NAME OF THE DEPARTMENT: DERMATOLOGY

SR. NO	FACULTY NAME	GMC REGISTRATI ON NO.(PG/UG BOTH)	CURRENT DESIGNATI ON & DATE OF PROMOTIO N	Nature of Employment Regular/permanent or contract/outsourced	in	Details of Service in the Last 5 Years		ice	NUMBERS OF LECTURES PER YEAR, SMALL TEACHING GROUP WITH TOPICS COVERED	MEDICAL EDUCATOR TRAINING (YES/NO) IF YES THAN WHICH DATE	BASIC COURSE IN BIOMEDIC AL RESEARCH (BCBR) (YES/NO) IF YES THAN	
					1	2	3	4				WHICH DATE
	DR RAJU CHAUDHAR Y	G-9755—MD G-25809— MBBS	PROFESSOR AND HOD 18/6/2016	REGULAR/PERMANE NT	Y	Y	Y	Y	Y	24 PG LECTURES/YEAR 12 UG LECTURES/ YEAR PG 1.Pemphigus Vulgaris 2.Pemhpigus Foliaceous 3.Systemic Sclerosis 4.Dermatomyositis 5.Systemic Lupus Erythematousus 6.Psoariasis 7.Borderline Tuberculoid Leprosy 8.Lepromatous Leprosy 9.Erythroderma 10.Atopic Dermatitis 11.Darier Disease 12.Raynaud S Phenomenon 13.Cutaneous Vasculitis 14.Leukocytoclastic Vasculitis 15.Medium Messel Vasculitis 15.Medium Messel Vasculitis 16.Secondary Syphilis 17.Dress Syndrome 18.Erythema Nodosum Leprosum 19.Benign Melanocytic Neoplasm 20.Cutaneous T Cell Lymphoma 21.Viral Exanthem Vs Drug Rash 22.Neutrophilic Dermatoses 23.Hair Shaft Disorders 24.Basal Cell Carcinoma UG 1.Anatomy and histopathology of	CISP (CURRICULUM IMPLEMENTATI ON SUPPORT PROGRAM III)-25/10/2023 BASIC COURSE WORKSHOP IN MEDICAL EDUCATION TECHNOLOGIES —14/09/2012	YES JUN 2021

2	DR	G – 18055-MD	PROFESSOR	REGULAR/PERMANE	Y	Y	Y	Y	Y	skin.Identify histopathology of skin under microscope 2.Define and identify primary and secondary skin lesions 3.Acne-Identify and know clinical grading of acne.Enumerate treatment of acne. 4.Identify psoriasis vulgaris.Demonstrate grattage test. 5.Identify lichen planus. 6.Identify vitiligo-Observe woods lamp examination 7.Identify the common skin infections(part 1-bacterial-impetigo,folliculitis,pyoderma,absce ss,2-viral-herpes simplex,herpes zoster,varicella,warts,molluscum 8. Enumerate superficial fungal infection and identify pityriasis versicolor,candidiasis and dermatophytoses 9. Preparation and interpretation of KOH mount in superficial fungal infections(skill 1-) 10. Demonstration and independent performance of gram stain 11. Identify scabies and pediculosis 12. Enumerate various sexually transmitted infections and their clinical features GENERAL DERMATOLOGY LEPROSY STI 26 PG	YES	YES
	SANTOSHDE V RATHOD	G – 41385- MBBS	29/06/2020	NT NT	1	1	1	1	1	LECTURES/YEAR 6 UG LECTURES PG 1.Introduction to vesiculobullous diseases-classification 2.Erythroderma-various causes and approach to a case	30 MARCH 2012	MAR-JUN 2020

