



**GSFC**  
**UNIVERSITY**  
EDUCATION RE-ENVISIONED



**INSTITUTION'S**  
**INNOVATION**  
**COUNCIL**  
(Ministry of Education Initiative)

**SSIP**



**Industries Commissionerate**  
Government of Gujarat

**StartUp**  
Creating New Futures



**GUITAR**  
**COUNCIL**

## Event Report

- 1. Name of Event:** International Hands-On Workshop on “Postnatal Stem Cells & Their Applications in Regenerative Medicine”
- 2. Nature of the Event:** Workshop
- 3. Date:** 9<sup>th</sup> to 11<sup>th</sup> Feb, 2023
- 4. Time:** 09:00 A.M. to 07:30 P.M.
- 5. Venue:** Auditorium & Labs, School of Technology, GSFC University
- 6. Organized by:** GSFC University, GSBTM, GUITAR Council, SSIP, Start-up Gujarat Cell, & Institution’s Innovation Council
- 7. Number of Participants:** 131
- 8. State Govt. Role:** To support and promote the event



**GSFC**  
**UNIVERSITY**  
EDUCATION RE-ENVISIONED

# POSTNATAL STEM CELLS & THEIR APPLICATIONS IN REGENERATIVE MEDICINE



Dr. Akhilesh Prajapati Dr. Saroj Shekhawat Dr. Rajani Pania Dr. Ankit Sudh

Ms. Subhiksha Ms. Kavita Ms. Anjana Ms. Heena

# WORKSHOP

## OBJECTIVES:

### STEM CELLS:

- Applications in Regenerative Medicine
- Mesenchymal Stem Cells as a safer alternative to Embryonic Stem Cells
- Legal and regulatory aspects of SCR
- Bio-entrepreneurship Opportunities
- Global Scenario
- GMP regulations in Stem Cell Product manufacturing
- Hands-on Training: Isolation, Characterization & Application



**GSFC**  
**UNIVERSITY**  
EDUCATION RE-ENVISIONED



# WORKSHOP PARTICIPATION:

## PARTICIPANTS:

EXPERT LECTURE SERIES: 114

HANDS-ON SESSION: 17

TOTAL: 131

13 UNIVERSITIES/INSTITUTES  
PARTICIPATED






**GSFC**  
**UNIVERSITY**  
EDUCATION RE-ENVISIONED

1. Institute of Advanced research Gandhinagar
2. Ahmedabad University
3. UKA TARSADIA University
4. Dr. D.Y. Patil Arts Commerce & Science College, Pune
5. ARIBAS, Sardar Patel University
6. Aspee Shakilam Biotechnology Institute SURAT
7. MSU, Vadodara
8. Parul University
9. Sterling hospital, Vadodara
10. R K University, Rajkot
11. Savitribai Phule Pune University, Pune
12. GNLU
13. GSFC University



# Day-1 Speakers profile (9<sup>th</sup> FEB 2023)






S. No.	Speaker Name	Profile	Talk Title
1	 Dr. Ramesh Bhonde	<ul style="list-style-type: none"> <li>• <b>Director (Research) and established Regenerative Medicine wing at DPU (~ 10 crores INR).</b></li> <li>• Former Scientist at NCCS, Pune and Dean, School of Regenerative Medicine, Manipal Institute Of Regenerative Medicine, Bengaluru, Karnataka.</li> <li>• <b>Internationally known for Pancreatic regeneration in diabetes and Mesenchymal stem cell research for the past 30+ years.</b></li> <li>• <b>Executive reviewer of Biotechnology Ignition Grant Scheme (BIG), DBT, GOI.</b></li> <li>• Recently started stem cells Clinical trials on human, ICMR, GOI.</li> </ul>	<p><b>Human Postnatal Mesenchymal Stem Cells : Basic and applications in Regenerative medicine</b></p> <p><b>Talk highlights:</b></p> <ul style="list-style-type: none"> <li>• MSCs were successfully isolated from human bone marrow (BM), Adipose tissue (AT), Dental pulp (DPSC), Gingiva (GMSC).</li> <li>• Use of isolated MSCs in osteoarthritis (OA), metabolic disorders like Type 2 diabetes and obesity and even in immune disorders such as GVD.</li> </ul>
2	 Dr. Jyoti Anand Kode	<ul style="list-style-type: none"> <li>• <b>Principal Investigator and senior scientist, ACTREC, Mumbai.</b></li> <li>• Task force member of Tumor immunology and stem cells, ICMR, SERB, Ministry of AYUSH, and Indian Co-operative Oncology Network (ICON) and IUIS (International Union of Immunological Societies).</li> <li>• Research proposal review board member of Ministry of AYUSH, Delhi; BRNS, Mumbai; SERB, Delhi, RGSTC, Government of Maharashtra and KSCSTE, Government of Kerala.</li> </ul>	<p><b>Bone Marrow derived MSC: Isolation, characterization and clinical applications in cancer patients</b></p> <p><b>Talk highlights:</b></p> <ul style="list-style-type: none"> <li>• new chemokine-based technology to generate biodegradable scaffolds that bind pharmacologically active proteins for regeneration/repair of target injured tissues in patients.</li> <li>• Acute myeloid lymphoma (AML) cure using Human Bone marrow Mesenchymal Stem cells.</li> </ul>
3	 Prof. Sarita Gupta	<ul style="list-style-type: none"> <li>• <b>Coordinator, DBT-BUILDER-Level III-Cat III (~ 8 crores INR), MSU</b></li> <li>• 3 patents with DBT, GOI.</li> <li>• Task force member at ICMR, DBT and UGC.</li> <li>• Visiting scientist at Institute of Cardiovascular Sciences, St. Boniface Hospital and research Centre, University of Manitoba, Canada.</li> </ul>	<p><b>Applications of Mesenchymal Stem cells - Pre-clinical to Translational perspective for diabetes therapy</b></p> <p><b>Talk highlights:</b></p> <ul style="list-style-type: none"> <li>• Human adult bone marrow derived mesenchymal stem cells (hBMSCs) and adipose derived mesenchymal stem cells (hADSc) for differentiation into islets.</li> <li>• Ayurvedic herbs in Islets Neogenesis for Diabetes cure.</li> </ul>

