

## List of Clinical Skill Models

S.No.	Basic Skills	Clinical Skills	Advanced Skills
1.	Basic Skill Model depicting Basic orthodontic Wire Bending	Basic Clinical Skill of Orthodontic Impression Techniques with irreversible hydrocolloid	Advanced Simulation of 3D Model Printing
2.	Basic Skill Simulation Alginate Mixing	Basic Clinical Skill of Impression Making Using Silicone Impression Material	Advanced Simulation of Aligner Fabrication
3.	Simulation model of Chin Cup appliance on mannequin head	Basic Clinical Skill of Arch wire fabrication	Advanced Simulation of Ceph tracing using Nemoceph Digital Tracing
4.	Simulation Model of Face Mask appliance on mannequin	Basic Clinical Skill - use of Hydrosolder	Advanced Simulation- Intraoral Scanners
5.	Simulation Model of Headgear appliance on mannequin	Clinical Skill Simulation using Phantom Heads (for Preclinical Prosthodontics)	Advanced Simulation - Dental Operating Microscope
6.	Clinical Simulation of orthodontic tooth movement on Typodont	Clinical Skill Simulation- Phantom Head Laboratory with Mounted Typodont Jaw Set and Rubber Mask simulating oral tissues	Advanced simulation - Binocular Microscopes & Magnus Image Projection System



7.	Basic Skill Models showing Steps of Complete Denture Fabrication	Basic Clinical Skill Model- Patient Education and Motivation Kit, that Includes Cast Model, Tooth Brush, Interdental Aids, Plaque Disclosing Solution, Diet Counselling and Habit Cessation.	Advance Simulation- Cavity Preparation and amalgam restoration on typodont teeth mounted on phantom heads simulators
			using magnifying loupes. Video demonstrations of various procedures can be viewed by the students. (Pre Clinical Conservative)
8.	Basic Skill Models Showing Steps of Cast Partial Denture Fabrication	Basic Clinical Skill on acrylic block tooth for root canal preparation	Advanced Simulation-ELISA
9.	Basic Skill Models Showing Class 1, Class 2, Class 3 Teeth Arrangement	Basic Clinical Skill -Diode  LASER	
10.	Basic Skill Models depicting steps in PFM crown preparations	Basic Clinical Skill -Pulp Testing	
11.	Basic Skill Models showing  Maxilla-Facial Prosthesis	Basic Clinical Skill -Chair side Investigations Openial Con-	

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13.	Basic Skill Models showing Implant Supported Prosthesis  Basic Skill -Demonstration of Pressure Molding machine  Basic Skill -Die sectioning using mechanical saw	Periapical Radiographs)  Basic Clinical Skill-Radiographic Investigations (OPG, Lateral Cephalogram, Bitewing, Intraoral Periapical Radiographs)  Basic Clinical Skill-Ultrasound Therapy  Basic Clinical Skill -TENS	
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14.			
		Therapy (Trans cutaneous electrical nerve stimulation)	
15. D	Dasic Skill Model Showing Normal Gingiva		
16.	Basic Skill Model showing Periodontal Splinting of Different Types		
0	Basic Skill Model -Coronoplasty: Occlusal Adjustment on the Cast Mounted on the Articulator		
18. I	Basic Skill Model to Show Different Incision for Flap Surgery		
19. B	Basic Skill Model to show different suturing techniques		,
20.	Basic Skill Model of Implant Kit	nen	tal Con

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Basic Skill Model- Cavity eparation and Restorations on stracted Tooth and Plaster Model asic Skill Model -Wax Carving of eciduous Teeth and Permanent eeth (For Morphology and natomy)  asic Skill Model -Pulp Therapy on stracted Tooth (Cross-Sectional few) as well as with the Help of ducational Posters  asic Skill Model - Stainless Steel Crown	
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Basic Skill Model-Education  Models of Habit Breaking  Appliances for Learning and  Understanding the Concept of  Preventing Deleterious Effects of  Oral Habits	
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26.	Basic Skill Model- Myo-functional	
	Appliances	
27.	Basic Skill Model - Hearing Impaired Child Patient	
28.	Basic Skill Model- Aesthetic Crown : Preparation and Adaptation on Typodonts	=
29.	Basic Skill Model- Ivy-Eyelet	
30.	Basic Skill Model- Arch Bar	
31.	Basic Skill Model of Maxilla and Mandible for Nerve Block Demonstration	
32.	Basic Skill Model of cavity cutting and wax filling being carried out on Plaster models	
33.	Basic Skill Model Depicting the Three Types of Wedging Techniques for Amalgam Restorations	
34.	Basic Skill Model Displaying Tooth Preparation, Wax Pattern and Final Casting Cemented on Tooth for Inlays and Onlays.	

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35.	Pasia Skill Madal shawing Past	
33.	Basic Skill Model showing Root	
	canal treatment on extracted teeth	
26	Basic clinical skill model - Tooth	
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37.	Basic Skill Model -Types of Dental	
	Trauma	
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38.	Basic Skill Model- Methods of	
	Toothbrushing	
39.	Basic Skill Model- DMFT Index	
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40.	Basic Skill Model -Pit and Fissure	
	Sealant Application	
41	D ' CL'II M 11 D' M 1' 1	
41.	Basic Skill Model -Bio Medical Waste Management	
	Waste Management	
42.	Basic Skill Model- Community	
	Camp Conduction Process	
43.	Basic Skill Model- Ill Effects of	
	Tobacco in Oral cavity	
44.	Basic Skill Model -Working of	
	Water Treatment Plant	
45.	Basic Skill - Research Microscope	
	With All Attachments	
46.	Basic Skill -Monocular	
	Microscopes	
47.	Basic Skill Model- Museum	
		Sental Colle

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	WithTooth Carvings, Normal Histology & Pathology Models, Casts & Specimens	
48.	Basic Skill Model- Gaba Chloride Channel Complex-Model	
49.	Basic Skill Model- Mechanism of Local Anaesthetic-Model	
50.	Basic Skill Model of Mediastinum and Lungs	
51.	Basic Skill Model- Human Model of Region of Head & Neck Depicting Dissection of the Neck	
52.	Basic Skill Model-Human Detachable Torso with Solid and Hollow Abdominal Viscera	
53.	Basic Skill Model of Human Heart	
54.	Basic Skill Model -Visual Acuity Check for Myopic and Hypermetropic Eye (Snellen's Chart)	
55.	Basic Skill Model- Visual Acuity Check for Myopic and Hypermetropic Eye (Jagger's Chart)	
56.	Basic Skill Model- Human Nervous System	gental colleg

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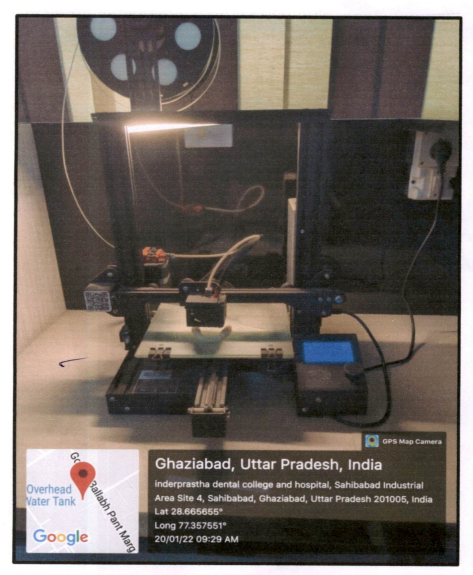


