

The Fifth IES- AIIMS Epilepsy and EEG- Workshop Schedule: 10th and 11th July 2010

Day 1 , 9.00 am onwards- tea followed by inauguration

10th July 2010

| | |
|-----------------------|---|
| 9.00 – 9.30 am | History of EEG – Prof S Jain |
| 9.30 – 10.00 am | Physiology of EEG – Dr M Suri |
| 10.00 – 10.30 am | EEG recording techniques and physics of the system– M Tripathi |
| 10.30 – 11.00 am | EEG recording in Neonates and children – S Gulati |
| 11.30 – 12.00 pm | Maturation of EEG - Dr S Gulati |
| 12.00- 12.30 pm | Basic EEG analysis normal EEG and variants and – Dr V Pardasani |
| 12.30- 1.30 pm | Lunch and tour of the EEG Lab- Dr A Srivastava |
| 1.30 – 02.00 | Indications for EEG – Prof M Gupta |
| 02.00 – 2.30 | Artifacts – Dr V Pardasani |
| 2.30 – 3.00 | EEG polarity and field determination – Dr M Suri |
| 3.00 – 3.30 | Paroxysmal activity abnormal ictal and interictal and non ictal activity – generalized – Dr MB Singh |
| 3.30-4.00 | Coffee break |
| 4.00 – 4.30 | Paroxysmal activity abnormal ictal and interictal and non ictal activity – focal - Dr M Suri |
| 4.30 – 5.00 | How to report an EEG- Dr A Srivastava |
| 5.00 – 5.30 | Reading Session I – Normal neonatal and pediatric EEG All faculty |
| 5.30 – 6.00 | Reading Session II – Normal adult EEG, benign variants, and artifacts |
| 6.00 – 7.30 | Reading Session III – Practice reporting a normal EEG |
| 7.00 – 7.30 | Reading Session IV – Polarity and field determination |

Day 2
11th July 2010

| | |
|------------------|---|
| 8.00- 8.30 am | Localization-related epilepsies clinical– Dr N Chaudhry |
| 8.30- 9.30 am | Catastrophic epilepsies in childhood - Dr D Vibha |
| 9.30- 10.00 pm | Epilepsies in neonates – Dr S Gulati |
| 10.00 – 10.30 pm | Generalized epilepsies- Prof MM Mehendiratta |
| 10.30- 11.00 pm | EEG in metabolic encephalopathies and altered Sensorium - Dr V Pardasani |
| 11.00 – 11.00 pm | Semiology and Epilepsies according to the ILAE classification- Dr M Tripathi (Extratemporal) Dr G Shukla (Temporal) |
| 11.30 – 12.00 | Tea Break |