11.12.2018	Day-1	Speaker
17.15-17.30	Opening remarks	Prof. Jyotsna Dhawan- President InSDB, CCMB,
		India
17.30-18.00	Session-1: Symmetry in developing systems Flagship Lecture-I	Hiroshi Hamada-RIKEN
17.30 10.00	Cilia-dependent and cilia-independent mechanisms for left-right symmetry breaking in vertebrates	CDB, Japan
18.00-18.30	Understanding the cues critical for establishing bilateral symmetry in planarians	Dasaradhi Palakodeti- InStem, India
18.30-19.00	To be selected from abstracts	mstem, maia
19.00-19.15	Poster Talk-I	
12.12.2018	Day-2	
12.12.2018	Session-2: Stem cells and cell fate decisions-1	
09.00-09.30	From servant to master: The ribosomes instructive role in drosophila hematopoietic stem cell fate	Leonie Quinn – ANU, Australia
9.30-10.00	Cell Adhesion mediated Actomyosin assembly is essential for the hematopoietic progenitor maintenance in Drosophila	Lolitika Mandal-IISER Mohali, India
10.00-10.30	To be selected from abstracts	
10.30-10.45	Poster Talk-II	
10.45-11.15	Tea	
11.15-11.45	Session-3: Segmentation of body axis and limbs Flagship Lecture-II	Olivier Pourquie-HMS, USA
	Deconstructing the segmentation clock oscillator in vitro	
11.45-12.15	Understanding the molecular mechanism of differentiation and stability of articular cartilage	Amitabha Bandyopadhyay- IIT Kanpur, India
12.15-12.45	Breaking constraint of mammalian axial formulae	Edwina McGlinn-ARMI, Australia
12.45-13.00	Poster Talk-III	
13.00-14.00	Lunch	
14.00-17.00	POSTER SESSION-I	
17.00-17.30	Tea	
17.30-18.00	Session-4: Building epithelial tissues and organs Building your kidneys and keeping them happy	lan Smyth-Monash Uni, Australia
18.00-18.30	Morphometry of the developing epidermis	Mahendra Sonawane-TIFR Mumbai, India
18.30-19.00	Hox protein Ultrabithorax mediated specification of organ shape and size in <i>Drosophila</i>	LS Shashidhara-IISER Pune, India
19.00-19.15	Poster Talk-IV	
13.12.2018	Day 3	
	Session-5: Stem cells and cell fate decisions-2	
9.00-9.30	Sexual fate decisions in mouse fetal germ cells	Josephine Bowles-UQ, Australia
9.30-10.00	Transcriptional control of neural stem cell biology	Michael Piper-UQ, Australia
10.00-10.30	To be selected from abstracts	
10.30-10.45	Poster Talk-V	
10.45-11.15	Tea	
	Session-6: Developmental neurobiology	
11.15-11.45	Flagship Lecture-III	Naoto Ueno-NIBB, Japan
11.45-12.15	Calcium dynamics and tissue mechanics of vertebrate neural tube closure The long and the short of separating the two cerebral hemispheres	Jonaki Sen-IIT Kanpur, India
12.15-12.45	The importance of suppressing Wnt responsiveness and the telencephalic midline	Shubha Tole-TIFR Mumbai, India
12.45-13.00	Poster Talk-VI	mulu
13.00-14.00	Lunch	
14.00-17.00	POSTER SESSION-II	
17.00-17.30	Tea	
	Session-7: Development and disease mechanisms	
17.30-18.00	Developmental paradigms of inter-organ communication in development and disease	Pradip Sinha-IIT Kanpur, India
18.00-18.30	Dendritic abnormalities might underlie intellectual disability in Lafora disease	S. Ganesh-IIT Kanpur, India
18.30-19.00	To be selected from abstracts	
19.00-19.15	Poster Talk-VII	
4442 2042	D. A	
14.12.2018	Day 4	1
9.00-9.30	Session-8: Cell biology of developmental processes Novel lipid regulators of synaptic vesicle cycle	Raghu Padinjat-NCBS, India
9.30-9.30	To be selected from abstracts	Nagnu r aumjat-NCD3, MUId
10.00-10.30	To be selected from abstracts	
10.30-10.45	Poster Talk-VIII	
		+

	Session-9: Building vasculature	
11.15-11.45	To be announced	Ben Hogan-UQ, Australia
11.45-12.15	Building the lymphatic vasculature: From progenitor cells to functional vessels	Natasha Harvey-Uni SA, Australia
12.15-12.45	To be selected from abstracts	
12.45-13.00	Poster Talk-IX	
13.00-14.00	Lunch	
14.00-17.00	POSTER SESSION-III	
17.00-17.30	Tea	
	Session-10: Plant development	
17.30-18.00	Leaf differentiation by TCP transportation factors	Utpal Nath-IISc, India
18.00-18.30	To be announced	Imran Siddiqi-CCMB, India
18.30-19.00	To be selected from abstracts	
19.00-19.15	Poster Talk-X	
15.12.2018	Day 5	
	Session-11: Cell death in development	
9.00-9.30	Modes and mechanisms of cell death in <i>Drosophila</i>	Sharad Kumar-Uni SA, Australia
9.30-10.00	To be selected from abstracts	
10.00-10.30	To be selected from abstracts	
10.30-10.45	Poster Talk-XI	
10.45-11.15	Tea	
11.15-11.45	Building Your Career in Science	Gary Schoenwolf-Uni Utah USA
11.45-13.00	General Body meeting	