## TCS TRAVEL AWARD WINNERS -2023

## $15^{\text {th }}$ Annual Conference \& Workshops, AlIMS, New Delhi <br> 26 ${ }^{\text {th }}-29^{\text {th }}$ October 2023

| SI.No | NAME OF PARTICIPANT | PLACE | TITLE OF ABSTRACT |
| :---: | :--- | :--- | :--- |
| $\mathbf{1}$ | HIREN DANDIA | IIT, BOMBAY | Advancing solid tumor immunotherapy via in vivo T-cell engineering <br> using lentiviral implants |
| $\mathbf{2}$ | AYONA GUPTA | Manipal Institute of <br> Regenerative Medicine, Siliguri | MSC Profiler- a novel pipeline towards promoting unbiased imaging <br> flow cytometry data analysis. |
| $\mathbf{3}$ | RISANI MUKHOPADHYAY | Manipal Institute of <br> Regenerative Medicine, <br> Bengalure | Towards understanding the mesenchymal stem cell morphometric <br> heterogeneity using single-cell image analyses algorithms |
| $\mathbf{4}$ | TEJASWINI PANDEY | ICMR- NIRRCH, Mumbai | Studying the dynamics of recall T-cell response post third booster <br> dose of COVISHIELD/COVAXIN among healthy adult population. |
| $\mathbf{5}$ | PRANAY GURAV | ICMR- NIRRCH, Mumbai | A comparative evaluation of immuno-dominant and cumulative <br> HCMV specific cellular responses in the context of pregnancy |
| $\mathbf{7}$ | MURUTA JAGDISH ACHARYA | TMC (ACTREC), Mumbai | Flow cytometric evaluation of normal ranges of surface <br> immunoglobulin B-cell subsets in healthy controls and its clinical <br> significance |
| 8 | SAFIA BEGUM | TMC, Kolkata | 11-color single tube high-sensitivity B-ALL MRD: Data from a Cancer <br> care centre in Eastern India |
| 9 | KOTTEESWARI KATHIRVEL | CMC-Ranipet Campus, <br> Ratnagiri | Unravelling the Cellular Dynamics of Endometriosis: <br> Immunophenotyping Endometrial-Derived Cells Across Disease <br> Severity |
| 10 | YUKIM DONG | PGIMER, CHANDIGARH | Role of TRBC1 as a single-antibody flow cytometric marker for T-cell <br> Glonality detection in mature T cell neoplasms |



