

Inauguration Souvenir



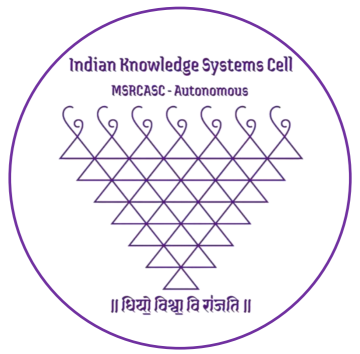
Śaka 1947, Viśvāvasu, Kārtika-Śukla-Ṣaṣṭhī 28th October 2025 Abdul Kalam Auditorium

M S Ramaiah College of Arts, Science and Commerce – Autonomous





Inauguration Souvenir



Śaka 1947, Viśvāvasu, Kārtika-Śukla-Ṣaṣṭhī 28th October 2025

Abdul Kalam Auditorium

"Words of Inspiration"

Principal: Dr. Pushpa H



The IKS Cell is a platform to reconnect with India's timeless wisdom while embracing the needs of modern education. By integrating

ancient insights with present-day learning, the Cell promotes holistic growth, research, and cultural understanding. My best wishes to the team for their continued pursuit of knowledge and excellence.

Vice Principal: Prof. B S Jayarama



The Indian Knowledge System Cell reminds us that true learning is a journey that blends intellect, culture, and values. By understanding the

ideas embedded in our traditions, we gain insights that can guide us toward sustainable and ethical living. I am confident that the Cell will become a center for meaningful learning and a source of inspiration for all learners.

"Message from the Coordinators"

Co-ordinator: Mr. Mayur Dattatri



It's a matter of delight that the IKS Cell has been established at MSRCASC. Our college has joined the national mission of exploring

Bhāratīya Jñāna Paramparā. We have in our team willing, zealous, qualified, and proficient faculty members from diverse disciplines. It's our conviction to bring the Bhāratīya paradigm into our education and research making our students self-aware of Bhāratīya jñāna.

Co-ordinator: Dr. Sathish Babu H. N.



The IKS Cell at MSRCASC has been established with the vision to integrate India's rich intellectual heritage with modern education.

The Cell aims to promote interdisciplinary understanding, research, and awareness of traditional Indian knowledge in science, philosophy, and literature. This initiative that bridges ancient wisdom with contemporary learning and nurtures holistic education rooted in Indian ethos.

About the Indian Knowledge Systems Division (IKS Division), Ministry of Education

The IKS Division of the Ministry of Education was established in October 2020, with vision to promote interdisciplinary and transdisciplinary research on all aspects of IKS, preserve disseminate and a understanding and appreciation of IKS for further research, and societal applications. The supports and funds IKS Division the establishment of IKS centers. and interdisciplinary and transdisciplinary research IKS. The Division conducts internship programs for undergraduate students in addition to conducting faculty development programs, workshops, text mining and documentation projects, and many outreach activities partnership with other institutions. Additionally, the Division initiated IKS Wiki portal for article publishing various Bhāratīya languages, in fostering dissemination a broader engagement with traditional knowledge systems.

Objectives of IKS

The main objective of the IKS Division is to go beyond merely acknowledging the existence of Indian Knowledge Systems and to

rejuvenate and mainstream it by integrating it into the fabric of our education research ecosystem for the contemporary world. It seeks to bridge the gap between Traditional Indian Knowledge Systems contemporary knowledge systems. By doing so, the IKS Division aims at cultivating a living tradition that fosters the creation of new knowledge and inspires the development of future innovators and scholars based Bhāratīya paradigms of knowledge generation and transmission. In other words, the IKS satisfied Division is not discussing about Aryabhata, Suśruta, Agastya and other venerated Acāryas; we actively strive to create an ecosystem that will inspire and give rise to many more Suśrutas and Aryabhatas.

Core Principles of the IKS Division:

The IKS division focuses on three fundamental principles when undertaking any activity:

1. Paramparā:

Embracing the rich heritage and lineage of Indian Knowledge Systems, the IKS Division aims to uphold and carry forward the wisdom that has been passed down through generations.

