|           | List of Clinical & Basic Posters categorywise with the allotted Board number |                        |                    |              |             |   |   |  |  |  |  |
|-----------|--|------------------------|--------------------|--------------|-------------|---|---|--|--|--|--|
| Sr.<br>no | Reg no   | Name of presentor      | Poster<br>Category | Poster<br>No | Board<br>No | Title of Abstract   | Institute   |  |  |  |  |
| 1         | 237  | NEHA JODHAWAT          | Benign             | CP-19        | BN01        | Immunological Predictors Of Chronicity In Pediatric<br>Immune Thrombocytopenia (Itp) Patients: A Flow<br>Cytometry Approach.  | Icmr- National Institute Of Immunohematology                      |  |  |  |  |
| 2         | 243  | ASMA AFZAL SHAIKH      | Benign             | CP-24        | BN02        | Use Of Phosphostat1 As An Alternative To Interferon-<br>Stimulated Gene Expression To Evaluate Type 1<br>Interferonopathies   | Icmr- Nii Mumbai  |  |  |  |  |
| 3         | 273  | SRABONTI GHOSH         | Benign             | CP-17        | BN03        | Differential Expression Of Surface Markers On Activated<br>Platelets In Thyroid Cancer  | Homi Bhabha National<br>Institute- Mumbai                         |  |  |  |  |
| 4         | 275  | SHUBHAM PAWAR          | Benign             | CP-29        | BN04        | Eye Lid Cleansing Using Medicated Lid Wipes Reduced<br>Ocular Surface Inflammatory Factors In Healthy<br>Volunteers.  | Grow Research Lab,<br>Narayana Netralaya<br>Foundation- Bangalore |  |  |  |  |
| 5         | 285  | GAYATHRI<br>KUPPUSWAMY | Benign             | CP-41        | BN05        | Dnts Have A High Negative Predictive Value But A Low<br>Positive Predictive Value For The Diagnosis Of Alps   | Christian Medical<br>College, Vellore                             |  |  |  |  |
| 6         | 296  | MOHAMMED YASAR         | Benign             | CP-47        | BN06        | Immune reconstitution after CD19 CAR-T cell therapy in patients with relapsed/refractory B cell Acute lymphoblastic leukemia/lymphoma (r/r B-ALL/L)   | Christian Medical College   |  |  |  |  |
| 7         | FE501  | ANANTHVIKAS J          | Benign             | CP-04        | BN07        | Beyond Tbnk Subsets In Inborn Errors Of Immunity (Iei)  — Value Of A Modified 8 Colour Lymphocyte Subset Panel For Routine Screening, As A Low-Cost Alternative To The Euroflow Pidot Approach. | Neuberg Anand<br>Reference Laboratory,<br>Bangalore               |  |  |  |  |
|           |  |                        |                    |              |             | Dimensial Hillian Of Body El 14 Els C. Jacobs J.  |   |  |  |  |  |
| 8         | 104  | VIDISHA MAHAJAN        | Malignant          | CP-06        | BN08        | Diagnostic Utility Of Body Fluid Flow Cytometry In Patients With And Without Prior Haematolymphoid Malignancy.  | Pd Hinduja Hospital And<br>Medical Researc                        |  |  |  |  |

| Sr.<br>no | Reg no | Name of presentor                             | Poster<br>Category | Poster<br>No | Board<br>No | Title of Abstract  | Institute  |
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| 9         | 117    | SYED TAHA HUSSAIN                             | Malignant          | CP-44        | BN09        | Early T Precursor Acute Lymphoblastic Leukemia - A<br>Case Series  | Basavatarakam Indo<br>American Cancer<br>Hospital And R                        |
| 10        | 131    | LUMEN AGARKAR                                 | Malignant          | CP-43        | BN10        | Acute myeloid leukaemia with RUNX1::RUNX1T1 fusion versus Mixed-phenotype acute leukaemia, B/myeloid : A diagnostic conundrum in immunophenotyping | Jawaharlal Institute Of Postgraduate Medical Education & Research (Jipmer)     |
| 11        | 145    | SINDHURA LAKSHMI<br>KOULMANE<br>LAXMINARAYANA | Malignant          | CP-32        | BN11        | Immunophenotypic and morphologic differences<br>between HLADR negative and positive acute myeloid<br>leukemia                                      | Kasturba Medical<br>College, Manipal,  |
