

**KRISHNA VISHWA VIDYAPEETH
SCHOOL OF DENTAL SCIENCES**

**DEPARTMENT OF PROSTHODONTICS AND CROWN & BRIDGE
(Department Name in capital bold letters)**

June /2026
(Month / Year)

Total no. of OPD patient for the month - 3557

Details of major clinical procedure being performed–

S/n	OPD No.	Age / Gender	Major clinical procedure	Details
1	PAT2026/687454	40/F	Veneers	A 40-year-old female patient presented with a chief complaint of an unaesthetic midline diastema between teeth 11 and 21, which negatively impacted her smile and confidence. Clinical examination revealed a spacing defect between the maxillary central incisors with healthy periodontal tissues, adequate enamel thickness, and no associated malocclusion. Following esthetic evaluation and smile analysis, a conservative treatment plan involving ceramic veneers on teeth 11 and 21 was proposed. Diagnostic impressions and a mock-up were completed to visualize the expected outcome. Minimal tooth preparation was performed, preserving maximum enamel for optimal bonding. Custom-fabricated porcelain veneers were adhesively luted to close the diastema and improve tooth proportions. The treatment successfully enhanced smile esthetics, phonetics, and patient satisfaction, resulting in a harmonious and natural-looking appearance.
2	PAT2025/647630	23/F	Full Mouth Restorations	A 23-year-old female patient presented with generalized tooth sensitivity, poor esthetics, and difficulty in mastication due to amelogenesis imperfecta. Clinical and radiographic examination revealed generalized enamel defects, severe attrition, reduced clinical crown height, discoloration, and loss of vertical dimension of occlusion. A comprehensive treatment plan for full mouth rehabilitation was formulated to restore

				<p>function, esthetics, and occlusal stability. Diagnostic impressions, facebow transfer, and occlusal analysis were performed, followed by provisional restoration at the planned vertical dimension. Definitive rehabilitation was completed using full-coverage crowns designed to provide optimal esthetics, function, and long-term durability. The treatment resulted in improved masticatory efficiency, phonetics, facial appearance, and patient confidence. Regular follow-up visits demonstrated satisfactory adaptation to the prosthesis and successful restoration of oral health-related quality of life.</p>
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