# Day-2 Speakers profile (10<sup>th</sup> FEB 2023)



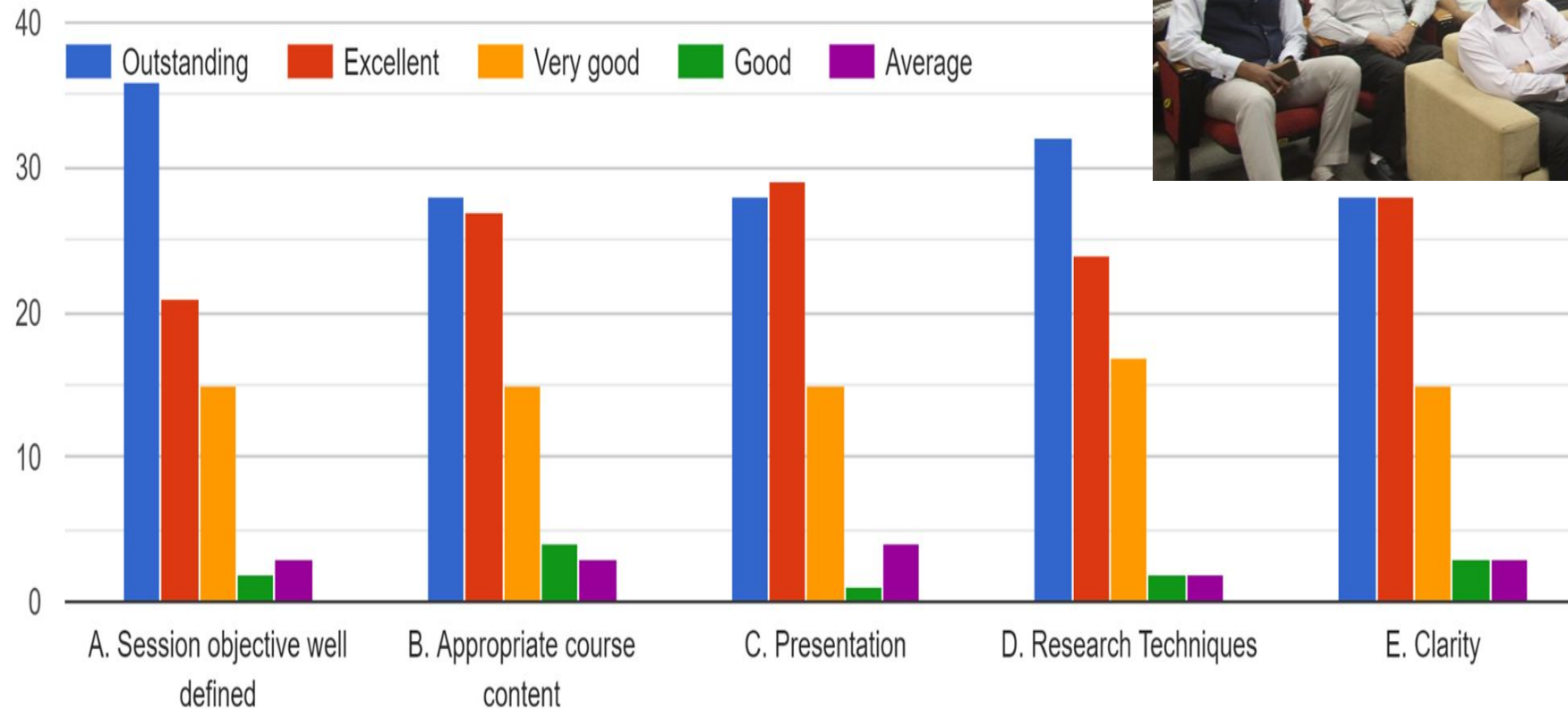
S. No.	Speaker Name	Profile	Talk Title
1	 Dr. Vivek Tanavde, Associate Professor Ahmedabad University	<ul style="list-style-type: none"><li>• Advisory Board Member: Bhavans Research Centre, Bhavans College, Mumbai, India.</li><li>• <b>Director &amp; Scientific Advisory Board Member: iBioAnlaysis Pvt. Ltd. Ahmedabad, India.</b></li><li>• <b>Adjunct Principal Investigator: Bioinformatics Institute, Agency for Science Technology &amp; Research (A*STAR), Biopolis, Singapore</b></li><li>• Member, Live Education Task Force, International Society for Advancement of Cytometry, USA</li></ul>	<p><b>miRNA control of cell differentiation: A volume adjuster instead of an on-off switch.</b></p> <p><b>Talk highlights:</b></p> <ul style="list-style-type: none"><li>• Use of miRNAs to regulate the differentiation of tissues like bone and cartilage as well as <b>highly regenerative organs like the liver and skin.</b> Targeting such miRNAs involved in cell differentiation leads to altered cell fate decisions which would have a tremendous impact on the field of regenerative medicine.</li></ul>
2	 Dr. Sunil K Arora Head, Translational & Regenerative Medicine PGIMER, Chandigarh (India)	<ul style="list-style-type: none"><li>• Member of the National Academy of Medical Sciences (India).</li><li>• <b>President of Indian Immunology Society and The Cytometry Society (India).</b></li><li>• <b>President of The Federation of Immunological Societies of Asia-Oceania (FIMSA).</b></li><li>• <b>Indo-US Young Investigator's award, Indo-US Fogarty Fellowship.</b></li></ul>	<p><b>Immunomodulation with Wharton's jelly derived Mesenchymal Stem Cells reverses the osteoclastogenic process in Collagen-Induced Arthritis</b></p> <p><b>Talk highlights:</b></p> <ul style="list-style-type: none"><li>• Mesenchymal stem cells (MSCs) are proposed as potential candidate for the treatment of <b>RA (Rheumatoid arthritis)</b> due to their regenerative as well as anti-inflammatory properties.</li></ul>

