

CURRICULUM - VITAE

Dr. Ram Kishor

Assistant Professor
(Academic Level-12)

Corresponding Address:

Department of Mathematics
Central University Of Rajasthan,
Bandarsindri, N.H.- 8, (Jaipur Ajmer Highway)
Tehsil - Kishangarh - 305 817
Distt. - Ajmer, Rajasthan (INDIA)
Email: kishor_math@curaj.ac.in

IUCAA Visiting Associate

(1st tenure, 01.08.2016 to 31.07.2019)
(2nd tenure, 01.08.2019 to 31.07.2022)
(3rd tenure, 01.08.2022 to 31.07.2025)
(4th tenure, 01.08.2025 to 31.07.2028)

Inter-University Centre for Astronomy and Astrophysics
(IUCAA), Pune, Maharashtra (INDIA)
Email: rkishor@associates.iucaa.in

Ph.D. DETAILS

Ph.D. Thesis Title: A Study of Effective Stability in the Generalised Photogravitational Chermnykh-like Problem.

Ph.D. Award On: 13th March, 2014

Ph.D. Awarding Institute: IIT (Indian School of Mines), Dhanbad, Jharkhand, India

RESEARCH AREA/INTEREST

- ❖ Celestial Mechanics; Nonlinear Dynamics and Chaos; Mission Design.

RESEARCH AND ACADEMIC EXPERIENCES

- ❖ **Supervised 48 major and 12 minor, research project reports** for M.Sc. Maths (2Y), and M.Sc. Tech. Maths (3Y), Int. M.Sc. B.Ed. Maths/Phy (3Y) and Int. M.Sc. Maths (5Y) students at Central University of Rajasthan.
- ❖ **Supervised 5 students of Amity University Haryana (Gurgaon)** in their summer internship and evaluated their reports.
- ❖ (i) **Supervised 3 PhD students**, (ii) Supervision going on for 2 other Ph.D. students.

SPONSORED/CONSULTANCY PROJECTS

- ❖ PI of the project entitled “**Libration Orbits Mission Design with Perturbations**” sponsored by UGC under **UGC Start-up Grant No. F.30-356/2017 (BSR)** (Status: Completed).
- ❖ Co-PI of the project entitled “**Roll of escaping sets in complex dynamics**” sponsored by DST-SERB under EMR scheme (Status: Completed).

TEACHING EXPERIENCES

Assistant Professor in the Department of Mathematics, Central University of Rajasthan, from last **12 years** as below-

- ❖ 23 September 2013 to 22 September 2014 (**Temporary**)
- ❖ 24 September 2014 to 22 September 2015 (**Temporary**)
- ❖ 24 September 2015 to 18 December 2015 (**Temporary**)
- ❖ 21 December 2015 to till date (**Regular**)

REVIEWER/REFREE

- ❖ Scientific Reports, Nature
- ❖ Astronomy and Computing, Elsevier
- ❖ Journal of Guidance, Control, and Dynamics, AIAA
- ❖ Advances in Space Research (ASR), Elsevier
- ❖ Chaos, Solitons & Fractals, Elsevier
- ❖ Results in Physics, Elsevier
- ❖ Physica Scripta, IOP Science
- ❖ Indian Journal of Physics, Springer
- ❖ Astrophysics and Space Science (Ap&SS), Springer
- ❖ The Journal of the Astronautical Sciences (JASS), Springer
- ❖ Jñānābha, VPI
- ❖ Advances in Astrophysics (AdAp), Isaac Scientific Publishing.
- ❖ International Frontier Science Letters (IFSL), SciPress Ltd.

