## **EQUIPMENT REQUIREMENTS**

As per Revised BDS Course Regulations, 2007

Department: Oral Medicine and Radiology

	Specification	Quantity		Available	Adequate /
Name		50	100	Quantity	Inadequate
	•	Intake	Intake	Quantity	maacquate
	(Space allocation for each dental chair 100 Sq.Ft. in all the Departments)				
Dental Chairs and Units	Electrically operated, Spittoon attachment, Halogen Light with 2 intensity, Air Ventry Suction, X-Ray viewer, 3 way syringe, instrument tray, Dental Operator's Stool with height adjustment		12	10+4	adequate
Panoramic X-Ray vith Cephalometric	Preferably digital	1	1	1	adequate
	70 KV, 8 mA, high frequency preferably Digital timer	2	3	3	adequate
Pulp testers	Digital			3	adequate
Automatic periapical X-ray Developer		1	1	1	adequate
Automatic Panoramic with Cephalometric X- ray Developer		1	1	1	adequate
K-ray viewer	For Panoramic and Cephalometric films	2	2	2	adequate
Radiovisiography	Digital Intra X-ray system with one Sensor and Software	1	1	1	adequate
General X-ray Unit		1	1	1	adequate
Ortho Pantmograph	Preferably digital	1	1	1	adequate
Automatic Developers / Dark		1	2	1	adequate
Room Lead aprons		2	2	2	adequate
ead Gloves		1	1	1	adequate
(-ray Hangers		6	6	6	adequate
K-ray Viewers		2	2	2	adequate
Diagnostic Kits	Mouth mirror, dental probe, college tweezers	20	40	45	adequate
ead Screen		1	1	3	adequate
Biopsy Kit	,	1	1	1	adequate
Autoclave	Having wet and dry cycle, which can achieve 135°C with minimum capacity of 20 liters		2	2 SETS	adequate
Computers	Minimum Pentium – IV	1	1	5	adequate
Intra Oral Camera	With High resolution	1	1	1	adequate
Needle Burner with Syringe Cutter		2	2	2	adequate

Department: Oral Pathology and Oral Microbiology

. Departme	nt: Oral Pathology and Oral Wile Oblig		Quantity		Adequate /
Name	Specification	50 Intake	100 Intake	Available Quantity	
	With shadowless lamp, spittoon, 3 way syringe, instrument tray and suction	1	2	2	adequate
	Instrument tray and succion	20	40	50	adequate
Microscopes		1	1	1	adequate
Microtome		1	1	1	adequate
Wax bath		1	1	1	adequate
Water bath		1	1	1	adequate
Knife sharpener		1	1	1	adequate
Hot plate		1	1	2	adequate
Spencer Knife		1	1		accquate

Department: Public Health Dentistry

	Specification	Quai		Available	
Name		50 Intake		Quantity	
Inits L	electrically operated, Spittoon attachment, Halogen Light with 2 intensity, Air Ventury suction, micromotor control light cure 3 way syringe, X-ray viewer, instrument tray Dental Operators stool with height adjustment with shadowless lamp, spittoon, 3 way syringe, instrument tray and suction, micromotor, airotor, light cure	8	16	10 (Dept.) + 7 (Centre)	
utoclaves	Having wet and dry cycle, which can achieve 135°C with minimum capacity of 20 liters	1	2	2	adequate
Ultrasonic cleaner	Minimum capacity 13 litres with mesh bucket with digital timer	1	2	2	adequate
Needle burner with syringe cutter	argital time.	2	4	4	adequate
MOBILE CLINIC			-	1	adequate
Mobile dental van	Mobile dental van with two dental chairs with all the attachments and adequate sitting space for 15 to 20 people				
Dental chair with unit	Hydraulically operated with spittoon attachment, halogen light with 2 intensity, air ventury suction, airrotor, micromotor, 3 way-scaler and light cure, x-ray viewer, instrument tray, operating stool			2	adequate
Autoclaves	Having wet and dry cycle, which can achieve 135°C with minimum capacity of 20 liters	1	1	1	adequate
Intraoral x-ray	Portable, 70 KV, 8 mA	1	1	1	adequate
Glass bead		1	1	1	adequate
Sterilisers	1.25 HP	1	1	1	adequate
Compressor	With wash basin	1	1	1	adequate
	Suitcase unit with airotor, micromotor, scaler and compressor 0.25 HP	d 2	2	2	adequate
chair		1	1	1	adequate
Stabiliser	4 KV	1	1	1	adequate
Generator	4 KV	1	1	1	adequate
Water tank	400 ltrs	1	1	1	adequate
Oxygen cylinder Public addres system	s	1	1.	1	adequate

FV and video	1	1	1	adequate
cassette player	1	1	1	adequate
Demonstration	1. 1			
models				

