

परिशिष्ट 25

उक्त अंतर्राष्ट्रीय सम्मलेन के लिए निम्नलिखित विदेशी प्रतिभागियों एवं आगुन्तकों ने हिस्सा लिया था।

S. No	Name	Affiliation	Expertise	Presentation in Conference
1	Prof. Harikrishna Nakshatri	Indiana University, School of Medicine, USA	Anti-estrogen resistance, cancer stem cells and metastasis in breast cancer	Ethnicity and obesity: largely ignore aspects in understanding normal breast and breast cancer stem cell biology.
2	Prof. Mariusz Ratajczak	University of Louisville, USA	Adult stem cell biology	Novel view on adult stem cell compartments – of germ line and parental imprinting.
3	Prof. Rakesh Kumar	George Washington University, USA	Oncology, Cancer stem cells	MTA1 master chromatin remodeler in cancer and stem cell biology.
4	Prof. Mayuri Prasad	Aalborg University, Denmark	Cancer Research, Stem Cell Biology	Evaluation of Chemo sensitivity of human B-cell cancer cell lines towards anti neoplastic drugs and identification of resistant gene signatures (regs) as a tool to develop preclinical predictive models.
5	Prof. Pierre Charboard	Hospital Paul Brousse, France	Stem Cell Biology & Regenerative medicines	Mesenchymal Stem Cell (MSCs): From stemness to stromal property of hematopoietic support.
6	Prof. Ramjee Prasad	Aalborg University, Denmark	See Annexure - 3	Chair Session – 4 on "Stem Cell Biology" of the conference.
7	Prof. Francesco Dazzi	Kings College London, UK	Cellular therapies for regenerative medicine	Mesenchymal stromal cell therapies: hopes and hopes.
8	Prof. Debabrata Bannerjee	Rutgers University, USA	Cancer Biology, Pharmacology, Drug discovery, Stem cells	Role of Mesenchymal stem cell in growth, invasiveness and drug response of human pancreatic cancer cell
9	Prof. Satya Prakash	Montreal, Canada	Bioengineering, Artificial Cell, Biomaterial, Drug Delivery, Microbiomedical, Probiotics, Regenerative Medicine, Cell Therapy, Health Food, GI model, Stem Cell, Heart Health, Medical Device	A novel baculovirus modified stem cells stent.
10	Prof. Jaywant Phopase	Linkoping University, Sweden	Biomedical Engineering	Biomimetic functional building blocks: modular approach towards regenerative medicine.
11	Prof. Rajeev Ranjan Prasad	Aalborg University, Denmark	--	--
12	Prof. Ramesh Chandra	Founder Director, Dr. B.R. Ambedkar Center for Biomedical research, University of Delhi, Delhi	Biomedical Research	Chair Session – 7 of Plenary Lecture on "A novel baculovirus modified stem cells stent" of the conference.

Signature: [Signature]  
 Date: 07-07-2017

अंतर्राष्ट्रीय सम्मलेन ICTM-2015 पर व्यय की गई राशि का विवरण इस प्रकार है ।

सम्मलेन में निम्न कार्यों पर निम्नुसार व्यय किया गया ।

सरल क्रमांक	विवरण	राशि रुपये में
01	हवाई यात्रा पर व्यय	687199=00
02	फोटोग्राफी पर व्यय	9200=00
03	वीडियोग्राफी पर व्यय	14990=00
04	बैंक चार्ज	428=00
05	खान - पान पर व्यय	715332=00
06	टेंट हाउस पर व्यय	63020=00
07	होटल नूर उल सबह पर व्यय	259379=00
	कुल भुगतान :	17,49,548=00

सम्मलेन में किये गये व्यय के लंबित भुगतान का विवरण ।

01	हवाई यात्रा	1253823=00
02	प्रिंटिंग	112482=00
03	पोस्टर बोर्ड	8427=00
04	रेन्ट ऑफ एल सी डी	8989=00
05	फलावर डेकोरेशन	24600=00
06	स्लाइड प्रोजेक्टर चार्ज	4935=00
07	कल्चुरल इवेंट चार्ज	35000=00
08	जनरेटर के लिए डीजल	29457=00
09	साउंड एवं लाइट	40000=00
	लंबित भुगतान कुल योग	1517713=00

*Handwritten signature*

*Handwritten signature and date: 07-07-2017*

15