SUBJECT TAUGHT

- ❖ Real Analysis
- ❖ Linear Algebra
- ❖ Metric Space
- ❖ Numerical Analysis
- ❖ Classical Mechanics
- ❖ Celestial Mechanics
- ❖ Complex Analysis
- ❖ Functional Analysis,
- ❖ Number Theory
- ❖ Research Methodology
- ❖ Abstract Algebra
- ❖ Discrete Mathematics
- ❖ Algebra and Analysis
- ❖ Sets and Functions
- ❖ Vectors and Matrices
- ❖ Differential and Integral Calculus

MEMBERSHIPS IN PROFESSIONAL/SCIENTIFIC ORGANIZATIONS

- ❖ Life member of ‘**Indian Science Congress Association (ISCA)**’, Kolkata, **India**.
- ❖ Life member of ‘**Indian Mathematical Society (IMS)**’, Maharashtra, **India**.
- ❖ Life member of ‘**Ramanujan Mathematical Society (RMS)**’, Tiruchirapalli, **India**.
- ❖ Life member of ‘**Astronomical Society of India (ASI)**’, Bangalore, **India**.
- ❖ Founder Member of ‘**Society for Dynamical Systems (SDS)**’, Ajmer, **India**
- ❖ Visiting Associate of **Inter-University Centre for Astronomy and Astrophysics (IUCAA)**, Pune, **India**.
- ❖ Life member of ‘**Society of Applied Mathematics (SAM)**’, ISM Dhanbad, **India**
- ❖ Associate of **Committee on Space Research (COSPAR)**, ZARM COSPAR, Paris, **France**.
- ❖ Member of ‘**International Association of Engineers (IAE)**’, Hong Kong.
- ❖ Member of ‘**International Astronomical union (IAU)**’, **France**.
- ❖ Sectional Committee Member for the section: **Mathematical Sciences (including Statistics)**, **ISCA**, Kolkata (in 2018), **India**.
- ❖ Member of ‘**Society of Industrial and Applied Mathematics (SIAM)**’, USA (May 2013-December 2014).

EDUCATIONAL QUALIFICATION

- ❖ Ph.D. in 2014 in Celestial Mechanics from IIT (Indian school of Mines), Dhanbad, Jharkhand, India.
- ❖ B.Ed. in 2009 with first division from Digamber Jain College Baraut, Baghpat of CCS Univ. Meerut, U. P., India.
- ❖ M.Sc. in 2008 in Mathematics with first division from University of Allahabad, Prayagraj (Allahabad), U.P. India.
- ❖ B.Sc. in 2006 with Physics, Chemistry and Mathematics with second division from Ewing Christian College, Prayagraj (Allahabad) (An Autonomous College of University of Allahabad), U.P. India.

HONOURS/AWARDS

- ❖ Selected as **Visiting Associate** of IUCAA for four consecutive tenures (each of three years as **2016-2019, 2019-2022, 2022-2025 & 2025-2028**) under the visiting associateship programme of IUCAA, Pune (Maharashtra), India.
- ❖ Selected for a **registration fee waiver for the XXXII IAU General Assembly** in Cape Town, South Africa (Aug. 6-15, 2024).
- ❖ Awarded a **900 Euro grant from COSPAR for the 45th Scientific Assembly** in Busan, South Korea (July 13-21, 2024), which is returned to support other participants.
- ❖ Won the **Best Poster Award of worth Rs. 5000/- Cash and Citation in 105th ISCA 2018** at Manipur University, Imphal, Manipur, during 16-20 March, 2018
- ❖ **Elected as Sectional Committee Member** for the section: Mathematical Sciences (including Statistics), ISCA, Kolkata, 2018.

- ❖ Felicitated by Central University of Rajasthan on the occasion of 6th foundation day (3rd March 2014) for a **research paper** published in **Monthly Notices of the Royal Astronomical Society (Impact Factor 5.521, 2013)** published by **Oxford University Press, London**.
- ❖ Selected and granted (**300 EURO**) in **IAU Symposium 310** held at Namur, Belgium during 7-10 July, 2014 (but not appeared).
- ❖ Support of (**650 +registration fees 450**) **EURO** provided by the 40th COSPAR Scientific Assembly, held at Moscow, Russia during August 2-10, 2014.
- ❖ Financial support from DST, **Govt. of India, New Delhi** under **ITS scheme** to attend the **SIAM** Conference on Dynamical System (**DS13**) during 19-23 May, 2013, held at Snowbird Ski and summer resort, Snowbird, Utah, USA.
- ❖ Recipient of **550 EURO** from **COSPAR-2012, France** as Partial Travel Support for the 39th COSPAR Scientific Assembly, held at Mysore, India during July 14-22, 2012.
- ❖ CSIR-UGC NET (LS): (i) June 2009 with 52 rank, (ii) Dec. 2009 with 95 rank
- ❖ DST-JRF :Jan 2011 to March 2014
- ❖ GATE 2012 : AIR 383