Department: Paediatric and Preventive Dentistry			ntity	Available	Adequate /
Name	Specification	50 Intake	100 Intake	Quantity	Inadequate
nits	Electrically operated, Spittoon attachment, Halogen Light with 2 intensity, high power motorized evacuation system, Air rotor with miniature, Airrotor HPS, Micro motor with miniature contrangle Hand piece, 3 way syringe, ultrasonic sealer with 3 tips, Light cure unit LED based heat free, X-ray viewer, instrument tray Dental Operator's stool with height	10	20	41	adequate
utoclaves	adjustment (Pedo chair preferred) Having wet and dry cycle, which can achieve 135°C with minimum capacity of 20 liters	1_	2	4	adequate
Utrasonic cleaner	Minimum capacity 13 liters with mesh bucket with digital timer	1	2	1	adequate
Needle Burner with syringe	digital time.	2	. 3	5	adequate
utter		1	1	3	adequate
Amalgamator		1	1	6	adequate
Pulp Tester Digital Rubber dam kit		3	5	18	adequate
for pedo		1	1	3	adequate
Apex locator	to LUDe	1	1	2	adequate
Endo motor Injectable gutta percha with condensation		1	1	2	adequate
Radiovisiography	Digital intra X-ray system with pedo sensor and software		1	4	adequate
intra Oral Camera	With high resolution	1	1	1	adequate
Scale instruments		5	10	10	adequate
Restorative instruments		5	10	10	adequate
Extraction forcep	c	5	10	2	adequate
Intra-oral X-ray	7	1	11	2	adequate
Automatic		1	1	2	adequate
Developer					
Computer	Minimum Pentium – IV	1	1	4	adequate
Computer	PEDO LAB				
Plaster dispense	One each for plaster and stone plaster	2	2	4	adequate
Model Trimmer	With diamond disc	1	1	1	adequate
Model Trimmer	Double disc one diamond and one carborandam dis	sc 1	1	2	adequate
Welder wit		1	1	6	adequate
attachments		2	2	6	adequate
Vibrator		2			adequate
Lab micro moto	Heavy duty with Hps	1			adequate
Dental Lathe		1			adequat
Model Trimmer					

	1	1	1	adequate
team cleaner	1	1	2	adequate
Pressure				
noulding				
nachine	1	1	1	adequate
arborandum				
lisc	1	1	1	adequate
Diamond disc				

Departme	nt: Orthodontics	Quai	ntity	Available	Adequate /
Name	Specification	50 Intake	100 Intake	Quantity	The state of the s
Dental Chairs and Units	Electrically operated, Spittoon attachment, Halogen Light with 2 intensity, Air Ventury suction, micromotor control light cure 3 way syringe, X-ray viewer, instrument tray Dental Operators stool with	9	18	18	adequate
	height adjustment	3	5	5	adequate
Unit mount scaler Autoclave	Having wet and dry cycle, which can achieve 135°C with minimum capacity of 20 liters	1	2	3	adequate
Ultrasonic cleane	Minimum capacity 13 litres with mesh bucket with digital timer	1	2	2	adequate
ORTHO LAB		2	2	2	adequate
Plaster dispenser	One each for plaster and stone plaster	2	2	2	adequate
Vibrator		1	2	2	adequate
Model Trimmer		2	4	4	adequate
Micromotor	Heavy duey	1	2	2	adequate
Lathe		2	2	2	adequate
X-ray viewers OPG wit	h If available in radiology its is adequate	1	1	1	adequate
cephalostat		2	4	4	adequate
Welders		1	1	1	adequate
Blue Torch		2	4	4	adequate
Base Formers		2	4	6	adequate
Typodont		5	10	10	adequate
Set of pliers Welder wi soldering	th	1	1	1	adequate
attachments		1	1	1	adequate
Hydro solder Typhodont	With metal teeth wax rim of Class I, II, III	3	4	6	adequate
articulator Pressure moulding machine		1	1	1	adequate

Department:	Periodontology
Department.	r Elioudille 1-01

Department: Periodontology		Quantity		Available	Adequate ,
Name	Specification	50 Intake	100 Intake	Quantity	Inadequate
Inits	Electrically operated, Spittoon attachment, Halogen Light with 2 intensity, high power evacuation system, Air Ventury suction, X-ray viewer, Airrotor, Micromotor with straight and contrangle Handpiece, with shadowless lamp, spittoon, 3 way syringe, Ultrasonic sealer with 3 tips, X-ray viewer, instrument		34	34	adequate
icaling	tray Dental Operators stool with height adjustment	5	10	10	adequate
nstrument sets		3	6	6	adequate
Surgical		3	0		
instrument sets	1. 13590	2	3	CENTRAL	adequate
Autoclave	Having wet and dry cycle, which can achieve 135°C with minimum capacity of 20 liters	- 2			
	Minimum capacity 13 litres with mesh bucket	1	2	-	adequate
Ultrasonic scaler Electro surgica		1	1	1	adequate
Needle burne with syringe		4	6	6	adequate
cutter		1	1	1	adequate
LASER	Soft tissue laser	1	1	1	adequate
Surgical moto with physi dispenser					

Department: Conservative Dentistry and Endodontics

Department: Conservative Dentistry and Endodontics			ntity	Available	Adequate /
Name	Specification	50 Intake	100 Intake	Quantity	Inadequate
Inits I	Electrically operated, Spittoon attachment, Halogen Light with 2 intensity, high power evacuation system, Air Ventury suction, X-ray viewer, Airrotor, Micromotor with straight and contrangle Handpiece, with shadowless lamp, spittoon, 3 way syringe, Ultrasonic sealer with 3 tips, X-ray viewer, instrument	17	34	67	adequate
	tray Dental Operators stool with height adjustment	4	6	6	adequate
Rubber dam kits		5	10	20	adequate
Restorative					
nstruments kits		5	10	30	adequate
R.C.T. instrument					
kits	to which can achieve 135°C	2	3	3	adequate
Autoclave	Having wet and dry cycle, which can achieve 135°C	4			
	with minimum capacity of 20 liters	1	2	. 3	adequate
Ultrasonic cleaner	Minimum capacity 13 litres with mesh bucket	3	4	4	adequate
Needle Burner with Syringe					
Cutter	i suto disponser	2	3	4	adequate
Amalgamator	With auto proportion, auto dispenser	4	6	6	adequate
Rubber dam kits		2	4	4	adequate
Pulp Tester Digita		1	2	2	adequate
Apex locator		4	6	7	adequate
Glass bear	d	-			

