|                             | Title of Paper  | Presenter  | City         |
|-----------------------------|---|--|--------------|
| Rekha Tanker Memorial Award |   |  |              |
|                             | MARS – A Novel Score To Predict The Risk Of Acute Kidney Injury After |  | Delhi        |
|                             | Living Donor Liver Transplant   | Abhyudaysingh Rana   |              |
|                             |   |  |              |
| Mini Ora                    | l Presentation  |  |              |
| 2                           | THE CLINICAL IMPACT OF THE Co/D RATIO AND THE CYP3A5                  | Dr.Prathiba  | chennai      |
|                             | GENOTYPE ON POST RENAL TRANSPLANT RECIPIENTS- A                       | Parthasarathy  |              |
|                             | RETROSPECTIVE STUDY.  | , and the second |              |
| 17                          | AN ETIOLOGICAL SPECTRUM AND OUTCOME OF DIARRHOEA IN                   | Dr. Gauri Kalbere  | GURUGRAM     |
|                             | KIDNEY TRANSPLANT PATIENTS : A SINGLE CENTRE STUDY                    |  |              |
| 22                          | BEYOND PROTEINURIA - UNLOCKING THE ENIGMA OF DIABETIC                 | Dr Akshaya J, PG   | VELLORE      |
|                             | KIDNEY DISEASE: A RETROSPECTIVE COHORT STUDY EXPLORING                | Registrar  |              |
|                             | THE PATH BEHIND AND THE ROAD AHEAD OF NON PROTEINURIC                 |  |              |
|                             | DIABETIC KIDNEY DISEASE IN INDIA                                      |  |              |
|                             |   |  |              |
| Oral Pres                   | entation  |  |              |
| Oral 34                     | SHOULD DIABETICS BE ACCEPTED AS LIVING DONORS FOR KIDNEY              | Dr. Chaitrali Uday Ga  | Mumbai       |
|                             | TRANSPLANTATION?  |  |              |
| Oral 32                     | SEPSIS ASSOCIATED ACUTE KIDNEY INJURY â€" EPIDEMIOLOGY AND            | Dr.Nayana Melath   | Secunderabad |
|                             | LONG TERM OUTCOMES – A STUDY FROM TERTIARY CARE                       | Babu   |              |
|                             | HOSPITAL  |  |              |
| Oral 5                      | AUGMENTED MBL LEVELS IN PRIMARY MEMBRANOUS                            | Dr. Deeksha Pal  | Chandigarh   |
|                             | NEPHROPATHY: A PILOT STUDY  |  |              |
|                             |   |  |              |
| Poster Pr                   | esentation  |  |              |
| 99                          | CLINICOPATHOLOGICAL PROFILE AND OUTCOME PREDICTORS OF                 | DR NIDILA MOHAN  | KOTTAYAM     |
|                             | CRESCENTIC GLOMERULONEPHRITIS: A SINGLE CENTRE EXPERIENCE             |  |              |
| 204                         | IMMUNOLOGICAL COMPLEXITY OF ANTI-HLA-C DONOR SPECIFIC                 | Dr. Lovy Gaur  | Ghaziabad    |
| 234                         | ANTIBODIES  | Dr. Lovy Gaur  | GiiaziavaU   |
| 100                         | SURVIVAL OF HEMODIALYSIS PATIENTS AT 5 YEARS AND ITS                  | SYEDA HURMATH  | PONDICHERRY  |
|                             | DETERMINANTS IN AN OUTPATIENT HEMODIALYSIS CENTRE IN THE              |  |              |
|                             | PUBLIC SECTOR SOUTH INDIA-A RETROSPECTIVE STUDY                       |  |              |
| 124                         |   | Kritika Soni   | Pune         |
|                             | COMPLEX PATIENTS WITH ACUTE KIDNEY INJURY: AN INSTRUCTIVE             |  |              |
|                             | CASE SERIES   |  |              |
| 94                          | CLINICAL MANIFESTATIONS OF MULTIPLE MYELOMA WITH RENAL                | Dr.Mugdha Sathe  | Lucknow      |
|                             | INVOLVEMENT: A SINGLE CENTRE OBSERVATIONAL STUDY                      |  |              |