

**KRISHNA VISHWA VIDYAPEETH
SCHOOL OF DENTAL SCIENCES**

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

May /2026
(Month / Year)

Total no. of OPD patient for the month - 3046

Details of major clinical procedure being performed—

S/n	OPD No.	Age / Gender	Major clinical procedure	Details
1	PAT2026/693705	57/M	Finger Prosthesis	A 57-year-old male patient reported with a missing distal phalanx of the left index finger following traumatic amputation. The defect resulted in compromised hand esthetics and psychological distress, affecting the patient's social confidence. Clinical examination revealed a well-healed residual stump with adequate soft tissue support and no signs of infection or tenderness. After evaluating the defect, a custom silicone finger prosthesis was planned to restore the lost anatomy and improve appearance. An impression of the residual stump was made, and a wax pattern was sculpted using the contralateral finger as a reference. The prosthesis was fabricated using medical-grade silicone with intrinsic and extrinsic coloration to achieve a life-like appearance. The final prosthesis demonstrated satisfactory retention, esthetics, and patient acceptance, significantly improving self-esteem and quality of life.
2	PAT2026/674514	45/M	Andrew's Bridge for Mucormycosis	A 45-year-old male patient with a history of post-COVID mucormycosis underwent partial

				<p>maxillectomy involving the left maxillary alveolus, resulting in an anterior maxillary defect with loss of teeth and supporting structures. The patient presented with difficulties in mastication, speech, and esthetics. Clinical examination revealed a well-healed surgical site but with the open defect, with adequate remaining abutment teeth. Considering the extensive ridge defect and the need for improved hygiene maintenance, an Andrews Bridge system was planned. The fixed component provided stability and retention through crowned abutment teeth connected by a bar, while the removable pontic segment restored the missing teeth and soft tissue contours. The prosthesis successfully improved function, phonetics, facial support, and esthetics while allowing easy removal for cleaning and maintenance, thereby enhancing the patient's overall quality of life.</p>
--	--	--	--	--

For HOD
[Signature]
02/06/2026

HEAD OF THE DEPARTMENT

(Name, Sign, seal & Date)

Head of Department
 Dep. Of Prosthodontics And Crown & Br
 School Of Dental Sciences, Parad