# Day-3 Speakers profile (11<sup>th</sup> FEB 2023)

S. No.	Speaker Name	Profile	Talk Title
1	 <p>Dr. Nidheesh Dadheech, University of Alberta, Canada</p>	<ul style="list-style-type: none"> <li>• Group leader</li> <li>• directs a process development laboratory for developing human iPSC-derived islet cell manufacturing and Clinical trails.</li> <li>• <b>3 patents in stem cell research products</b></li> <li>• Canadian commonwealth, ISSCR Young Investigator, ADI Investigator award.</li> </ul>	<p><b>Engineering Pancreatic Islets from Stem Cells</b></p> <p><b>Talk highlights:</b></p> <ul style="list-style-type: none"> <li>• Bioengineering islets using suspension <b>culture bioreactors for scaling up.</b></li> <li>• mature stem cell-derived islets for transplantation in Human. Clinical trails.</li> </ul>
2	 <p>Dr. Franziska E. Uhl, Xintela AB, Lund, Sweden</p>	<ul style="list-style-type: none"> <li>• <b>Bioengineer</b> with 3D in vitro and ex vivo cell cultivation with primary cells and cell lines expertise.</li> <li>• Bioreactor development for MSCs.</li> </ul>	<p><b>An overview of preclinical studies that support the use of XSTEM in clinical studies</b></p> <p><b>Talk highlights:</b></p> <ul style="list-style-type: none"> <li>• <b>XSTEM is an Advanced Therapy Medicinal Product (ATMP)</b> that is currently in phase I/IIa clinical studies for the treatment of osteoarthritis and venous leg ulcers.</li> </ul>
3	 <p>Dr. Kavita Shiva, Xintela AB, Lund, Sweden</p>	<ul style="list-style-type: none"> <li>• Flow Cytometry, Hematopoetic Stem Cells</li> <li>• Stem cell regulations and policy .</li> </ul>	<p><b>Development of an ATMP Advanced Therapy Medicinal Product: GMP (Good Manufacturing Practice) perspective</b></p> <p><b>Talk highlights:</b></p> <p><b>GMP-approved Stem cell manufacturing facility</b>, which significantly reduces both production costs and risks of delays.</p>

