## Department wise list of Faculty Members

Department	Name of the faculty Qualification IMR	Current Designatio n & Date	Nature of employment Regular/perma	Details of Service in the Last 5 years				Number of Lectures taken / year, small		
	Number Number	of Promotion	nent or contract / out sourced	1 2020	2 2021	3 2022	4 2023	5 2024	teaching group with Topics covered	
Dermatology	Manjunath K G MBBS; MD 73780 BJNPM3965M	Professor & HOD 8-7-2021	Permanent	Associate professor VIMS &RC	Associate professor VIMS &RC Till 2-11-2021  Professor PESIMS R From 8-11-2021	Professor PESIMSR	Professor PESIMSR Till 25-7- 2023 Professor EPCMSR C From 27- 7-2023	Professor EPCMSR C	Topic- fungal infections, bullous disorders, drug reactions, urticaria, leprosy, papulosquamous disorders, psychocutaneous disorders, hiv - Cutaneous collagen vascular disorders, bacterial infections, viral infections, vitiligo	
Dermatology	Dr Rajeshwari K A MD,DNB 66821 AJDPB9412D 856211195773	Professor	Permanent	Associate professor EPCMS	Associate Professor EPCMS	Associate Professor EPCMS	Professor EPCMS	Professor EPCMS	Topics- Rosacea Other pigmentary disorders,bacterial infections, viral infections Basics of skin anatomy, pathology Acne Psoriasis Fungal infections, alopecia	

Dermatology	Dr Mamatha P	Professor 23/11/202 3	Permanent	Assistant professor VIMS@RC Till 12-11- 2020 Associate Professor from 13/11/2020	Associate professor @VIMS @RC	Associate Professor VIMS and RC	Associate Professor VIMS AND RC till 20/11/202	Professor EPCMS from 23- 11-2023	STDs Scabies Pediculosis Leprosy Primary lesions 20 Topics- Papulosquamous disorders, Bacterial infections, Nutritional disorders, Leprosy, sexually transmitted infections, vitiligo, lichen
Dermatology	Dr Nihal Yadav B 108296 ASNPN9137E 771849260289	Assistant professor	Permanent		Senior Resident	Senior Resident	Assistant Professor	Assistant professor	planus, alopecia 20 Topics- Basics of skin anatomy, pathology Acne Psoriasis Fungal infections STDs Scabies Pediculosis Leprosy Primary lesions

		1	T	T	1	1	1	T	
Dermatolo	Dr Amulya	Assistant	Permenent				Senior	Assistant	20Topics-
gy	S	professor					Resident	professor	Basics of skin
	112695								anatomy,
									pathology
	GDPPS3962H								Acne
									Psoriasis
	390651205852								Fungal
									infections
									STDs
									Scabies
									Pediculosis
									Leprosy
									Primary lesions
dermatolog	Dr Vedasree R	Assistant	Permanent				Senior	Assistant	20
У		professor					Resident	professor	Topics-
	119197								Basics of skin
									anatomy,
	AZEPV911H								pathology
									Acne
	694461545840								Psoriasis
									Fungal
									infections
									STDs
									Scabies
									Pediculosis
									Leprosy
			_		~ .	~ .		~ .	Primary lesions
Dermatolo	Dr. Ujwal M		Permanent		Senior	Senior	Senior	Senior	10
gy	MBBS, MD	Professo			Residen	Resident	Resident	Resident	Acne
	118251	r			t	BMCRI	BMCRI	BMCRI	Psoriasis
	AENPU0925K				From			Till	Fungal
					07/05/2			21/02/20	infections
					021			24	STDs
					BMCRI			Assistant	
								Professo	Pediculosis

							r BMCRI 22/02/20 24 to 31/06/20 24 Assistant Professo r, EPCMS From	Leprosy
Dermatolo gy	Dr Punitha N	Senior Resident	Permanent		Junior Resident VIMS & RC	Junior Resident VIMS & RC	Junior Resident VIMS & RC	4 Topics – General, Papulosqamous disorders, Acne

## N.B.

- 1. Publications by faculty should be attached as annexure.
- 2. Publications should be quoted in Vancouver referencing style.
- 3. Medical Educator Training/ research methodology and dates

Additional Information, if any, may also be provided.

## Annexure - I

Sl No	Faculty Name	Publication in Vancouver referencing style	Indexing System
1	Manjunath K G	1. Jartarkar SR, Kadnur M, Mamatha P, Mishra SS, Spoorthy B.	DOAJ