ORGANISED WORKSHOPS/CONFERENCES/SEMINAR

- ❖ Organised **National Mathematics Day Seminar**, 22 December, 2023 at the Dept. of Mathematics, Central Univ. of Rajasthan.
- ❖ Organised IUCAA sponsored 3 day **International Workshop on Celestial Mechanics and Dynamical Astronomy (IWCMDA2023)**, 06-08 January, 2023 at the Department of Mathematics, Central University of Rajasthan.
- ❖ Organised IUCAA sponsored 5 day workshop on **Celestial Mechanics and Dynamical Astronomy (CMDA2019)**, 07-11 January, 2019 at the Department of Mathematics, Central University of Rajasthan.

ABROAD VISIT

- ❖ Presented a paper during **40th COSPAR Scientific Assembly**, held at **Moscow, Russia** during August 2-10, 2014.
- ❖ Presented a paper during **SIAM Conference on Applications of Dynamical System**, held at **Snowbird, Utah, USA**, during 19-23 May, 2013.

DELIVERED TALKS IN WORKSHOP/SEMINAR

- ❖ On the **Perturbed Restricted Three Body Problem: Existence and Stability Analysis of Lagrange Points** in the “8th International Conference on Mathematical Modelling, Applied Analysis and Computation-2025 (ICMMAAC-25)” held at JECRC University, Jaipur, India during 1st -3rd August 2025.
- ❖ On the **Impact of a disc/belt in the generalized photo-gravitational RTBP** in online workshop on "Recent Development of Mathematical Sciences on Biological and Dynamical Systems with Fuzzy and Fractional Environment" at Department of Mathematics, Mahadevananda Mahavidyalaya Barrackpur, Kolkata during 19th-29th June 2024.
- ❖ On the **Most Celebrated Unsolved Problem of Celestial Mechanics** in one-day national webinar ‘Recent Progress in Mathematical Sciences’ on the occasion of International Day of Mathematics at the Department of Mathematics, Government Engineering College Bhojpur, Bihar on March 14, 2024.
- ❖ On the **Most Celebrated Unsolved Problem** in the **National Mathematics Day** seminar at the Department of Mathematics, Central University of Rajasthan on 22nd December, 2023.
- ❖ On the **Existence analysis of Lagrange point-L1, stability analysis and possible application in different space missions** in the **Meghnad Saha Memorial Workshop on Solar Astronomy Focused one Aditya-L1 Mission** held at Dept. of Physics, University of Allahabad, UP during 4-6 December, 2023.
- ❖ On the **Generalised Photo-gravitational RTBP with Disc** in the **29th CONIAPS** at the Department of Applied Sciences, Shivalik College of Engineering, Dehradun during 21-23 July, 2023.
- ❖ On the **Introduction to Different Physical Models and their Dynamical Aspects** in **IWCMDA2023** at the Department of Mathematics, Central University of Rajasthan during 06-08 January, 2023.
- ❖ On the **Most Celebrated Problem of the Celestial Mechanics- An Unsolved Problem** in the **Webinar** on Cosmology & Astronomy: Study of the Universe using Physics and Mathematics held at The Neotia University, Sarisha, West Bengal during 04 September, 2021.
- ❖ On the **Restricted Problem of Three Bodies: An Unsolved Problem** in the **National Webinar** on “Tourism in Space: A Mathematical Overview” at Galgotias College of Engineering and Technology, Greater Noida., during 03 September, 2020.
- ❖ On the **Normalisation Methods** in **CMDA-2019** held at Department of Mathematics, Central University of Rajasthan, Ajmer, Rajasthan (India) during 07-11 January, 2019.
- ❖ On the **Restricted Three body Problem** in **RMSET-2016** held at Department of Mathematics, MNNIT, Prayagraj (Allahabad), UP (India) during 19-23 October, 2016.
- ❖ On the **Chermnykh-Like Problem** in **RMSET-2016** held at Department of Mathematics, MNNIT, Prayagraj (Allahabad), UP (India) during 19-23 October, 2016.

