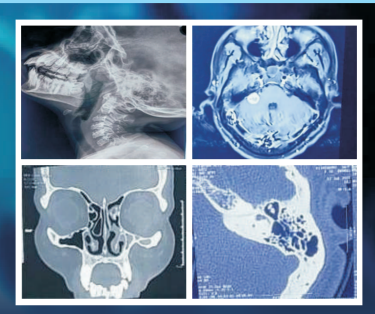
RADIOLOGY IN ENT



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MRI Brain with Contrast

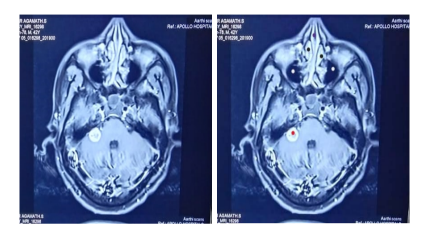


Fig. 3

Fig 3 - Shows - MRI Brain contrast showing

- 1. White dot-Maxillar cavity
- 2. Black dot-Bilateral middle turbinate
- 3. Purple dot-Septum
- 4. Red dot-Extra axial well defined lesion in the right cerebello-pontine angle showing cystic areas, foci of blooming, avid enhancement with central non enhancing areas and extending into the widened medial aspect of right internal auditory canal giving a conical appearance with right VII and VIII nerve complexes not seen separately from the lesion.

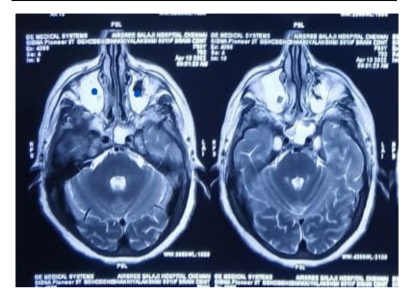


Fig. 4

Fig 4 - Shows

Blue dot-Extensive mucosal thickening noted involving the wall of B/L maxillary sinuses showing blooming in GRE (Gradient echo sequences) - Fungal sinusitis to be considered



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