# WORKSHOP FEEDBACK :

## 1. EXPERT SESSIONS:





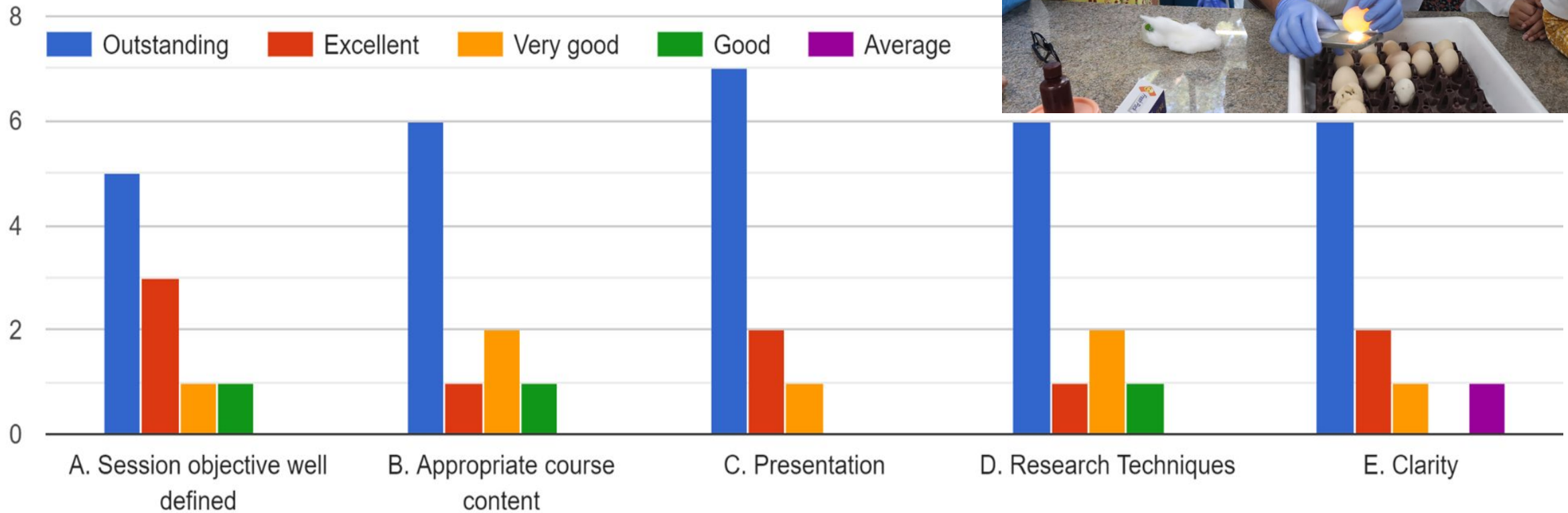


# 1. EXPERT SESSIONS:

- It was informative and they helped us to understand this particular topic in deep
- Excellent
- I genuinely got so much knowledge regarding stem cells . And enjoyed today's session
- Everyone should learn from him. He is truly an inspiration. I have a suggestion that the faculties would explain from the basics like him.
- Sir has most of much knowledge about his core concepts
- A very new concept for me as I'm a Bsc student but I have got a interest and I'll study on this.



# 2. HANDS-ON SESSIONS:



## 2. HANDS-ON SESSIONS:


- We have been exposed to some basic handling techniques of cell biology and name of equipments used. However, workshop can be of 5-7 days so that students can get more practice of cell line handling.
- Food was excellent for all three days. The hospitality offered was spot on. Lecture series and experts were excellent who have provided immense knowledge to us. Day 2 and day 3 of practicals were good.
- It was an amazing session. Loved the workshop. Learned some new things. And would love to attend other workshops like this.
  - More hands on experience required and expected. Not up to the mark as per mentioned in the brochure regarding the practical sessions. However, we did learn new things and professors discussed and delivered the knowledge with full enthusiasm.
- Loved the workshop.. looking forward to many more interesting seminars, sessions and workshops. The lunch and dinner were very delicious. Additionally, The speakers and GSFC University staff were very supportive towards the participants.
  - The session was very inspiring and very well organized. The best part was the hands-on training session where each and every participant was able to interact with the professor and perform the experiment



