

3rd SPCTT 2026

Annual Conference of **Society for
Pediatric Cellular Therapy & Transplant**



Feb 28 - Mar 01, 2026

Taj Yeshwantpur, Bengaluru (India)

**Conference Theme -
Precision, Potency, and Promise:
The Future of Cell and Gene Therapy**



PROGRAM BOOKLET

In association with



Welcome Message

Dear Colleagues,

It gives us great pleasure to inform you that the 3rd Annual Conference of Society for Pediatric Cellular Therapy & Transplant (SPCTT 2026) will be held from February 28 - March 01, 2026 at Taj Yeshwantpur, Bengaluru.

Bengaluru is a dynamic city where the pulse of innovation meets the soul of tradition, offering a unique blend of cosmopolitan charm and cultural richness. Participating in this exclusive conference will provide you the window to reach out to eminent luminaries from the medical fraternity dedicated to pediatric care.

It is a privilege for us to invite you to SPCTT 2026 with the aim to make this congregation a renowned and valuable event held in our country.

Dr. Sunil Bhat
Organising Chairman
SPCTT 2026, Bengaluru.



Office Bearers

The SPCTT Office Bearers comprises dedicated doctors guiding the society's vision and initiatives. They ensure excellence in advancing pediatric cellular therapy and transplant through strategic planning, collaboration, and impactful decision-making.



Dr. Satya Prakash Yadav
President, SPCTT



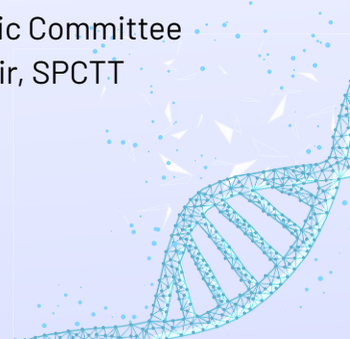
Dr. Sunil Bhat
Secretary, SPCTT



Dr. Gaurav Kharya
Treasurer, SPCTT



Dr. Satyendra Katewa
Scientific Committee
Chair, SPCTT



Organising Committee

Patrons

Dr. Anupam Sachdev
Dr. Velu Nair

Org. Chairperson

Dr. Sunil Bhat

Co-Org. Secretaries

Dr. Pooja Mallya Dr. Ravi Joshi Dr. Niveditha Reddy Dr. Rhea Daruvala

Scientific Committee Chairperson

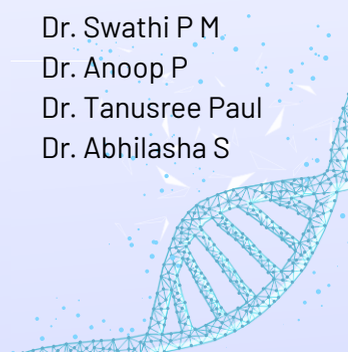
Dr. Satyendra Katewa

Scientific Committee Members

Dr. Shweta Bansal Dr. Vimal Kumar Dr. Harsha Prasad
Dr. Vikas Dua Dr. Anand Prakash Dr. Sidharth Totadri
Dr. Rajat Bhattacharya Dr. Shobha Badiger Dr. Vinay M V
Dr. Veerendra Patel Dr. Rasmi Palassery

Local Organising Committee

Dr. Intezar Mehdi Dr. Anand Prakash Dr. Vandana Bhardwaj
Dr. Manojit Chakraborty Dr. C P Raghuram Dr. Pooja Gujjal Chebbi
Dr. Arun Dr. Stalin Ramprakash Dr. Prakruti Kaushik
Dr. Archana M V Dr. Anand K C Dr. Swathi P M
Dr. Mohan Reddy Dr. Vasudha Rao Dr. Anoop P
Dr. Amit Galgali Dr. Neema Bhat Dr. Tanusree Paul
Dr. Sunil Udgire Dr. Tarangini Dr. Abhilasha S



