

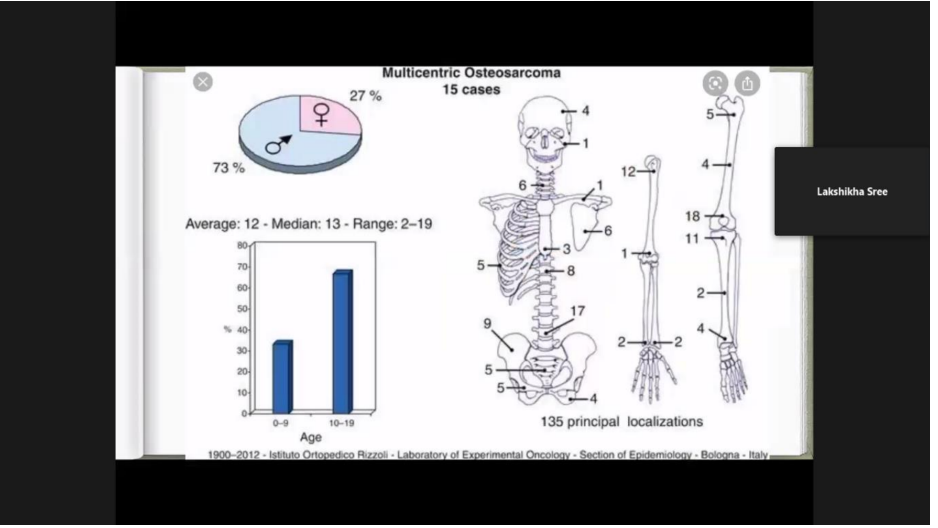
## **E – Learning Report for Theory and Practical Classes for BDS II Year**

Date	29.06.2020
Subject	Pathology
Department	Department of Pathology
Time	9:30AM
Name of the Faculty	Dr Thivya
Topic of the webinar	Seminar
No of students attended	95
E-Resource	zoom
Platform	Video Conferencing
Meeting ID	493 677 3461
Password	12134
Video Link	https://drive.google.com/file/d/1MVcc6QTrcAdZoP4Pnz_w4PDnyYbaKYuV/view?usp=drivesdk