- ❖ On the **Lyapunov Characteristic Exponents** in **RMSET-2016** held at Department of Mathematics, MNNIT, Prayagraj (Allahabad), UP (India) during 19-23 October, 2016.

SCHOOL/WORKSHOP/SEMINAR/LIBRARY VISITS

- ❖ Attended a **Five Days Capacity Building Programme on “Learner-centered Teaching Methodology** held at Central University of Rajasthan in association with NITTTR, Bhopal during 2-6 December, 2024.
- ❖ Attended a **two-week, online capacity-building programme on “National Education Policy 2020 Orientation & Sensitization** held at MMTTC, ACE-IUCAA (Online) during 1-15 May, 2024.
- ❖ Attended a **Two week Faculty Development Program on “Deep Learning in Image Processing and Pattern Recognition”** held at Central University of Rajasthan during 13-22 March, 2023.
- ❖ Attended a five days’ **One week online FDP on “NEP 2020: Impetus for Life Skills and Holistic Development” for teachers of HEIs held** at Central University of Rajasthan during 01-05 March, 2021.
- ❖ Attended a ten days’ **refresher course on Capacity Building Program for teachers of HEIs held** at Central University of Rajasthan during 09-19 April, 2019.
- ❖ Attended a ten days workshop on **Teaching-Learning & Evaluation for faculty members of HEIs** held at Central University of Rajasthan during 15-24 December, 2018.
- ❖ Attended two day **Microsoft Faculty Empowerment Training Program "Saksham"** held at Central University of Rajasthan during 10-11 March, 2018.
- ❖ Presented (poster) under **Best Poster Award Programme of ISCA 2018** during 16-20 March, 2018 at Manipur University, Imphal, Manipur.
- ❖ Participated and completed **115th Orientation Programme** during 04-31, January, 2017 held at UGC-HRDC, University of Allahabad, Allahabad, U. P.
- ❖ Chaired a session in the national workshop on **Mathematical Modelling and Simulation**, held at Central Univ. of Rajasthan during 14-18 March, 2016.
- ❖ Attended (member of organising committee) **ICOCBASD-2015**, held at Central Univ. of Rajasthan during 20-22 March, 2015.
- ❖ Attended **DST-SERC School on Nonlinear Dynamics**, held at Central University of Rajasthan during 01-20 December 2014.
- ❖ Attended **NCCA-2014**, held at Central University of Rajasthan during 08-09 March, 2014.
- ❖ Attended **WMMA-2013** as a Volunteer and Participant, held at ISM Dhanbad during 07-09 February, 2013.
- ❖ Attended **5th Science Conclave** held at IIIT, Allahabad during December 8-14, 2012.
- ❖ Attended **UTPLAA-2012** as a Super Visor of under Graduated Student in problem solving, held at ISM Dhanbad for the duration of 28 May to 6 June, 2012.
- ❖ Attended **Inspire Science Camp-2012** as a Volunteer, held at ISM Dhanbad, for the duration of 20-24 March, 2012.
- ❖ Visitor of **IUCAA**, Pune since May, 2011 to 2016.