terilizers		2	2	2	adequate
Plaster dispenser		1	2	3	adequate
Vibrator		1	1	1	adequate
Ceramic Unit		1	1	2	adequate
Casting machine		1	1	3	adequate
	Proper radiation safety	1			
Unit		1	1	1	adequate
Automatic Developer		1	1	1	adequate
Radiovisiography	RVG with Computer	1	1	10	adequate
Endo motor	With torque control Hps		1	1	adequate
Bleaching Unit		1	2	8	adequate
Ivlagnification		1	2	0	aucquate
loops		1	2	6	adequate
Injectable gutta percha		-			
PHANTOM LAB	Phantom Table fitted with Halogen Operating Light Phantom Head body type neck joint for all the movement, TMJ movement, Modular with Air rotor, Micro motor with contra angle Hps, 3 way syringe, jaw with ivorine teeth, preferably soft gingival, dental operator's stool (not to use extracted or cadaver teeth).	30	60	100	adequate

Chemical Laboratory

Chemical L	Specification	Qua	Quantity		Adequate /
Name		50 Intake	100 Intake	Available Quantity	Inadequate
	One each for plaster and stone plaster	. 2	2	2	adequate
		1	1	1	adequate
viodel Trimmer	Carborandum disc	1	1	3	adequate
	Diamond disc	1	2	4	adequate
athe	Heavy Duty	2	3	2	adequate
ab Micromotor	With heavy duty handpiece	1	1	2	adequate
Ultrasonic cleaner	Minimum capacity 5 litres	1	1	1	adequate
Spindle Grinder		1	2	2	adequate
Vibrator		1	1	3	adequate
Burnout furnace		1	1	1	adequate
Porcelain furnace		1	1	4	adequate
Sandblasting		1	1	1	
Machine		1	1	2	adequate
Lab Airotor		1	1	1	adequate
Pindex System		1	1	1	adequate
Circular saw		1	1	2	adequate
Vacuum mixer		1	1	1	adequate
Pnematic chisel			1	2	adequate
Casting machine	Motor cast / induction casting preferred	1	1	14	aucquit

## Department: Oral & Maxillofacial Surgery

Specification	50	100	Available	Adequate /
	Intake	NEW COLUMN	Quantity	Inadequate
Operators stool and height adjustment and suction,	15	30	30	adequate
Having wet and dry cycle, which can achieve 135°C	2	2	2	adequate
with minimum capacity of 20 liters	1	2	2	adequate
Willimin Capacity 15 weep	4	6	6	adequate
Complete set	10	20	20	adequate
a lite est	5	10		adequate
Complete set	3	6	6	adequate
	1	1	4	adequate
	1	1	2	adequate
	2	2	3	adequate
	1	1	2	adequate
	ight with 2 intensity, All Ventury Suction, viewer, 3 way syringe, instrument tray Dental Operators stool and height adjustment and suction, Micromotor / Airotor Having wet and dry cycle, which can achieve 135°C with minimum capacity of 20 liters Minimum capacity 13 litres with mesh bucket  Complete set  Complete set	ight with 2 intensity, All Ventury 3 details, viewer, 3 way syringe, instrument tray Dental Operators stool and height adjustment and suction, Micromotor / Airotor Having wet and dry cycle, which can achieve 135°C with minimum capacity of 20 liters  Minimum capacity 13 litres with mesh bucket 1  Complete set 5  Complete set 5  10	ight with 2 intensity, Air Veritury States, priewer, 3 way syringe, instrument tray Dental Operators stool and height adjustment and suction, Micromotor / Airotor Having wet and dry cycle, which can achieve 135°C  with minimum capacity of 20 liters  Minimum capacity 13 litres with mesh bucket  1 2 4 6  Complete set  5 10 7 1 1 7 1 7 1	ight with 2 intensity, Air Veritury 3 decimal priewer, 3 way syringe, instrument tray Dental Operators stool and height adjustment and suction, Micromotor / Airotor Having wet and dry cycle, which can achieve 135°C With minimum capacity of 20 liters Minimum capacity 13 litres with mesh bucket  Complete set  The prieman is a surface of t

B) Minor Surg	ery	Quantity		Available	Adequate /
Name	Specification	50 Intake	100	Quantity	Inadequate
Jnits	Electrically operated, Spittoon attachment, Halogen Light with 2 intensity, high power evaculation system, Air ventury suction, X-ray viewer, Airrotor, Micromotor with straight and contra-angle Handpiece, 3 way syringe, instrument tray Dental Operators stool and height adjustment and suction.		5	5	adequate

Department: Prosthodontics and Crown & Bridge

Department: Prosthodontics and Crown & Bridge		Quantity		Available	Adequate /
Name	Specification 5		100 Intake	Quantity	Inadequate
Jnits	Electrically operated, Spittoon attachment, Halogen Light with 2 intensity, high power evacuation system, Air Ventury suction, X-ray viewer, Airrotor, Micromotor with straight and contrangle Handpiece, 3 way syringe, Ultrasonic sealer with 3 tips, Light cure unit, instrument tray and suction, Dental Operators stool with height adjustment		34	34	adequate
Semi-adjustable articulator	With face bow	2	2	4	adequate
Extra oral / intra		2		2	adequate
oral tracer Dewaxing unit	23 Postal 24012025 docx	1	2		auequate