		3.Identify drug reactions :SJS,FDE	
		4.Urticaria and angioedema:Clinical	
		features	
		5.Urticaria and angioedema:	
		Emergency and non emergency	
		management	
		6 Introduction to notab testing and	
		6.Introduction to patch testing and	
		allergic contact dermatitis	
		7.Clinical case scenario of psoriasis	
		and management	
		8. Vesiculobullous disorders-	
		Performing nikolsky	
		sign.Observation and description of	
		Tzanck smear	
		9.Observation of skin biopsy	
		procedure-Technique and types	
		10.Introduction to electrical cautery-	
		principles and indications in	
		dermatology OPD	
		11.Demonstration of various modes	
		of cautery machine as well as	
		procedure of electrical cauterization	
		for warts,acrochordon	
		12.Concept and demonstration of	
		chemical cauterisation	
		13.Introduction to	
		cryotherapy,cryogens and	
		demonstration of cryotherapy in	
		warts,corns and keloids	
		14. Autoimmune connective tissue	
		disorders	
		15SLE-cutaneous features	
		16.Identification and approach to	
		raynauds phenomenon	
		17.Clinical approach to a patient	
		presenting with acute skin failure	
		18.Introduction to dermoscopy	
		19.STI-History taking	
		20.STI approach,	
		21.Syndromic VS non syndromic	
		22.Leprosy-History taking and	
		examination	
		23. Neurological examination of a	
		patient with leprosy-Observation	
		and recording	

										24.Clinical features of various types of acne, and etiopathogenesis of acne 25.Clinical features of various types of vitiligo. 26.Differentiate vitiligo from other hypopigmented skin conditions under woods lamp GENERAL DERMATOLOGY LEPROSY STI UG 1.Identify the common skin infections(part 1-bacterial-impetigo,folliculitis,pyoderma,absce ss,2-viral-herpes simplex,herpes zoster,varicella,warts,molluscum 2.Enumerate superficial fungal infection and identify pityriasis versicolor,candidiasis and dermatophytoses 3.Preparation and interpretation of KOH mount in superficial fungal infections(skill 1-) 4.Demonstration and independent performance of gram stain 5.Identify scabies and pediculosis 6.Enumerate various sexually transmitted infections and their clinical features		
3	DR POOJA AGARWAL	G-50249-MD G-58525-MBBS	ASSOCIATE PROFESSOR 29/06/2021	REGULAR/PERMANE NT	Y	Y	Y	Y	Y	16 PG LECTURES/YEAR 7 UG LECTURES/ YEAR PG 1.Genital Ulcer Disease 2.Steven Johnson Syndrome 3.Toxic Epidermal Necrolysis 4.Neonatal Dermatoses 5.Pregnancy Dermatoses 6.Vascular Neoplasms 7.Epidermolysis Bullosa Acquita 8.Cutaneous Tuberculosis	YES 1-3 AUGUST 2018	YES MARCH 2020

										9.Sarcoidosis		
										10.Atypical Mycobacterium		
										11.Pemphigus Vulgaris		
										12.Pemhpigus Foliaceous		
										13.Systemic Sclerosis		
										14.Dermatomyositis		
										15.Systemic Lupus Erythematousus		
										16.Psoariasis		
										UG		
										1.To understand the difference		
										between STI and RTI and to learn		
										the concept of old VS newer STI		
										2.To learn clinical manifestations of		
										syphilis and its classification based		
										on presentation. To learn to identify		
										spirochete in dark ground		
										microscopy.		
										3.To learn the indication,		
										pharmacology, method of		
										administration and adverse reaction		
										of various pharmacotherapy used in		
										treatment of syphilis.		
										4.To learn prevention of congenital		
										syphilis		
										5.To learn etiology, diagnostic and		
										clinical features of non syphilitic		
										sexually transmitted disease		
										(chanchroid, donovanosis, LGV)		
										6.To be able to identify and		
										differentiate various non syphilitic		
										sexually transmitted disease		
										(chanchroid, donovanosis, LGV)		
										based on their clinical features		
										7.To learn the indications,		
										pharmacology and adverse drug		
										reactions of various drugs used in		
										treatment of syphilitic sexually		
										transmitted disease(chanchroid,		
<u> </u>										donovanosis, LGV)		
4	DR ASHISH	G-15802-MD	ASSOCIATE	REGULAR/PERMANE	Y	Y	Y	Y	Y		YES	YES
	JAGATI		PROFESSOR	NT						LECTURES/YEAR	18-20 JULY 2017	AUG-DEC
		G-35495 -	03/07/2019									2020
		MBBS								PG		
										1.Cardinal features of		