LIST OF PUBLICATIONS

- ❖ Raj Mal Jat and **Ram Kishor**, “**On in-plane and out-of-plane motions under the influence of dark matter halo**”, *Indian Journal of Physics (Springer)*, *(accepted in August 2025)*.
- ❖ Raj Mal Jat and **Ram Kishor**, “**Impact of dark matter halo and albedo effect on the out-of-plane motion in the generalized photogravitational RTBP**”, *Physics of the Dark Universe (Elsevier)*, Vol. 48, 101940 (2025).
- ❖ Pulkit Gahlot and **Ram Kishor**, “**Performing Floquet stability test for AEPs and exploring pulsating ZVCs in the perturbed planar elliptic solar sail problem**”, *European Physical Journal Plus (Springer)*, Vol. 140, 200 (2025).
- ❖ Pulkit Gahlot and **Ram Kishor**, “**Invariant manifolds of Lyapunov periodic orbits in the RCD solar sail problem with dipole secondary**”, *Nonlinear Dynamics (Springer)*, Vol. 112, Page 14143-14157 (2024).
- ❖ Pulkit Gahlot and **Ram Kishor**, “**Orbital analysis in generalised solar sail problem with Stokes drag effect**”, *Indian Journal of Physics (Springer)*, Vol. 98, Page 4251–4263. (2024).
- ❖ Poonam Meena and **Ram Kishor**, “**On the periodic motion in the photo-gravitational planar elliptic restricted four body problem**”, *Chaos, Solitons & Fractals (Elsevier)*, Vol. 180, 114525 (2024).
- ❖ Saleem Yousuf and **Ram Kishor** “**Non-linear stability of triangular equilibrium points inn non-resonance case with perturbations**”, *Nonlinear Dynamics*, Vol. 112, Page 1843–1859 (2023).
- ❖ Saleem Yousuf, **Ram Kishor** and Manoj Kumar, “**Motion about equilibrium points in the Jupiter-Europa system with oblateness**”, *Applied Mathematics and Nonlinear Sciences*, Vol. 8(1), Page 2075-2090 (2023)

- ❖ Pulkit Gahlot and **Ram Kishor**, “Artificial equilibrium points and their linear stability analysis in the solar sail problem with triaxial second primary”, *Advances in Space Research*, Vol. 71(8), Page 3262-3280 (2023).
- ❖ Saleem Yousuf, and **Ram Kishor**, “2D and 3D axi-symmetric horseshoe periodic orbits about Lagrangian points: A global grid search approach”, *Icarus*, Vol. 387, 115207 (2022).
- ❖ Poonam Meena and **Ram Kishor**, “Floquet stability analysis of equilibrium points and numerical exploration of pulsating zero-velocity curves and Newton-Raphson basins of attraction”, *Advances in Space Research*, Vol. 70(8), Page 2334-2356 (2022).
- ❖ Saleem Yousuf, and **Ram Kishor**, “Families of periodic orbits about Lagrangian points L₁, L₂ and L₃ with continuation method”, *Planetary and Space Science*, Vol. 217, 105491 (2022).
- ❖ Saleem Yousuf and **Ram Kishor**, “Impact of a disc and drag forces on the existence and linear stability of equilibrium points and Newton-Raphson basins of attraction”, *Kinematics and Physics of Celestial bodies*, Vol. 38 (3), Page 166–180, (2022).