57.	Basic Skill Model- Human Eye	
58.	Basic Skill Model- Human Brain	
59.	Basic Skill Model- Human Ear	
60.	Basic Skill Model- Colorimeter	
61.	Basic Skill Model- pH Meter	
62.	Basic Skill Model- Magnetic Stirrer with Hot Plate	
63.	Basic Skill Model Physical Balance	





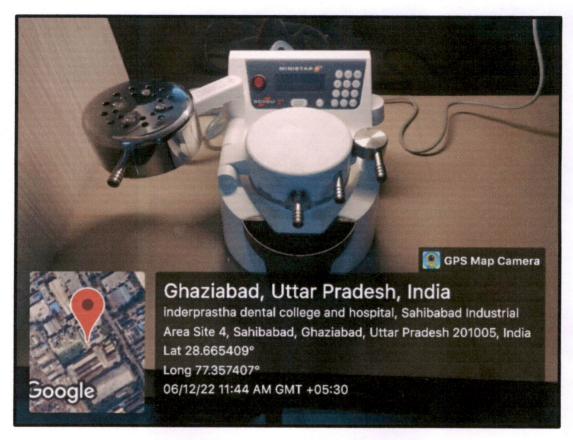
## **ADVANCED SIMULATORS**



**Advanced Simulation -3D Model Printing** 







**Advanced Simulation - Aligner Fabrication** 







Advanced Simulation of Ceph tracing using Nemoceph Digital Tracing



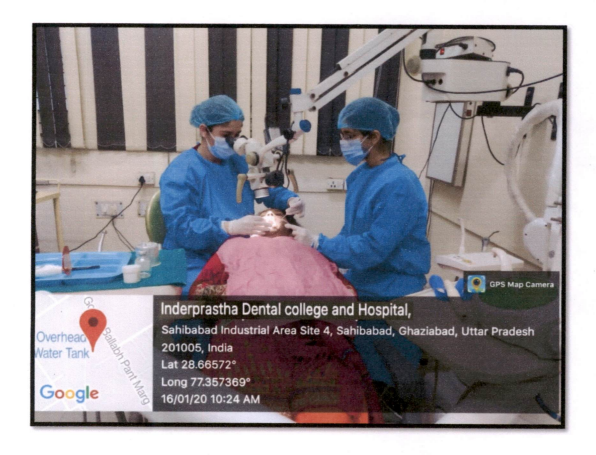




**Advanced Simulation-Intraoral Scanners** 





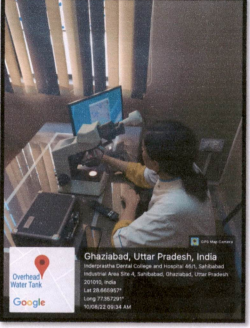


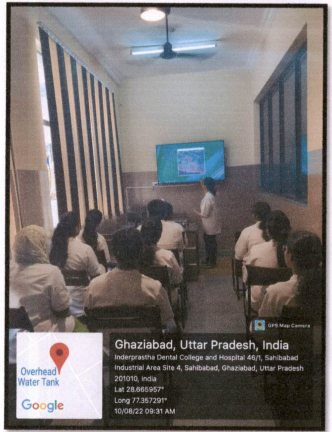
Advanced Simulation - Dental Operating Microscope





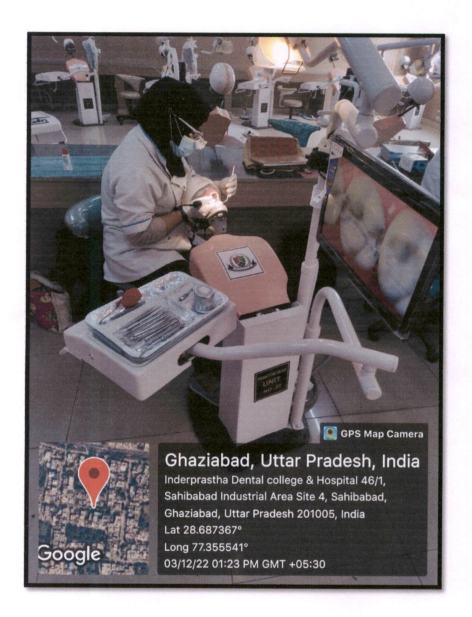
















Advance Simulation- Cavity Preparation and amalgam restoration on typodont teeth mounted on phantom heads simulators using magnifying loupes. Video demonstrations of various procedures can be viewed by the students.

(Pre ClinicalConservative)







**Advanced Simulation-ELISA** 



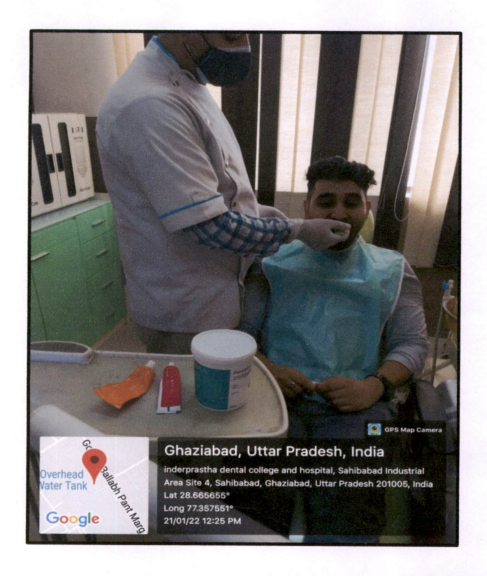


## SIMULATION FOR CLINICAL SKILLS



Basic Clinical Skill of Orthodontic Impression Techniques with irreversible hydrocolloid





