

S.No	Paper ID	Speaker	Title	Time	Venue
1.	Key note Address: ID: ICRAPA M - 2018- 01	Prof. Margareta Heilmann University of Wuppertal, Germany	Representation for Kantorovich Type Modifications of Linking Operators and Applications	10:45 -11:30 23/10/2018	Smart Class L1
2.	Plenary ID: ICRAP AM - 2018-01	Prof. Antonio-Jesús López-Moreno University of Jaén (Spain).	Generalized Durrmeyer type operators	11:30-12:00 23/10/2018	Smart Class L1
3.	Plenary ID: ICRAPA M - 2018- 02	Prof. Ana Maria Acu Lucian <u>Blaga</u> University of <u>Sibiu</u> , Romania	Perturbed Bernstein-type operators	09:30-10:00 24/10/2018	Smart Class L1
4.	Plenary ID: ICRAPA M - 2018- 03	Prof. Ramesh Tikekar IUCAA-Pune	Gravitation and Universe	10:00-10:30 24/10/2018	Smart Class L1

5.	Plenary ID: ICRAPA M- 2018- 04	Prof. Wutiphol Sintunavarat Thammasat University Rangsit Center, Thailand.	The new technique for solving the existence of fixed points that belong to the zero set of functions	09:00-09:30 25/10/2018	Smart Class L1
6.	Plenary ID: ICRAPA M - 2018- 05	Prof. Voichița Adriana Radu <i>Babeș-Bolyai University, FSEGA Cluj-Napoca, Romania</i>	Approximation by Bernstein Type Operators	09:30-10:00 25/10/2018	Smart Class L1
7.	Plenary ID: ICRAP AM- 2018-06	Prof. M. Sami Centre for Theoretical Physics Jamia Millia Islamia, Delhi	Scaling solutions in asymptotic regime and issues of inflation and successful baryogenesis	10:00-10:30 25/10/2018	Smart Class L1
8.	Invited talk ID: ICRAPA M-2018- 01	Prof. Tarun Das University of Delhi, New Delhi.	Shaowing, Topological stability and Borel measures	12:00-12:30 23/10/2018	Smart Class L1
9.	Invited talk ID: ICRAPA M-2018- 02	Prof. P. K. Sahoo Birla Institute of Technology and Science-Pilani, Hyderabad	Traversable wormholes in Modified gravity	12:00-12:30 23/10/2018	Smart Class L2

10.	Invited talk ID: ICRAPA M-2018-03	Prof. D. R. Sahu Banaras Hindu University, Varanasi	S-iterative techniques: Convergence analysis and applications	12:30-13:00 23/10/2018	Smart Class L1
11.	Invited talk ID: ICRAPA M-2018-04	Prof. G S Khadekar Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	FRW Viscous Modified Cosmic Chaplygin Gas Cosmology with varying Cosmological Constant Λ	12:30-13:00 23/10/2018	Smart Class L2
12.	Invited talk ID: ICRAPA M-2018-05	Prof. Vijay Gupta Netaji Subhash University of Technology, Delhi	Developments in Approximation by Certain Operators	14:00-14:30 23/10/2018	Smart Class L1
13.	Invited talk ID: ICRAPA M-2018-06	Prof. Pankaj Sinha		14:00-14:30 23/10/2018	Smart Class L2

14.	Invited talk ID: ICRAPA M-2018-07	Prof. V.K. Katiyar Indian Institute of Technology, Roorki	Effect of Yoga in Corporate Sector	14:30-15:00 23/10/2018	Smart Class L1
15.	Invited talk ID: ICRAPA M-2018-08	Prof. Sawal Kishore Singh		14:30-15:00 23/10/2018	Smart Class L2
16.	Invited talk ID: ICRAPA M-2018-09	Prof. V. Sree Hari Rao Foundation for Scientific Research and Technological Innovation, Hyderabad	Fixed Point Analysis --- is this useful to understand real world problems?	10:45-11:15 24/10/2018	Smart Class L1
17.	Invited talk ID: ICRAPA M-2018-10	Prof. J.K. Singh Netaji Subhash Institute of Technology New Delhi, India	An assessment of bouncing universe in $f(R,T)$ gravity	10:45-11:15 24/10/2018	Smart Class L2
18.	Invited talk ID: ICRAPA M-2018-11	Prof. V. Ravichandran National Institute of Technology, Tiruchirappalli, Tamil Nadu, India	Integral operators in geometric function theory	14:00-14:30 24/10/2018	Smart Class L1

19.	Invited talk ID: ICRAPA M-2018-12	Prof. M. Mursaleem Aligarh Muslim University, Aligarh, India	Hausdorff Measures of Noncompactness and Some Applications	14:00-14:30 24/10/2018	Smart Class L2
20.	Invited talk ID: ICRAPA M-2018-13	Prof. <i>Sanjeev Kumar</i> Dr. Bhimrao Ambedkar University, Agra, India.	The risk of cancellation of policies using fuzzy logic system	14:30-15:00 24/10/2018	Smart Class L1
21.	Invited talk ID: ICRAPA M-2018-14	Prof. Mani Mehra, Indian Institute of Technology, New Delhi, India	High-order compact schemes for option pricing problems	14:30-15:00 24/10/2018	Smart Class L2
22.	Invited talk ID: ICRAPA M-2018-15	Prof. A.P. Singh		10:45-11:15 25/10/2018	Smart Class L1
23.	Invited talk ID: ICRAPA	Prof. P. N. Agrawal Indian Institute of Technology Roorkee	Quantitative Voronovskaya and Gruss-Voronovskaya type theorems for Lupas-Kantorovich operators based on polya distribution	10:45-11:15 25/10/2018	Smart Class L2

	M-2018-16				
24.	Invited talk ID: ICRAPA M-2018-17	Prof. R. P. Pant Kumaun University, Nainital	Contraction Mappings and Continuity at Fixed Points	11:15-11:45 25/10/2018	Smart Class L1
25.	Invited talk ID: ICRAPA M-2018-18	Prof. B. Mishra Birla Institute of Technology and Science-Pilani, Hyderabad Campus Hyderabad	General formalism for string Cosmological models in an extended gravity theory	11:15-11:45 25/10/2018	Smart Class L2
26.	Invited talk ID: ICRAPA M-2018-19	Dr. D. Vijay Rao		11:45-12:15 25/10/2018	Smart Class L1
27.	Invited talk ID: ICRAPA M-2018-20	Dr. A.K.B. Chand Indian Institute of Technology Madras	Smooth Zipper Fractal Interpolation Functions	11:45-12:15 25/10/2018	Smart Class L2