Scientific Program

Day 0 | 27 February 2026 (Friday) Dinner Symposium by Gennova

Time (IST)	Session / Topic	Speakers / Chairpersons/ Panellists
18:30 - 19:30	HSCT in Pediatric Disorders: Where we stand today?	<u>Chairpersons:</u> Dr Satya Prakash Yadav, <i>Medanta Hospitals (Gurugram),</i> Dr Sunil Bhat, <i>Mazumdar Shaw Medical Center, Narayana Health City (Bengaluru)</i>
18:30 - 18:45	Optimizing AML treatment with BMT	Dr Intezar Mehdi, <i>HCG Hospitals (Bengaluru)</i>
18:45 - 19:00	Optimizing Sickle Cell Anaemia Care in 2026	Dr. Vikas Dua, <i>Fortis Memorial Research Institute (Gurugram)</i>
19:00 - 19:30	Panel Discussion: Improving Outcomes in Pediatric BMT	<u>Moderator :</u> Dr. Biju George <i>Christian Medical College (Vellore)</i> <u>Panelists:</u> Dr. Satyendra Katewa, <i>Max Superspeciality Hospital (Delhi),</i> Dr. Gaurav Kharya, <i>Indraprastha Apollo Hospital (New Delhi) ,</i> Dr. M Deenadayalan, <i>MGM Cancer Institute (Chennai),</i> Dr. Ramya Uppuluri, <i>Apollo Cancer Centre (Chennai) ,</i> Dr Ranjit Kumar, <i>Sindhu Hospital (Hyderabad)</i> Dr. Rahul Sharma <i>Manipal Hospital (Jaipur)</i>

Day 1 28 February 2026 (Saturday)		
Time (IST)	Session / Topic	Speakers / Chairpersons/ Panellists
07:30 Onwards	Registrations	
	Hall In-Charges: Dr Rasmi Palassery, Dr Manojit Chakraborty	
07:45 - 08:30	Meet the Experts	
	<u>Moderators:</u> Dr Neha Rastogi , Medanta Hospitals (Gurugram) , Dr Arun Danewa , Artemis Hospital (Gurugram)	
	Session 1: Graft Manipulation	Dr Rupert Handgretinger , Children's University Hospital (Germany)
	<u>Moderators:</u> Dr Atish Narayanrao Bakane , NewEra Hospital & Research Centre (Nagpur) Dr Raghuram CP , Aster Hospital (Bengaluru)	
	Session 2: Chemotherapy Free Conditioning in HSCT & Gene Therapy	Dr Rajni Aggarwal , Stanford University (USA)
08:30 - 09:45	Session I: Cell Therapy and HSCT for Benign Diseases	<u>Chairpersons:</u> Dr Stalin Ramprakash , Aster RV Hospital, (Bengaluru) , Dr Zainul Aabideen , Burjeel Medical City (UAE)
08:30 - 08:50	Gene Therapy for Fanconi Anemia	Dr Rajni Aggarwal , Stanford University (USA)
08:50 - 09:10	Optimising Outcomes of HSCT for SAA: Lessons Learnt from India for the World	Dr Biju George , Christian Medical College (Vellore)
09:10 - 09:30	HSCT in Metabolic Diseases: Challenges and Opportunities	Dr Santanu Sen , Kokilaben Dhirubhai Ambani Hospital (Mumbai)
09:30 - 09:45	Q&A	
09:45 - 10:05	Tea Break	
10:05 - 11:50	Session II: Cell & Gene Therapy: Made in India for the World	<u>Chairpersons:</u> Dr Anand Prakash , St Johns Medical College Hospital (Bengaluru), Dr Subhasish Paul , Apollo Multispeciality Hospital (Kolkata)
	<i>Transgene Delivery Platforms in CGT: An Overview</i>	
10:05 - 10:15	AAV Based Delivery	Dr Jayandran Rao , IIT (Kanpur)