Basic Clinical Skill of Impression Making Using Silicone Impression Material

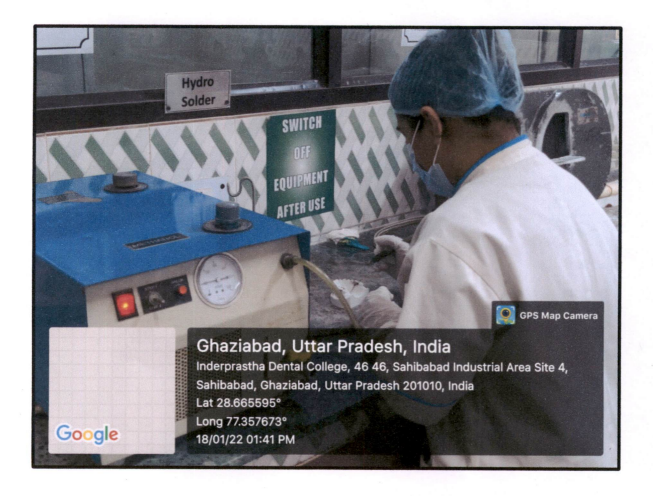




Basic Clinical Skill of Arch wire fabrication



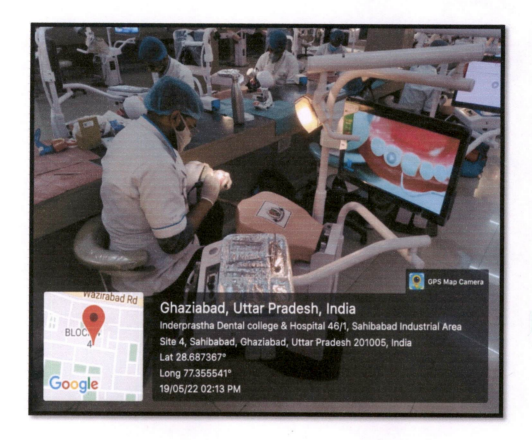




Basic Clinical Skill - use of Hydrosolder



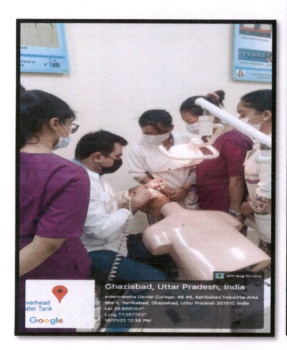


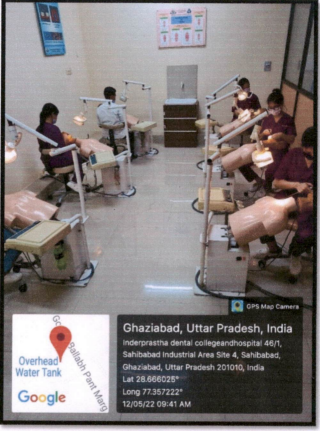


Clinical Skill Simulation using Phantom Heads (for Preclinical Prosthodontics)





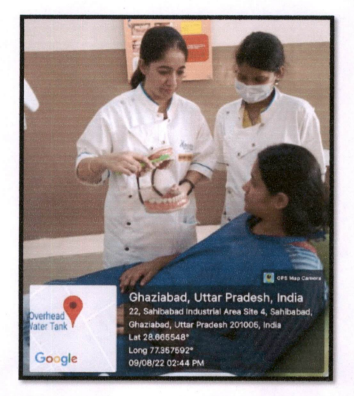




Clinical Skill Simulation- Phantom Head Laboratory with Mounted Typodont Jaw Set and Rubber Mask simulating oral tissues











Basic Clinical Skill Model-. Patient Education and Motivation Kit, that Includes Cast Model, Tooth Brush, Interdental Aids, Plaque Disclosing Solution, Diet Counselling and Habit Cessation.





Basic Clinical Skill on acrylic block toothfor root canal preparation





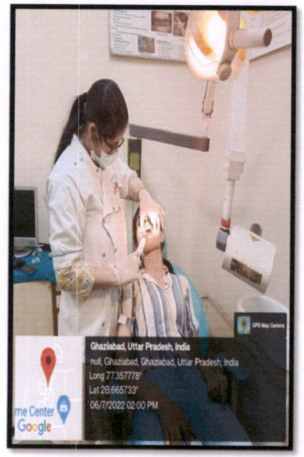






Basic Clinical Skill -Diode LASER

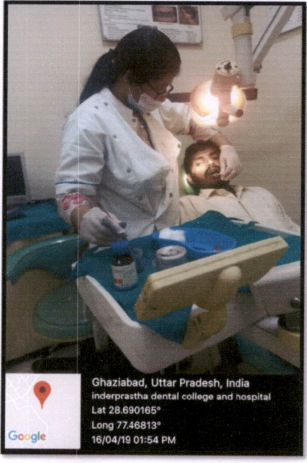




**Basic Clinical Skill -Pulp Testing** 



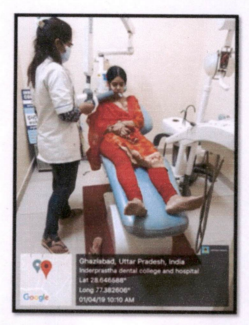




Basic Clinical Skill -Chair side Investigations of precancer lesions using Vital Staining Techniques











Basic Clinical Skill-Radiographic Investigations (OPG, Lateral Cephalogram, Bitewing, Intraoral Periapical Radiographs)





**Basic Clinical Skill- Ultrasound Therapy** 

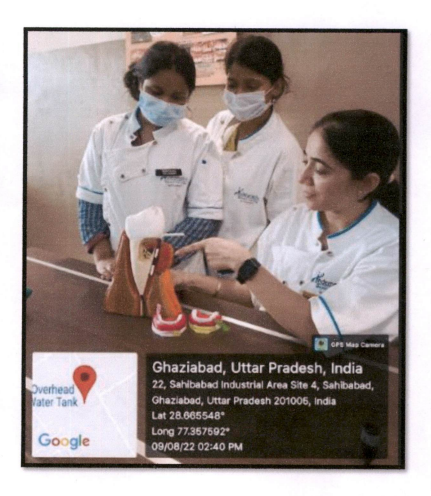






Basic Clinical Skill-TENS Therapy (Trans cutaneous electrical nerve stimulation)



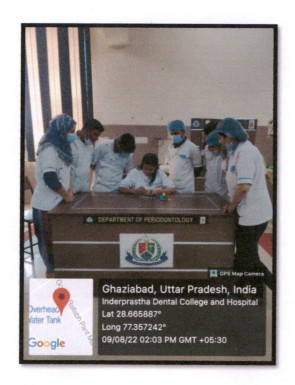




Basic Skill Model Showing Normal Gingiva









**Basic Skill Model showing Periodontal Splinting of Different Types** 







Basic Skill Model -Coronoplasty: Occlusal Adjustment on the Cast Mounted on the Articulator







**Vertical Incision** 



**Interdental Incision** 



**Internal Bevel Incision** 



**Crevicular Incision** 

Basic Skill Model to Show Different Incision for Flap Surgery

















Basic Skill Model to show different suturing techniques









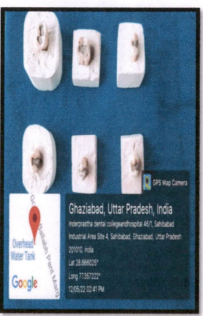


Basic Skill Model of Implant Kit









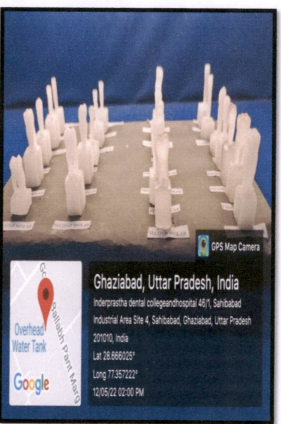


Basic Skill Model- Cavity Preparation and Restorations on Extracted Tooth and Plaster Model









Basic Skill Model -Wax Carving of Deciduous Teeth and Permanent Teeth (For Morphology and Anatomy)





