

Message from Principal's Desk...



Prof. S. V. Sharma, Principal

The institute is bringing out its e-newsletter to share the academic activities of the Institute related to teaching, research, development and extension. This also provides information about the various activities pertaining to the states and union territories of Northern Region in respect to capacity building of key resource persons in different areas of school education as well as teacher education. The individual academic contributions of the staff in the form of paper presentations in conferences, seminars and publications are also included. The activities of DM School and news related to the staff members in terms of their promotions, transfers and retirement provide holistic view of the institute. I congratulate the team of the institute's News Letter and Magazine Committee for bringing out e-news letter of the Institute for the period from April 2020 to July 2021. It is envisaged to turn this e-newsletter of the Institute into an e-Journal which helps in providing a common platform to the students, teachers and other academicians to share their academic activities and learning experiences.

Institute News

Organizing National Webinar on National Education Policy 2020: Exploring Transformational Implementation in School Education



The institute in collaboration with the States/UTs of Northern region organized a National Webinar on National Education Policy 2020: Exploring Transformational Implementation in School Education during April 26 & 27, 2021. The webinar provided a platform for academic interaction with eminent educationists, for exploring the transformational implementation in School Education highlighted in NEP-2020. More than 1000 participants across the country participated in the national webinar through online platform, along with live streaming on institute Facebook and YouTube channel. The invited members from SCERT/SIE of 10 states/UTs of northern region viz. Rajasthan, Uttar Pradesh, Uttrakhand, Himachal Pradesh, Delhi, Punjab, Haryana, Chandigarh, Jammu, Kashmir, and Ladakh collaborated and coordinated the sessions during the webinar. During the national webinar, 13 sessions on major themes of NEP-2020; Exploring transformational implementation: An overview of NEP 2020, Learning 'How to learn', Exploring transformations through 'Multilingualism and Power of Language', Research, Indian Languages, Arts and Culture, Experiential Learning and Holistic Development, Transformational Reforms in Assessments and Examinations in School Education, Online and Digital Education-Ensuring Equitable use of Technology, Implementation Strategies for Affordable and Quality School Education, Exploring Community Participation for School Improvement, Governance through School Complexes/Clusters, Equitable and Inclusive Education and Foundations of Learning: Literacy and Numeracy were organized. The NCERT faculty Prof. S. V. Sharma, Prof. K. B. Rath, Prof. V. P. Singh, Prof. Saryug Yadav, Prof. Ayushman Goswami, Prof. R. B. Pareek, Prof. P. K. Chaurasia, Prof. Chandrasekar, Dr. Anand Arya, Dr. Muzammil Hasan, Dr. Meenakshi Meena, Dr. Rajeev Ranjan and Dr. Ved Prakash Arya were the resource persons for the webinar.

Development of Institutional Repository and Access of Library resources using QR code





Institutional Repository portal

QR codes for accessing library resources

The institute library has developed and updated its institutional repository by collecting and preserving digital copies of the intellectual output of the institution. The repository is disseminating the digitized reports of research projects, capacity building programmes and orientation outcomes, student dissertations, faculty research achievements and other documents to promote wider access and visibility of the institute's scholarly content. The library has also enriched their services by providing access of OPAC, institute repository, current content, subscribed journals & newspapers, book requisition, user guide and institute website though QR Code. Dr. B. K. Jha, Deputy Librarian is the coordinator of Institutional repository and QR coding programme.

Institute Advisory Board (IAB) Meeting

To finalize the academic programs of Institute, the Institute organized Advisory Board (IAB) meeting every year. For the session 2020-21, the 19th IAB meeting was held through virtual mode on Feb 04, 2021. The experts from state education offices; SCERT, institute head of departments, state coordinators and programme coordinators participated and discussed the various programme proposals submitted for the upcoming session 2021-22. The finalized programs by IAB were placed before the Institute's Management Committee for final approval. Prof R. B. Pareek, Head DEE coordinated the meeting.