10:15 - 10:25	Lipid Nano Particle Based Delivery Platform	Dr Srujan Marepally, <i>Christian Medical College (Vellore)</i>
10:25 - 10:45	India: An Emerging CGT Player on a Global Platform	Dr Narendra Chirmule Symphony Technologies, Pune
10:45 - 11:05	Debate : Vector Based vs CRISPR Based CGT	Dr Srujan Marepally, <i>Christian Medical College (Vellore)</i> & Dr Sarvanabhavan Thangavel, <i>Christian Medical College (Vellore)</i>
11:05 - 11:20	Q&A	
11:20 - 11:50	Panel Discussion: Cell Therapy, Made in India for the World	<u>Moderator:</u> Dr Rahul Purwar <i>IIT Bombay (Mumbai)</i> <u>Panelists:</u> Dr Akhil Kumar, <i>Aurigene Oncology Limited (Bengaluru),</i> Dr Lakshmikanth Gandikota <i>Immuneel Therapeutics (Bengaluru),</i> Dr Prudwidhar Sriperumbudhuru, <i>Miltenyi Biotec (Bengaluru),</i> Dr Tanveer Ahmed, <i>Cellogen Therapeutics Pvt Ltd (Noida).</i>
11:55 - 12:30	Inauguration Ceremony	
12:30 - 13:00	SPCTT Oration	<u>Chairperson:</u> Lt Gen (Dr) Velu Nair (Retd), <i>Apollo Hospitals International Limited (Ahmedabad)</i>
	India at Cross Roads of Transplant and Cell Therapy!	Dr Mammen Chandy, <i>Naruvi Hospital (Vellore)</i>
13:00 - 14:00	Networking Lunch	
	Hall In-Charges: Dr Tanusree Paul, Dr Vasudha Rao	
14:00 - 15:20	Session III: All About CAR'S	<u>Chairpersons:</u> Dr Intezar Mehdi, <i>HCG Hospitals (Bengaluru)</i> Dr Mohana Reddy, <i>Sankalp India Foundation (Bengaluru)</i>
14:00 - 14:20	B Cell Malignancies: Stepping into NexGen CAR T cell therapies	Dr Rajat Bhattacharya, <i>Apollo Multispeciality Hospital (Kolkata)</i>
14:20 - 14:40	In-vivo CAR T cells: The Next frontier in Cell Based Therapies	Dr Tanveer Ahmed, <i>Cellogen Therapeutics Pvt Ltd (Noida)</i>
14:40 - 14:50	Q&A	

14:50 - 15:20	<p>Panel Discussion: CAR's beyond B Cell Malignancies</p>	<p><u>Moderator:</u> Dr Chetan Dhamne, Tata Memorial Hospital (Mumbai)</p> <p><u>Panelists:</u> Dr U. Mabalirajan, CSIR-Indian Institute of Chemical Biology (Kolkata) , Dr Veerendra Patil, Basavatarakam Indo-American Cancer Hospital and Research Institute (Hyderabad) , Dr Chintan Vyas, SRCC Children's Hospital (Narayana Health) (Mumbai) , Dr Dinesh Kundu, East Ocyon Bio (Gurugram)</p>
15:20 - 16:00 Tea Break & Poster Walk		
<p><u>Poster Judges:</u> Dr Shobha Badiger Mazumdar Shaw Medical Center, Dr Sidharth K Totadri St John's Medical College (Bengaluru) Dr Arun Kumar Kidwai Memorial Institute of Oncology (Bengaluru)</p>		
16:00 - 17:45	<p>Session IV: HSCT for Malignancies</p>	<p><u>Chairpersons:</u> Dr Sujata Sharma, LTMGH Sion (Mumbai), Dr Shailesh Kanvinde, Deenanath Mangeshkar Hospital (Pune)</p>
16:00 - 16:20	<p>HSCT and Cell Therapy in Neuroblastoma: Current Update</p>	<p>Dr Rupert Handgretinger, Children's University Hospital (Germany)</p>
16:20 - 16:40	<p>HSCT in Pediatric ALL</p>	<p>Dr Christina Peters, St. Anna Children's Hospital (Austria)</p>
16:40 - 17:00	<p>Relapsed / Refractory Hodgkin Lymphoma: HFD Tx Vs Newer Immunotherapies</p>	<p>Dr Ganesh Jaishetwar, Yashoda Hospital (Hyderabad)</p>
17:00 - 17:15 Q&A		