# WORKSHOP OUTCOMES :

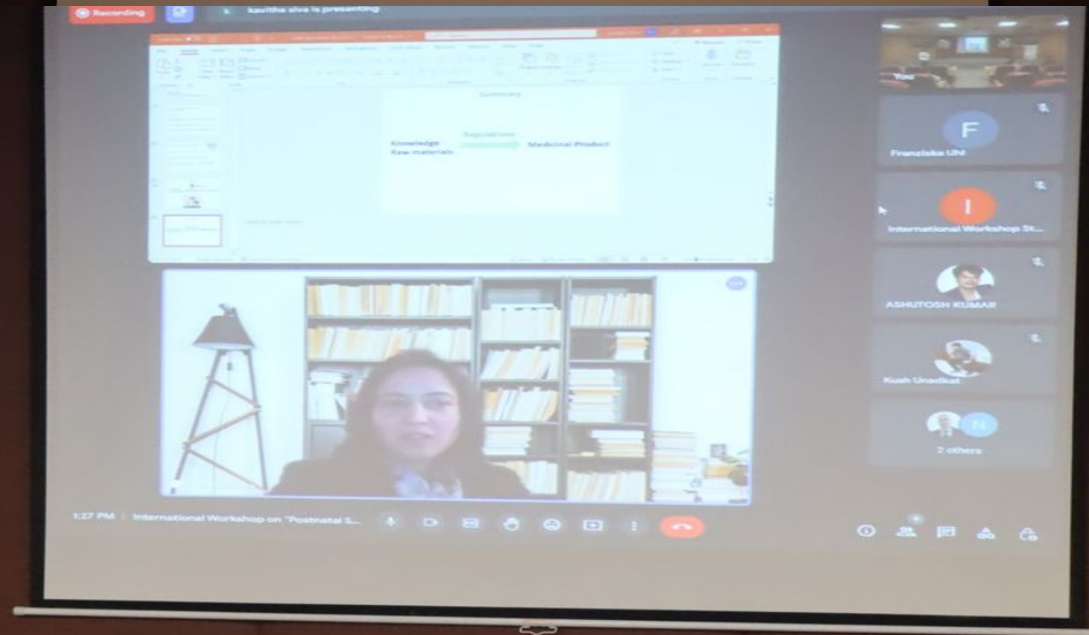
- New avenues in premier institutions in:
  - Research collaborations,
  - Students internship
  - Dissertation opportunities
- MOUs with ACRTEC (Mumbai), GNLU, DPU (Pune)
- Wide publicity
- Recognition across the states.
- This workshop has also Ignited young minds to built their career in the stem cell field by generating startup ideas and fostering basic/clinical research.

**XSTEM- Development of an ATMP: An insight into the uniqueness of XSTEM**



**Dr. Franziska E Uhl**  
Quality Control Specialist, Research Scientist  
Xintela, Ab,Sweden  
[franzisuhl82@gmail.com](mailto:franzisuhl82@gmail.com)

- ❖ Currently working as Quality Control specialist and research scientist at Xintela, Sweden
- ❖ Post Doctorate fellow and associate researcher from Lund University , Sweden
- ❖ Postdoctoral associate from University of Vermont, USA
- ❖ Scientist at BioCer- Entwicklungs-GmbH, Bayreuth, Germany
- ❖ Has 29 publications in international peer-reviewed journal.



The screenshot shows a Zoom meeting interface. The main window displays a presentation slide with a diagram. The diagram has three boxes: 'Knowledge Base information', 'Regulation', and 'Medicinal Product'. The 'Regulation' box is highlighted in green. Below the diagram is a video feed of a woman with dark hair, wearing a dark top, sitting in front of a bookshelf. The Zoom control bar at the bottom shows the time as 1:27 PM and the meeting title as 'International Workshop on "Postnatal L...'.

# WORKSHOP OUTCOMES :



**Advanced Centre for Treatment, Research & Education in Cancer (ACTREC),**  
Tata Memorial Centre, Sector-22, Kharghar, Navi Mumbai, Maharashtra: 410210  
Officer In-Charge : Dr Jyoti Kode ; Contact Email: [jkode@actrec.gov.in](mailto:jkode@actrec.gov.in); [fiat@actrec.gov.in](mailto:fiat@actrec.gov.in)  
Phone: 022-27405030 (Direct); Lab: 022-27405000 Extn: 5401

## **Facility for Immunomodulatory Activity testing (FIAT)**

- ELISA Markers Inflammasome pathway markers, immune checkpoint markers, other markers

# WORKSHOP

## TAKEAWAYS:

- Need to REGULARISE STEM CELL RESEARCH in academic institutions.
- Constitute Institutional Ethical Committee on STEM CELL RESEARCH to get funding from funding agencies in this area.
- Need to form a team comprising of Clinicians, Researchers and legal personnels.
- Exploring the Small and Mid level start-ups options in the Stem Cell Products or Stem Cell service related products.



# ACTIONABLE POINTS:

- Taking up highly socially relevant projects (Sickle Cell Anemia and others in Indian/State Context)
- Case Study: SCA
- A joint seminar with GNLU on legal and Regulatory Issues
- Taking forward Projects in Collaboration
- MoU drafting and execution
- GSFCU Promotional Activities: Marketing keeping in mind the upcoming UG-BT-CBC and Admission season.