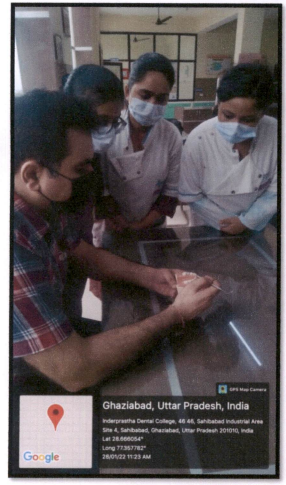


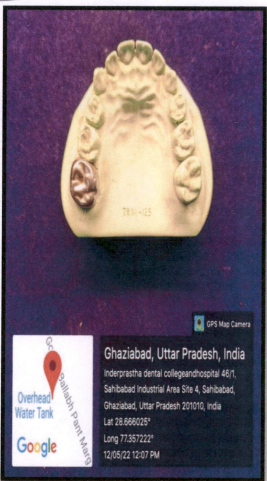




Basic Skill Model -Pulp Therapy on Extracted Tooth (Cross-Sectional View) as well as with the Help of Educational Posters



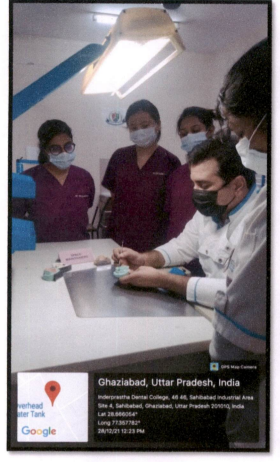




Basic Skill Model - Stainless Steel Crown









Basic Skill Model - Education Models of Space Maintainers for Learning and Understanding the Concept of Managing the Space in Case of Early Shedding or Early Extraction of Deciduous Teeth Before its Actual Time of Exfoliation







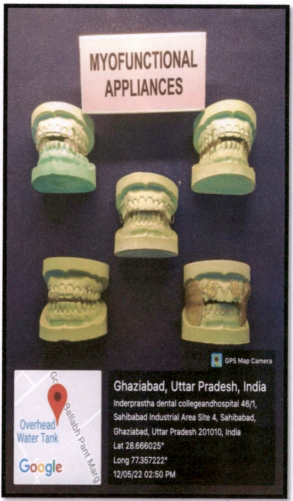


Basic Skill Model-Education Models of Habit Breaking Appliances for Learning and Understanding the Concept of Preventing Deleterious Effects of Oral Habits









Basic Skill Model- Myo-functional Appliances





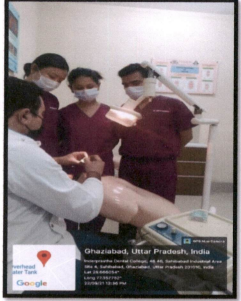




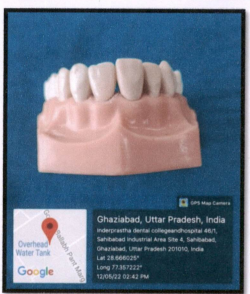
**Basic Skill Model - Hearing Impaired Child Patient** 











Basic Skill Model- Aesthetic Crown: Preparation and Adaptation on Typodonts



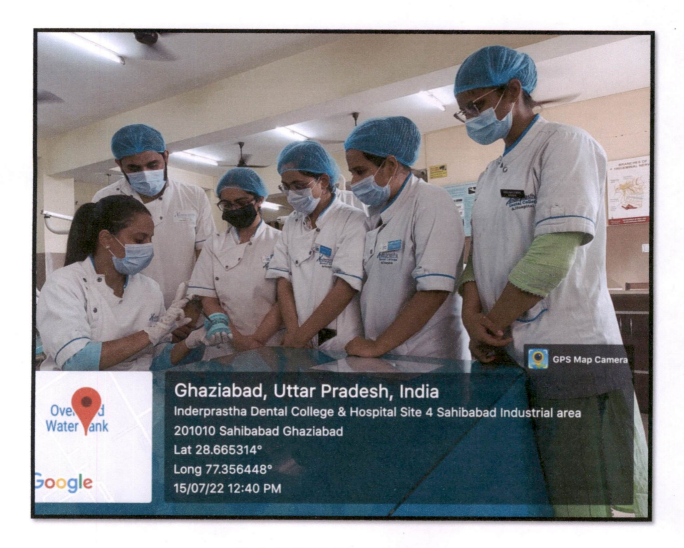




Basic Skill Model- Ivy-Eyelet







Basic Skill Model- Arch Bar









Basic Skill Model of Maxilla and Mandible for Nerve Block Demonstration



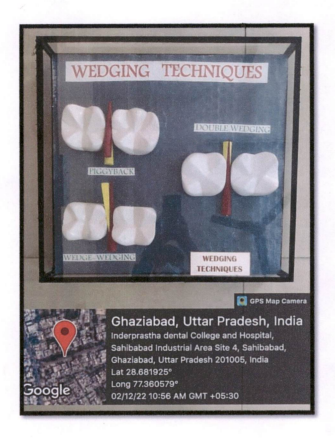




Basic Skill Model of cavity cutting and wax filling being carried out on Plaster models



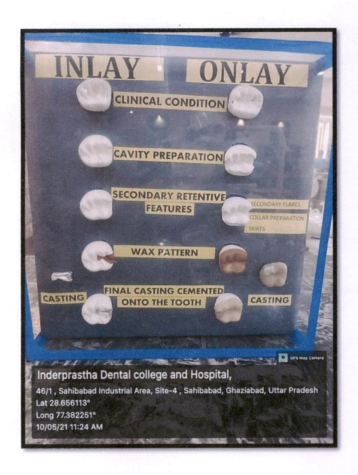




Basic Skill Model Depicting the Three Types of Wedging Techniques for Amalgam Restorations



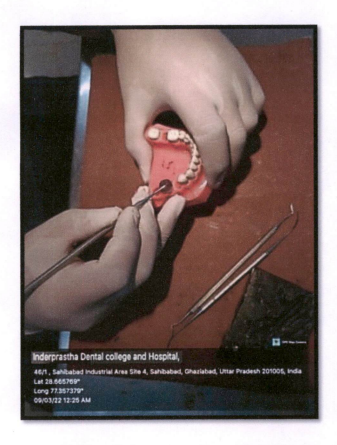




Basic Skill Model Displaying Tooth Preparation, Wax Pattern and Final Casting Cemented on Tooth for Inlays and Onlays.