Institute Environmental Theme Park

The institute has developed and projected an environmental Theme Park for strengthening the biodiversity and environment based school education programmes. For this, the institute's Environmental Theme Park maintains the various ecosystems, medicinal plant conservatory, a center for non-conventional source of energy, a green

house, conservation of water and soil and organic farming. To sensitize and to make students aware about the various environmental issues, every year institute organized 'Prakriti Mela'. This year due to COVID-19 situation, 'Prakriti Mela' was organized in virtual mode. For this, a lecture series of topics concerned with Environmental Education were organized for the students of the Institute and D M School. The virtual interactive sessions on 'Climate Change: A long term Perspective' by Prof. Manoj K. Pandit, University of Rajasthan, Jaipur on March 10, 2021, 'Importance of Biodiversity for the Survival of Mankind' by Prof. K.K. Sharma, MDS University Ajmer on March 12, 2021, 'Sustainable agriculture: future perspectives and challenges' by Dr. Bindu Sharma from Department of Botany University of Rajasthan on March 18, 2021, 'Role of Traditional Environmental Conservation in live hood and conservation' by Prof. Anil Kumar Changani, Head Department of Environmental Science, MGS University Bikaner on March 23, 2021 and 'Conservation of Wildlife from a common man prospective' by Dr. Sanjeev Kumar, Joint Director, Zoological Survey on 26th March 2021 were organized. The institute and DMS, Ajmer students and faculty interacted on the issues related to environmental education, focusing on current issues of environment. The institute theme park is benefitting the students of northern region in demonstrating the structure and functions of various ecosystems at a single place during their educational visit round the year. Sh. O. P. Meena is the coordinator of environmental theme park project.

Independence day celebrated





The Independence Day of the Nation was celebrated on 15th August 2019 at RIE campus with full fervour and zeal by the students and staff members of the RIE and DMS. On this occasion, the Principal of the Institute Prof. S. V. Sharma hoisted the national flag and address the gathering. The institute faculty and staff participated in plantation in the institute campus.

Publication of Educational Trends, A Journal of RIE, Ajmer

The institute is publishing its journal 'Educational Trends, A Journal of RIE Ajmer' for disseminating, facilitating, sharing and documenting the researches in education. The journal has provided a platform for the researchers and States/UTs departments of the region to participate, share and publish research work for conducting quality research. Two volumes as special issue of the Journal comprising of papers of the conference on learning outcomes organized by institute on 7-9 March, 2018 have been edited and finalized for publication. For publication of quality research papers, the manuscript may be sent to 'Editor, Educational Trends, A Journal of RIE Ajmer'. Prof S. V. Sharma is the Chief Editor of the Journal.

Republic day celebration





The institute celebrated 72th Republic Day of the nation on 26th January 2020 at institute campus with great enthusiasm. The function was attended by students, staff and families of institute and DMS fraternity. On the occasion, Prof. S. V. Sharma, principal of the institute hoisted the national flag and addressed the gathering. On this auspicious occasion plantation programme was also organized.

Extension News

Research Projects

Implementing interventions at Elementary School Stage: A Block Level Research

For implementing need-based interventions at block level and to see its effectiveness, the institute is conducting a research study in 167 schools of Hurda Block of Bhilwara District of Rajasthan from the year 2018-19 to present. The block has been selected on the basis of performance of district in the National Achievement Survey-2017. For planning the need based interventions, the training needs of teachers and teacher educators have been assessed through the need assessment tool developed on the basis of their subject specific needs, and particularly to improve the low performing areas of district as reported in NAS-2017. The learning levels and development of



Art-Integrated Learning activities in the block

competencies amongst the students of the block were tracked using test items based on Learning Outcome (LOs) by baseline assessment survey organized on March 29-30, 2019. The results

of baseline as-

sessment survey have been assessed and analyzed as per the needs of the study. The performance of students in the achievement of attaining the learning outcomes were presented class wise in the order low performing to high performing order to block wise, panchayat wise and school wise. The interpreted results were also analyzed and compared categorically with respect to rural and urban, gender and CWSN. The low performing learning outcomes have been shared with the block officials, Panchayat Elementary Education Officers (PEEOs) and School Heads and all school teachers of the block. On the basis of the assessed learning levels of students and teachers' need assessment data, the need-based interventions (training and onsite support) have been imparted using Art Integrated Learning (AIL) and School Based Assessment (SBA). For providing the onsite support to the teachers and promoting peer learning, the two teachers from each panchayat have been identified and trained as master trainers. As a result of the quality interventions, the classroom processes in the schools have changed.

Outcomes:

- Implemented quality interventions have changed the classroom processes to Joyful and Meaningful learning by integrating art with subject specific learning outcomes.
- Onsite academic support of the faculty has provided solutions of the identified the problems/ difficulties with demonstration
- > Finding of the case studies on imparted interventions are reflecting the effectiveness of implemented interventions
- Personal dialogue and rapport with different stakeholders (CBEO, PEEO, SMC/ SDMC, teacher and parents) have encouraged in improving the academic and infrastructural environment of schools.
- Community sensitize programme (working with community and career counselling exhibition) has sensitized the community improve attendance and retention of students in school and support in basic facilities of school.
- > The sharing platform and teacher circles have given opportunity for teachers to share the practices. The peer leaning has created a learning atmosphere in the block.