Curing unit		1	2	2	adequate
Dental casting		1	1	1	adequate
nachine					
Wax burnout		1	1	1	adequate
furnace					
Pre heating		1	1	1	adequate
furnace					
Surveying unit		1	2	2	adequate
Heavy duty hand	Lab micromotors	3	4	4	adequate
piece					
Autoclave	Having wet and dry cycle, which can achieve 135°C	1	2 .	2	adequate
	with minimum capacity of 20 liters				
Needle Burner		1	2	2	adequate
with Syringe					
Cutter					
Plaster dispenser	One each for plaster and stone plaster	2	2	2	adequate
Model Trimmer		1	1	1	adequate
with					
Carborandum					
disc					
Model Trimmer		1	2	2	adequate
with diamond					
disc					
Acryliser		2	3	3	adequate
Lathe		1	2	2	adequate
Flask press		4	4	4	adequate
Deflasking unit		4	4	4	adequate
Dewaxing unit		2	3	3	adequate
Hydraulic Press		2	3	3	adequate
Mechanical Press		1	2	2	adequate
Vacuum mixing		1	1	1	adequate
machine					
Lab Micro motor	With heavy duty handpiece	3	4	4	adequate
Curing pressure		1	1	1	adequate
pot					
Porcelain furnace	, , , , , , , , , , , , , , , , , , ,	1	2	2	adequate
Vibrator		1	2	2	adequate
Sandblasting unit		2	2	2	adequate
Ultrasonic cleaner		1	2	2	adequate
Model Trimmer		2	4	4	adequate
Hot water		1	2	2	adequate
sterilizer					
Geyser	Compound bath	1	2	2	adequate
H.P. grinder with		2	3	3	adequate
suction	*			2	
Heavy duty lathe		2	2	2	adequate
Phantom heads		50	50	50	adequate
Pre-clinical	Gas connection & Bunsen burner	50	100	100	adequate
working tables	Sug commoder of a common works	HICKSTA'			

Ceramic and Cast Partial Labo	Specification	Quantity		Available	Adequate /
Name		50 Intake	100 Intake	Quantity	Inadequate
laster dispenser	One each for plaster and stone	2	2	2	adequate
	plaster	1	1	1	adequate
Duplicator		1	1	1	adequate
index System		1	1	1	adequate
rcular saw .		1	1	1	adequate
surnout furnace		1	1	1	adequate
andblasting Machine	With two containers	1	1	1	adequate
lectro polisher		1	1	1	adequate
vlodel Trimmer with Carborandum disc		1	1	1	adequate
vlodel Trimmer with diamond disc		1	1	1	adequate
nduction casting machine		1	1	1	adequate
Programmable porcelain furnace with vacuum pump with instrument kit and		1	1		
material kit Spot welder with soldering attachment		1	1	1	adequate
of cable		1	1	1	adequate
Vacuum mixing machine		1	1	1	adequate
Steam Cleaner Spindle Grinder 24000 rpm with	n	1	1	1	adequate
vacuum suction		1	1	1	adequate
Wax heater		1	1	1	adequate
Wax carver		1	1	1	adequate
Curing pressure pot		1	1	1	adequate
Milling machine		1	1	1	adequate
Heavy duty lathe with suction		1	1	1	adequate
Preheating furnace		1	1	1	adequate
Palatal trimmer		1	1	1-13 lt	
Ultrasonic cleaner	5 liters capacity	1		1	adequate
Composite curing unit		1	1	1	adequate
Micro surveyor	- II fameli	_			adequate
Pre-clinical Prosthetic Laboratory	Work table preferable complete stainless steel fitte with light, Bunsen burner, a blower, working stool.	d ir 10			*
	Adequate number of lab micr motor with attached han piece.	nd			
Plaster room for pre-clinical work	a later and stop	e 2	2	2	adequate
Plaster dispenser	One each for plaster and ston	2			adequate
Vibrator		2			adequate
Lathe		1		911	adequate
Model Trimmer		1			adequate
Carborandum Disc			1 1		adequate
Diamond disc		-	-		

## EQUIPMENT REQUIREMENTS

As per MDS Course Regulations, 2017

Department: Prosthodontics and	Crown	& Bridge	
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motorized suction, micromotor and airotor	unit pe student two chai	er PG and rs with	28	adequate
nanupieces	55910	r the	d h	adequate
	1 Unit	2 Units		
	6	12	14	adequate
1	2	4	4	adequate
	2	2	8	adequate
	2	2	2	adequate
	1	1	1	adequate
	2	2	2	adequate
	2	2	2	adequate
	1	1	1	adequate
	1	2	2	adequate
	2	3	3	adequate
	1	2	2	adequate
	1	1	1	adequate
	1	1	1	adequate
h	1	1	1	adequate
	1	1	1	adequate
1	+			
thetics	7	2	2	adequate
				adequate
		+	1	adequate
		-		adequate
				adequate
	1	1	-	
quipment	1	1	1	adequate
				adequate
Micro and macro				adequate
				adequate
	thetics  quipment  Micro and macro	6	6 12  2 4  2 2  2 2  1 1 1  2 2  2 2  1 1 1  1 1  2 2  3 1  1 2  1 1  1 1	Color

