

# E – TEACHING/LEARNING SESSIONS FOR POST GRADUATES DEPARTMENT OF PROSTHODONTICS AND IMPLANTOLOGY

### **ACADEMIC ACTIVITIES**

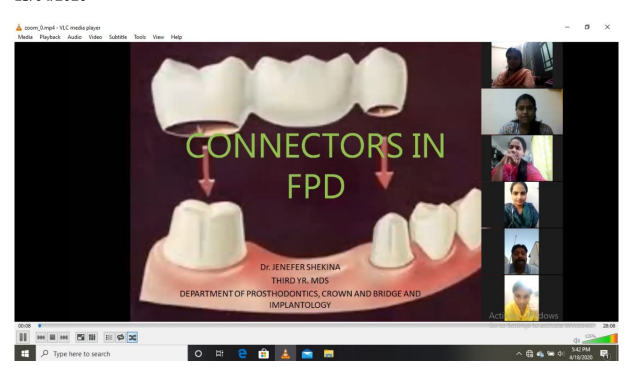
S. N O	DATE	LECTURE TOPIC	PRESENTER	FACULTY	PARTICIPATED STUDENTS
1	13/04/2020	Journal club- Current bone substitutes for implant dentistry	Dr.Deepalaksh mi.V	Dr.Sridharan.R	6
2	15/04/2020	Seminar- Connectors in Fixed Partial Dentures	Dr.Jenefer Shekina.D	Dr.Sridharan.R	6
3		partially edentulous situations  Seminar- Sterilization and disinfection in Prosthodontics	Dr.T.V.Padma nabhan Dr.Gayathri Devi.K	Dr.Sridharan.R	
4	17/04/2020	Seminar- PEEK as a new biomaterial	Dr.Anupriya.A	Dr.Sridharan.R	6
5		Journal club- Technique for retrievability and for registering screw access holes in cement – retained implant – supported prosthesis: A scoping review of literature		Dr.Sridharan.R	6



#### 13/04/2020



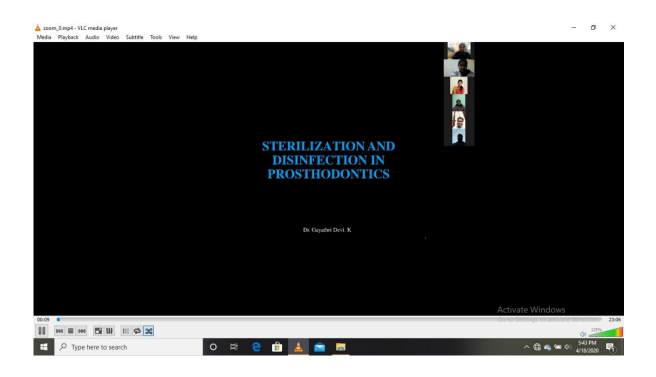
#### 15/04/2020



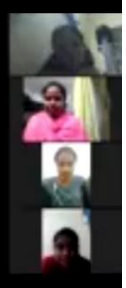


#### 16/04/2020









## POLYETHER-ETHER-KETONE (PEEK)

PEEK is a member of the POLYARYLETHERKETONE family (PAEK).

PEEK | C6H4-OC6H4-O-C6H4-CO-3n is a semicrystalline linear polycyclic aromatic polymer.

Polyetheretherketone (PEEK) is a synthetic, tooth colored polymeric material which can be used as a biomaterial

PEEK is the latest inventory of dentistry and is claimed to have better properties in parallel with existing materials.



#### 18/04/2020