The learning outcomes of the students are being improved and onsite academic support of the faculty has helped in providing solution to the identified problems/ difficulties. The rapport formed with different stakeholders like CBEO, PEEO, SMC/ SDMC, teacher parents etc. of the schools has resulted in the improvement of the academic and infrastructural environment of the schools. The community sensitisation programmes helped in improving attendance and retention of students in school. The sharing platform and teacher circles have given opportunity for teachers to share their practices. Also, the findings of the case studies on the interventions reflect the effectiveness of the interventions and are also guiding to plan the future interventions. Prof. S. V. Sharma, Principal of institute is the Principal Investigator and Dr. Anand Kumar Arya, Associate Professor of Chemistry is the Co-Principal Investigators of the project.

A Study of Learning Resources in Understanding the Concepts of Chemistry and Reaction Mechanism in Chemistry at Senior Secondary Level

With the objectives to find out effectiveness of new dimensions of teaching methods focused on understanding the concepts of chemistry and reaction mechanism in chemistry, a research project titled 'A Study of Learning

Resources including Simple Explicit Animation (SEA) Approach in Understanding the Concepts of Stereochemistry and Reaction Mechanism in Organic Chemistry at Senior Secondary' is conducted by the institute by mixed method (qualitative and quantitative). For the study, the 10 schools of Bhilwara district were selected on the basis of identified parameters. The quality enabled conditions for teaching learning in the schools were observed through questionnaire and personal interviews of the principals/teachers.

The study highlighted the lack of resource material, proper capacity building of teachers in content and pedagogy and also reflected the need for specific interventions in the areas of stereochemistry and reaction mechanism. Addressing the concerns, the resource material for capacity building programme and test items were developed in the workshop mode. Resource material in the form of models, kits etc. were also procured from DEK, NCERT and other agencies. The interventions were imparted on the identifies areas through capacity building and its impact find out by administering the pre- and post-test of the students. The detailed analysis indicated a significant improvement in the quality enabling conditions and teaching learning process in the schools. The study recommended that teachers should be made equipped with suitable learning resources and, their professional development must be a continual process. The capacity building and peer learning oppurtunities of the teachers must be to given for achieving the quality enabling teaching learning process. Dr. Ram Babu Pareek, Professor of Chemistry and Dr. R. K. Sharma, Assistant Professor in Chemistry are the investigators of the project.

Augmented Reality (AR) based Mathematics Lab Activities as a Sustainable Supplement to Traditional at Secondary Stage



Augmented Reality (AR) is one kind of Virtual Reality (VR) technologies that can be used to help students who have difficulties to imagine geometrical objects in three-dimension way. Augmented Reality can be applied in mobile learning which will improve the efficiency and effectiveness in learning process. Students face difficulty in certain topics of mathematics for e.g., volume and geometry as they are not to imagine in a three-dimensional way. The institute developed an AR app, 'RIE, (NCERT) Ajmer Mathematics Application' which provides a better math-

ematical solution in 3-D way for Class IX and X students. Institute has developed 66 AR materials for class IX and X. Dr. Praveen Kumar Chaurasia, Professor of Mathematics and Dr. Patanjali Sharma, Assisttant professor were the investigator of the project.

Learning Outcome of Children with Learning Disabilities: Exploring the Determinants in Inclusive Classroom

With the objectives to find out the teaching learning determinants of children with disabilities in inclusive setting, to explore the existing pedagogical processes and classroom climate leading to learning outcomes of children with disabilities in inclusive setting at primary level, and to explore the status of children with disabilities under the category of Under Representative Group (URG) in inclusive set up, and to suggest the innovative strategies to fulfil the various needs of children with disabilities in Inclusive schools, a research study was conducted in the institute. Using purposive sampling technique, a total of 20 students with Learning Disabilities