- ❖ Poonam Meena and **Ram Kishor**, "First order stability test of equilibrium points in the planar elliptic restricted four body problem with radiating primaries", *Chaos, Solitons and Fractals (Elsevier)*, Vol. 150, 111138 (2021).
- ❖ Ashok Kumar Pal, Elbaz I. Abouelmagd and **Ram Kishor**, "Effect of Moon perturbation on the energy curves and equilibrium points in the Sun–Earth–Moon system", *New Astronomy (Elsevier)*, Vol. 84, 101505 (2020).
- ❖ Saleem Yousuf and **Ram Kishor**, “Effects of the albedo and disc on the zero velocity curves and linear stability of equilibrium points in the generalized restricted three-body problem”, *Monthly Notices of the Royal Astronomical Society*, Vol. 488(2), Page 1894-1907 (2019).
- ❖ **Ram Kishor**, M. Xavier James Raj and Bhola Ishwar “Normalization of Hamiltonian and nonlinear stability of triangular equilibrium points in the photogravitational restricted three body problem with P-R drag in non-resonance case”, *Qualitative Theory of Dynamical Systems (Springer)*, Vol.18(3), Page1055-1075 (2019).
- ❖ **Ram Kishor** and Badam Singh Kushvah, “Normalization of Hamiltonian and Nonlinear Stability of the Triangular Equilibrium Points in Non-resonance Case with Perturbations”, *Astrophysics & Space Science (Springer)*, Vol.362, 156 (2017)
- ❖ **Ram Kishor** and Badam Singh Kushvah, “The Linear Stability of Collinear Equilibrium Points and Resonances”, *Advances in Astrophysics*, Vol. 2(1), Page 52-65 (2017).
- ❖ **Ram Kishor**, “Linear Stability of Equilibrium Points in the restricted three body problem with Perturbations”, *Journal of IAPS*, Vol. 20(1), Page 1-16, (2016).
- ❖ **Ram Kishor** and Badam Singh Kushvah, “Triangular Equilibrium points and its Linear Stability in the Generalized Photo-gravitational Chermnykh-Like Problem with Power-law Profile”, Published in proceedings of National Conference on ‘Recent Advances in Mathematics and its Applications’ (**Allied Publishers, Pvt. Ltd.**) Page 238-246 (2013).
- ❖ **Ram Kishor** and Badam Singh Kushvah, “Linear Stability and Resonances in the Generalized Photogravitational Chermnykh-Like Problem with a Disk”, *Monthly Notice of Royal Astronomical Society (Oxford University Press)* Vol. 436, Page 1741-1749 (2013).
- ❖ **Ram Kishor** and Badam Singh Kushvah, “Lyapunov Characteristic Exponents in the Generalized Photo-gravitational Chermnykh-Like Problem with Power-law Profile”, *Planetary and Space Science (Elsevier)* Vol. 84, Page 93-101 (2013).
- ❖ **Ram Kishor** and Badam Singh Kushvah, “Periodic Orbits in the Generalized Photo-gravitational Chermnykh-Like Problem with Power-law Profile”, *Astrophysics & Space Science (Springer)*, Vol. 344(2), Page 333-346 (2013).