2. Drsti:

Indian knowledge systems offer unique perspectives that make this knowledge system 'Bhāratīya' and hold immense value in addressing contemporary and emerging challenges.

3. Laukika-prayojana:

The IKS Division aims to highlight the practical utility of the Indian Knowledge System to solve current and emerging problems of India and the world.



Source: IKS Division, MoE Website

About the IKS Cell at MSRCASC-A

In alignment with the vision of the National Education Policy (NEP) 2020, the Indian Knowledge System (IKS) Cell at M. S. College of Arts, Ramaiah Science Autonomous Commerce aims to revive. and promote India's traditional integrate, wisdom through education, research, and community engagement.

India's rich heritage offers vast repository of traditional knowledge across sciences. humanities, commerce and management. Establishing an IKS Cell will empower the institution to engage in original research, curriculum integration and dissemination of this heritage, developing interdisciplinary scholarships and innovation.

The objectives of IKS Cell shall be as follows:

- 1. Inter-disciplinary/Multi-disciplinary Research centered around IKS areas of disciplines.
- 2. Curriculum designing/integration with IKS themes.
- 3. Organize academic and outreach activities.

Structure of IKS Cell

Advisory Committee

Sl. No.	Name	Designation	Role
1	Dr. Pushpa H	Principal	Chairperson
2	Prof. B S Jayarama	Vice Principal	Advisor
3	Dr. Ramakrishnaiah T N	IQAC Coordinator	Advisor

Core Committee

Sl. No.	Faculty	Department	Role
1	Mr. Mayur Dattatri	Indian Languages	Co-ordinator
2	Dr. Sathish Babu	Biotechnology/ Genetics	Co-ordinator
3	Dr. Shobha L	Indian Languages	Member
4	Ms. Tanisha Rathore	Chemistry/ Biochemistry	Member
5	Dr. Tejaswini H K	Microbiology	Member
6	Mr. Prashanth S P	Humanities	Member
7	Mr. Pavan Sagar	English	Member
8	Dr. Vijayalakshmi	Biotechnology/ Genetics	Member
9	Ms. Sindhu M	Commerce	Member
10	Dr. Yashaswini M S	Microbiology	Member
11	Ms. Punya M	Computer Applications	Member

Focus Areas of the IKS Cell

- Science and Technology in Ancient India
- Health and Well-being
- Philosophy and Logic
- Language, Arts, and Aesthetics
- Environment and Sustainability
- Physical Heritage and Discipline

Annual Observances under IKS Cell

- International Day of Yoga (June 21)
- National Ayurveda Day (September 23)
- National Mathematics Day (December 22)
- National Science Day (February 28)
- National Youth Day (January 12)

Future Pathways – "IKS at MSRCASC: The Road Ahead"

Outline plans for:

- Collaborative research projects
- Interdisciplinary certificate courses
- Student clubs or IKS study circles
- Publications and exhibitions





Graded "A"

in the 4th cycle by National Assessment and Accrediation Council (NAAC)

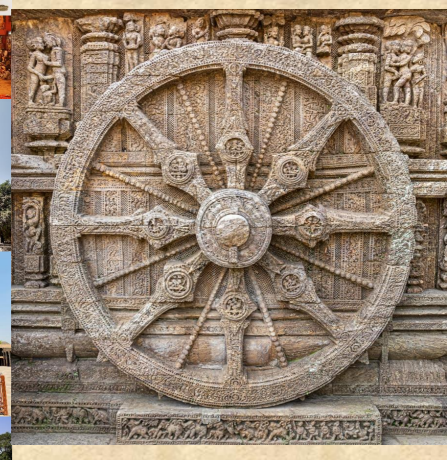


Ranked # 67

All India by National Institutional Ranking Framework

मुहो अर्णः सरस्वती प्र चैतयति केतुना । धियो विश्वा वि राजित ॥

- ऋग्वेदः १.३.१२



M S Ramaiah College of Arts, Science and Commerce – Autonomous

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

MSR Nagar, MSRIT Post, Bengaluru - 560054 Email id: iks cell@msrcasc.edu.in/principal@msrcasc.edu.in