17:15 - 17:45	<p>Panel Discussion: AML Pre and Post Transplant Strategies to Improve Outcome</p>	<p>Moderator: Dr Venkatraman Radhakrishnan, <i>Cancer Institute (W.I.A) (Chennai),</i></p> <p>Panelists: Dr Sandeep Jain , <i>Rajiv Gandhi Cancer Institute & Research Centre (Delhi),</i> Dr Dhaarani Jayaraman, <i>Rela Institute (Chennai),</i> Dr Nita Radhakrishnan, <i>Post Graduate Institute of Child Health (Noida) ,</i> Dr Vimal Kumar, <i>MGM Healthcare and MGM Cancer Institute (Chennai) ,</i> Dr Ponni Sivaprakasam, <i>Gleneagles Global Health City (Chennai)</i></p>
17:45 - 19:05	<p>Best Paper Presentations (8 mins presentations +2 mins discussion)</p>	<p>Judges: Dr Vipin Khandelwal, <i>Apollo Hospitals (Mumbai),</i> Dr Ratna Sharma, <i>CTC-PHO-BMT Centre (Mumbai) ,</i> Dr Harsha Prasad, <i>Kasturba Medical College (Mangalore)</i></p>
17:45 - 17:55	<p>Use of Adenovirus (ADV)- Specific Cytotoxic T-Lymphocytes (CTLs) to treat adenovirus infections in children post Hematopoietic Stem cell transplantation (Abstract ID: 32)</p>	<p>Dr Pooja P. Mallya, <i>Mazumdar Shaw Medical Center, Narayana Health City (Bengaluru)</i></p>
17:55 - 18:05	<p>Romiplostim in pediatric patients post Hematopoietic Stem Cell Transplantation for early platelet engraftment: An open label randomised controlled trial (Abstract ID: 4)</p>	<p>Dr Sanjana Sarangarajan, <i>All India Institute of Medical Sciences (New Delhi)</i></p>
18:05 - 18:15	<p>Encouraging outcomes of hematopoietic stem cell transplantation in pediatric sickle cell disease- a decade long experience (Abstract ID: 41)</p>	<p>Dr Sohini Chakraborty, <i>Fortis Memorial Research Institute (Gurugram)</i></p>
18:15 - 18:25	<p>Changing Paradigms of Matches sibling Donor Hematopoietic Stem Cell Transplant for Sickle Cell Disease: A Decade Old Centre Specific Experience (Abstract ID: 26)</p>	<p>Dr Garima Nirmal, <i>Indraprastha Apollo Hospital (Delhi)</i></p>

18:25 - 18:35	Neurological complications post Hematopoietic Stem Cell Transplantation (HSCT) in children (Abstract ID: 45)	Dr Spurti Patchipulusu, <i>Narayana Health (Bengaluru)</i>
18:35 - 18:45	Real-world utilization, CMV REactivation outcomes and survival analysis of bioEquivalent generic Letemovir prophylaxis in INdian allogeneic HSCT Recipients: Paediatric subgroup analysis of DEFENDER study (Abstract ID: 33)	Dr Vaibhav Chadha, <i>Indraprastha Apollo Hospital (New Delhi)</i>
18:45 - 18:55	Viral meningo-encephalitis- A dreadful complication in children post hematopoietic stem cell transplant (Abstract ID: 46)	Dr Dhwane Thakkar, <i>Medanta, The Medicity (Gurugram)</i>
18:55 - 19:05	Letemovir for cytomegalovirus in high-risk pediatric T-cell depleted transplants: a single center experience (Abstract ID: 23)	Dr Pavithra Balakrishnan, <i>Mazumdar Shaw Medical Center, Narayana Health City (Bengaluru)</i>
19:10 - 20:00	GBM - General Body Meeting	
20:00 - 22:00	Networking Dinner	



Day 2 | 01 March 2026 (Sunday)