Basic Skill Model showing Root canal treatment on extracted teeth









Basic clinical skill model -Tooth Preparation for metal and PFM crowns







**Basic Skill Model -Types of Dental Trauma** 



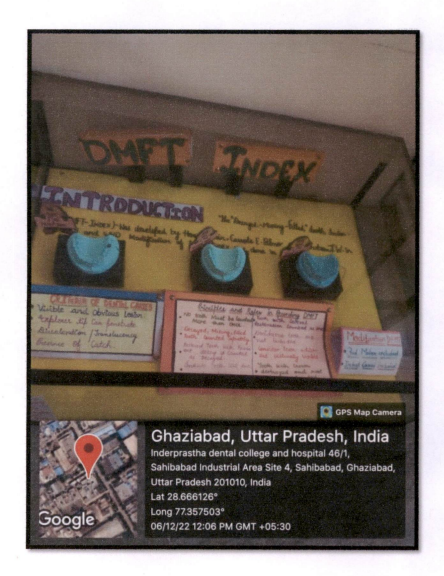




**Basic Skill Model- Methods of Toothbrushing** 







**Basic Skill Model- DMFT Index** 







**Basic Skill Model -Pit and Fissure Sealant Application** 



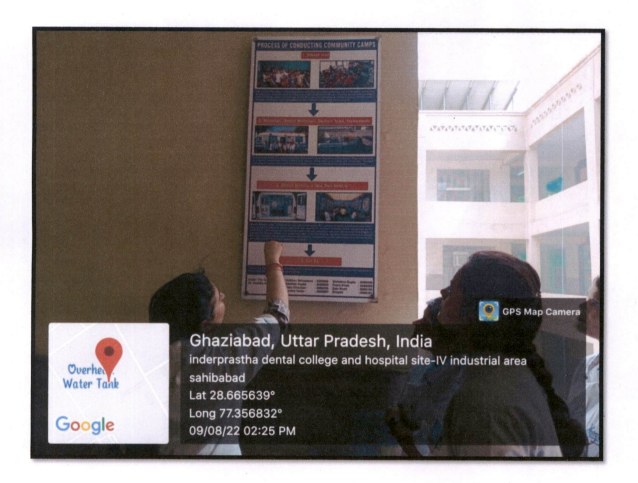




Basic Skill Model -Bio Medical Waste Management







**Basic Skill Model- Community Camp Conduction Process** 







Basic Skill Model- Ill Effects of Tobacco in Oral cavity







**Basic Skill Model -Working of Water Treatment Plant** 









Basic Skill - Research Microscope With All Attachments





**Basic Skill - Monocular Microscopes** 













Basic Skill Model- Museum With Tooth Carvings, Normal Histology & Pathology Models, Casts & Specimens







Basic Skill Model- Gaba Chloride Channel Complex-Model



Basic Skill Model- Mechanism of Local Anaesthetic-Model



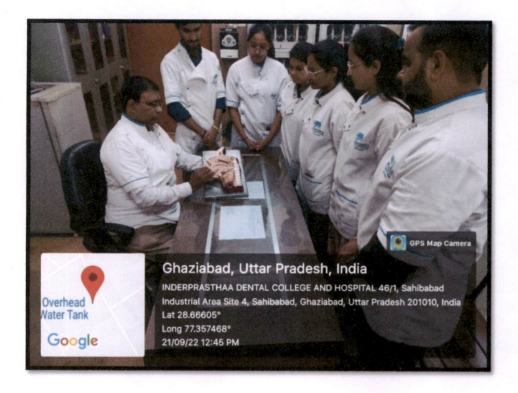




**Basic Skill Model of Mediastinum and Lungs** 







Basic Skill Model- Human Model of Region of Head & Neck Depicting Dissection of the Neck







Basic Skill Model-Human Detachable Torso with Solid and Hollow Abdominal Viscera







**Basic Skill Model of Human Heart** 



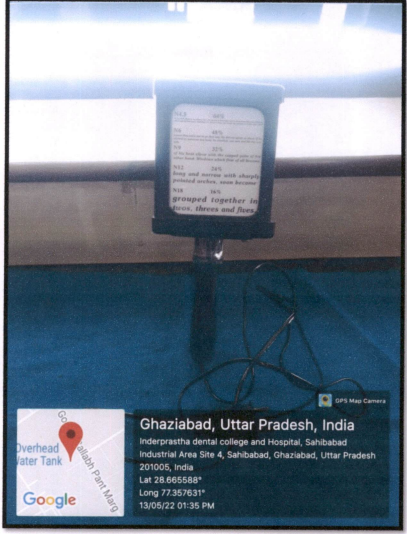




Basic Skill Model -Visual Acuity Check for Myopic and Hypermetropic Eye (Snellen's Chart)



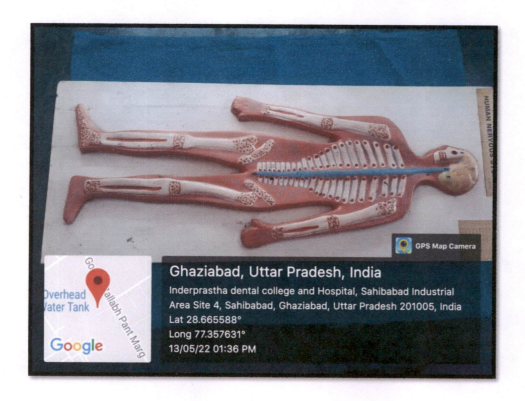




Basic Skill Model- Visual Acuity Check for Myopic and Hypermetropic Eye (Jagger's Chart)



