Department of Dermatology, Venereology & Leprosy Clinical Posting of Phase II 4 th Semester - Tuesday to Saturday 3 hours /day – 15 hours/week for 2 weeks from Oct 2021 to November 2021

Batch "C"- Roll No. 92 to 136 Students

Posting from 04/10/2021 to 17/10/2021 Students will be divided in 3 groups of 15 each as C1, C2 & C3

Date	Торіс
04/10/2021	
05/10/2021	Introduction to Skin
06/10/2021	Describe Basic Skin lesions
07/10/2021	History taking in dermatology on various patients
08/10/2021	Pyodermas
09/10/2021	Fungal Infections
10/10/2021	Sunday
11/10/2021	
12/10/2021	Scabies & Pediculosis
13/10/2021	Viral Infections I
14/10/2021	Viral Infections II
15/10/2021	Acne
16/10/2021	Internal Assessment Exam
17/10/2021	Sunday

Batch "A"- Roll No. 01 to 46 Students

Posting from 18/10/2021 to 31/10/2021 Students will be divided in 3 groups of 16 each as A1 & 15 in A2 & A3

Date	Торіс
18/10/2021	
19/10/2021	Introduction to Skin
20/10/2021	Describe Basic Skin lesions
21/10/2021	History taking in dermatology on various patients
22/10/2021	Pyodermas
23/10/2021	Fungal Infections
24/10/2021	Sunday
25/10/2021	
26/10/2021	Scabies & Pediculosis
27/10/2021	Viral Infections I
28/10/2021	Viral Infections II
29/10/2021	Acne
30/10/2021	Internal Assessment Exam
31/10/2021	Sunday

Batch "B"- Roll No. 47 to 91 Students

Posting from 08/11/2021 to 21/11/2021 Students will be divided in 3 groups of 15 each as B1, B2 & B3

Date	Торіс
08/11/2021	
09/11/2021	Introduction to Skin
10/11/2021	Describe Basic Skin lesions
11/11/2021	History taking in dermatology on various patients
12/11/2021	Pyodermas
13/11/2021	Fungal Infections
14/11/2021	Sunday
15/11/2021	
16/11/2021	Scabies & Pediculosis
17/11/2021	Viral Infections I
18/11/2021	Viral Infections II
19/11/2021	Acne
20/11/2021	Internal Assessment Exam
21/11/2021	Sunday

Topics wise Competencies which will be covered.

1. Introduction to Skin:

Competency No: AN4.2- Describe the structure & function of skin with its appendages.

2. Describe Basic Skin lesions:

Competency No. DR 13.1: Distinguish bulla from vesicle. Competency No. DR 14.2 : Identify & distinguish urticarial from other skin lesions .

3. History taking in dermatology on various patients.

4. **Pyodermas:** Define & Classify pyodermas.

Competency No. DR 15.1: Identify & distinguish folliculitis impetigo & Carbuncle from other skin lesions. Competency No. DR 15.2 : Identify Staphylococcus on a gram stain. Competency No. DR 15.4 : Enumerate the indications for surgical referral.

5. Fungal Infections:

Competency No. DR 7.1: Describe the etiology, microbiology, pathogenesis & clinical presentation & diagnostic features of dermatophytosis in adults & children.

Competency No: DR 7.2: Identify Candida species in fungal scrapings & KOH mount.

6. Scabies & Pediculosis: Understand the aetiopathogenesis of Scabies & Pediculosis.

Competency No. DR 5.2: Identify & differentiate Scabies from other lesions in adults & children.

Competency No. DR 6.2: Identify & differentiate Pediculosis from other lesions in adults & children.

7. Viral Infections I: Classify Viral Infections:

Competency No. DR 8.2: Identify & distinguish herpes simplex & herpes labialis from other skin lesions.

Competency No. DR 8.3: Identify & distinguish herpes zoster & varicella from varicella from other skin lesions.

8. Viral Infections II :

Competency No. DR 8.4: Identify & distinguish viral warts from other skin lesions.

Competency No. DR 8.5: Identify & distinguish molluscum contagiosum from other lesions.

Competency No. DR 8.6: Enumerate the indications , describe the procedur & perform a Tzanck smear.

9. Acne: Understand the etiopathogenesis of acne.

Competency No. DR 1.1: Enumerate the causative & risk factors of acne. Competency No. DR 1.2: Identify & grade the various common types of acne.