| 12        | 164    | SUKRITI THAKUR                                | Malignant          | CP-28        | BN12        | Novel gating strategy using CD 4 as a monocyte marker for accurate enumeration T-cell, B-cell and NK-cell subsets.                                 | Neuberg Sehgal Path Lab  |
| 13        | 165    | DR.VASUDHA KAUL                               | Malignant          | CP-36        | BN13        | FxCycle violet based flowcytometry DNA ploidy in patients of B-acute lymphoblastic leukemia – A study Of 118 cases                                 | Neuberg Sehgal Path Lab  |
| 14        | 227    | SHREYAM ACHARYA                               | Malignant          | CP-39        | BN14        | Genetic Landscape Of Acute Myeloid Leukemia With<br>Downregulation Of Cd38 Median Fluorescent Intensity<br>In Leukemic Blasts                      | Aiims - New Delhi  |
| 15        | 242    | SATYENDER<br>DHARAMDASANI                     | Malignant          | CP-45        | BN15        | Exploring Cd36 Expression In Adult B-Acute Lymphoblastic Leukemia: Insights Into Genetic Risk And Treatment Response.                              | Post-Graduate Institute Of Medical Education And Research (Pgimer), Chandigarh |
| 16        | 245    | NAMRATA KAUL                                  | Malignant          | CP-37        | BN16        | CD26+ Leukemic Stem Cell Identification by Flow<br>Cytometry: Role in Diagnosis and Follow-up of Chronic<br>Myeloid Leukemia                       | Pgimer Chnadigarh  |
| 17        | 265    | PRIYANKA H P                                  | Malignant          | CP-07        | BN17        | Evaluation Of Flowcytometry Findings In The Diagnosis Of Chronic Lymphocytic Leukaemia And Its Variants  | St John'S Medical College<br>Hospital, Bangalore                               |
| 18        | 277    | G. SMEETA                                     | Malignant          | CP-25        | BN18        | DNA Ploidy Analysis Using FxCycle™ Violet (FCV) Based<br>Flow Cytometry in B-Acute Lymphoblastic Leukemia  | Aiims - New Delhi  |

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| no  |        | processor                  | Category  | No     | No    | , , , , , , , , , , , , , , , , , , ,  |   |
| 19  | 286    | J MERLIN PRIYANKA          | malignant | CP-42  | BN19  | Utility of CD180 in Classification and Identification of B-<br>Cell Non-Hodgkin Lymphomas  | Christian Medical<br>College, Vellore                 |
| 20  | 299    | PRAGYA AGRAWAL             | Malignant | CP-48  | BN20  | Flow Cytometry And Effusions In Lymphoproliferative<br>Process -Conjunction Of Knowledge And Technique   | Government Medical<br>College And Hospital,<br>Nagpur |
| 21  | FE504  | DR. PRATISHTHA<br>MADAAN   | Malignant | CP-13  | BN21  | Utility Of Slan Expression And Abnormal Monocyte Partitioning By Flow Cytometry In Diagnosing Chronic Myelomonocytic Leukemia  | Actrec- Mumbai  |
| 22  | FE507  | SHEFALI BAGMARE            | Malignant | CP-27  | BN22  | Flow Cytometric Immunophenotypic Signatures In<br>Myelodysplastic Neoplasm (Mds) Using 16-Color Multi-<br>Parametric Flow Cytometry And Their Correlation With<br>Underlying Genetic Abnormalities | Actrec  |
| 23  | FE508  | BALAJI K                   | Malignant | CP-11  | BN23  | Utility Of 16-Color Multiparametric Flow Cytometry In<br>The Diagnosis And Staging Of Classic Hodgkin<br>Lymphoma - Experience In Real-World Practice  | Actrec- Mumbai  |
| 24  | FE516  | DR KRUSHNA KUMARI<br>SAHOO | Malignant | CP-34  | BN24  | NG2 expression pattern and its predictive value for different types of KMT2A translocations (MLL gene rearrangement) in AML  | Actrec  |
|     |        |                            |           |        |       |  |   |
