Keynote Speaker

Prof. (Dr.) Kumar Suresh

Resource Person:

Prof. (Dr.) Ghanashyam Lal Das

Ex. Vice Chancellor

Purbanchal University, Biratnagar (Nepal)

Prof (Dr.) Mrigendra Kumar

Prof. of Mathematics Pedagogy Dept. of Education RJMC Saharsa

(Dr.) Kumar Suresh

Professor NIEPA, New Delhi

Dr. Akash Ranjan

Faculty of Education BHU Varanasi

Prof. (Dr.) T. Inobi Singh

Dept. of Physical Education H.O.D., Deptt. of Yoga, Manipur University

Dr. Mohini Kumari

Asst. Professor, Sabour College, Sabour, Bhagalpur

Dr. Christian Bartolf. President

Gandhi Information Centre Research & Education for Non-violence Society for Education Berlin, Germany

Dr. Kiran Kumar, Lecturer CTE, Saharsa

Dr. Mukesh Kumar, Lecturer CTE, Gaya

Dr. Jai Prakash, Lecturer DIET Sonpur

Prof. (Dr.) Vandana Chaturvedi RKDF University Bhopal

Registration Fee

1. For Academic/Professional

Rs. 1000/Person on/before May 25, 2025

- 2. For Research Scholar/M.Ed. Scholar Rs. 900/Person on/before May 25, 2025
- 3. For D.El.Ed./B.Ed. Student

Rs. 800/Person on/before May 25, 2025

4. On Spot (Rs. 1100/Person)

Travel

Ekma is well connected by railway and National highway (NH 85), Ramadhar Singh Teacher Training College, Ekma, is situated at Amdari, Ekma. Just 2km from Ekma Railway Station. The College distance from Chapra Junction 28 km and from Siwan Junction 32.km. The distance from Patna to Ekma 100km (approx).

Venue:

Rajendra Sabhagar Ramadhar Singh Teacher Training College, Amdari, Ekma, Saran (Bihar) - 841208

Technical Supportive Team

HOD Dr. Raj Kumar Rajbhar

Mr. Rajkapoor Varma

Mr. Ajeet Kumar

Smt. Kanchan Bharti

Mr. Umashankar Singh

Registration Link

https://forms.gle/QkrLmGtb2G1Ygr2m6

Account Detail

Ramadhar Singh Teacher Training College,

Account Number : 33307858037

IFSC Code: SBIN0002934

Paper Submission Details

Medium of paper may be English or Hindi and should be in APA format Abstract of about 200 words in font (Times New Roman for English and Kruti Dev 010 for Hindi) to mailed up before 30-31th May, 2025

For Any Query

Dr. Satyaprakash Das

Mob.: 8809385527

TWO DAYS INTERNATIONAL GYAN KUMBH

ON

ANCIENT EDUCATION SYSTEM vs

MODERN EDUCATION SYSTEM

Event Date: 30-31th May, 2025



Organized by:

IQAC

Ramadhar Singh Teachers Training College

Recognized by National Council for Teachers Education (N.C.T.E.)

New Delhi & Affiliated to J.P. University, Chapra, Bihar

Amdari, Ekma, Saran (Bihar) - 841208



Chief Patron:

Prof. (Dr.) Parmendra Kumar Bajpai

Hon'ble Vice-Chancellor Jai Pkakash University, Chapra

Guest of Honour:
Sri Gautam Singh

Hon'ble Ex. Minister (Govt. of Bihar)

Patron:

Er. Jai Prakash Singh Secretary

R.S.T.T. College, Ekma, Saran

CONVENOR Dr. Satyaprakash Das Principal RSTTC, Ekma

Co-CONVENOR

Mr.Vijay Kumar

Deptt. of Zoology RSTTC, Ekma

ORGANIZING SECRETARY
Mrs. Sandhya Singh
Director RSTTC, Ekma

TREASURER

Mr. Raj Kapoor Verma, RSTTC, Ekma Mr. Ajeet Kumar, RSTTC, Ekma Mr. Kanchan Bharti, RSTTC, Ekma

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Mr. Ranjeet Kumar Singh
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Mr. Amresh Kumar Singh
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Mr. Harishanker Singh
Mr. Anup Kumar
Mr. Rajeev Sharma

About the College

Ramadhar Singh Teacher Training College, Ekma, Saran Affiliated by Jai Prakash University, Chapra, Saran established in 2012. Late Ramadhar Singh was a British army Personnel and he has fight IInd world war in 1942. The aim of the college to improve quality education in remote area. Specially for women who has not afford to get higher education from outside. The college achieve their target by more than 70% woman student are getting their admission every year.

