

DEPARTMENT OF ORTHODONTICS

DEPARTMENT LIBRARY DETAILS

Sl.No	Lib no	Author	Title	Ed/Year	Publisher	Acquisition (from CL)
1.	1	Malcolm L Jones & Richard G Oliver	W & H Orthodontic notes	6 th	Wright	425
2.	2	M. S. Rani	Removable Orthodontic Appliances, Design Constructions Application & Management	2 nd	AIPD	791
3.	3	M. S. Rani	Removable Orthodontic Appliances, Design Constructions Application & Management	2 nd	AIPD	768
4.	4	William R Proffit with Henry W Fields	Contemporary orthodontics	3 rd	Mosby	802
5.	5	T. M. Graber	Orthodontic Principles & practice	3 rd	A.I.T.B.S	905
6.	6	C. Philip Adams & W. John S Kerr	The Design, Construction & use of Removable Orthodontic Appliance	6 th	varghese	917
7.	7	C. Philip Adams & W. John S Kerr	The Design, Construction & use of Removable Orthodontic Appliance	6 th	varghese	923
8.	8	Graber Swain	Orthodontic Current Principles & Techniques		Jaypee	950
9.	9	Vander Linden	Problems & procedures in Dentofacial Orthopaedics		Qb	977
10.	10	Vander Linden	Practical Dentofacial Orthopaedics		Qb	980
11.	11	Iven Kline Berg & Rob Jagger	Occlusion & Clinical Practice – An Evidence Based Approach		Wight	1161
12.	12	Samir E. Bishara	Textbook of Orthodontics		Saunders	1253
13.	13	Thomas S Graber Thomas Rakosi Alexandre G Petrovic	Dentofacial Orthopaedics with Functional Appliances	2 nd	Mosby	1325
14.	14	Mc Laughlin, Bennett & Trevisi	Systemised Orthodontic Treatment Mechanics		Mosby	1320
15.	15	Graber Vanarsdall	Orthodontic Current Principles & Techniques	4 th	elsevier	1447
16.	16	Isaacson JP Muir & RT Reed	Removable Orthodontic Appliances		elsevier	1513
17.	17	Eliakim Mizrahi	Orthodontic Pearls – A selection of Practical tips & clinical expertise		Taylor and francis	1603

18.	18	William J Clark	Tw19in Block Functional Therapy	2 nd		1609
19.	19	Moschos A Papadopolous	Orthodontic treatment of Class II Non-Compliant Patient – Current Principles & Techniques		Mosby	1616
20.	20	Peter E Dawson	Funtional Occlusion from TMJ to Smile Design		Mosby	1689
21.	21	Richard Parkhouse	Tip Edge Orthodontics		Mosby	1736
22.	22	William Brantley	Orthodontic Materials – Scientific & Clinical Aspects		Thieme	1742
23.	23	William R Proffit with Henry W Fields	Contemporary orthodontics	4 th	Mosby	1752
24.	24	Gurkeerat Singh	Textbook of orthodontics	2 nd	Jaypee	507
25.	25	Alexander Jacobson	Radiographic cephalometric		Qb	430
26.	26	S I Bhalajhi	Orthodontics- the art and science		Arya	1519
27.	27	Ravindra Nanda	Biomechanics in clinical orthodontics		Saunders	975
28.	28	Gurkeerat singh	Textbook of orthodontics	3 rd	Jaypee	
29.	29	Gurkeerat singh	Textbook of orthodontics	3 rd	Jaypee	
30.	30	Ravindra Nanda	Esthetics and biomechanics in orthodontics			
31.	31	William R Proffit with Henry W Fields	Contemporary orthodontics	5 th	Elsevier	
32.	32	V K Subbarao	Notes on dental materials		Paras	
33.	33	A Gardner, R T Howell & T Davis	Human genetics		Viva	
34.	34	Ashok karad	Clinical orthodontics : current concepts, goals & mechanics		Elsevier	
35.	35	Basavaraj Subhas Chandra Phulari	Orthodontics : principles and practice		Jaypee	
36.	36	Basavaraj Subhas Chandra Phulari	MCQs in orthodontics		Jaypee	
37.	37	M S Rani	Removable Orthodontic Appliances, Design Constructions Application & Management	2 nd Revised	AIPD	
38.	38	M S Rani	Removable Orthodontic Appliances, Design Constructions Application & Management	2 nd Revised	AIPD	
39.	39	C. Philip Adams & W. John S Kerr	The Design, Construction & use of Removable Orthodontic Appliance	6 th	Varghese	
40.	40	S I Bhalajhi	Orthodontics- the art and science	4 th	Arya	
41.	41	Gurkeerat Singh	Textbook of Orthodontics	3 rd	Jaypee	
42.	42	S I Bhalajhi	Orthodontics- the art and science	5 th	Arya	