| 25  | 124    | PHANEENDRA DATARI          | MRD       | CP-40  | BN25  | A Human-In-Loop Model Of Machine Learning<br>Algorithm To Detect T-All Mrd With Increased<br>Confidence  | Cmc Vellore   |
| 26  | 135    | THARAGESWARI S             | MRD       | CP-21  | BN26  | The Role Of Emerging Flow Cytometry Markers In<br>Diagnosing And Monitoring Minimal Residual Disease<br>In B-Lymphoblastic Leukemia/Lymphoma   | Primer-Chandigarh                                     |
| 27  | 179    | SRIDEVI H B                | MRD       | CP-10  | BN27  | Sequential Cytokine Estimation Using Flow Cytometry In<br>Patients With B-Cell Neoplasms Receiving Anti-Cd19-<br>Car-T Therapy   | Manipal Academy Of<br>Higher Education,<br>Manipal    |

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| 28  | 180    | TWINKLE VIKRAM<br>SINGH KHANAK | MRD                | CP-31        | BN28        | Exploring CD73 absence in B-ALL with KMT2A rearrangement: New insights into Immunophenotyping  | Homi Bhabha Cancer<br>Hospital And Research<br>Centre-New Chandigarh |
| 29  | 235    | ALPESHKUMAR<br>KAPADIA         | MRD                | CP-30        | BN29        | Impact Of Additional Cytogenetic Abnormalities On<br>Measurable Residual Disease Outcome In Philadelphia<br>Chromosome-Positive Acute Lymphoblastic Leukemia | Cmc- Vellore   |
| 30  | 236    | SAMBHU NATH<br>BANERJEE        | MRD                | CP-20        | BN30        | Antigen Expression Patterns In Minimal/Measurable<br>Residual Disease Of Acute Myeloid Leukemia : A<br>Tertiary Cancer Care Centre Experience                | Tata Medical Center-<br>Kolkata                                      |
| 31  | 252    | PRATYUSH MISHRA                | MRD                | CP-18        | BN31        | B-All Residual Disease Detection: Multicolour<br>Flowcytometry Vs Igh-Tcr Mrd-A Head-To-Head In<br>Today'S Clinical Practice                                 | Tata Medical Center<br>Kolkata                                       |
| 32  | FE505  | DR DISHA JAIN                  | MRD                | CP-15        | BN32        | Study of immunophenotypic signature of Anti-CD19 CART cells during initial expansion phase in paediatric BALL cases receiving CART therapy.                  | Actrec- Mumbai   |
| 33  | FE506  | DR. SANJOLI CHUGH              | MRD                | CP-14        | BN33        | Practical value of CD48 in T acute lymphoblastic leukemia MRD- using 13-color multi parametric Flow Cytometry.   | Actrec- Mumbai   |
| 34  | FE510  | KARTHIK BOMMANNAN<br>B.K       | MRD                | CP-12        | BN34        | Relevance Of <0.01% End Of Induction Bone Marrow<br>Measurable Residual Disease Among Pediatric Patients<br>With B-Lineage Acute Lymphoblastic Leukemia      | Cancer Institute (W.I.A)   |
|     |        |                                |                    |              |             |  |  |
| 35  | 126    | DONTHI REDDY<br>KRISHNADEV     | Other              | CP-22        | BN35        | Burkitt Lymphoma With Variant Translocation - A Case<br>Report.  | Aig Hospitals,<br>Gachibowli, Hyderabad                              |
| 36  | 126    | DONTHI REDDY<br>KRISHNADEV     | Other              | CP-26        | BN36        | Adult T Cell Leukemia/Lymphoma - A Case Report.  | Aig Hospitals,<br>Gachibowli, Hyderabad                              |

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| 37        | 126    | DONTHI REDDY<br>KRISHNADEV | Other              | CP-35        | BN37        | Myeloid/lymphoid neoplasm with JAK2 rearrangement:-<br>PCM1::JAK2 fusion presenting as MPN and later<br>transformation to B ALL - a case report. | Aig Hospitals,<br>Gachibowli, Hyderabad  |
| 38        | 136    | SAJNA P V                  | Other              | CP-08        | BN38        | A Rare Case Of T-Cell Acute Lymphoblastic Lymphoma<br>Following Acute Myeloid Leukemia Remission: A<br>Diagnostic Challenge                      | Vr Cancer Centre And<br>Research Institute,<br>Kozhikode                                       |