Recording | Nidheesh Dadheech | Presenting

### Regeneration $\beta$ cell birth

Replication (from mature  $\beta$  cell) →  $\beta$  cell mass (Number x volume) ← Neogenesis (from progenitor or stem cell)

**Insulin/DAPI**

Hormone positive cells budding from ducts = Neogenesis

9:54 AM | International Workshop on "Postnatal ...

Participants: You, jay darji, Nidheesh Dadheech, International Workshop St..., Kush Unadkat, 2 others

# THANK YOU



INTERNATIONAL HANDS\_ON WORKSHOP ON "POSTNATALSTEM CELLS  
&THEIR APPLICATIONS IN REGENERATIVE MEDICINE"

Date: 9<sup>th</sup> to 11<sup>th</sup> February 2023

Sr. No	Name	Email ID	Mobile no.	Fees	Signature
1	Vishakha Nesari	v.nesari@gmail.com	9886964278	Paid	<i>Nesari</i>
2	Tirth Himanshubhai Vashi	tirthvashi394@gmail.com	7383750579	Paid	<i>Vashi</i>
3	Adarsh Vinod Naidu	adarshnaidu20@gmail.com	9146574798	Paid	<i>Adarsh</i>
4	Anubha Singh	anubhas177@gmail.com	9167844884	Paid	<i>Anubha</i>
5	Manthan Bhatt	bmanthan42@gmail.com	8849330949	Paid	<i>Bhatt</i>
6	Khushee Pathak	khushee.p@ahduni.edu.in	8160883818	Paid	<i>Pathak</i>
7	Abhinn Gupta	abhinn.g@ahduni.edu.in	8076868490	Paid	<i>Abhinn</i>
8	Bariya Nileshkumar Saburbhai	barianileshkumar18@gmail.com	8780130403	Paid	<i>Bariya</i>
9	Kush Unadkat	kushunadkat09@gmail.com	9106440648	Paid	<i>Unadkat</i>
10	Neha Mansuri	nehamaisuria31@gmail.com	9033852846	Paid	<i>Mansuri</i>
11	Malav Shah	21msc03008@gafcuniversity.ac.in	9601666062	Paid	<i>Malav</i>
12	Rushabh Ashok Bhatt	22msc02005@gafcuniversity.ac.in	8980816638	Paid	<i>Bhatt</i>
13	Priyanka Ashokkumar Damariya	22sc04012@gafcuniversity.ac.in	7041412664	Paid	<i>Priyanka</i>
14	Akshata Joshi	22sc02002@gafcuniversity.ac.in	9426315093	Paid	<i>Akshata</i>
15	Krishna Gajjar	22sc02023@gafcuniversity.ac.in	7016518215	Paid	<i>Gajjar</i>
16	Nikita Teotia	22sc02065@gafcuniversity.ac.in	9724503019	Paid	<i>Teotia</i>

17 Nisang Jasani nisangjasani@hbc2020.gan.ac.in 9106552766

*Nisang Jasani*

		7486043	Mungl
100.	MANSI V. MALI		
108	Nency Orjora	951278 <sup>859</sup> 9144	<u>Nancy</u>
	Radhika Sharma.	9849888206	<u>Radhika</u>
118	Anjali Raval		<u>23/09/21</u> <u>Anjali</u>
118	Khushi Sapariya	9370799048	
118	Riddhi Shrangvi	7698319442	<u>R</u>
<del>118</del>	<del>Vijay Chaya</del>		<del><u>Vijay</u></del>
118	Maanveer Ravalji	926509221	<u>Maanveer</u>
118	Ambani Jenil.		<u>Jenil</u>
<del>118</del>	<del>Kushi Unadkat</del>	<del>9106440648</del>	<del><u>Kushi</u></del>
118	Rathva Mehul	9313254419	<u>Mehul</u>
118	Tejawa Tiwari		<u>Tejus</u>
	Janki Sheth		<u>Janki</u>
118	Mr. Jaykumar R. Desai		<u>ASD (Anjana)</u>