til til and dien		1	1	1	adequate
Model trimmer with diamond disc		1	1	1	adequate
Middel fillillier with assets					
Carborandum and one					
diamond disc)		1	1	1	adequate
Casting machine, motor cast with					
the safety door closure, gas blow torch with					
regulator		1	1	1	adequate
Dewaxing furnace		1	1	1	adequate
Induction casting machine with vacuum		-			
pump, capable of casting					
titanium chrome cobalt precision metal		1	1	1	adequate
Spot welder with soldering, attachment of		-			
cable		1	1	1	adequate
Steam cleaner		1	1	1	adequate
Vacuum mixing machine		1	1	1	adequate
Spindle grinder 24,000 ROM with vacuum		1	1	•	adoquate
suction		2	3	3	adequate
Wax heater		2	3	3	adequate
Wax carvers (Full PKT Set)		1	1	1	adequate
Iviilling machine			1	1	adequate
Stereo microscope		1		1	adequate
Magnifying work lamp		1	1	1	adequate
Heavy duty lathe with suction		1	1		adequate
Preheating furnace		1	1	1	
Dry model trimmer		1	1	1	adequate
Die cutting machine		11	2	2	adequate
Ultrasonic cleaner		1	1	1	adequate
Composite curing unit		1	1	1	adequate
Ceramic Lab Equipme					1
Fully programmable porcelain furnace with		1	1	1	adequate
vacuum pump					
Ceramic kit (instruments)		3	3	3	adequate
Ceramic materials (kit)		1	1	11	adequate
Ceramic polishing kit		2	2	2	adequate
Implant Equipmen	t				
Electrical dental chair and unit		1	1	1	adequate
Physio dispenser		1	1	11	adequate
Implant kit	Minimum 2 systems	2	2	2	adequate
Implants		10	10	90	adequate
Prosthetic components		10	10	75	adequate
Unit mount light cure		1	2	2	adequate
		1	2	2	adequate
X-ray viewer Needle destroyer		1	2	2	adequate
		1	1	1	adequate
Ultrasonic cleaner capacity 3.5 lts  Autoclave programmable for all		1	2	2	adequate
Autociave					
recommended cycles		1	1	1	adequate
X-ray machine with RVG		1	1	1	adequate
Refrigerator		2	2	2	adequate
Surgical kit/prosthetic kit		1	1	1	adequate
Educating models		1	1	1	adequate
Implant removing instruments			1	1 -	14

Department: Periodontology	Specification	Quantity		Available	Adequate / Inadequate
Name				Quantity	1
ental Chairs and Units	Electrically operated with	One cha	air and	22	Adequate
		unit pe			
	spittoon, 3 way syringe,	graduat	e		
	misci di ilia	student	and		
	motorized suction,				
	micromotor attachment	the facu	ilty		
= =		the race	itty		
	handpiece, airoter attachment, ultrasonic	156	12		
	scaler (Piezo) with	i			
	detachable autoclavable	į.			
	hand				
	piece				
	piece	1 Unit	2 Units		
Auto clave (fully automatic) front loading		1	2	. 2	adequate
Steel bin		4	6	6	adequate
Airoter hand pieces		2	2	2	adequate
UV chamber		1	1	11	adequate
Formalin chamber		1	1	1	adequate
W.H.O probe		2	2	2	adequate
Nabers probe		2	2	2	adequate
Williams probe		2	2	2	adequate
UNC-15 probe		4	4	4	adequate
Gold Man fox probe		1	1	1	adequate
Pressure sensitive probe		1	1	1	adequate
Marquis color coded probe		1	1	1	adequate
Supra gingival scalers	set	2	2	2	adequate
Sub gingival scaler	set	2	2	2	adequate
Ackansas sharpening stone		1	1	111	adequate
Surgical Instrume	ents				
Routine surgical instrument kit (Benquis	set	2	3	3	adequate
periosteal elevator, periotome)					
Surgery trolleys		6	6	6	adequate
X ray viewer		1	2	2	adequate
Surgical cassette with sterilisation pouches		4	6	6	adequate
Electro surgery unit		1	1	1	adequate
Special Surgical Instr	uments				- de sueto
Kirkland's knife	set	1	1	11	adequate
Orban's knife	set	1	1	11	adequate
Paquette blade handle		1	1	1	adequate
Krane kaplan pocket marker	set	1	$\frac{1}{1}$	1	adequate
Mc Calls universal curettes	set	1	1	1	adequate
Gracey's curettes (No.1-18)	set	2	2	2	adequate
Mini five curettes	set	1	$-\frac{1}{1}$	1	adequate
Cumine scalar	,	1	1	1	adequate
Mallet		1	1	1	adequate
Chisel		1	1	1	
Oschenbein chisel	straight, curved	1	$\frac{1}{1}$	1	adequate
Schluger bone file		1	1	1	adequate
Bone fixation screw kit		1	1	1	adequat
Bone scrapper		1	1	1	adequate