| 39        | 142    | DEBDAS BOSE                | Other              | CP-33        | BN39        | Morphology along with peripheral blood flow cytometry can diagnose chronic myelomonocytic leukemia (CMML)  | Medica Superspeciality Hospital And Institute Of Haematology And Transfusion Medicine, Kolkata |
| 40        | 146    | ABHISHEK KAMBLE            | Other              | CP-01        | BN40        | Aggressive Collision Tumour- Oncocytic Cell Carcinoma<br>With Poorly Differentiated Thyroid Carcinoma  | Dy. Patil Medical College,<br>Kolhapur   |
| 41        | 183    | LALITA JYOTSNA<br>PRAKHYA  | Other              | CP-38        | BN41        | Immunophenotyping In Transient Abnormal<br>Myelopoiesis Associated With Down'S Syndrome: A<br>Case Series  | Lady Hardinge Medical<br>College, New Delhi  |
| 42        | 216    | NAINA ARORA                | Other              | CP-09        | BN42        | Carryover Of The Clearllab 10C Panel On A Dxflex Flow<br>Cytometer: A Comprehensive Study  | Beckman Coulter<br>Lifesciences Pvt Ltd (Bdc)  |
| 43        | 217    | VASANTH<br>KARUNAMOORTHY   | Other              | CP-16        | BN43        | Standardization Of The Clearllab 10C Panel On Dxflex Flow Cytometer: A Comprehensive Study   | Beckman Coulter<br>Lifesciences, Bengaluru   |
| 44        | 219    | TANYA PRASAD               | Other              | CP-03        | BN44        | Autoimmune Lymphoproliferative Syndrome:<br>Overcoming Diagnostic Hurdles In A Tertiary Care<br>Centre In Eastern India                          | Aiims Patna  |
| 45        | 225    | MEGHNA TYAGI               | Other              | CP-23        | BN45        | Chronic Myeloid Leukemia In Atypical Blast Phase: The Unusual Immunophenotypes   | Tmc- Kolkata   |
| 46        | 239    | E JAYASHANKAR              | Other              | CP-02        | BN46        | A Rare Presentation Of Calla Positive B Acute<br>Lymphoblastic Leukemia In Association With Storage<br>Disorder (Gaucher'S)                      | All India Institute Of<br>Medical Sciences Bhopal  |

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|-----------|--------|----------------------------|------------------------------------|--------------|-------------|---|--|
| 47        | 247    | AISHWARYA KOLTE            | Other                              | CP-05        | BN47        | A Unique Confluence: Epidermoid Cyst And Secondary<br>Massive Ovarian Edema In A Single Ovary   | D Y Patil Medical College,<br>Kolhapur                       |
| 48        | l 126  | DONTHI REDDY<br>KRISHNADEV | Other                              | CP-46        | BN48        | Natural Killer-Large Granular Lymphocytic Leukaemia<br>(Nk-Lgll) - A Case Report  | Aig Hospitals,<br>Gachibowli, Hyderabad                      |
| 49        | 212    | MOHAMMED BILAL ALI         | Other                              | CP-49        | BN49        | The Best Things In Life Are Free, So Is Side Scatter In Flow Cytometry!   | Dubai Health , Department Of Laboratory Medicine & Pathology |
| 50        | 274    | DR SARA RAZZAK             | Other                              | CP-50        | BN50        | Intercepting Acute Myeloid Leukemia with mutated NPM1 and FLT3 (ITD) by Next Generation Sequencing - A case report with deceptive morphology and immunophenotype mimicking Acute Promyelocytic Leukemia (APL) | Aig Hospitals,<br>Gachibowli, Hyderabad                      |
| 51        | 248    | WILLIAM R SURIN            | Immune                             | BP-04        | BN51        | Platelet Inhibitory Effects Of Phytochemicals: A Flow   | lisc- Bangalore  |
| 52        | 420    | RESHMA MURALI              | Monitoring<br>Immune<br>Monitoring | BP-06        | BN52        | Cytometry Study Evaluation Of Cellular Wound Healing Using Flowcytometry  | Sctimst, Trivendrum  |