		A comparative study of therapeutic efficacy of intralesional measles, mumps, and rubella vaccine and intralesional Vitamin D3 in the treatment of recurrent warts. J DermatolDermatolSurg 2021;25:14-7.  2. Jartarkar SR, Manjunath KG, Mishra S, Spoorthy B. Intralesional vitamin D in multiple recurrent plantar warts - A single blind, prospective, placebo controlled study. SurgCosmetDermatol. 2021;13:e20210050  3. Jartarkar S.R., Manjunath K.G., Harini S., Sampath S.: A single blind active controlled study to compare the efficacy of microneedling and microneedling with 5-flurouracil in treatment of stable vitiligo. Dermatol Rev/PrzeglDermatol 2021, 108, 275–284.  4. Kadnur M, Jartarkar SR, Narayanaswamy G, Manoj Kumar AS, Arora S. A clinico-mycological study of dermatophytoses and their in-vitro sensitivity to antifungal drugs. Indian J DermatopatholDiagnDermatol 2022;9:54-8.  5. Mishra S, Kadnur M, Jartarkar SR, Keloji H, Agarwal R, Babu S. Correlation between serum uric acid, C-reactive protein, and neutrophil-tolymphocyte ratio in patients with psoriasis: A case-control study. Turkderm-Turk Arch DermatolVenereol 2022;56:28-3  6. Jartarkar SR, Kadnur M, Spoorthy B, Mishra S. Intralesional measles-mumps-rubella vaccine in recurrent common warts: A placebocontrolled study. Our Dermatol Online. 2023;14(1):11-15.	DOAJ DOAJ DOAJ
3	Dr Rajeshwari K A	. Rajeshwari K A, Geetha M, Kiran B Prevalence and spectrum of pediatric dermatoses in school children comparing hospital and school in rural Bangalore. Int J Res in dermatol.Nov 2020;Vol6 :733-8  2 .Rajeshwari K A, Thomas MM, Nagaraj G Filaggrin Gene	Index copernicus

			1
		Mutation in Pediatric Patients with Atopic Dermatitis: A Look into Indian Gene Pool, a Pilot Study. Indian J Dermatol. 2023 Mar-	Pubmed central .scopus
		Apr,68 (2):135-140.doi:10.4103/ijd.ijd-403-22. PMID: 37275794;PMCID PMC 10238975.  2.Rajeshwari K A ,Geetha M A,.retrospective cross-sectional study of pediatric dermatoses during the COVID – 19 Pandemic in a tertiary care hospital in Bengaluru, Karnataka, India. IJNMR . 2023 Jan, Vol 11 (1)PO 18-PO21.	DOAJ
		3. Rajeshwari K ARadhika D, Nihal Yadav B. Clinicomycological study of dermatophytic infection in a tertiary care hospital during COVID pandemic. Medica innovatica. 2023 Jan-Jun;vol 12(1): P 100	DOAJ
4	Dr Nihal Yadav	1 .Yadav Nihal, Prabhakar M Sangolli, <b>Adarsh Gowda</b> . "A Comparative Study of Efficacy and Safety of Topical Calcipotriol and Topical Dithranol in Chronic Plaque Psoriasis. Eur J of Molecular and Clinical Medicine 2022;09(2):325-331	DOAJ
		2. Rajeshwari K ARadhika D, Nihal Yadav B. Clinicomycological study of dermatophytic infection in a tertiary care hospital during COVID pandemic. Medica innovatica. 2023 Jan-Jun;vol 12(1): P 100	Index Coperinicus
5	Dr.Mamatha P	1.Manisha mareddy,Mamatha P,Sruthi kareddy.Clinical and dermoscopic assessment of patients with Hypopigmented skin lesions-a cross sectional study.  TurkDerm.2023;57(4);138-144	SCOPUS
		2.Mamatha P,Sruthi kareddy,Haarika Sadhu.Dermoscopic pattern of the topical steroid damaged face;A cross-sectional,observational study at a tertiary referral center in South India. Our Dermatol Online. 2023;14(3):253-258.	DOAJ
		3.Kareddy S Nikitha C, Mamatha P. Anetoderma – A hidden presentation of lepromatous leprosy. Clin Dermatol Rev 2023;7:177-9.	DOAJ
		4.Mamatha P; Aparna.K. Serum Vitamin B12 in Chronic Telogen	

		Effluvium Patients: A Case Control Study. Journal of Dermatology and Dermatologic Surgery 26(2):p 67-69, Jul-Dec 2022. DOI: 10.4103/jdds_42_22.	DOAJ
		5.Kareddy S, Babu S, Pappala M. Dermatosis neglecta in in patients of tertiary care center. A case series. Indian J Dermatopathol Diagn Dermatol 2022;9:59-63.	
		1. Mamatha P, Neha V Jartarka SR, Sampath S, Madireddy RR, Trichiscopic findings in various alopecias at tertiary Dermatol Surg 2022;26:25-30.	DOAJ
		2. Jartarkar SR, Kadnur M, Mamatha P, Mishra SS, Spoorthy B. A comparative study of therapeutic efficacy of intralesional measles, mumps and rubella vaccine and intralesional Vit D3 in the treatment of recurrent warts. J Dermatol Dermatol Surg 2021;25:14-7.	DOAJ
			DOAJ
6	Dr. Ujwal M	1. Spandana KD, Shetty UM, Aishwarya R et al (2024). A Retrospective Hospital Based Study on Deformities in Leprosy Patients in Leprosy Elimination and Post Covid Era in Southern India. Indian J Lepr. 96: 283-294	Scopus
		<ol> <li>Asha GS, Shetty UM. Elastic oddity: a case report of a rare occurrence of elastosis perforans serpiginosa in Down's syndrome. Our Dermatol Online. 2022;13(e):e28.</li> </ol>	DOAJ