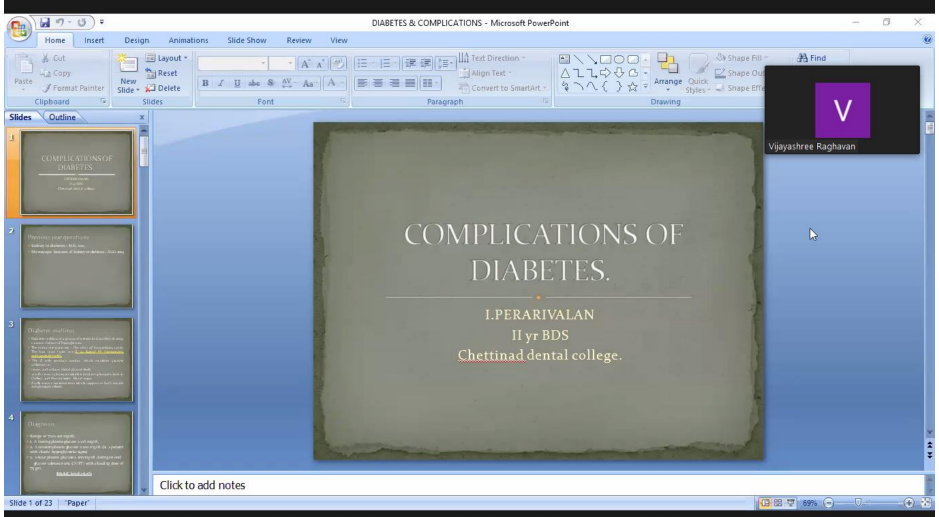




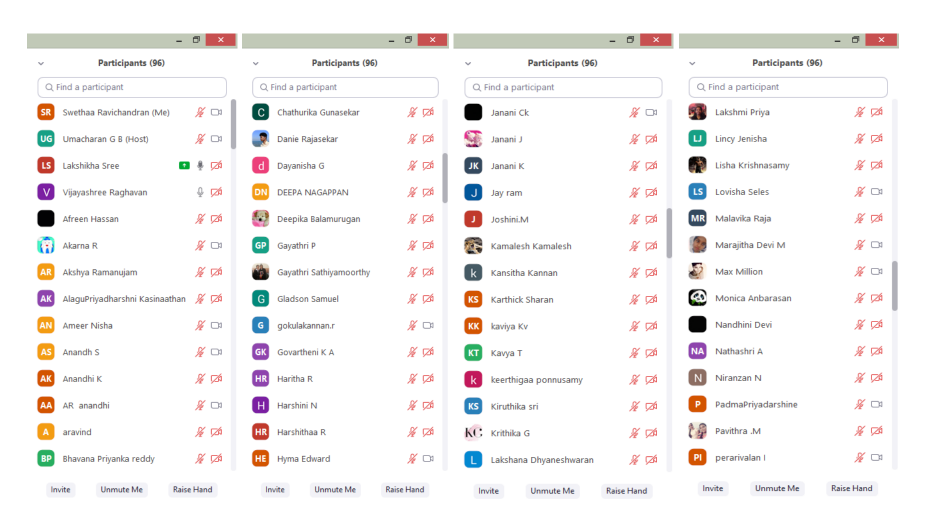




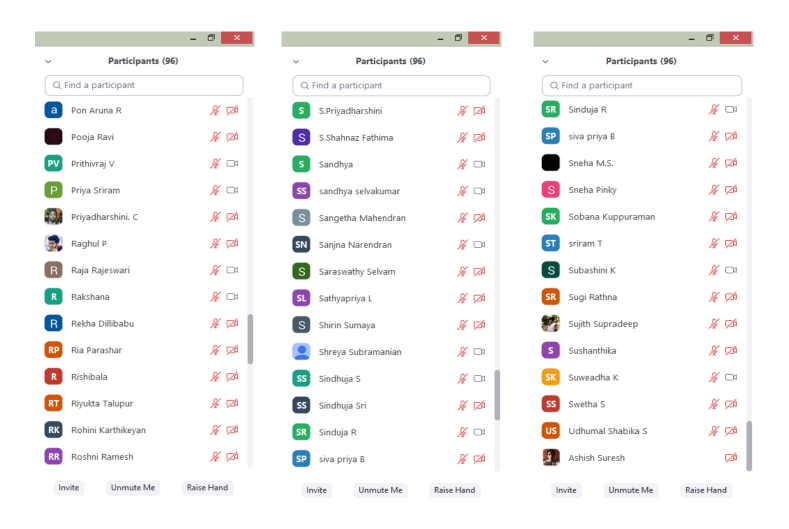




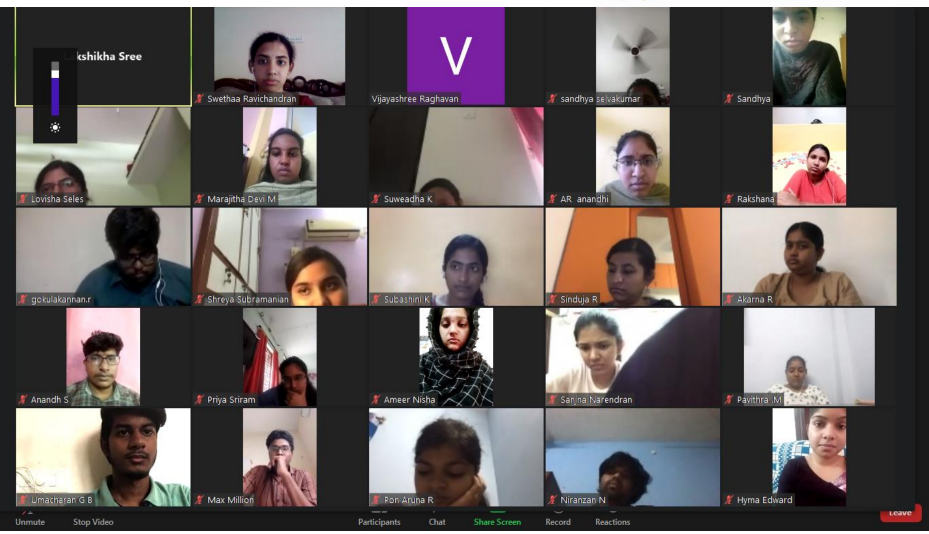




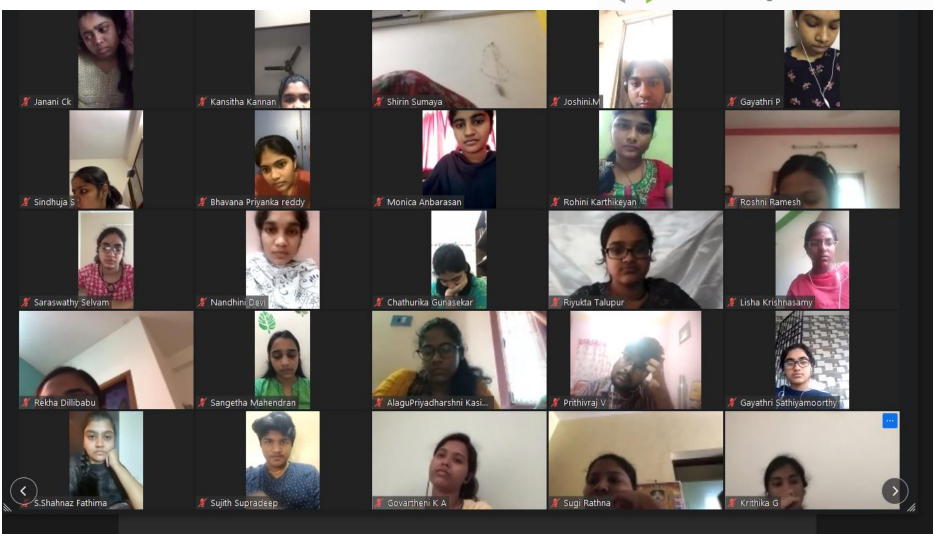




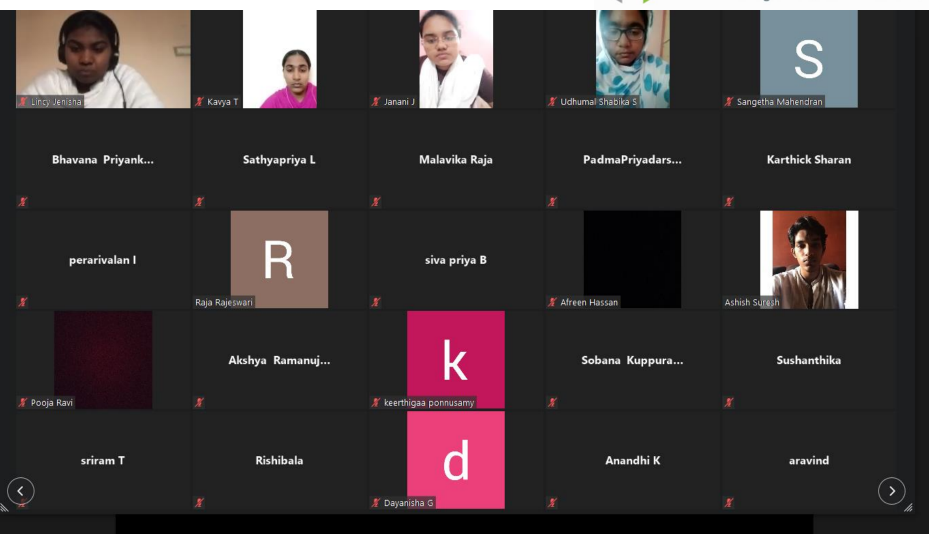




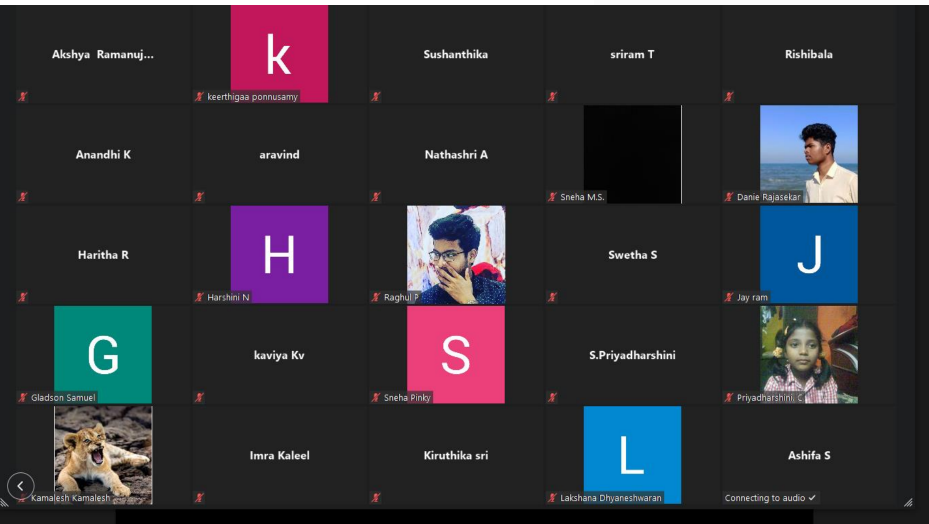










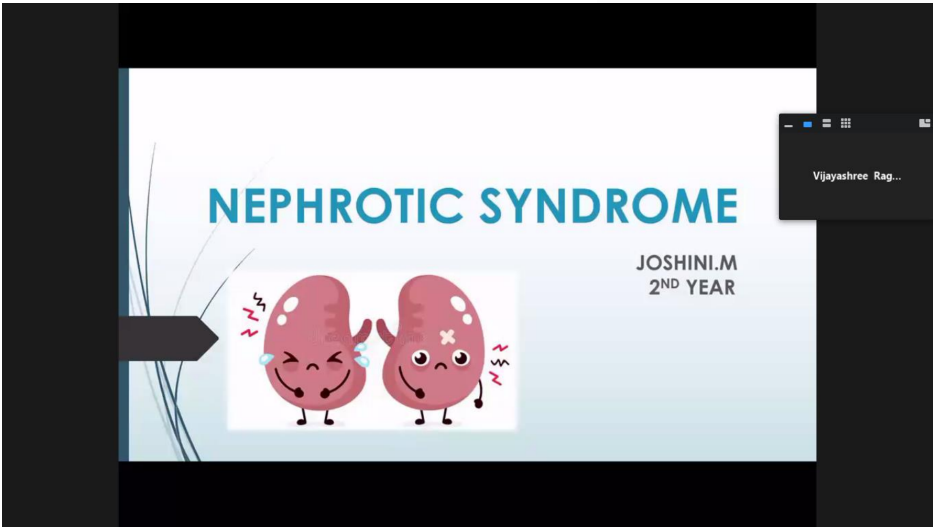




## **E – Learning Report for Theory and Practical Classes for BDS II Year**

Date	30.06.2020
Subject	Pathology
Department	Department of Pathology
Time	10:45AM
Name of the Faculty	Dr Thivya
Topic of the webinar	Seminar
No of students attended	92
E-Resource	zoom
Platform	Video Conferencing
Meeting ID	493 677 3461
Password	12134
Video Link	https://drive.google.com/file/d/128W8PpUUdGCr6i2s8ljU5p-FCGeZYI5R/view?usp=drivesdk







## Membranoproliferative glomerulonephritis (MPGN)

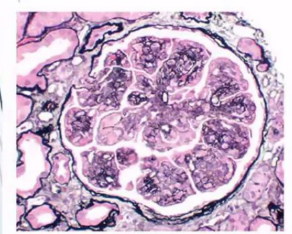


Figure 20-16 Membranoproliferative glomerulonephritis, showing mesangial oell proliferation, increased mesangial matrix (staining black with silver stain), basement membrane thickening with segmental splitting, accentuation of lobular architecture, swelling of cells lining peripheral capillaries, and influx of leukocytes (endocapillary proliferation).