It is always try to improve qualities of Pupils teachers who are builder of nation and they have big responsibility on their shoulder that they prepare a responsible healthy and wise teacher.

Teacher makes sharp brain of student they develop personality of student and they do holistic development of their student.

BACKGROUND OF TWO DAYS INTERNATIONAL GYAN KUMBH

The NEP 2020 focuses on transforming teaching programs by emphasizing holistic development, experiential learning, and a shift towards integrated teaching programme. It aims to equip teachers with skills and knowledge that go to beyond traditional pedagogy. To fulfill the basic need of the NEP2020 this Gyan Kumbh contains digital pedagogy and others. It is well known concept that the role of teaching programme is not only to provide the certificate and connectivity towards job but also to fulfill the society need and demand which is dynamic in nature. No witis the time to rethink about the role of teaching programme. Is teaching programme fulfill their responsibility? Is teaching programme provide individual and social value, ethical value, economical value, scientific value, environmental value, and ultimatily need of the nation? There fore we are going to provide a platform for discussion by organizing Two day international Gyan Kumbh under the title "Ancient Education system vs Modern education system" the Gyan Kumbh will provide a constructive holistic and individual learning based environment to create and construct knowledge by the learner for the learner to learner.

Objective of the Gyan Kumbh

- To find out the reason of the Re-need of the Ancient Education system vs Modern education system.
- To find out the responsibility of the teacher and teacher educator like to prepare a learner for responsible citizen of Bharat.
- III. To know the relation of IKS and NEP 2020.
- To find out the responsibility of the college/school to prepared a learner for futuristic academic leadership.
- V. To know the various nature of the knowledge creation situation by the PEDAGOG and ANDRAGOG.
- To know the value based demand of the society which are regulating by the school/college.
- To trace out the contemporary need of the schooling/College system in the field of ICT and DIGITAL environment.
- /III. To know about the contemporary need of the schooling system in the sense of STEM/ENGINNEARING SKILLS of knowledge creation environmental ethics. Theme of the Gyan Kumbh

Theme of the Gyan Khumbh

Ancient Education System Vs Modern Education System

- Sub Theme of the Gyan Khumbh
- Ancient Education system vs Modern education system in Relation to Science Education.
- Ancient Education system vs Modern education system in Relation to Mathematics Education.
 Ancient Education system vs Modern education system in Relation to Social Science
- Ancient Education system vs Modern education system in Relation to Humanistic Education.
- Ancient Education system vs Modern education system in Relation to Philosophy Education.
- Ancient Education system vs Modern education system in Relation of Pedagogy to Science Education
- Ancient Education system vs Modern education system in Relation of Pedagogy to Mathematics Education.
- Ancient Education system vs Modern education system in Relation of Pedagogy to Social Science Education.
- Ancient Education system vs Modern education system in Relation of Pedagogy to Humanistic Education.
- Ancient Education system vs Modern education system in Relation of Pedagogy to Philosophy Education.
- Ancient Education system vs Modern education system in Relation of Engineering to Philosophy Education.
- Ancient Education system vs Modern education system in Relation of Engineering to Science Education.
- Ancient Education system vs Modern education system in Relation of Engineering to Mathematics Education.
- Ancient Education system vs Modern education system in Relation of Engineering to Social Science Education.
- Ancient Education system vs Modern education system in Relation of Engineering to Humanistic Education.
- Ancient Education system vs Modern education system in Relation of Engineering to Art Education.
- Ancient Education system vs Modern education system in Relation of Engineering to Yoga Education.
- Ancient Education system vs Modern education system in Relation of Engineering to Sports Education.