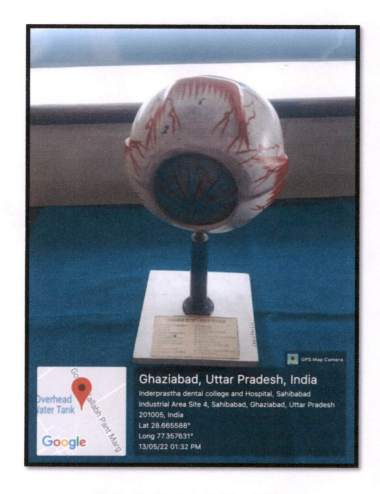




Basic Skill Model- Human Nervous System



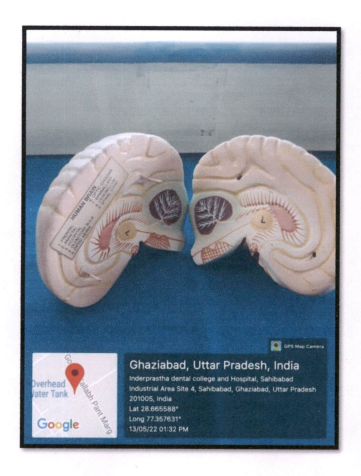




Basic Skill Model- Human Eye



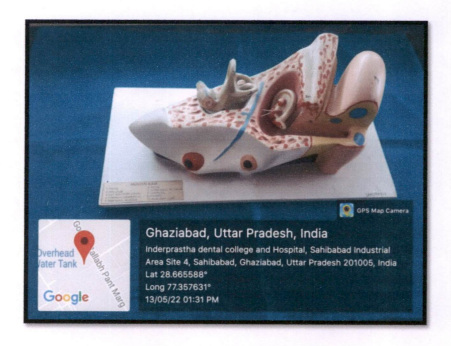




Basic Skill Model- Human Brain







Basic Skill Model- Human Ear



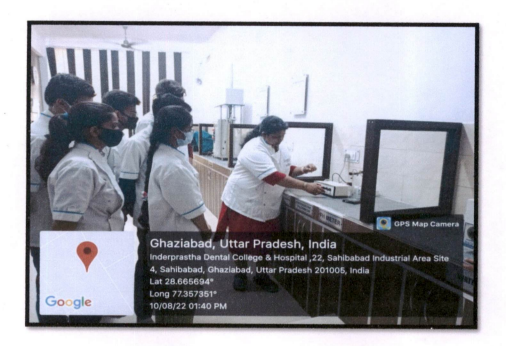




**Basic Skill Model- Colorimeter** 







Basic Skill Model- pH Meter







**Basic Skill Model- Magnetic Stirrer with Hot Plate** 







**Basic Skill Model- Physical Balance** 



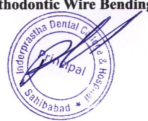


#### **BASIC SKILLS MODEL**





Basic Skill Model depicting Basic orthodontic Wire Bending







**Basic Skill Simulation Alginate Mixing** 





Simulation model of Chin Cup appliance on mannequin head



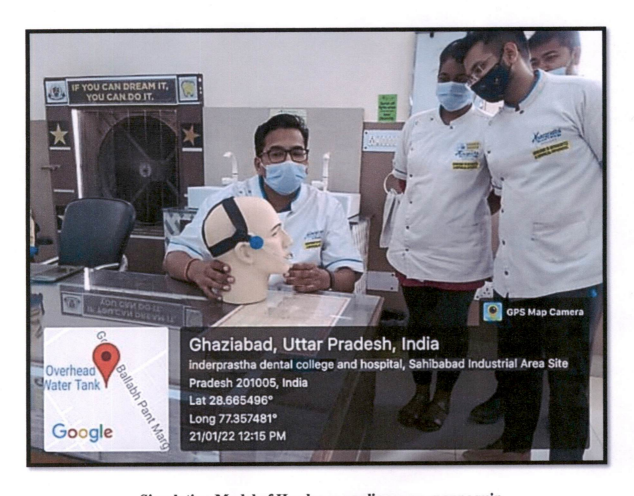




Simulation Model of Face Mask appliance on mannequin



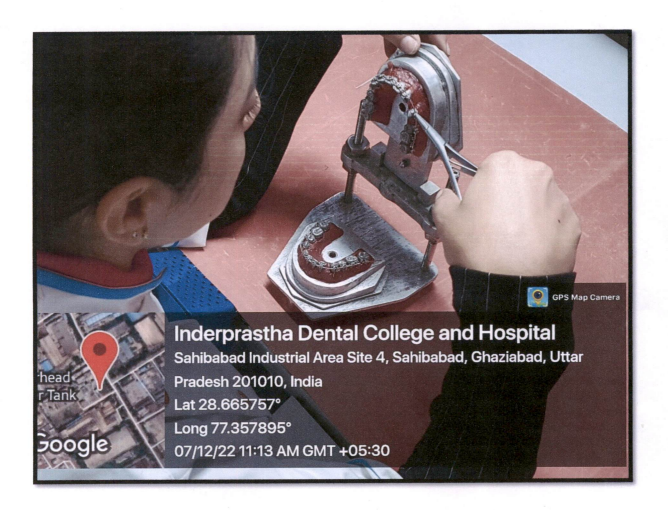




Simulation Model of Headgear appliance on mannequin



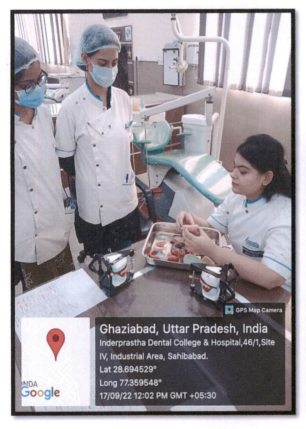


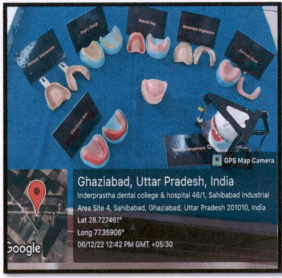


Clinical Simulation of orthodontic tooth movement on Typodont







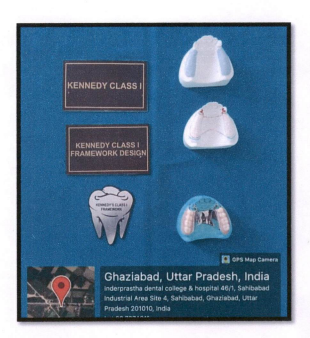


**Basic Skill Models showing Steps of Complete Denture Fabrication** 









**Basic Skill Models Showing Steps of Cast Partial Denture Fabrication** 







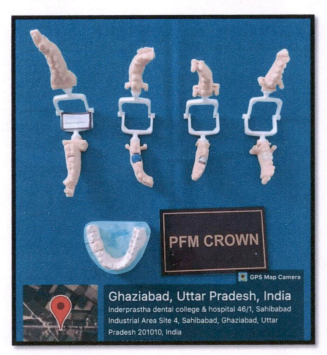


Basic Skill Models Showing Class 1, Class 2, Class 3 Teeth Arrangement









Basic Skill Models depicting steps in PFM crown preparations







**Basic Skill Models showing Maxilla-Facial Prosthesis** 









**Basic Skill Models showing Implant Supported Prosthesis** 

Dental

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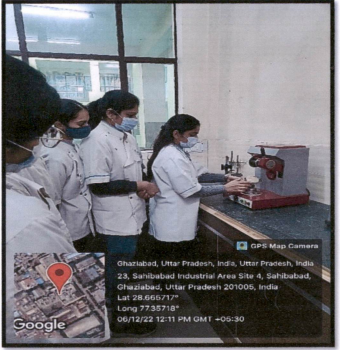


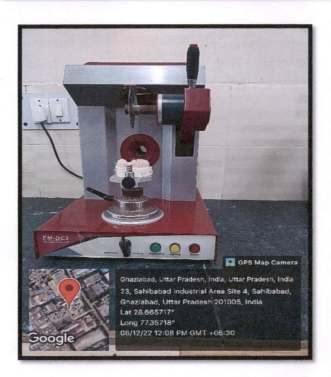


**Basic Skill-Demonstration of Pressure Molding machine** 









Basic Skill -Die sectioning using mechanical saw





Students learn via structured program conducted in Pre-Clinical Prosthodontic lab &Pre-ClinicalConservative lab as per the time table and all the exercises/preclinical work done in the labs is evaluated and graded on regular basis.

Time tables for the Academic Year 2019-20 & 2021-22 are attached alongwith the example of assessment done in both the labs.

Basic clinical skills/Simulation Training Models and Trainers are conducted in first year MDS rather than second year MDS.

Time table of 1<sup>st</sup> year MDS of all the departments for Academic year 2019-20 & 2021-22 have been attached for your kind reference.