 IN MOST CASES, IT IS THE RESULT OF IMMUNE COMPLEX DEPOSITION IN BOTH MESSANGIAL REGIONS AND THE CAPILLARY WALLS

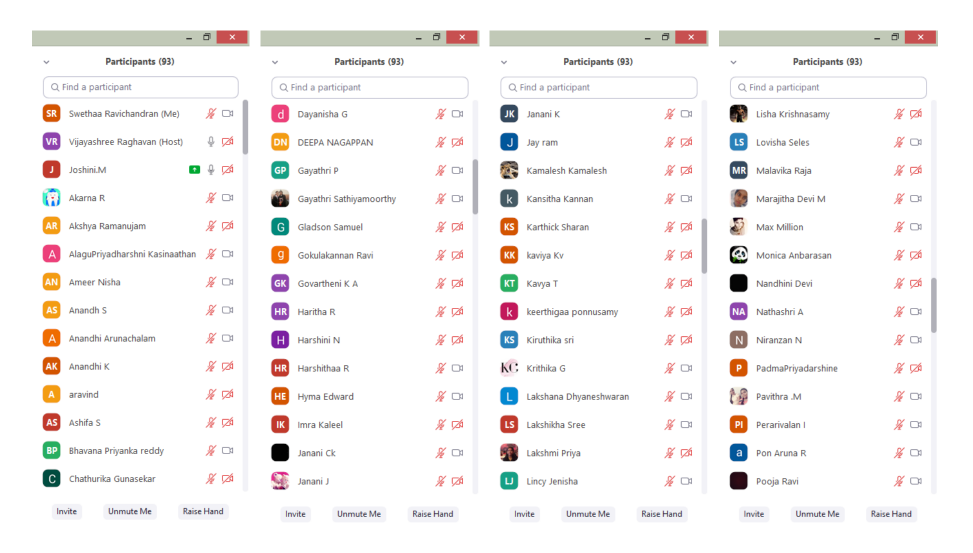
- IT MAY ALSO BE ASSOCIATED WITH SYSTEMIC INFECTIONS.
- MORPHOLOGY:
  - The glomeruli are large and hypercellular
  - Glomeruli have lobular appearance due to proliferating mesangial cells and increased mesangial matrix (black with silver stain)

