Completed Project Details

Sl.No.	Name Of The Project Undertaken	Name Of The Supervisor	Name Of Group Students
1.	AN EVALUATION OF DENTAL MATURATION IN NORMAL, SHORT AND LONG FACIAL TYPES: A RADIOGRAPHIC STUDY	Dr.VINAY VERMA	Priyanka man
2.	2. CEPHALOMETRIC EVALUATION OF PHARYNGEAL AIRWAY DIMENSION IN DIFFERENT MAXILLO-MANDIBULAR SAGGITAL RELATIONSHIP-A CEPHALOMETRIC STUDY.	Dr.avesh sachan	Prateek verma
3.	3. AN EVALUATION OF MANDIBULAR PROMINANCE AND INFLUENCE OF LIP POSITION ON PERCEIVED ATTRACTIVENESS IN CLINICIANS, ORTHOGNATHIC PROFILE PATIENTS AND LAY PERSONS	Dr.SUJIT PANDA	Ruchir arora
4.	4. TO EVALUATE THE FRICTIONAL RESISTANCE WITH DIFFERENT LIGATION METHODS IN DRY AND WET STATE- A COMPERATIVE IN VITRO STUDY	Dr.VINAY VERMA	Vipul nawal
5.	5. AN EVALUATION AND COMPARSION OF PERCEPTION OF ORTHODONTISTS, DENTAL PROFFESIONALS AND LAY PERSONS TO ALTERED SMILE AESTHETICS: ASYMMETRIC AND SYMMETRIC SITUATIONS	Dr.VINAY VERMA	Rishibha bhardwaj
6.	6. EVALUATE AND COMPARISION OF THE EFFECT OF THREE ACIDIC DRINKS ON BOND STRENGTH AT	Dr.SUJIT PANDA	Ayush Arora

		VARIABLE TEMPERATURE.		
7.	7.	DENTAL FEATURES COMPARISON AMONG ECTOPIC CANINE GROUPS.	Dr.SUJIT PANDA	DR.ANSHU RAI
8.	8.	EVALUVATION OF DENTOALVEOLAR COMPENSATION IN VARIOUS SKELETAL MALOCCLUSION – A CEPHALOMETRIC STUDY.	Dr.avesh sachan	DR.ARUNESH SINGH
9	9.	TO COMPARE THE ROLE OF ARCH WIDTH ALVEOLAR WIDTH AND BUCCOLINGUAL INCLINATION OF TEETH IN DISCREPANCY IN CLASS II DIV I AND CLASS I MALOCCLUSION IN NORTH INDIAN MALE AND FEMALE POPULATION.	Dr.VINAY VERMA	DR.GARIMA MAHESHWARI
10	10.	TO EVALUVATE THE RELATIONSHIP BETWEEN DENTAL CROWDING AND MAXILLARY AND MANDIBULAR BASE LENGTH IN CLASS II MALOCCLUSION SUBJECTS.	Dr.avesh sachan	DR.RISHI RAJ SINGH
11.	11.	EVALUVATION AND COMPARISON BETWEEN DENTAL CALCIFICATION STAGES AND SKELETAL MATURITY INDICATORS: A RADIOGRAPHIC STUDY	Dr.SUJIT PANDA	DR.POORVASHA DHANARE
12.	12.	EFFECTS OF FLUORIDE PROPHYLACTIC AGENTS ON NITI, Cuniti and TMA Wires.	Dr.SUJIT PANDA	DR.GAGAN GUPTA
13.	13.	EVALUATION OF THE EFFECT OF CHLORHEXIDINE GEL ON THE BOND STRENGTH OF METALLIC BRACKETS USING SELF ETCH	Dr.VINAY VERMA	DR.GUNEET KAUR

