

**Darshan Dental College and Hospital, Loyara, Udaipur**  
**Department of Prosthodontics**  
**Conference attended from 2018**

S.NO	Batch	Conference	Paper/Poster/table clinic
1	2018	National 46th IPS conference	Poster: evaluation of masticatory efficiency and OHROL in complete denture patient with class II ridge relationship.
2	2019	National 72 IDA conference	Paper: Bio HPP. The story untold” Poster : evaluation of OHROL in complete denture patient with class II ridge relationship.
3	2020	48th IPS national virtual conference Nagpur	Poster: Know your implant abutment interface : evidence based prospective
	2020	22nd IPS-PG convention , Kochi	Paper : Selection of abutment key to successful Implantology Poster: An evidence based insight to manage cold welded implant abutments
4	2021	49th IPS conference	Paper: redressing unstable dentures by TENSE: a case report Poster: misaligned implant to aligned prosthesis : road less travelled
5	2022	50th golden jubilee conference IPS, New Delhi	Poster : A tooth for an eye: osteododontokeratoprosthesis( OOKP) Paper: sealing abilities of different intermediate material as morse taper IAI for preventing microleakage.
6	2023	25th IPS silver jubilee PG convention (Hyderabad )	Table clinic : Palatogram- tracing the tongue’s secret footprints Poster :LASER – A PARADIGM SHIFT IN PROSTHETIC REHABILITATION Poster :LASER – A PARADIGM SHIFT IN PROSTHETIC REHABILITATION
7	2024	9th annual IPS state conference ,Ahemdabad	Paper: assessment of retention and stability for mandibular implant supported Overdenture with stud attachment at different implant locations: an in vitro study Paper : Occlusal prosthesis : A case report Poster: smile design -A concept in esthetic dentistry Poster : salivary Pacemaker -harmonizing salivary rhythms Poster: LASER- The renaissance in transforming prosthodontics.
8	2025	7TH IPS PG CONVENTION HELD AT GURUGRAM	Paper: To determine and compare the effect of adding different concentrations of zirconium oxide nanoparticles to polymethyl methacrylate on their mechanical properties – an in vitro study POSTER: TO ASSESS AND COMPARE THE EFFECTS OF ADDING DIFFERENT CONCENTRATION OF GRAPHENE OXIDE NANOPARTICLES TO POLYMETHYL METHACRYLATE ON THEIR MECHANICAL PROPERTIES – AN IN VITRO STUDY. POSTER: INNOVATIVE BONE DENSIFICATION: A FUTURISTIC APPROACH TO IMPLANT SUCCESS