Joshini.M

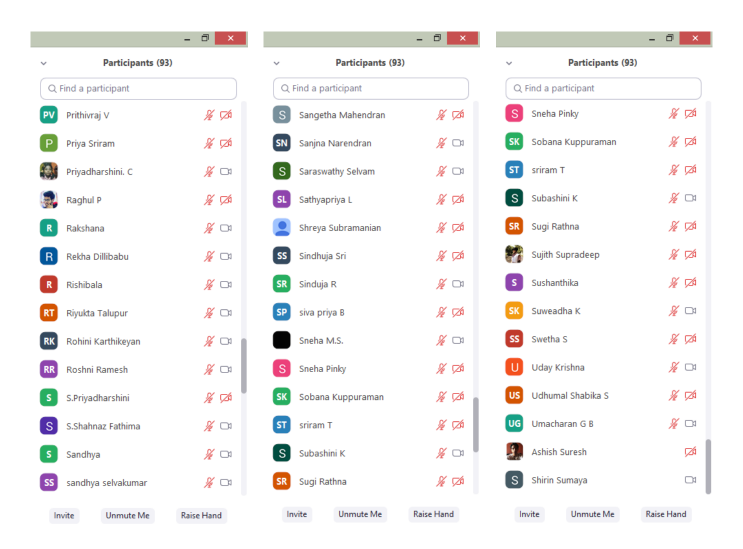




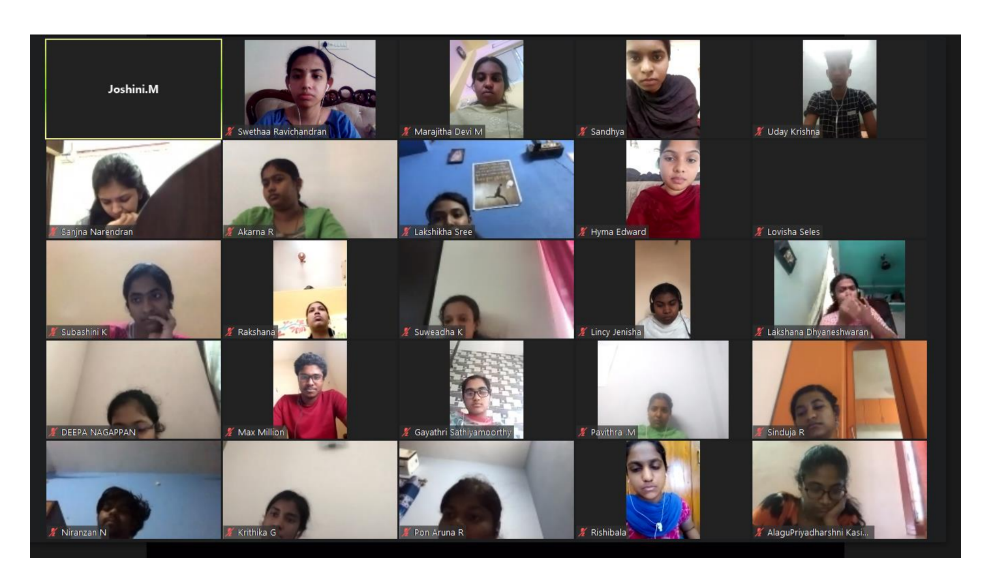




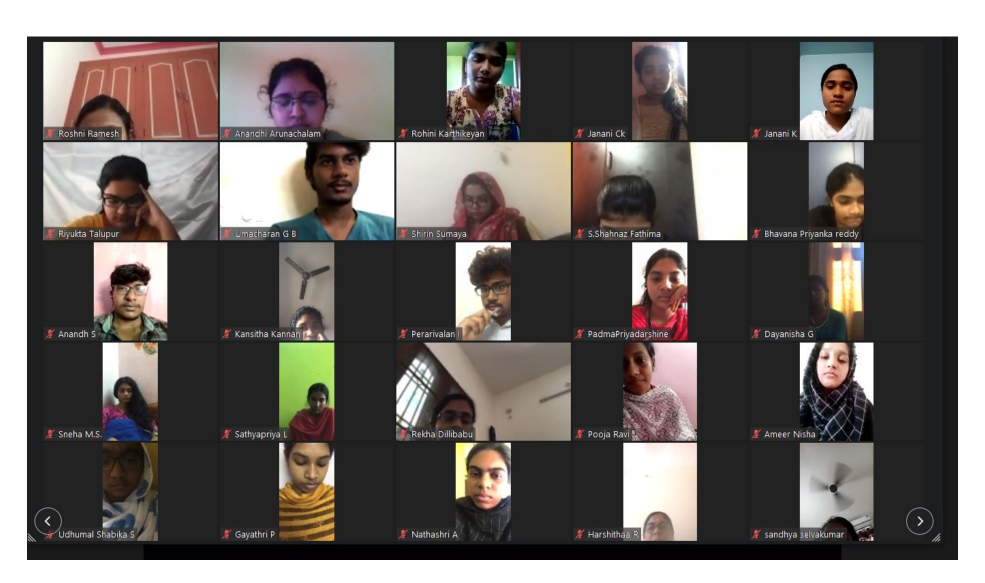




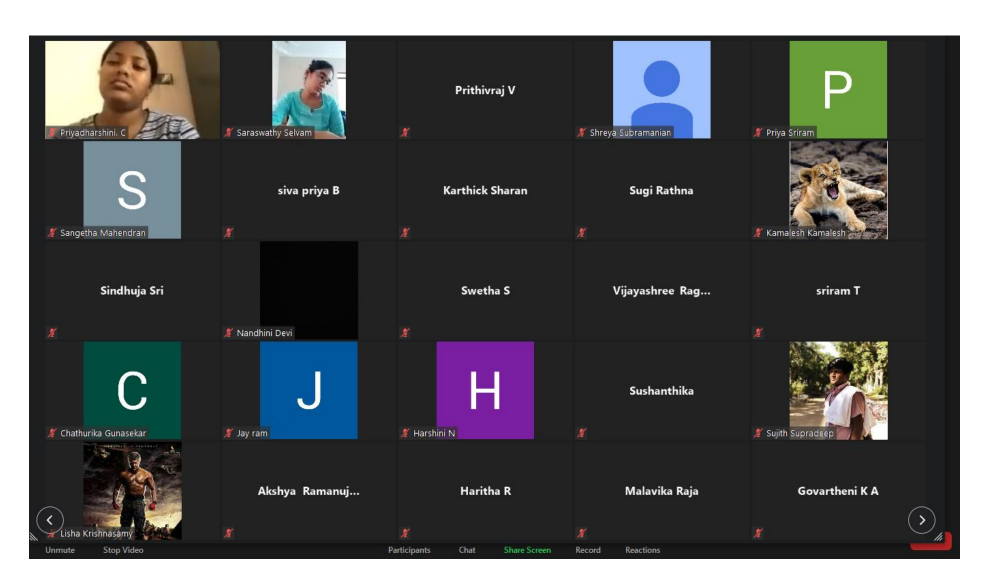




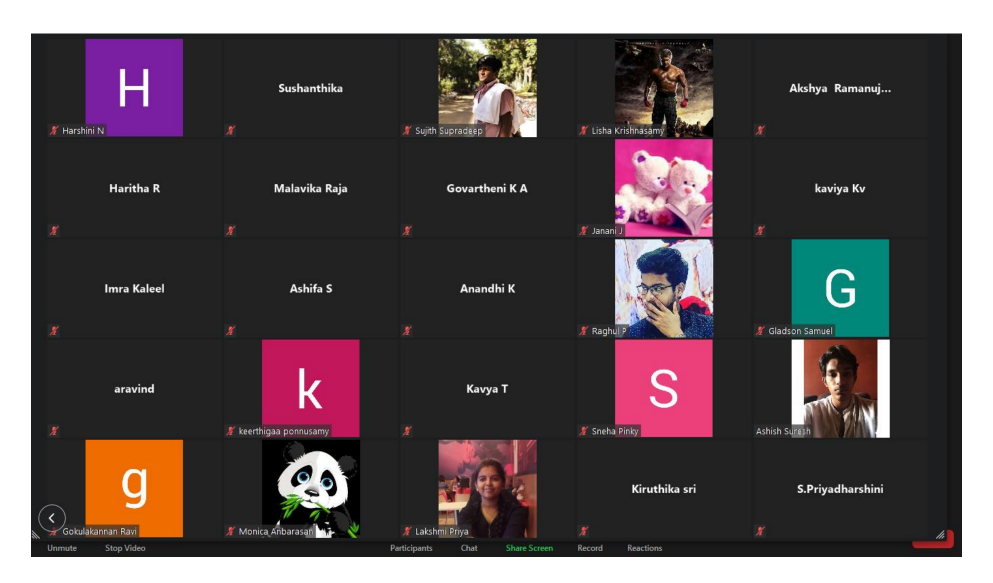














## **E – Learning Report for Theory and Practical Classes for BDS II Year**

Date	01.07.2020
Subject	Pathology
Department	Department of Pathology
Time	8:30AM
Name of the Faculty	Dr Thivya
Topic of the webinar	Seminar
No of students attended	92
E-Resource	zoom
Platform	Video Conferencing
Meeting ID	493 677 3461
Password	12134
Video Link	https://drive.google.com/file/d/1F5bGenkATLZPuk4rukvBh9THr1H2VWE1/view?usp=drivesdk