10. Internal Assessment Exam: MCQ's & Viva Voce.

SLO of Topics for Clinical Posting

1.) Introduction to Skin:

Com	petency No: AN4.2	ncy No: AN4.2 Describe the structure & function of skin with its appendages.				
Subo	competency	1. Describe the struct	ure of skin v	vith its append	lages.	
		2. Describe the funct	ions of skin	with its appen	dages.	
At th	ne end of Clinical Post	ing Phase II students should b	be able to			
Sr	SLO		Domain	TL	Assessment	Integration
No						
1.	Identify layers of skin & its appendages		K/KH	Lecture,	Viva Voce	Anatomy
	correctly in a given d	iagram		DOAP		
2.	Eumerate the functio	ns of skin & its appendages	K/KH	Lecture	Viva Voce	Anatomy

2.) Describe Basic Skin lesions:

Con	npetency No: DR 13.1, DR 14.2	 Describe Basic Skin Lesions. Distinguish bulla from vesicle. Identify & distinguish Urticarial from other skin lesions. 				
	competency	 Describe Prima Describe Second 	ndary & Spec		ons	
Sr No	SLO	g Phase II students should	Domain	TL	Assessment	Integration
1.	 Enumerate the types of Primary skin lesions correctly Identify the Primary skin lesions in a given patient. Define at least 5 types of Primary Skin Lesions in a given photos. Distinguish bulla from vesicle. 		K/KH S/SH S/SH S/SH	Lecture Bedside Clinic Bedside Clinic Bedside Clinic	Written Skill Assessment Skill Assessment Skill Assessment	
2.	 Enumerate the types lesions correctly Identify the Secondar given patient. Define at least 3 type lesions in a given photo Identify and distingu skin lesions 	ry skin lesions in a es of Secondary Skin	K/KH S/SH S/SH S/SH	Lecture Bedside Clinic Bedside Clinic Bedside Clinic	Written Skill Assessment Skill Assessment Skill Assement	

3.) History taking in dermatology on various patients.

Com	petency No:	History taking in Dermatology					
Subo	competency						
At th	ne end of Clinical Postin	g Phase II student should	be able to				
Sr	SLO		Domain	TL	Assessment	Integration	
No							
1.	1.Eumerate atleast 5 co	ommon symptoms ,the	S	Bedside	Skill	-	
	patient presents in OPD			Clinic	Assessment		
	2. Eumerate atleast 5 th	he common skin	S	Bedside	Skill	-	
	disorders in patients co	oming to OPD		Clinic	Assessment		

4.) **Pyodermas:** Define & Classify pyodermas.

Competen	cy No: DR.	1. Identify and dis	tinguish folli	culitis , impet	igo and carbuncle	e from other skin	
15.1, DR 15.2, DR 15.4		lesions.					
		2. Identify staphyl	ococcus on a	gram stain.			
		3. Enumerate the	indications fo	or surgical refe	errral		
Subcompe	etency						
		g Phase II students should	l be able to				
Sr No	SLO	0	Domain	TL	Assessment	Integration	
1.	bacterial infect	he aetiopathogenesis of tions of the skin in adults	K/KH	Lecture	Written	Microbology	
& children. 2. Describe the clibacteriall infection children.		clinical presentations of tions in adults &	K/KH	Lecture	Written	-	
3. Identify impetigo a	3. Identify the limpetigo and ca	lesions of folliculitis, arbuncle in a given cal photograph correctly.	S/SH	Bedside	Skill Assessment	-	
	4. Eumerate atl features follicu	east two distinguishing litis, impetigo and other skin lesions.	S/SH	Bedside	Skill Assessment	-	
2.	Idenify staphyl book photograp	ococci on the slide or bh.	S/SH	Bedside	Skill Assessment	Microbiology	
3.		st 3 indications of Cases be referred to Surgery	S/SH	Bedside	Skill Assessment	General Surgery	

5.) Fungal Infections:

Subcompete		 Describe the etiology, microbiology, pathogenesis & clinical presentation & diagnostic features of dermatophytosis in adults & children. Identify Candida species in fungal scrapings & KOH mount. 				
At the end of	of Clinical posting Phase I	I students shoul	d be able to			
Sr No	SLO	Domain	TL	Assessment	Integration	
1.	 Understand the aetiopathogenesis of Dematophytosis in adults & children. Describe the clinical presentations of dermatophytosis in adults & children. Enumerate the diagnostic features of dermatophytosis in adults & children. 	K/KH K/KH	Lecture	Written Written	Microbiology, Pediatric	
2.	1. Understand the procedure forFungal scrapping.2. Understand the procedure for KOH mount.3.Identify Candida species in KOH mount.4. Identify branching fungal hyphae & fungal spores in KOH mount.	K/KH K/KH S/SH S/SH	Bedside Clinic Bedside Clinic DOAP DOAP	Viva Voce Viva Voce Skill Assessment Skill Assessment	Microbiology Microbiology	

6.) **Scabies & Pediculosis:** Understand the aetiopathogenesis of Scabies & Pediculosis.