Pre-Clinical Conservative

## PRE-CINICAL SECTION

S.No.	Date	- Discussion / Demonstration Topic	Signature of Faculty
	21-7-22	Amalgam as a restorative material	1
	28-7-22	Class 1 restoration with Analgom (Deno).	ly
	11-8-22	Class 11 cavity preparation for amalgam.	hus
	25-8-22	Matrin band placement and wedging techniques	W
	8-9-22	Class 11 Nestoration with Amalgam.	Sy
	22-9-22	Dental cements.	h.
	6-10-22	Class V cavity preparation for amalgam.	~~//
	20-10-22	Class III and class v. cavity preparation for GIC.	Natila
		anial College	
		* Sahibabed	
Name of the last	, I		

Pre-Clinical Conservative

	<u>P</u> ]	RE-C	CINICA	AL SE	CTION		
Date	W Treatment rendered	Staff Sign.	Cavity Preparation	Application of Base	Matrix Application & Placement of Wedge	Restoration (Filling & Carving)	Staff Name & Signature
01.06-12	Class I  Conventional		1				
02-06-22	Class I  Palatal entension		May	J.	Surela	1	
10-9-22	Class II		247				
10-9-22	Class II at		109 v			B	5.01
19-9-22	Conventional on mandibular molar (MO)		19/2/2	LY(8)	(h/(0,0)	(Infrastructure)	Custing State of the State of t

## TEETH ARRANGEMENT CLASS 1

SN	o. Work Done	Date of Initiation	Date of Completion	Grade	Signature
1.	Denture base Fabrication - Maxilla	2/7/22	0/7/22	Vot	1 1 1
2.	Denture base Fabrication - Mandible	2/7/22	8/7/22	B	100 8/8/
3.	Fabrication of occlusal rims - Maxilla	25/7/22	3017172	(N)	ll'
4.	Fabrication of occlusal rims - Mandible	25/7/22	30/7/22		30/11
5.	Articulation	10/8/12	12/9/2	(A)	and the second
6.	Anterior teeth arrangement - Maxilla	20/9/22	20/9/12	1	0 00
7.	Anterior teeth arrangement - Mandible	20/9/22	20/9/22	R	The state of the s
8.	Posterior teeth arrangement - Maxilla	21/9/22	29 9 12	U	9292
9.	Posterior teeth arrangement - Mandible	21/9/22	21/9/22		
10.	Wax-up and root carving	21/9/22	24/9/22	(A)	A
11.	Flasking - Maxilla	24/9/22	24/9/22	7	
12.	Flasking - Mandible	24/9/22	24 (9   22	/wy	
13.	Packing - Maxilla	5/0/22	5/10/22		
14.	Packing - Mandible	5 10 22	5/10/22	1	-1//
15.	Finishing and Polishing - Maxilla	5/00/22	8/10/22	7	1
16.	Finishing and Polishing - Mandible	5/10/22	8/10/22		

# TIMETABLE II<sup>nd</sup>yearBatchB.D.S.w.e.f.(13.09.2019)

	8.30-9.25	9.25-10.20	10.20-11.15	11.15-11.30	11.30-12.30	12.30-1.30	1.30-2.30	2.30-3.00	3.00-4.30	4.30-5.30 (Remedial Classes)
Monday	PCP(L)	Pharmac(L)	Pharmac(L)	A Company of the Comp	PCC(L)	PCC(P)	)BatchAPha satchB)	L	Micro(L)	Pathology
Tuesday	DM(P)	Pharmac() BatchA	P)- PCC(P)-		Pharmac(L)	PC	CP(P)		DM(L)	Microbiology
Wednesday	_PC	CP(P)	DM(L)	no.	OralPath(L)	Orall	Path(P)	N	Pharmac(L)	Pharma
Thursday	Patho(L)	PCC(P) BatchBI	Patho(P)-		Micro(L)	Patho(Patho)	)- PCC(P)-	C	Patho(L)	DM
Friday	Patho(L)	Micro(Tutoria	rials)BatchAPa ls)-BatchB		Patho(L)	Patho(Tutor BatchAl	rials)- Micro(P)-	Н	Micro(L)	PCC
Saturday	Micro(L)	PCC(P BatchAMic	ro(Tutorials)-		DM(L)	Micro(P BatchA	PCC(P)-		Pharmac(L)	PCP

DR.RahulPaul( Principal)

Note : All theory classes will be conducted in LT-1

# TIMETABLE II<sup>nd</sup>yearBatchB.D.S.w.e.f.(12.07.2021)

Days	8.30-11.30	11.30-02.30	02.30-03.00	03.00-03.45	03.45-4.30	4.30-5.30 (Remedial
Monday	DM(A) PCC(B)	PCC(A) DM(B)	L	PCP(L)	Pharmac(L)	Pathology
Tuesday	Pharma(A) PCP(B)	Pharmac(B) PCP(A)	U	Pharmac(L)	Pharmac(L)	Microbiology
Wednesday	DM(A) PCC(B)	PCC(A) DM(B)		DM(L)	PCC(L)	Pharma
Thursday	PCP(B) Pathology(A)	PCP(A) Pathology(B)	N	Pharmac(L)	Pathology(L)	DM
Friday	Micro(A)Pa thology(B)	Micro(B)Pa thology(A)		Pathology(L)	Micro(L)	
Saturday	Micro(B)Pa thology(A)	Micro(A)Pa thology(B)	H	Pathology(L)	Micro(L)	PCC

Batch-A	1-44
Batch-B	45-79
	1-13(IR)(OLD)

\*NOTE: Lectures will be held in online mode.

	FORLECTURES	
LT-1	(ROLLNO.1-30)	100
LT-3	(ROLLNO.31-60)	
LT-4	(ROLLNO.61-79)	
	(ROLLNO.1-13(IR)(OLD)	

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Dr.RahulPaul Principal





Inderprastha Dental College & Hospital 46/1, Site-IV, Industrial Area, Sahibabad, Chaziabad-201010 (U.P.)



### Department of Orthodontics and Dentofacial Orthopedics

### Time Table for Post Graduate I, II & III Year

Day		8:30-9:30am	9:30am-1:00pm 1-2:30 pm			3:00pm-4:30pm				
Monday	II& III Yr	Seminar III Yr	Case Presentation / Clinical Work Seminar III Yr						Clinical Work /Thesis /LD Work / Central Library	
	1 Yr		Pre Clinical Exercises/ Group Discussions	Lecture (Basic Sciences)		Pre Clinical Exercises / Central Library				
Tuesday	II& III Yr	Journal Club II Yr	Case Presentation /	Clinical Work	Pm	Clinical Work / Thesis /LD Work / Central Library				
	I Yr	Journal Club II II	Pre Clinical Exercises	Lecture ( Basic Sciences)	:00 P	Pre Clinical Exercises / Central Library				
Wednesday	II& III Yr	Seminar I Yr	Case Presentation /	Clinical Work	0 3	Clinical Work /Thesis /LD Work / Central Library				
	I Yr		Pre Clinical Exercises/ Group Lecture (Basic Sciences) Discussions		Discussions		Discussions		:30 T	Pre Clinical Exercises / Central Library
		Journal Club III Yr	Case Presentation /	Clinical Work	7	Clinical Work / Thesis /LD Work / Central Library				
	I Yr		Pre Clinical Exercises	Lecture ( Basic Sciences)	Lunch	Pre Clinical Exercises / Central Library				
Friday	II& III Yr	Seminar II Yr	Case Presentation / 0	Clinical Work	+	Clinical Work / Thesis /LD Work / Central Library				
	I Yr		Pre Clinical Exercises/ Group Discussions	Lecture (Basic Sciences)		Pre Clinical Exercises / Central Library				
Saturday	II& III Yr	Journal Club I Yr	Case Presentation /	Clinical Work		Clinical Work /Thesis /LD Work / Central Library				
	I Yr		Pre Clinical Exercises Lecture (Basic Sciences)			Pre Clinical Exercises / Central Library				