Time (IST)	Session / Topic	Speakers / Chairpersons/ Panellists
07:30 Onwards	Registrations	
<i>Hall In-Charges:</i> Dr Amit Galgali, Dr Vinay MV		
07:45 - 08:30	Meet the Experts	
	<u>Moderators:</u> Dr Pankaj Dwivedi , National Cancer Institute (Nagpur) , Dr Priti Mehta , SRCC Childrens Hospital (Mumbai)	
	Session 1 : Transplant in Infants	Dr Christina Peters , St. Anna Children's Hospital (Austria)
	<u>Moderators:</u> Dr Dhwane Thakkar , Medanta, The Medicity (Gurugram), Dr Silky Jain , ESIC Medical College and Hospital (Faridabad)	
	Session 2: 1) Interpretation of Chimerism post HSCT 2) Biomarkers in GVHD	Dr Jasmeet Kaur , Dr Lal Path Lab's (New Delhi)
08:30 - 09:50	Session V: India at Global Forum (8 mins presentation + 2 mins discussion)	<u>Chairpersons:</u> Dr Ravi Joshi , Krishna Institute of Medical Sciences Hospitals (Bengaluru), Dr Anand KC , Sri Shankara Cancer Hospital and Research Centre (Bengaluru)
08:30 - 08:40	Bendamustine in Haplo BMT	Lt Gen (Dr) Velu Nair (Retd) , Apollo Hospitals International Limited (Ahmedabad)
08:40 - 08:50	Fertility Post BMT	Dr Ramya Uppuluri , Apollo Cancer Centre (Chennai),
08:50 - 09:00	CD45 RA Depletion and CD45RO Add Back	Dr Akanksha Chichra , ACTREC (Mumbai)
09:00 - 09:10	TCR Alpha/Beta Depletion	Dr Pooja P. Mallya , Mazumdar Shaw Medical Center, Narayana Health City (Bengaluru)
09:10 - 09:20	CART Cell Data Immuneel	Dr Niveditha Reddy , Mazumdar Shaw Medical Center, Narayana Health City (Bengaluru)
09:20 - 09:30	HSCT AML Outcomes	Dr Vikas Dua , Fortis Memorial Research Institute (Gurugram)

09:30 - 09:40	PTIS Pre Haplo HSCT	Dr Garima Nirmal, <i>Indraprastha Apollo Hospital (New Delhi)</i>
09:40 - 09:55	ATG use in TCRalphabeta-depleted Transplantation: Lessons for clinical practice	Dr Ravi Shah, <i>Alberta Children Hospital (Canada)</i>
09:55 - 10:15	Tea Break & Poster Walk	
	<p><i>Poster Judges:</i> Dr Shobha Badiger <i>Mazumdar Shaw Medical Center, Narayana Health City (Bengaluru)</i> Dr Sidharth K Totadri <i>St John's Medical College (Bengaluru)</i> Dr Arun Kumar <i>Kidwai Memorial Institute of Oncology (Bengaluru)</i></p>	
10:15- 11:50	Session VI: Gene Therapy and HSCT in Hemoglobinopathy	<p><i>Chairpersons:</i> Dr Ajeitha Loganathan, <i>GKNM Hospital (Coimbatore) ,</i> Dr Archana MV <i>Kasturba Medical College (Manipal)</i></p>
10:15 - 10:35	India on road to be a global leader in Hemoglobinopathy HSCT	Dr Vikram Mathews, <i>Christian Medical College (Vellore)</i>
10:35 - 10:55	India On Road to Affordable Gene Therapy for TDT/SCD	Dr Sivaprakash Ramalingam, <i>IIT (Kanpur)</i>
10:55 - 11:15	Overview of Non-Haematological Gene Therapy Initiatives in India	Dr Arka Ghosh, <i>Grow Lab (Bengaluru),</i>
11:15 - 11:35	Global Scenario of Gene Therapy in Hemoglobinopathy and Other Pediatric	Dr Vinod Prasad, <i>Duke University School of Medicine (USA)</i>
11:35 - 11:45	Q&A	
11:45 - 13:30	Session VII: Mixed Bag	<p><i>Chairpersons:</i> Dr Sunil Udgire, <i>Sparsh Hospital (Bangalore),</i> Dr Vandana Bharadwaj <i>St John's Medical College and Hospital (Bengaluru)</i></p>
11:45 - 12:05	HSCT for Pediatric MPN's	Dr Prasad Iyer, <i>KK Women's and Children's Hospital (Singapore)</i>