one trephines for harvesting autografts 1	set	1	1	1	adequate
The flebullies for harvesting agreement	Bone graft and GTR				adequate
and repellerative illaterials	nembranes	5	5	5	10 20
ocal drug delivery systems	At least two different	1 each	1	1	adequate
oot conditioning agent	agents At least two different	2	2	2	adequate
	agents	1	1	1	adequate
/icro needle holder		1	1	1	adequate
/licro scissors		1	2	2	adequate
Aagnifying loop (2.5 – 3.5)	itanal	1	1		
perating interoscope	optional	1	1		
a generation digital probe	optional	1	1		
Sofie expander and bone dreate.	optional	1	1		
) straction osteogenesis inc	optional	1	1		
JULIE HUH	optional		1	1	adequate
Bone graft / membrane placement spoon		1	1	1	adequate
Bone condenser		1		1	adequate
Peizo-surgery unit	optional	1	$\frac{1}{1}$	1	adequate
Centrifuge for PRP/PRF preparation	optional	1	1	1	adequate
Soft tissue laser (8 watt)		1	1		auequate
Osteotome	set optional	1	1		
Miscellaneous Instrum	ients	-			adaguata
Composite gun with material kit		1	1	1	adequate
Splinting kit with material		2	3	3	adequate
Composite finishing kit		1	1	1	adequate
Glass Ionomer cement		1	1	1	adequate
Digital camera		1	1	1	adequate
Intra Oral camera		1	1	11	adequate
Ultrasonic cleaner		11	1	1	adequate
Emergency kit		11	1	1	adequate
Refrigerator		1	11	1	adequate
X-ray viewer		2	2	2	adequate
LCD projector		1	1	1	adequate
Computer with internet		1	1	1	adequate
connection with attached printer and scanner					
Implant Equipment					adequate
Electrical dental chair and unit		1	11	1	adequate
Physio dispenser		1	1	1	adequate
Implant kit	At least two differer systems	nt 2	2	2	adequate
Isolyate		10	10	10	adequate
Implants Implant maintenance kit (plastic instruments		1 set	1 set	1 set	
	1	1	1	1	adequate
Implant guide		1	2	2	adequate
X-ray viewer		1	2	2	adequat
Needle destroyer		1	1	1	adequat
Ultrasonic cleaner capacity 3.5 lts  Autoclave programmable for a	11	1	1	1	adequat
recommended cycles		1	1	1	adequat
RVG with x-ray machine		1	1	1	adequat
Refrigerator		2	2	2	adequat
Surgical kit		1	1	1	adequat
Sinus lift kit			1	1	adequat
Educating models		1	_	1	adequat
Implant removing kit		1	1	1	aucquat

Department: Oral & Maxillofacial Surgery

Name	Specification	Quantity		Available Quantity	Adequate / Inadequate
Definal chairs and office	Electrically operated with shadowless lamp, spittoon, 3 way syringe, instrument tray and high otorized suction, with micromotor and micro motor attachment	unit per post- graduate student and Two chairs with unit for		18	adequate
A - V		1 Unit	2 Units		
Autoclave	Front loading	2	3	3	adequate
umigators		1	1	1	adequate
Dscillating saw	With all hand pieces	1	1	1	adequate
Surgical Instruments					N.
General surgery kit including tracheotomy kit		2	2	2	adequate
Vinor oral surgery kit		5	10	10	adequate
Osteotomy kit		1	1	1	adequate
Cleft surgery kit		1	1	1	adequate
Bone grafting kit		1	1	1	adequate
Lmergency kit		1	1	1	adequate
Frauma set including bone		2	2	2	adequate
Plating kit		1	1	1	adequate
Implantology kit	Minimum 2	2	2	2	adequate
With implants	systems	10	10	10	adequate
Distraction osteogenesis kit		1	1	1	adequate
Peizo surgical unit		1	1	1	adequate
Ivlagnifying loops		1	1	1	adequate
Operating microscope and Microsurgery kit	desirable	1	1	0	
Derniatomes		1	1	1	adequate
Needle destroyer		2	3	5	adequate
Ultrasonic Cleaner capacity 3.5 Its		1	1	1	adequate
Formalin chamber		1	1	1	adequate
Pulse oxymeter		1	1	2	adequate
Ventilator		1	1	1	adequate
Major operation theatre with all facilities		1	1	1	adequate
Recovery and Intensive Care Unit with all necessary life support	t	2 beds	2 beds	2 BEDS	adequate
equipments Cibro antic light		1	1	1	adequate
Fibreoptic light		20	20	20	adequate
Inpatient beds		1	1	1	adequate
Fiber optic laryngoscope Computer with internet connection with attached printer and	d	1	1	1	adequate
scanner		1	1	2	adequate
LCD projector		1	1	1	adequate
Refrigerator		1		1	aucquate

Name	Specification		Quantity		Quantity		Adequate / Inadequate	
Served Chang and	Electrically operated with shadowless lamp, spittoon, 3 way syringe, sinstrument tray and motorized suction, micromotor, airotor attachment with hand pieces  One chair & unit per post-graduate student and two chairs with unit for the faculty				adequate			
		1 Unit	2 Units					
ENDOSONIC HANDPIECES -		2	3	3	adequate			
Vicro endosonic Tips, retro treatment					1			
Mechanised rotary instruments including hand pieces (speed and torque control) and hand instruments	× 11	3	6	8	adequate			
various systems Rubber dam kit		1 per chair	1 per chair	18	adequate			
Autoclaves for bulk instrument sterilization vacuum (Front		2	3	3	adequate			
loading)		1	1	2	adequate			
Autoclaves for hand piece sterilization		2	4	18	adequate			
Apex locators one for every two chairs		2	4	4	adequate			
Pulp tester Equipments for injectable thermoplasticized		1	2	6	adequate			
gutta percha Operating microscopes 3 step or		1	1	2	adequate			
5 step magnification		2	2	3	adequate			
Surgical endo kits (Microsurgery) Set of hand instruments (specifications	5	1	2	2	adequate			
required)		4	4	4	adequate			
Sterilizer trays for autoclave Ultrasonic cleaner capacity		1	1	1	adequate			
3.5 lts Variable Intensity polymerization equipment	s Desirable	1	1	2	adequate			
Conventional VLC units one for every two	0	2	4	5	adequate			
chairs		2	2	4	adequate			
Needle destroyer  Magnifying loupes one for students and on	е	1	2	6	adequate			
for faculty		1	1	1	adequate			
Composite kits with different shades an	d	2	4	4	adequate			
polishing kits	In ceramic labs	2	3	3	adequate			
Ceramic finishing kits, metal finishing kits		2	3	3	adequate			
Amalgam finishing kits RVG with x-ray machine developing kit		1	1	1	adequate			
RVG with x-ray machine developing kit		1	1	1	adequate			
Chair side micro abrasion		1	1	1	adequate			
Bleaching unit		1	1	. 2	adequate			
Instrument retrieval kits Computer with internet connection wi attached printer and scanner	th	1	1	3	adequate			