## DEPARTMENT OF PROSTHODONTICS

#### AND

CROWN & BRIDE

TIME SCHEDULE FOR POST GRADUATE 1<sup>ST</sup>, 2<sup>ND</sup> & 3<sup>rd</sup> YEAR

DAY		8.30 A.M TO 9.30 A.M	9.30 A.M TO 2.30 P.M	2.30 P.M TO 3.00 P.M	3.00 P.M TO 04.30 P.M	
MONDAY	II & III Year	Seminar/Clin	ical Work		Patient clinical work/Lab	
	1 Year	Lecture(basic science)	Pre clinical work		Work/pre clinical work	
TUESDAY	II & III Year	Seminar/Clin			Patient clinical work/Lab	
	I Year	Lecture(basic science)	Pre clinical work	discourse and the second	Work/pre clinical work	
WEDNESDAY	II & III Year	Implant seminar/Clinical			Patient clinical work/Lab Work/pre clinical work	
	1 Year	Lecture(basic science)	Pre clinical work	LUNCH		
THURSDAY	II & III Year	Seminar/Clin			Patient clinical work/Lab Work/pre clinical work	
	1 Year	Lecture(basic science)	re(basic science) Pre clinical work		Patient clinical work/Lab Work/pre clinical work	
FRIDAY	II & III Year	Implant seminar/Clinical Work/Implant posting				
SATURDAY	/ Year	Lecture(basic science)	Pre clinical work		Patient clinical work/Lab	
	II & III Year	Clinical Mark			Work/pre clinical work	
	1 Year	Lecture(basic science)	Pre clinical work			



Inderprastha Dental College & Hospital 46/1, Site-IV, Industrial Area, Sahibabad, Ghaziabad-201010 (U.P.)



## Department of Conservative Dentistry and Endodontics

Day		8:30- 9:30am	9:30am-1:00pm	1-2:30 pm		3:00pm-4:30pm
Monda y	II& III Yr	LD	Clinical	Work		Clinical Work / Central Library
	1 Yr	Discussion	Pre Clinical Exercises	Lecture ( Basic Sciences)		Pre Clinical Exercises / Central Library
Tuesd ay	II& III Yr	Thesis	Clinical	Work		Clinical / Central Library
	I Yr	Discussion	Pre Clinical Exercises	Lecture ( Basic Sciences)		Pre Clinical Exercises / Central Library
Wedne sday	II& III Yr	Seminar	Clinical	Work	00 Pm	Clinical Work / Central Library
	I Yr		Pre Clinical Exercises	Lecture ( Basic Sciences)	Lunch 2:30 To 3:00 Pm	Pre Clinical Exercises / Central Library
Thursd ay	II& III Yr	Journal Club	Clinical	Work	Lunch 2:	Clinical Work / Central Library
	I Yr		Pre Clinical Exercises	Lecture (Basic Sciences)		Pre Clinical Exercises / Central Library
Friday	II& III Yr	Clinical	Clinical	Work		Clinical Work / Central Library
	I Yr	Case Presentation	Pre Clinical Exercises	Lecture (Basic Sciences)		Pre Clinical Exercises / Central Library
Saturd ay	II& III Yr	Journal	Clinical Work			Clinical Work / Central Library
	I Yr	Club	Pre Clinical Exercises	Lecture ( Basic Sciences)		Pre Clinical Exercises / Central Library





Inderprastha Dental College & Hospital 46/1, Site-IV, Industrial Area, Sahibabad, Chaziabad-201010 (U.P.)



## Department of Paedodontics & Preventive Dentistry

#### TIME TABLE FOR FIRST YEAR POST GRADUATE ACADEMIC ACTIVITY

	8.30-10.00 AM	10.00 AM-1.30 PM	1.30-2.30 PM	2.30-3.00 PM	3.00-4.30 PM
MONDAY	SEMINAR	PRECLINICAL AND CLINICS	CLINICAL CASE DISCUSSION	LUNCH	PRECLINICAL AND CLINICS
TUESDAY	LD/THESIS DISCUSSION	PRECLINICAL AND CLINICS	BASIC SCIENCE LECTURE	LUNCH	PRECLINICAL AND CLINICS
WEDNESDAY	SEMINAR	PRECLINICAL AND CLINICS	JOURNAL CLUB	LUNCH	PRECLINICAL AND CLINICS
THURSDAY	LD/THESIS DISCUSSION	PRECLINICAL AND CLINICS	BASIC SCIENCE LECTURE	LUNCH	PRECLINICAL AND CLINICS
FRIDAY	BASIC SCIENCE LECTURE	PRECLINICAL AND CLINICS	JOURNAL CLUB	LUNCH	PRECLINICAL AND CLINICS
SATURDAY	CLINICAL CASE DISCUSSION	PRECLINICAL AND CLINICS	PRECLINICAL AND CLINICS	LUNCH	PRECLINICAL AND CLINICS





46/1, Site-IV, Industrial Area, Sahibabad, Ghaziabad-201010 (U.P.)

#### DEPARTMENT OF PERIODONTOLOGY TIME TABLE (PG DEGREE PROGRAM)

DAY		8.30am – 9.30am	9.30am- 1.00pm	1.00am – 2.30pm	2.30p m- 3.00p m	3.00pm - 4.30pm
Monday	II & III Yr	Journal Club Ist Yr	OPD, Case History, Treatment.	Physiology (Basic Sciences)	L	Case discussion/ Clinical Work/ Thesis/ LD work/ Pre-clincal Work
Tuesday	II & III Yr	Seminar II <sup>nd</sup> Yr	OPD, Case History, Treatment.	Anatomy (Basic Sciences)	U	Case discussion/ Clinical Work/ Thesis/ LD work/ Pre-clincal Work
Wednesd ay	II & III Yr	Seminar III <sup>rd</sup> Yr	OPD, Case History, Treatment.	Biochemistry (Basic Sciences)	N	Case discussion/ Clinical Work/ Thesis/ LD work/ Pre-clincal Work
Thursday	I Yr II & III Yr I Yr	Journal Club II <sup>nd</sup> Yr	OPD, Case History, Treatment.	(Pharmacolog y) (Basic Sciences)	С	Case discussion/ Clinical Work/ Thesis/ LD work/ Pre-clincal Work
Friday	II & III Yr I Yr	Journal Club III <sup>rd</sup> Yr	OPD, Case History, Treatment.	Pathology/ Microbiology (Basic Sciences	H	Case discussion/ Clinical Work/ Thesis/ LD work/ Pre-clincal Work
Saturday	II & III Yr	Seminar I st Yr	OPD, Case History, Treatment.	Biostatistics& Research		Case discussion/ Clinical Work/ Thesis/ LD work/ Pre-clincal Work