		ac.in			
70.	Ashutosh Kumar	004ashukr@gmail.com	9460876623	online	
71.	Sushma Bhikharam Jakhad	sushmajakhad24@gmail.com	9820799150	online	
72.	Kartikay Nanda	22sc02087@gafcuniversity.ac.in	8160203167	offline	10/11/20
73.	Nikita Teotia	22sc02065@gafcuniversity.ac.in	9724503019	offline	
74.	Harshal Jayeshkumar Purohit	harshal2199purohit@gmail.com	8866820948	online	
75.	MANINDRA SINGH HANSPAL	manindra.bio@gmail.com	8249390625	online	
76. (112)	Thapa Payal Ganesh	20sc02029@gafcuniversity.ac.in	6354026541	offline	Payal
77.	Virajsinh dodiya	22sc02054@gafcuniversity.ac.in	7096497595	offline	
78.	Miyani Vatsal	vatsalmiyani@gmail.com	8140106004	offline	
79.	Maulik Patel	Maulik97patel@gmail.com	8460395300	offline	
80.	Presha Raval	22sc02080gafcuniversity.ac.in	9586973023	offline	Presha
81.	Nidhisha Chavda	22sc02079gafcuniversity.ac.in	9313052857	offline	Nidhisha
82.	Dhruvi panchal	20sc02016@gafcuniversity.ac.in	6355312712	offline	Dhruvi
83.	Akansha Rai	20sc02048@gafcuniversity.ac.in	9408082236	offline	A.R.
84.	Dipti Narendra Mahajan	22msc03002@gafcuniversity.ac.in	9316188055	online	
85.	Ravi Kulkarni		8799418525		Ravi K.
86.	Rohit Patel		8284551609		Rohit
87.	Anshu Patel		9825577897		Anshu
88.	Diya Soni		7874588923		Diya
89.	Hutaniki J. Patel		9313351768		H. Patel
90.	Shrey S. Chaudhary		9909165109		Shrey
91.	Aartha Sharda		7801933642		Aartha
92.	Rucha Patel		9664579383		Rucha
93.	Prithi Mahajan		8905318800		Prithi
94.	Parvati Ghosia		8740756520		Parvati
95.	Patel Krish		9825714421		Patel
96.	Patel Anurag		9664910610		Anurag
97.	Virajsinh Padiya		7096497595		Viraj
98.	Smith Macwan		7028902396		Smith
99.	Parul Heer		8732984282		Parul

46.	VIVEK CHAUHAN	vc5084162@gmail.com	8511811151	offline	
47.	Mansi Manoj Bhabhor	Mansi67m@gmail.com	8733939366	offline	
48.	Parmar Vaibhavi Anilkumar	22sc04003@gafcuniversity.ac.in	7990612102	offline	
49.	hiral vasant panchal	hiralpanchaldreams@gmail.com	9512210297	online	
50.	Devipriya Jana	Devipriyajana3134@gmail.com	9510430842	offline	
51.	Prerna mahavar	22sc02058@gafcuniversity.ac.in	8140207218	offline	
52.	Aafiya Imran Bhana	aafiyabhana74@gmail.com	9558645467	offline	
53.	Vyom Kaushik	22sc02055@gafcuniversity.ac.in	9979765356	offline	
54.	Pandya Jenil	22sc02033@gafcuniversity.ac.in	7436085781	offline	
55.	Krupali puvar	22sc04007@gafcuniversity.ac.in	7359402662	offline	
56.	Jenil Soni	22sc02051@gafcuniversity.ac.in	8849901614	offline	
57.	Mansi Rajesh Nandwana	22sc02083@gafcuniversity.ac.in	9328138002	offline	
58.	Aryan shah	Shaharyan52360@gmail.com	9372369117	offline	
59.	Khushi Miteshbhai Jani	22msc02014@gafcuniversity.ac.in	9409719397	offline	
60.	Smriti das	22sc02012@gafcuniversity.ac.in	8511661750	offline	
61.	Patel mahi ulpesh	22sc04004@gafcuniversity.ac.in	9106097396	offline	
62.	UMANG RATHWA	umangrathwa93@gmail.com	6354328520	offline	
63.	Shreya Parmar	22msc03003@gafcuniversity.ac.in	9099903901	offline	
64.	Sejal patel	sejalpatel84909@gmail.com	8849521418	offline	
65.	Vithlani Shreya Rajeshbhai	22msc03008@gafcuniversity.ac.in	9327875541	offline	
66.	Nency Mehta	22msc02015@gafcuniversity.ac.in	9016926986	offline	
67.	Hardi Vithlani	22sc04010@gafcuniversity.ac.in	9408114614	offline	
68.	Zaid Virani	viranizaid@icloud.com	7069753700	offline	
69. (118)	Tirth Alpeshkumar Patel	20sc02030@gafcuniversity.ac.in	9978027334	offline	



