

**HALL C: CMET TECHNOLOGY HALL, first floor (parallel session):**

**12:00 to 1:00 pm: FREE PAPER SESSION 5: Pain & Misc (8+2 min)**

**Chairpersons: NS1, NS2, PL1, PL2**

- 1) 12:00 to 12:10 pm: Pudendal neuralgia (**Christian Heinen**)
- 2) 12:10 to 12:20 pm: Role of dissectable length of MCN branches in deciding the donor for Oberlin distal nerve transfer (**Khasanvis Vishal**)
- 3) 12:20 to 12:30 pm: Thoracodorsal to Axillary Nerve Transfer (**Digvijay Singh Thakur**)
- 4) 12:30 to 12:40 pm: Writing a scientific Article (**Ranjit Kumar Sahu**)
- 5) 12:40 to 11:50 pm: How to start career in peripheral nerve surgery- a beginner's guide (**Ujwal Yeole**)
- 7) 12:50 to 1:00 pm: Peripheral nerve surgery centre in tier-3 cities – a critical need for timely care and functional recovery (**Bala Subramanian**)

**2:00 to 3:00 pm: Free PAPER SESSION 6 (Surgery & Misc)- PARALLEL (6+2 min)**

**Chairpersons: NS1, NS2, PL1, PL2**

- 1) 8:00 to 8:08 am: Outcomes of pan BPI operated 1 year after injury (**Sivaraman**)
- 2) 8:08 to 8:16 am: Functional recovery and quality of life after brachial plexus surgery: an ambispective longitudinal analysis from a tertiary neurosurgical center (**Eshan Kumar**)
- 3) 8:16 to 8:24 am: Management of adult BPI: our experience (**Hina Gupta**)
- 4) 8:24 to 8:32 am: Secondary surgeries for BPI: Our experience (**Mansi Nahar**)
- 5) 8:32 to 8:40 am: Double Rectangle Fascia Lata Frontalis Sling: A Rationale Approach for Ptosis (**Drishti Hada**)
- 6) 8:40 to 8:48 am: Tarsal tunnel release restores sensations in sole for diabetic sensorimotor polyneuropathy (**Devam Baderiya**)
- 7) 8:48 to 8:56 am: Restoration of hand sensations in Hansen's disease by Transfer of superficial branch of Radial Nerve to the Median Nerve (**Aaryan Bhutani**)