D. fe governor	1	1	1	adequate
Refrigerator Equipments for casting procedures				- d- sunto
Equipments for ceramics including induction casting machines/ burnout preheat furnaces/ wax alimination	1	1	1	adequate
turnaces Lab micro motor/ metal grinders / sand biasters/ polishing lathes/ duplicator equipment/ vacuum investment equipments	1	1		adequate
	1	1	1	adequate
Laser (preferably hard tissue)	1	2	1	adequate
Face bow with semi adjustable articulator			1770	

Department: Orthodontics and Dentofacial Orthopedics

Name	Specification	unit per PG		Available Quantity	Adequate / Inadequate
Dental Chairs and Units	motorized suction			1	adequate
		1 Unit	2 Units		1
Vacuum /pressure moulding unit		1	1	1	adequate
Hydrogen soldering unit		1	1	1	adequate
Lab micromotor		3	5	5	adequate
Spot welders		3	5	5	adequate
Model trimmer (Double disc)		2	3	3	adequate
Light curing unit		2	2	2	adequate
High intensity light curing unit		1	2	2	adequate
Polishing lathes		2	- 3	3	adequate
A		3	5	5	adequate
Tracing tables SLR digital camera		1	1	1	adequate
Scanner with transparency adapter		1	1	1	adequate
		3	4	4	adequate
X-ray viewer LCD projector		1	1	11	adequate
Autoclaves for bulk instrument Sterilization		1	1	1	adequate
vacuum (Front loading)		1	1	1	adequate
Needle destroyer	-	1	1	1	adequate
Dry heat sterilizer		1	1	1	adequate
Ultrasonic scaler		3	3	3	adequate
Sets of Orthodontic pliers		3	5	5	adequate
Orthodontic impression trays		1	1	1	adequate
Ultrasonic cleaner capacity 3.5 lts		1	1	1	adequate
Electropolisher		3	3	3	adequate
Typodonts with full teeth set  Anatomical articulator with face bo	w	1	1	1	adequate
attachments		1	1	1	adequate
Free plane articulators		4	4	4	adequate
Hinge articulators		1	1	1	adequate
Computer software for cephalometrics Computer with internet		1	1	1 .	adequate
connection with attached printer and scann Refrigerator	er	1	1	1	adequate

Department: Oral & Maxillofacial Pathology and Oral Microbiology Adequate Available Quantity Specification Inadequat Quantity Name e 2 Units 1 Unit Adequate 6+2=8 6 3 Electrically operated with Dental Chairs and Units shadow less lamp, spittoon, 3 way syringe, instrument tray and suction Available quantity as Reasonable Adequate laboratory glassware's required for processing of biopsy should be made available specimens and staining. Available Reasonable quantity Adequate tissue capsules should be made available / tissue embedding cassettes 1+1 Adequate thermostatically controlled 1 Paralfin wax bath 51 Adequate 10 10 Leuckhart pieces 54 Adequate 25 25 Block holders 1+1 Adequate 1 1 Manual Microtome Adequate 1 1 1 semi - automated Microtome Adequate 1+1 1 thermostatically controlled 1 Tissue floatation water bath Adequate 2 1 1 Slide warming table 6 Adequate 5 5 Steel slide racks for staining 6 Adequate 2 2 Diamond glass marker Adequate 1 phase with microscope Research contrast, dark field, polarization, image analyzer, photomicrography attachments Adequate 1 1 Penta headed Multi head microscope 23 + 3Adequate 4 for 2 for Binocular compound microscope faculty faculty and and one per one per student student Adequate 1 Stereo microscope 47 Adequate 5 5 Aluminum slide trays Adequate 50 5 Wooden / plastic slide boxes 1 (10;000) Adequate 10,000 5.000 Wax block storing cabinet 2(20;000) capacity capacity Adequate 1 (10;000) 5.000 10,000 Slide storing cabinet 3 (20;000) capacity capacity 2 (1000) Adequate 1 1 Refrigerator 5 Adequate 5 5 Pipettes Adequate 6 6 Surgical kit for biopsy Adequate 1 1 1 Immune histo chemistry lab 1(with Adequate 1 1 Computer with Internet Connection with internet)+1(w attached ithout printer and scanner Internet) 2 Adequate 1 1 LCD projector

Cryostat

Desirable Equipment

1

	1	1	1	Adequate
Ffuo escent microscope	 1	1		
Hard tissue microtome	1	1		
Tissue storing cabinet (frozen)	1	1	1	Adequate
Microwave				