22.	Pooja Patel	jiyapatel3566@gmail.com	9824100151	offline	
23.	Urja Shyam Singh	urjasingh17903@gmail.com	9104829435	offline	Urja
24.	Sritama Roy	22msc03006@gafcuniversity.ac.in	7797157501	online	
25.	Varun Shinde	20sc02041@gafcuniversity.ac.in	9998070613	offline	Varun
26.	Bhavsar Rujal	22msc02006@gafcuniversity.ac.in	9106388219	online	
27.	Aakashaa yogesh kale	22msc03001@gafcuniversity.ac.in	7041489909	online	
28.	Sayani Chatterjee	22sc02046@gafcuniversity.ac.in	9328029058	offline	Sayani
29.	Priyanka Ashokkumar Damariya	22sc04012@gafcuniversity.ac.in	7041412664	offline	
30.	NISHANT UPADHYAY	20sc02031@gafcuniversity.ac.in	9409405111	offline	Nishant
31.	Patel Shiv Mitesh	20sc02020@gafcuniversity.ac.in	8160414755	offline	Shiv
32.	Dhruvi Patel	22sc02015@gafcuniversity.ac.in	9313320317	offline	Dhruvi
33.	Anshu shhai	20sc02040@gafcuniversity.ac.in	9714850649	offline	
34.	Pragya Jha	22sc04005@gafcuniversity.ac.in	9664960593	offline	Pragya
35.	Soni singh	22sc02090@gafcuniversity.ac.in	6355 122 521	offline	Soni
36.	Maithili Shilpan Amin	maithuuamin99@gmail.com	8849897576	offline	Maithili
37.	Milee Bhatt	22sc02026@gafcuniversity.ac.in	7016029038	offline	Milee
38.	Thakkar Kashish Piyushkumar	22sc02066@gafcuniversity.ac.in	9904261978	offline	Kashish
39.	Dhruvi Malviya	dhrutimalviya@gmail.com	9377157638	offline	Dhruvi
40.	Diya.D.Javia.	22sc02016@gafcuniversity.ac.in	83206 46928	offline	Diya
41.	Divya Prajapati	22sc04006@gafcuniversity.ac.in	9558940038	offline	Divya
42.	Dhanashree Bhate	22SC02085@gafcuniversity.ac.in	7574008877	offline	Dhanashree
43.	Hiya patel	Patelhiya2206@gmail.com	7048701680	offline	Hiya
44.	Diya Vithlani	diyavithlani31@gmail.com	6352814550	offline	Diya
45.	Aakanksha Yadav	22sc02001@gafcuniversity.ac.in	9265227214	offline	Aakanksha

Sr No.	Participant Name as required in the certificate	E-Mail address	Phone Number	Mode of attending the expert lectures	Signature
1. (110)	Dr. Muskaan Belani	muskaan.belani-cmb@gmail.com	8511616824	offline	Muskaan
2. (111)	Kandarp Dave	kandarpdave1998@gmail.com	8320372925	offline	Kandarp
3. (112)	Meet AnilKumar Chaudhari	20sc02046@gafcuniversity.ac.in	9428514363	offline	Meet
4. (113)	Nisha Patel	20sc02019@gafcuniversity.ac.in	7778017802	offline	Nisha
5.	Rucha Ketan Raval	22sc02044@gafcuniversity.ac.in	9510677167	offline	Rucha
6.	Khushi Nalin Kansara	22sc02020@gafcuniversity.ac.in	9998622780	offline	Khushi
7.	Sakshi Navani	sakshinavani6@gmail.com	9313397744	offline	Sakshi
8.	Jenish Patel	22sc02018@gafcuniversity.ac.in	9265297119	offline	Jenish
9.	Akshata Joshi	22sc02002@gafcuniversity.ac.in	9426315093	offline	Akshata
10. (114)	Anuja kale	anuka080502@gmail.com	7016535132	offline	Anuja
11. (115)	Sunayna Singh	SINGHSUNAYNA02@GMAIL.COM	9054321849	offline	Sunayna
12. (116)	Dhruva gadani	20sc02009@gafcuniversity.ac.in	9510423647	offline	Dhruva
13.	Dhruvi divyesh kanani	22sc02019@gafcuniversity.ac.in	7984916448	offline	Dhruvi
14. (117)	Pranali A. Parmar	20sc02023@gafcuniversity.ac.in	9106116877	offline	Pranali
15.	Neel Devani	DND17102004@GMAIL.COM	8849330094	online	Neel
16. (118)	Namrata Pradip More	nmore2654@gmail.in	7041992221	offline	Namrata
17.	Manjeet Kaur	22sc02025@gafcuniversity.ac.in	8200401490	offline	Manjeet
18.	Parvi Chauhan	22sc02011@gafcuniversity.ac.in	9724333022	offline	Parvi
19.	Vaghela rhutuparna	22sc02053@gafcuniversity.ac.in	9724327546	offline	Rhutupa
20.	Aparna Sreenivasan	22sc02004@gafcuniversity.ac.in	9998009801	offline	Aparna
21.	Diya baria	22sc02006@gafcuniversity.ac.in	8200294229	offline	Diya