| 53        | 266    | DEVANSH OJHA               | Immune<br>Monitoring               | BP-07        | BN53        | Exploring The Burden Of Paroxysmal Nocturnal Hemoglobinuria In Western Rajasthan: A Tertiary Care Center Study.   | Aiims Jodhpur, Rajasthan                                     |
| 54        | FE503  | DR UMAIR AHMED<br>BARGIR   | Immune<br>Monitoring               | BP-11        | BN54        | Common Variable Immunodeficiency Disorder: A Decade Of Insights From A Cohort Of 150 Patients In India And The Use Of Machine Learning Algorithms To Predict Severity   | Icmr National Bank Of<br>Immunohaematology,<br>Mumbai        |
| 55        | 415    | MS. KRITIKA BAKSHI         | Immune<br>Monitoring               | BP-16        | BN55        | Family-Based Study To Examine The Association<br>Between Gut Microbiome And Type 1 Diabetes<br>Mellitus.  | University Of Jammu  |

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| 56        | 416    | MS. SHINI VERMA         | Immune<br>Monitoring   | BP-19        | BN56        | Exploring The Role Of Self-Rna-Mediated Activation Of Rig-I-Like Receptors (RIrs) In The Etiology Of Early-Onset Type 1 Diabetes.                  | Primer-Chandigarh   |
| 57        | 413    | MR. SAQIB NABI          | Immune<br>Monitoring   | BP-24        | BN57        | Analysis Of Select Immune Parameters And Cytokine<br>Profile To Define Occurrence Of 'Honeymoon Phase' In<br>Type 1 Diabetes.                      | Primer-Chandigarh   |
| 58        | 281    | VANDANA DHIMAN          | Immune<br>Monitoring   | BP-27        | BN58        | The Impact Of Bisphosphonates On The Osteoclast Cells Of Osteogenesis Imperfecta Patients  | Primer-Chandigarh   |
| 59        | 185    | SUMANTA RAUTH           | Infections &<br>Cancer | BP-01        | BN59        | Cytomorphological Spectrum Of Breast Lesion In Elderly<br>Female   | Jhalawar Medical<br>College, Rajasthan  |
| 60        | 229    | MAHESH KUMAR M          | Infections &<br>Cancer | BP-08        | BN60        | Detection Of Myeloid Signature In Covid-19 Patients<br>Using Flow Cytometry In Response To Sars-Cov-2<br>Infection                                 | Beckman Coulter Life<br>Sciences, Bangalore                                     |
| 61        | 193    | RADHESHYAM<br>MAURYA    | Infections &<br>Cancer | BP-09        | BN61        | Nimbolide Inhibits The Growth Of Miltefosine Resistant<br>Leishmania Donovani Parasite - A Flow Cytometry<br>Based In-Vitro Study                  | Uoh - Hyderabad   |
| 62        | 426    | SHEETAL MULAY           | Infections &<br>Cancer | BP-10        | BN62        | Consistent Satisfactory Performance Of Cyflow Users In<br>National Cd4 Proficiency Testing Program Conducted In<br>India                           | lcmr Nitvar   |
| 63        | 269    | MS VIJAYALAXMI<br>REDDY | Infections &<br>Cancer | BP-12        |             | Cd8 T Cell Responses Against Sars-Cov-2 Spike Antigen<br>Differ Qualitatively From The Responses Against<br>Antigens From Common Viral Infections. | Icmr-National Institute<br>Of Translational Virology<br>And Aids Research, Pune |

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| 64  | 250    | PRAMOD KUMAR             | Infections &<br>Cancer | BP-13        | BN64        | The Clinicopathologic And Immunophenotyping Study Of Chronic Myelogenous Leukemia Blast Phase (Cml-Bp ) :A Retrospective Analysis Of 65 Patients From A Tertiary Care Hospital. | Nims - Hyderabad  |
| 65  | 257    | PRAGATI PRADIP<br>CHAVAN | Infections &<br>Cancer | BP-14        | BN65        | Possible Role Of Chaetocin In Reversing Of Prelamin A<br>Accumulation And Hiv Latency In Hiv Infected<br>Individuals  | Icmr-National Institute Of Translational Virology And Aids Research, Pune       |
| 66  | 226    | PRATIK DEVADIGA          | Infections &<br>Cancer | BP-18        | BN66        | Altered Gut Microbiome Composition Correlates With<br>Reduced Frequency Of Integrin A4ß7+ B Cells And<br>Increased Immune Activation In Hiv+ Individuals                        | Icmr-Nirrch, Mumbai   |