43.	43	Basavaraj Subhas Chandra Phulari	Orthodontics : principles and practice	2 nd	Jaypee	.
44.	44	William R Proffit With Henry W Field, David M Sawyer	Contemporary Orthodontics	5 th	Elsevier	
45.	45	Sridhar Premkumar	Textbook of craniofacial growth		Jaypee	
46.	46	Sridhar Premkumar	Textbook of craniofacial growth		Jaypee	
47.	47	Lee W Graber, Robert L, Vanarsdall, Jr Katherine, W L Vig Greg J Huang	Orthodontic Current Principles & Techniques	1 st SA	Elsevier	
48.	48I	T M Graber	Orthodontics : principles and practice	3 rd	A.I.T.B.S	
49.	48II	T M Graber	Orthodontics : principles and practice	3 rd	A.I.T.B.S	
50.	49	T M Graber	Orthodontics :Current principles and techniques	3 rd	A.I.T.B.S	
51.	50I	William R Proffit with Henry W Fields	Contemporary Orthodontics	3 rd	Elsevier	
52.	50II	William R Proffit with Henry W Fields	Contemporary Orthodontics	3 rd	Elsevier	
53.	51	M S Rani	Removable orthodontic appliances	3 rd	AIPD	
54.	52	Joshi	Orthodontics at a glance	1 st	Emmes	
55.	53	S I Bhalaji	Orthodontics art and science	7 th	Arya	
56.	54	Rohan Mascarenhas	Essentials of Orthodontics	1 st	Paras	

LIST OF DISSERTATIONS

SL NO	NAME OF STUDENT	TITLE
D1	Dr Amrita Nagendra	Evaluation of new nano filled bonding agent for bonding orthodontic brackets as compared tom a conventional bonding agent- An In vitro study
D2	Dr Nilofer Vevai	Evaluation of stress caused by mini implants anchorage at varying proximities to the root of the first pre-molar of the mandible – A FEM Study
D3	Dr Syed Omar Aziz Rizvi	A comparative evaluation of penetration depths & bond strengths with laser Irradiation & conventional acid etching _ An invitro study
D4	Dr Mohd Azizulla Baig	A finite element analysis of T-loop geometry on forces, moments in Group A anchorage cases
D5	Dr Anandu M	Effects of fluoride prophylactic agents on the mechanical properties & surface characteristics of orthodontic Arch wires- An invitro study
D6	Dr Shwetha R Bhat	Comparison of normal & digital Cephalometric Traces & deviation of COES analysis works for Karnataka population using cephalometric software
D7	Dr Amir Beladi	Assessment of safe zones for orthodontic mini implants at common placement sites in different dento-skeletal patterns – A comparative study
D8	Dr Sucharita Panda	Effects of labial, lingual intrusion force on maxillary central incisor with varying column angles- A 3 dimensional finite element analysis
D9	Dr Jomin Jose	Validity of visual vector relationship for the clinical assessment of anterior molar projection & the changes observed in facemask therapy patients – A retrospective study
D10	Dr Aparna	Extraction of first pre-molars, second pre-molars Versus Non-extraction on mandibular third molar angulation – A Radiographic study
D11	Dr Jaya Singh	Correlation between tooth mineralization using CBCT & MPz as a diagnostic tool for assessment of skeletal maturity – A Radiographic study
D12	DR.S HARSHITHA	To assess the efficiency of four remineralizing agents for resolution of white spot lesions -an in vitro study
D13	DR.DIPIKA DAS	Effects of intrusive and retraction force in labial and lingual orthodontics with varying alveolar bone level-a 3 dimensional finite element study
D14	DR.AZHAR K	Comparison of effects of sandblasting before orthophosphoric acid etching on buccal and lingual enamel- an in vitro roughness assessment
D15	DR.RONALD AKASH LALL	Comparison of shear bond strength,bonding time and adhesive residue index(ari) of a flash free bonding system-an in vitro study
D16	DR.DAPHNE JAMES FERNANDO	Morphologic evaluation of the incisive canal and its proximity to the maxillary central incisors in different skeletal patterns using computed tomography images
D17	DR.JANU KRISHNA	Optimal force magnitude loaded to two different orthodontic micro implants-a finite element analysis
D18	DR.SANGEETA	Comparision Of Vertical Open Loop,Opus Loop and T Loop For Anterior