Competency No:	DR. 5.2	Identify & differen	ntiate scabies from c	other lesions in adult	s & children.
Subcompetency		-			
At the end of Clin	ical posting Phase II	student should be a	ble to		
Sr No	SLO	Domain	TL	Assessment	Integration
1.	 Identify the lesion of Scabies in a given patient or photo. Differentiate lesions of scabies from other lesions in a given patient or photo. 	S/SH S/SH	Bedside clinic Bedside clinic	Viva voce Viva voce	Pediatrics Pediatrics
Competency No: 1 Subcompetency		children.		om other skin lesion	s in adults &
Sr No	ical Posting Phase II SLO	Domain	TL	Assessment	Integration
1.	 Identify the lesion of Pediculosis in a given patient or photo. Differentiate lesions of Pediculosis from other lesions in a given patient or photo. 	S/SH	Bedside clinic	Viva voce	Pediatrics

	iral Infections I: Classify Viral In		1 1	1. 1		
					es simplex and ne	rpes labialis from
	DR 8.4		kin lesions.			11 6 4 1'
		•		guish herpe	es zoster and varie	cella from other skin
		lesions.				
		3.				
	ompetency					
	e end of Clinical Posting Phase II	students should be	able to			
Sr	SLO		Domain	TL	Assessment	Integration
No						
1.	1. Understand the aetiopathogen	esis and clinical	K	Lecture	Written	Microbiology
	features of herpes simplex and h	erpes labialis.				
	2. Identify herpes simplex and he	erpes labialis				
	from other skin lesions in a patie	nt or clinical	S/SH	DOAP	Skill	-
	photograph correctly.				Assessment	
	3. Distinguish herpes simplex an	d herpes labialis				
	from othe in a patient or a clinication	al photograph	S/SH	DOAP	Skill	-
	correctly.				Assessment	
2.	1. Understand the aetiopathogen	esis and clinical	K	Lecture	Written	Microbiology
	features of herpes zoster and var					
	2. Identify herpes zoster and var		S/SH	DOAP	Skill	-
	skin lesions in patient or clinical				Assessment	
	correctly.	1 0 1				
	3. Distinguish herpes simplex an	d herpes labialis	S/SH	DOAP	Skill	-
	from other skin lesions in a patie			-	Assessment	
	photograph correctly.					
	r					
3.	1. Understand the aetiopathogen	esis and clinical	K	Lecture	Written	Microbiology
	features of viral warts.					
	2. Identify viral warts from other	skin lesions in	S/SH	DOAP	Skill	-
	patient or clinical photograph co		2/011	2011	Assessment	
	3. Distinguish viral warts from o		S/SH	DOAP	Skill	-
	in a patient or clinical photograp		5/511	20/11	Assessment	
	in a patient of ennear photograp	n concerny.			1 1000000000000000000000000000000000000	
I					1	

7.) Viral Infections I: Classify Viral Infections:

8.) Viral Infections II :

Compet	iency No: DR 8.4	 Ider lesi Enu 	ntify and distin	guish mollus	varts from other s scum contagiosur cribe the procedu	n from other skin
	npetency					
	end of Clinical Posting Phase II s	tudents should		T	1.	· - ·
Sr No	SLO		Domain	TL	Assessment	Integration
1.	 Understand the aetiopathoge clinical features of viral warts. Identify viral warts from oth 		K S/SH	Lecture DOAP	Written Skill	Microbiology -
	lesions in patient or clinical ph correctly.3. Distinguish viral warts from	0 1	S/SH	DOAP	Assessment Skill	
	lesions in a patient or clinical p correctly.		5/30	DOAF	Assessment	-
2.	1. Understand the aetiopathoge clinical features of molluscum		K	Lecture	Written	Microbiology
	2. Identify molluscum contagio other skin lesions in patient or photograph correctly.		S/SH	DOAP	Skill Assessment	-
	 Distinguish molluscum confrom other skin lesions in a pat clinical photograph correctly. 		S/SH	DOAP	Skill Assessment	-
3.	1. Eumerate atleast two indicat		S/SH	DOAP	Skill	-
	procedure of Tzanck smear con 2. Explain the procedure of Tza accurately.		S/SH	Viva Voce	Assessment Skill Assessment	-
	3. Perform the procedure of Tz in a given patient correctly.	anck smear	S/SH	DOAP	Skill Assessment	-

Competency No:DR 1.2		 Eumerate the causative & risk factors of acne. Identify & grade the various common types of acne. 				
Subcompetence	CV	2. Identify de	Brude the various conn	non types of dene.		
	Clinical posting Phase II	student should	be able to			
Sr No	SLO	Domain	TL	Assessment	Integration	
1.	 Understand the aetiopathogenesis of acne. Enumerate the risk factors of acne. 	K/KH K/KH	Lecture Lecture	Written Written		
2.	 Enumerate the grades of acne in a given patient. Identify the lesions of acne in a given patient or photo. List the common causes 	S/SH S/SH	Bedside Clinc Bedside Clinc	Skill Assessment Skill Assessment Skill Assessment		
	of acne correctly.	S/SH	Bedside Clinc			