	PRIMER / ADHESIVE SYSTEM.		
14.	14. AN ANALYSIS OF UNDERLYING COMPONENTS OF DEEP OVERBITE MALOCCLUSION.	Dr.SUJIT PANDA	DR.KAMLESH PATEL
15.	15. AN EVALUVATION OF EFFECTIVENESS OF PROBIOTICS IN REDUCTION OF STERPTOCOCCUS MUTANS LEVELS IN FIXED ORTHODONTIC APPLIANCE.	Dr.avesh sachan	DR.SIMRAN KOUR
16.	16. BOND STRENGTH OF ORTHODONTIC BRACKETS USING DIFFERENT LIGHT AND SELF- CURING CEMENT AND COMPOSITE	Dr.VINAY VERMA	DR.SHOBHIT GUPTA
17.	17. COMPARISON OF SOFT TISSUE CHIN THICKNESS IN DIFFERENT MANDIBULAR DIVERGENCE PATTERNS.	Dr.VINAY VERMA	ASHOK POTHURI
18.	18. RELATIONSHIP BETWEEN COLLUM ANGLE AND THIRD ORDER ANGULATION IN KANPUR POPULATION	Dr.SUJIT PANDA	ANOOP ALEX MATHEWS
19	19. EVALUATION OF THE EFFECTIVENESS OF 4 TREATMENT MODALITIES IN THE TREATMENT OF POST-ORTHODONTIC WHITE SPOT LESIONS.	Dr.VINAY VERMA	FARHA ALAM
20	20. PAIN EXPERIENCE DURING INTIAL ALIGNMENT WITH THREE TYPES OF NICKEL-TITANIUM ARCHWIRES.	Dr.SUJIT PANDA	VISHAL BHADAURIA
21.	Dynamic smile evaluation in different skeletal pattern.	Dr.VINAY VERMA	ARINDAM SARKAR

22.	Mandibular asymmetry in different malocclusion pattern .	Dr.VINAY VERMA	RAJAT SRIVASTAVA
23.	Tooth wear pattern subject with class II div 1 malocclusion compare with normal occlusion .	Dr.SUJIT PANDA	MOHD. ZAFAR ISLAM KHAN
24.	Orthodontic treatment needs and demands in 12 – 14 yrs old children	Dr.SUJIT PANDA	SUMAN YADAV
25.	Variation between maxillary central and lateral incisor edges and smile attractiveness	Dr.avesh sachan	KANU PRIYA

Ongoing Project Detail

Sl.No.	Name Of The Project Undertaken	Name Of The Supervisor	Name Of Group Students
1.	Efficacy of different methods to	Dr. Karuna Singh	Varun gupta
	reduce pain during debonding of		

	orthodontic brackets		
2.	Relationship of length of the lingual frenulum with the craniofacial morphology and facial growth pattern	Dr. Neha Agarwal	Priya bishwas
3.	Evaluation of the relationship between upper incisor exposure and cephalometric variables in Indian young adults	Dr.SUJIT PANDA	Pooja kumari
4	Determination of growth pattern in class II subject based on overjet	Dr.avesh sachan	Vatsal jaipuriya
5	Measurement of dental arch width in relation with facial morphology in untreated adult patient	Dr.VINAY VERMA	Neha rathor
6	Prediction of the size of unerupted canines and premolars in Kanpur population	Dr. Vinay kumarverma	Dr.Ankitasethi
7	Alveolar and symphysis regions of patient with skeletal class II div I Anomalies with various growth pattern	Dr.Neha Gupta Aggrwal	Dr.Ashwanikumar singh
8	Investigation of the changes in the position of upper and lower incisors ,overjet ,overbite and irregularity index in subjects	Dr. Sujit panda	Dr. Irfan Khan

	with different depth of curve of spee		
9	Orofacial Airway Dimensions in Subjects with Class I Malocclusion and Different Growth Pattern	Dr.AveshSachan	Dr. Nishi Singh
10	Influence of canine vertical position and mesiodistal width on the perception of smile esthetics among various orthodontics,prosthodontic,dentistand layperson	Dr. Karuna Singh Sawhney	Dr. Puja Saha

COMPLETED PROJECTS BY STAFF:

S.No	Topic	Staff
1	Perception of pain due to various Orthodontic Procedures	Dr.Sujit Panda
2	Relationship of malocclusion and ABO blood group system	Dr.Avesh
		sachan