		And Canine Retraction -A 3d Finite Element Method
D19	DR.ABIN T A	Effect Of Twin-Block Appliance In Component Upper Airway Volume Among Class Ii Growing Patients: A Cbct Study
D20	DR.NEVIN	Effect of the hyrax expander screw on stress distribution in the maxilla in different vertical and antero posterior positions :A finite element method

LIST OF LIBRARY DISSERTATION

SL NO	NAME OF DOCTOR	TITLE
LD1	Dr Amrita Nagendra	Distraction Osteogenesis
LD2	Dr Nilofer R Vevai	Myofunctional Appliances
LD3	Dr Syed Omar Aziz Rizvi	Recent advances in Orthodontics - diagnosis & treatment planning
LD4	Dr Mohd Azizulla Baig	
LD5	Dr Anandu M	Archwires in Orthodontics: Evolution, properties & clinical applications
LD6	Dr Amir Beladi	Retraction mechanics
LD7	Dr Shwetha Bhat	Photography in orthodontics
LD8	Dr Jomin Jose	Class III Treatment
LD9	Dr Suchareeta Panda	Habits in Orthodontics
LD10	Dr Jaya Singh	Skeletal maturity Indicators
LD11	Dr Aparna R	Role of third molar in Orthodontics
LD12	Dr Harshita	White spot lesion
LD13	Dr Dipika	Root resorption in orthodontics
LD14	Dr.Azhar K	Obstructive sleep apnea
LD15	Dr.Ronald Akash Lall	Orthodontic Brackets
LD16	Dr.Daphne James Fernando	Accelerated Orthodontics
LD17	Dr.Janu Krishna	Surgical Orthodontics
LD18	Dr.Sangeeta	Loops in Orthodontics
LD19	Dr Abin	Canine Impaction
LD20	Dr Nevin	Rapid Maxillary Expansion

LIST OF CDS

SL NO	CD
CD1	British Journal of Orthodontics 1997-2003
CD2	Orthodontic waves 2006
CD3	Progress in Orthodontics 2001-2002
CD4	Journal of Clinical Orthodontics 1998-2003
CD5	World Journal of Orthodontics 2000-2005
CD6	American Journal of Orthodontics & Dentofacial Orthopaedics 2004-2006
CD7	Orthodontics & Craniofacial Research 2000-2006
CD8	Angle Orthodontist 1987-1995
CD9	Angle Orthodontist 1996-2003
CD10	European Journal of Orthodontics 1996-2003
CD11	European Journal of Orthodontics 2004-2006
CD12	Seminar in Orthodontics 1995-2002
CD13	Seminar in Orthodontics 2003-2006
CD14	HP Deskjet
CD15	HP Deskjet Ink advantage
CD16	Textbook of orthodontics, 3 rd edition, Dr. Gurkeerat Singh
CD17	Danta Saukhyam – Official publication of VIDSRC Vol 2
CD18	Textbook of Orthodontics – Gurkeet Singh 3 rd edi
CD19	Power scoop
CD20	Kasperisky Antivirus