		T		 	
				leprosy.Treatment of leprosy as per	
				WHO.	
				2.Observation of SSS- Sampling and	
				modified ZN staining	
				3.Identify eczema and differentiate	
				from psoriasis,dermatophytosis and	
				lichenification	
				4.Clinical features of various types	
				of acne, and etiopathogenesis of acne	
				5.Clinical features of various types	
				of vitiligo.Differentiaite vitiligo	
				from other hypopigmented skin	
				conditions under woods lamp	
				6.Enumerate and identify various	
				types of psoriasis.Learn PASI	
				scoring	
				7.Pharmacotherapy of various	
				bacterial, viral, fungal and parasitic	
				skin infections in detail.	
				8.Pharmacotherapy of sexually	
				transmitted infections	
				9.NACO guidelines for HIV-AIDS	
				10.clinical features and	
				classification of leprosy.	
				11.NLEP -programme and its	
				benefits to leprosy patients in	
				outpatient settings	
				12.Atopic dermatitis-clinical	
				features and identification of	
				patients	
				13.To learn syndromic approach to	
				ulcerative sexually transmitted	
				disease	
				14.To learn etiology, clinical	
				features, of gonococcal and non	
				gonococcal urethritis	
				15.To learn diagnosis and	
				management of gonococcal and non	
				gonococcal urethritis	
				16.To learn etiology, clinical	
				features, diagnosis and management	
				of vaginal discharge	
				17.To learn etiology, pathogenesis,	
				clinical features including	
				dermatologic manifestations,	
L			<u> </u>	derinatorogic mannestations,	

						Y			complications including opportunistic infection of HIV 18.To learn indications, pharmacology, method of administration and adverse reaction of various pharmacotherapy used in for the treatment of dermatological lesions in HIV UG 1.To learn etiology, diagnostic and clinical features of non syphilitic sexually transmitted disease(chanchroid, donovanosis, LGV) 2.To be able to identify and differentiate various non syphilitic sexually transmitted disease(chanchroid, donovanosis, LGV) based on their clinical features 3.To learn the indications, pharmacology and adverse drug reactions of various drugs used in treatment of syphilitic sexually transmitted disease (chanchroid, donovanosis, LGV)	YES	YES
5	DR KALGI MAJMUNDA R	G-28228-MD G-56490— MBBS	ASSISTANT PROFESSOR 27/08/2020	REGULAR/PERMANE NT	1	1	Y	1	12 PG LECTURES/YEAR 5 UG LECTURES/ YEAR PG 1.Apremilast In Paediatric Dermatoses 2.Intradermal Tests In Dermatology 3.Phenomena In Dermatology 4.Aspirin In Dermatology 5.Hair Regrowth Patterns In Alopecia Areata 6.The Optimal Dose Of Oral Tranexamic Acid In Melasma:A Network Meta Analysis Study	23-25 AUG 2022	MARCH 2022

						7.Patch Testing With Expired Indian		
						Patch Test Kits: Results Of A Pilot		
						Study 8.Spectrum Of Cutaneous Adverse		
						Drug Reactionto Att Drugs And		
						Safe Therapy After Rechallenge		
						9.Iadvl Sig Pediatric Dermatology		
						Recommendations On Childhood		
						Alopecia Areata 10.Ijdvl:Glaucogonoma Syndrome,		
						Necrolytic Migratory Erythema		
						11.Skin Camouflage Therapy		
						12.Influence Of Nutrition Food		
						Supplements And Lifestyle In Hair		
						Disorders		
						UG		
						1.Structure and function of skin with		
						appendages		
						2.Principles of skin incisions		
						3.Skin and soft tissue infections- Bacterial		
						4. Viral infections		
						5.Fungal infections		
6	DR JETA	G-22933-MD	ASSISTANT	CONTRACTUAL	Y	12 PG	-	-
	BUCH		PROFESSOR			LECTURES/YEAR		
		G-45949 -MBBS				PG		
						1.History taking in STI		
						2.clinical evaluation of Ulcerative		
						sti		
						3.clinical evaluation of		
						Nonulcerative sti 4.Sampling techniques for ulcerative		
						sti		
						5.Sampling techniques for non		
						ulcerative sti.		
						6. Bedside diagnostic tests		
						7.Independent performance of gram stain and		
						8.Independent performance of		
						tzanck smear and giemsa stain		
						9.Identification of Cutaneous		
						manifestations of HIV –AIDS.		
1						10.NACO Programme guidelines for		

			antiretroviral therapy
			11.Identifying IRIS syndrome-
			spectrum of cutaneous
			manifestations
			12.Counselling in STI and HIV
			positive patients-approach and
			technique