- ❖ Badam Singh Kushvah, **Ram Kishor** and Uday Dolas, “Existence of equilibrium points and their linear stability in the generalized photogravitational Chermnykh-like problem with power-law profile”, *Astrophysics & Space Science* (Springer), Vol. 337(1), Page 115-127 (2012).

LIST OF ARTICLES PRESENTED IN NATIONAL/INTERNATIONAL CONFERENCES

- ❖ **Ram Kishor**, “Linear Stability of Collinear Equilibrium Points under the frame of a Chermnykh-like Problem with Disc” presented a research paper (online) in the 7th International Conference on Applied Engineering and Natural Sciences (ICAENS) 2025 held at Konya/Turkey during 15-16 May 2025.
- ❖ **Ram Kishor**, “Computation of Lissajous and halo Orbits” presented a research paper (online) in the 6th International Mediterranean Congress held at Rome, Italy during 13-15 August 2024.
- ❖ **Ram Kishor** “Non-linear Stability Analysis for Perturbed Non-collinear Equilibrium Points in Non-resonance Case” presented (e-poster) a research paper in the XXXII IAU General Assembly held at Cape Town, South Africa during 6-15 August, 2024.
- ❖ **Ram Kishor**, “On the Lissajous and Halo Orbits with Oblate Primaries”, presented in the PTS-2023 held at Department of Physics, JNU, New Delhi during 21-23 September, 2023.
- ❖ **Ram Kishor**, “Nonlinear stability analysis of triangular equilibrium points with P-R drag”, presented in the ICCMSO-2022 held (online) at Department of Applied Sciences, The North Cap University, Gurugram, Haryana during 02-03 April, 2022.
- ❖ **Ram Kishor**, “Existence and linear stability analysis of collinear equilibrium points in the generalised Chermnykh-like problem with radiation pressure and a disc”, presented in the 35th annual conference of RMS-2020 held (online) at Central University of Rajasthan during 27-29 December, 2020.
- ❖ **Ram Kishor**, “Lyapunov Characteristics Exponents in the perturbed restricted three body problem”, presented in the CDSA-2020 held at Central University of Rajasthan during 21-23 February, 2020.
- ❖ **Ram Kishor**, “Effect of radiation and P-R drags on the equilibrium points and zero velocity curves in the restricted three body problem”, presented in the 2nd ICMMAAC-2019 held at JECRC University, Jaipur, Rajasthan during 08-10 August, 2019.
- ❖ **Ram Kishor**, “Computation of Complex Normal Form in the Spatial Photogravitational Restricted Three Body Problem with Oblate Primaries” presented in the Best Poster Award Programme of ISCA 2018 held at Manipur University, Imphal, Manipur, during 16-20 March, 2018.
- ❖ **Ram Kishor**, “Normalization of Hamiltonian in the Restricted Three Body Problem with Oblate Primaries” presented in the Competition Section in the 83rd Annual Conference of IMS - an International Meet held at S V University, Tirupati, AP during 12-15 December, 2017.
- ❖ **Ram Kishor**, “Normalization of Hamiltonian in the Chirmnykh-like Problem under the influence of Perturbations” presented in 21st International Conference of International Academy of Physical Sciences (CONIAPS XXI) on Symbiotic Development of Mathematical, Physical, Chemical & Computational Sciences held at GJUS&T, Hisar, Haryana during 28-30 October, 2017.
- ❖ **Ram Kishor**, “Lyapunov Characteristic Exponents in the Chermnykh-like Problem under the influence of Perturbations”, presented in the ICTIMAMS-2016, held at DST Center for Interdisciplinary Mathematical Sciences, BHU Varanasi, India during December 14-17, 2016.
- ❖ **Ram Kishor**, “Linear Stability of Equilibrium Points in the restricted three body problem with Perturbations”, presented in the 18th International Conference of International Academy of Physical Sciences (CONIAPS XVIII) On Recent Trends in Physical Sciences, held at University of Allahabad, Allahabad, UP during 22-24 December, 2015.
- ❖ **Ram Kishor**, “Linear Stability in case of Resonances in the Photogravitational Restricted Three Body Problem with an Oblate Body”, presented in the 80th Annual conference of The Indian Mathematical Society, held at ISM, Dhanbad during 27-30 December, 2014.

- ❖ **Ram Kishor**, “**Linear Stability of Equilibrium Points and Resonances in the Generalized Photogravitational Chermnykh-Like Problem with a Disc**”, presented in the **40th COSPAR Scientific Assembly**, held at **MOSCOW, Russia** during 02-10 August, 2014.
- ❖ **Ram Kishor**, “**Orbits in the Neighbourhood of Collinear Equilibrium Points in the Generalized Photogravitational Chermnykh-like Problem**” presented in International Conference on Advances in Dynamical System (**ICADS 2014**)” held at Central University of Rajasthan during March 10-13, 2014.
- ❖ **Ram Kishor** and Badam Singh Kushvah, “**Collinear Equilibrium Points and its Linear Stability in the Generalized Photogravitational Chermnykh-Like Problem with Power-law Profile**” presented in **SIAM** Conference on Applications of Dynamical System (**DS13**)” held at Snowbird Ski and Summer Resort, Snowbird, Utah, **USA** during May 19-23, 2013.
- ❖ **Ram Kishor** and Badam Singh Kushvah, “**Triangular Equilibrium points and its Linear Stability in the Generalized Photo-gravitational Chermnykh-Like Problem with Power-law Profile**” presented under **Young Scientist Award Session** in the National conference on ‘Recent Advances in Mathematics and Its Applications (**RAMA-2013**)’ held at Indian School of Mines, Dhanbad during, February 14-16, 2013”.
- ❖ **Ram Kishor** and Badam Singh Kushvah, “**Computation of First and Second Order LCEs in the Generalized Photogravitational Chermnykh – Like Problem**” presented in the 39th COSPAR Scientific Assembly (International) at Mysore, India, during July 14-22, 2012.

DECLARATION

I do here by declare that the above furnished details are true and correct to the best of my knowledge and belief.

Date: August, 2025

(Ram Kishor)