12:05 - 12:25	Chronic GvHD: Newer Treatment Options	Dr Anshul Gupta, <i>Medanta (Lucknow)</i>
12:25 - 12:45	Viral Infection post HSCT : Newer modalities	Dr Rupert Handgretinger, <i>Children's University Hospital (Germany)</i>
12:45 - 13:00	Q&A	
13:00 - 13:30	Panel Discussion: Newer Treatment Options in GvHD Prophylaxis	<p><u>Moderator:</u> Dr M. Deenadayalan, <i>MGM Cancer Institute (Chennai)</i></p> <p><u>Panelists:</u> Dr Ratna Sharma, <i>CTC-PHO-BMT Centre (Mumbai) ,</i> Dr Shweta Bansal, <i>Sir HN Reliance Foundation Hospital (Mumbai) ,</i> Dr Manas Kalra, <i>Sir Ganga Ram Hospital (New Delhi) ,</i> Dr Swathi P M, <i>Kasturba Medical College (Manipal)</i></p>
13:30 - 15:00	Lunch & Departures	



Poster Presentations

Abstract ID	Name of the Author	Abstract Title
49	Bindu.C	Real-world HSCT outcomes in Inherited Bone Marrow Failure Syndromes from a teaching hospital in India: Encouraging outcomes and persistent challenges
48	Siddhartha Reddy Dodd	Clinical Experience With Vedolizumab in Pediatric Acute Graft- Versus-Host Disease: A Single-Center Case Series
47	Mugdha Todkar	Shorter Is Enough? Clinical Outcomes With Early Discontinuation of Antifungal Prophylaxis at Engraftment Post hematopoietic stem cell transplant
44	Neha Rastogi	Outcome of Haploidentical Hematopoietic Stem Cell Transplantation in Children with Severe Aplastic Anemia: A Single Centre Experience
43	Niveditha S Reddy	Allogenic HSCT in Inherited Bone marrow Failure Syndromes- A Single Center experience
39	Rachit Khandelwal	Outcomes of CAR T-Cell Therapy in Children with Relapsed B-Cell Acute Lymphoblastic Leukaemia: A Single-Centre Experience
35	Rohini V	Outcomes of allogeneic hematopoietic stem cell transplantation in pediatric severe aplastic anemia : A single center experience
29	Nikhil Gupta	Role of Ruxolitinib in HSCT Beyond GvHD
28	Neha Da Rocha	Predictors of CD34* Yield in Pediatric Stem Cell Harvesting: Experience from a Newly Established Government-Run BMT Centre
27	Eby P. Baby	Pre-emptive use of tocilizumab in HSCT: Steroid Sparing Effect.
25	Megadeepan Senthilkumar	Renal Reserve Guided Conditioning in High Risk Relapsed Wilms Tumour: A Case Supporting Thiotepa–Melphalan as a Renal Sparing Alternative
24	Shruti Verma	Pretransplant Immunosuppression in Hemoglobinopathies – Experience from a tertiary care in North India
22	Ruquaiya Alam	In Vivo T Cell Targeting via Surface-Engineered Lentiviral Vectors with Reduced Off-Target Activity
21	Chintan Tarunkumar Vyas	Complete Survival with Alternative Donor HSCT in β -Thalassemia Major: A Single-Center Experience from Western India
20	Chintan Tarunkumar Vyas	TCR $\alpha\beta$ -Depleted versus Post-Transplant Cyclophosphamide–Based Haploidentical HSCT in Children: A Four-Year Comparative Experience from a Western Indian Tertiary Center
18	Sunisha Arora	Comparison Of Busulfan/Cyclophosphamide Versus Treosulfan–Thiotepa–Fludarabine Conditioning Regimens In Matched Donor HSCT For Pediatric Hemoglobinopathies: A Single-Centre Experience
17	Poornima P	Single Centre Experience of Allogenic Stem Cell Transplant For Beta Thalassemia Major
13	Sohini Chakraborty	Autologous Stem Cell Rescue in Graft Failures in Patients With Hemoglobinopathies Undergoing Alternate Donor Hematopoietic Stem Cell Transplantation – is it worth it?
12	Maharshi Trivedi	Long-Term Outcomes of Hematopoietic Stem Cell Transplantation for Transfusion-Dependent Thalassemia: A Single-Center Experience