Department: Public Health Dentistry  Name	Specification	Quantity		Available Quantity	Adequate / Inadequate	
Jenta Chans		unit per	post-			
i	Histrame	student one cha	and			
· · · · · · · · · · · · · · · · · · ·	micromotor attachment	unit fo	r the		+	
	handpiece,airoter	faculty				
	attachment, ultrasonic scaler (Piezo) with					
	detachable autoclavable hand piece					
	with min 3 tips.		0.11.75		-	
		1 Unit	54 99	-		
extraction forceps		4 sets				
Filling instruments	_	4 sets	-		-	
Scaling instruments	Supra gingival scaling	4 sets	6 sets	-		
Amaigamator		1	1			
Pulp tester		1	1			
Autoclave		11	1	1.		
X-ray viewer		1	1			
Instrument cabinet		1	11	-		
LCD or DLP multimedia projector		11	1	-		
Computer with internet connection with		1	1			
attached -						
weinter and scanner						
For peripheral dental care or fie	ld programme		1		-	
Staff bus		11	1	-		
Mobile dental clinic fitted with at least dental chairs with complete dental unit with fire	2 h	1	1			
extinguisher		1	2			
Ultrasonic scaler,		1	1		100° 1	
Ultrasonic cleaner capacity 3.5 lts	One with chair					
Complessor	One with than	1	1			
Generator		1	1			
Public address system, audio-visual aids		1	1			
Television		1	1			
Digital Versatile Disc Player		1	$\frac{1}{1}$			
Instrument cabinet, emergency medicine kil	is,	1				
Blood pressure apparatus		1	1			
Portable oxygen cylinder		1	1			
Portable chair		1	$-\frac{1}{1}$			
Refrigerator		1				

- Department: Paediatric and Preventive Dentistry

Name	Specification	Quantity		Available Quantity	
	shadowless lamp, spittoon, unit per pos 3 way syringe, and graduate motorised suction, student ar		r post- e and chairs nit for	20	Adequate
		1 Unit	2 Units		
Pedo extraction forceps sets		3	4	2	
Autoclaves for bulk instrument sterilization		1	2	3	Adequate
vacuum (Front loading)		A.S.		5000 04	
RVG with intra oral x-ray unit		1	1	4	Adequate
Automatic developer		1	1	1	Adequate
Pulp tes.er		2	3	6	Adequate
Apex locator		1	1	3	Adequate
Rubl er dam kit	One set per student	1	1	18	Adequate
r.ject.be GP condenser		1	1	2	Adequate
Endodontic pressure syringe		1	1	1	Adequate
Glass bead steriliser		2	4	3	
Spot weider		2	. 3	6	Adequate
Utrasonic scalers		2	4	20	Adequate
Needle destroyer		1	1	5	Adequate
Formalin chamber		1	1	2	Adequate
Ultrasonic cleaner capacity 3.5 lts		1	1	4	Adequate
X-ray viewer		2	3	3	Adequate
Amalgarnator		1	2	3	Adequate
Plaster dispenser		2	2	4	Adequate
Dental lathe	The state of the s	1	2	1	Adequate
V.brator		2	3	6	Adequate
Typodonts	One set per student	1	1	20	Adequate
Soldering unit		1	1	2	Adequate
Band pinching beak pliers		2 Sets	2 Sets	4	Adequate
Proximal contouring pliers		2	3	8	Adequate
Crovin crimping pliers		2	3	11	Adequate
Double beak pliers anterior and posterior		2	3	-	
Lab micro motor		2	3	6	Adequate
Acrylise		1	2	2	Adequate
Magnifying loupes		1	1	5	Adequate
Conscious sedation unit	Desirable	1	1	1	Adequate
Pulse oxymeter		1	1	1	Adequate
Phantom head table with	One set per each	1	1	6	Adequate
attached Light, Airotor and micro motor	P.G. Student	1992			
Computer with internet connection with		1	1	2	Adequate
attached printer and scanner					
LCD projector		1	1	3	Adequate
Refrigerator		1	1	4	Adequate

Department: Oral Medicine and Radiology

Name	Specification	perated with One chair and lamp, unit per postway syringe, graduate student and		Available Quantity	Adequate / Inadequate
Dental Chairs and Units					Adequate
		1 Unit			
R/G v.thintra oral	55-70 Kvp with digital	1	1	1	Adequate
adlegraphý machine (FDA Approved)	compatibility				
atra or a radiography machine	100 kvp	1	1	1	Adequate
Panorariic radiography (OPG) machine with cephalometric and TMJ attachment with printer	Digital compatibility	1	1	1	Adequate
ntra-oral camera		1	2	2	Adequate
Pulp tester		2	4	4	Adequate
Autociave		1	4	4	Adequate
		2	5	5	Adequate
Punch biopsy tool	*	1	2	2	Adequate
Blopsy equipment		2	4	4	Adequate
surgical trolley		1	1	1	Adequate
mergency medicines kit  Extra praid cassettes with intensifying screens		4	8	8	Adequate
Convertional and rare earth)		2	3	3	Adequate
ead screens		2	4	4	Adequate
ead apions		2	3	3	Adequate
ead gloves Radiographic filters (Conventional and rare		1	1	1	Adequate
earth)		1	1	1	Adequate
Dark room with safe light facility		2	2	2	Adequate
Automatic radiographic film processors		1	2	2	Adequate
Radiographic film storage lead containers		1	3	3	Adequate
Thyroid collars		1	2	2	Adequate
Digital sphygmomanometer		1	1	1 1	Adequate
Digital Lood glucose tester		1	1	1	Adequate
Digital camera		2	6	6	Adequate
X-ray viewer boxes		2 sets	2 Sets	2 Sets	Adequate
Lacrima probes		2 sets	2 Sets	2 Sets	Adequate
Sialography cannula		2	2	2	Adequate
Hen hased mouth mirror and probe		1	2	2	Adequate
Compiler with internet connection with		1		-	, oquato
attached printer and scanner		1	1	1	Adequate
LCD projector			1	1	Adequate
Refrigerator	COL	1	4	1	nacquate

Data verified by the Committee Members:

Member of LIC

M. A. RANGOONWALA COLLEGE OF DENTAL SCIENCES & RESEARCH CENTRE, PUNE Chairman of LIC Member of LIC

Member of LIC