| 67  | FE514  | RUSHABH<br>YELGUNDE      | Infections &<br>Cancer | BP-20        | BN67        | Deciphering Immune Cell Signature Of Peripheral Blood<br>And Tumor Infiltrating Lymphocytes In Nsclc  | Actrec  |
| 68  | 432    | SHWETA SHRIVAS           | Infections &<br>Cancer | BP-22        | BN68        | Antibody Repertoire Diversity Correlates With Neutralization Breadth In Covid-19 Convalescent Individuals   | Thsti Ncr-Faridabad,  |
| 69  | 234    | SEEMITR VERMA            | Infections &<br>Cancer | BP-23        | BN69        | Immunophenotypic Clues To Cytogenetic And<br>Molecular Abnormalities  | Kasturba Medical<br>College, Manipal,   |
| 70  | 209    | SUPRIYO<br>MUKHERJEE     | Infections &<br>Cancer | BP-25        | BN70        | T-Cell Subset Dysregulation In Melioidosis: Comparative<br>Analysis Of Immune Responses In Patients And Healthy<br>Controls   | Kasturba Medical<br>College, Manipal,<br>Manipal Academy Of<br>Higher Education |
| 71  | 207    | SANANDA KUMAR            | Infections &<br>Cancer | BP-28        | BN71        | Clinicopathological And Immunophenotypic<br>Characteristics Of T-Prolymphocytic Leukemia:<br>Experience From A Tertiary Care Centre   | Primer-Chandigarh   |
| 72  | 295    | ROHIT SIDDHARTHA         | Infections &<br>Cancer | BP-29        | BN72        | Prognostic And Diagnostic Significance Of Mmp-2 And<br>Mmp-9 In Nmibc And Mibc Patients   | University Of Lucknow   |
| 73  | 436    | PRACHI JAIN              | Infections &<br>Cancer | BP-31        | BN73        | Immunophenotypic Characterisation Of Leukemia Using Flow Cytometry- A Study Of 30 Cases   | Dr S N Medical College<br>Jodhpur   |

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| 74        | 185    | SUMANTA RAUTH           | Reproductive<br>Health &<br>Technology | BP-02        | BN74        | Ectopic Ovarian Pregnancy   | Jhalawar Medical<br>College, Rajasthan      |
| 75        | 218    | JASMINE GOUDA           | Reproductive<br>Health &<br>Technology | BP-03        | BN75        | Supernova Dye Snv650 Conjugates Performance On<br>Different Sample Types For Various Immunological And<br>Cellular Studies  | Beckman Coulter Life<br>Sciences- Bangalore |
| 76        | 228    | SAUMYABRATA<br>MAZUMDER | Reproductive<br>Health &<br>Technology | BP-05        | BN76        | New Automation-Friendly, 96-Well Plate, Ready-To-Use<br>8-Color Dry Reagent Panel For Immunophenotyping Of<br>Human Whole Blood And Pbmcs By Flow Cytometry           | Beckman Coulter Life<br>Sciences            |
| 77        | 424    | ATHIRA K R              | Reproductive<br>Health &<br>Technology | BP-15        | BN77        | Fabrication And Characterization Of Plasma-Treated<br>Electrospun Membranes For Blood Filtration<br>Application   | Sctimst, Trivendrum                         |
| 78        | 230    | JYOTI SURESH<br>BATGIRE | Reproductive<br>Health &<br>Technology | BP-17        | BN78        | Association Between Innate Immune Modulation And Gut Microbiome Dynamics In Early Pregnancy   | Icmr-Nirrch, Mumbai                         |
| 79        | 414    | MS SHIVANGI<br>TANEJA   | Reproductive<br>Health &<br>Technology | BP-21        | BN79        | An Approach To Suppress Autoimmune Stem-Like Cd8+<br>T Cells In Type-1 Diabetes Using Regulatory T Cell-<br>Derived Exosomes Loaded With Immune Checkpoint<br>Ligands | Primer-Chandigarh                           |
| 80        | 249    | RITHIKA<br>RAJENDRAN    | Reproductive<br>Health &<br>Technology | BP-26        | BN80        | Immune Environment In The Uterus Of Rats Experiencing Implantation Failure Due To Excess Of Alarmins  | Imcr- Nirrch, Mumbai                        |
| 81        | 434    | JAYEETA GIRI            | Reproductive<br>Health &<br>Technology | BP-30        | BN81        | Understanding The Mesenchymal Stem Cells' Role In Uterine And Intestinal Tissue Regeneration  | Imcr- Nirrch, Mumbai                        |