Poster Presentations

11	Parminder Pal Singh	A Lifeline for Children: The Promise of Allografts in Pediatric Myelodysplastic syndrome – A single center experience from India
10	Sunisha Arora	Venetoclax–Azacitidine as A Bridge to Transplant in Pediatric Relapsed/Refractory Acute Myeloid Leukemia: A Real-World Experience
9	Subhasish Paul	Successful Haplo-identical Hematopoietic Stem Cell Transplantation (HSCT) for Pyruvate Kinase Deficiency (PKD) with TCR $\alpha\beta$ and CD45RA Depletion
8	Subhasish Paul	TCR $\alpha\beta$ and CD45RA depleted haploidentical stem cell transplantation for Thalassemia (TDT): Immune reconstitution and viral reactivation.
6	Priti Sandeep Mehta	Haploidentical Hematopoietic Stem Cell transplant (HSCT) –my experience over 2 years in Leukemia, a boon or bane.
3	Shweta Pathak	Establishing a Bone Marrow Transplant Center in a Tier-2 City: Early Experience from a tertiary care government institute in central India.
1	Akanksha Garg	Experience of Mismatched Unrelated Donor Transplant with PTYC Based GVHD Prophylaxis In Benign Hematological Disorders
50	Aparna Ramachandran	Targeted In Vivo Lentiviral Gene Therapy for Precision CAR-T Cell Generation Against CLDN18.2-Positive Solid Tumors
42	Shantanu Kumar	De Novo Antibody Discovery Pipeline Through Structure-Aware Generative AI
40	Rachit Khandelwal	Acute Neuromuscular Weakness and Myelopathy Following CD19 CAR-T Cell Therapy in a Child with Refractory B-ALL: Disease Progression or Immune-Mediated Neurotoxicity?
38	Deeksha Joshi	ViroVbots: A Targeted In Vivo Lentiviral Gene Therapy Platform for Precision CAR-T Cell Generation in B-Cell Malignancies and Solid Tumors
36	Jahnvi Hora	A Tri-Specific mRNA T-Cell Engager (CD3 \times CD19 \times CD20) Demonstrates Potent Activity Against B-Cell Leukemia and Lymphoma
34	Md Shakir	HYPE-CAR T cells: hypoimmunogenic and persistent allogeneic CAR T cells with CD47/IL-4 inverted cytokine receptor for enhanced immune evasion and durable antitumor response
31	Mohan Ranganathan	NeoLentiX: An Indigenous Third-Generation Lentiviral Vector Platform for High-Titer, GMP-Compliant Gene Therapy Manufacturing
30	Vinodh Saravanakumar	Development of an indigenous cell and gene therapy solution for sickle cell disease and β -thalassemia
19	Swetlana Mukherjee	Hematopoietic Stem Cell Transplant in a Case of Mucopolysaccharidosis IV with Fanconi Anemia and Bone Marrow Failure
16	Swati Bhayana	Half-match, full hope: Success story of haploidentical HSCT in sickle cell disease - a single centre experience from India
15	Vikram Yelugoti	A Case of Post–Allogeneic Stem Cell Transplant Vanishing Bile Duct Syndrome with Complete Recovery
7	Amitabh Singh	Hematopoietic Stem Cell Transplantation Outcomes in Pediatric Juvenile Myelomonocytic Leukemia: A Single-Center Experience from a Resource-Limited Setting



SPCTT CONFERENCE SECRETARIAT:

Dr Sunil Bhat, Organising Chairman - SPCTT 2026

E: info@spctt.org

CONFERENCE MANAGERS (PCO):



ELISYAN®

Elisyan India Pvt. Ltd.

M: +91 97188 17737 | **E:** spctt2026@spctt.org | **W:** www.elisyan.in

Program Related Queries:

Mr. Hitanshu Shivani

M: +91 97188 17737 | **E:** hitanshu.shivanil@elisyan.in

 www.2026.spctt.org