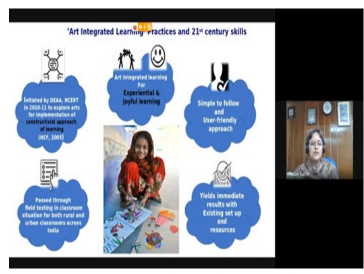
were selected. Out of this, the ratio of Boy: Girl was 14: 6. Learning Disability Checklist by National Center for Learning Disabilities has used for specific learning disabilities. the Diagnostic Test of Learning Disability (DTLD), developed by Smriti Swarup and Dharmishta H. Mehta at SNDT Women's University was also used for this study. The test was standardized on a sample of 1050 children with the age range of 8-11 years. Learning Outcome checklist was also used for assessment of the Learning Outcome and understanding the various pedagogical processes. Responses were recorded manually; Teachers/special educators' views were also collected. The study revealed that the responses of children with Learning Disabilities towards different stimuli differ significantly against all the activities as well as all the stimulus modalities, however in case of children with ID and LD groups; difference is found mainly during the self-help activities like during lunch time activities. Among children with Intellectual Disabilities, unique and no response towards in different situations were comparatively low when compared with ASD. Dr. Rajeev Ranjan, Assistant Professor in Education is the investigator of the project.

Impact of Science Kits on conceptual understanding of Science at middle stage

For finding the impact of science kits on conceptual understanding of science, the institute conducted a research study titled 'Impact of Science Kits on conceptual understanding of Science at middle stage" in schools of Hurda block of Bhilwara district of Rajasthan state. For the research study, 10 schools of rural block of Bhilwara district have identified. As a part of study the observation tools and interview schedule for gathering the requisite information for effective use of science kit in the class room were developed in-house and finalized in workshop mode after pilot testing. The procured kits developed by NCERT will be delivered in the selected schools and theirusability and impact will be studied in the next session. Dr. Anil Kumar Nainawat, associate professor in chemistry, Dr. V. P. Arya Assistant professors of Physics and Dr. O. P. Meena, Assistant professor of Chemistry are the principal investigators of the project.

Training

Organizing Online capacity building programme for master trainers of art integrated learning (AIL) on attaining learning outcome in virtual mode under Block level study



Interaction during the practical session

A 5-Day capacity building programme for master trainers of Art Integrated Learning (AIL) on attaining Learning Outcome at Elementary stage was organized in virtual mode during Oct. 19-23, 2020. The total 44 teachers, two master trainers from each panchayat of the block participated in the programme. During the programme the various sessions on art integration by visual & performing art forms were organized. The participants shared their experiences and challenges for integrating art in their teaching-learning. During the practical sessions, the participants were exposed with various situation based examples on 'how subject specific learning outcomes can be achieved integrating art

in learning'. The best practices of the master trainers in their schools were shared and discussed among the participants emphasizing the attaining learning outcomes. A team of resource persons Prof. S. V. Sharma, Prof. Pawan Sudhir, Dr. Ayushman Goswami, Dr. Anand Kumar Arya, Dr. Sarvesh Maurya, Dr. Suresh Makwana interacted with the participants.

Organizing Online Capacity Building programme for primary teachers on attaining learning outcome in virtual mode under Block level study

A 10-Day capacity building programme for the 344 primary Teachers (Level-1) of Hurda Block, Bhilwara district on attaining Level Specific Learning Outcomes (Los) in virtual mode during Dec. 11-22, 2020. For better interaction among the participants the virtual mode training programme was organized in 3-batces simultaneously. During the programme the various generic sessions on National Education Policy 2020, Foundational Stage of Learning and its Significance, Integration of ICT in Teaching, Learning and Assessment and Art Integrated Learning were organized.



Interactive sessions during the programme

The various pedagogy based subject specific sessions of primary level on Mathematics, Environmental Sciences, Language (Hindi and English) were also conducted. During the sessions, the participants were provided opportunities to interact and share the pedagogical practices for attaining the subject specific learning outcome. During the sessions the emphasis on the use of alternative modes of learning such as 'digital or online learning, and Alternative Academic Calendar (AAC)' for attainment of LOs at primary level specially during the COVID-19 period were also organized. During the programme, the eminent resource persons Prof. S. V. Sharma, Prof. Padma Yadav, Prof. Usha Sharma, Prof. Ayushman Goswami, Prof. Ram Babu Pareek, Prof. Saryug Yadav, Dr. Ramniwas, Dr. Anand Kumar Arya, Dr. Rashmi Sharma, Dr. Anil Nainawat, Dr. Patanjali Sharma, Dr. K. Vijayan, Dr. Abhay Kumar Dr. Ashwini Garg, Dr. R. K. Sharma, Dr. V. P. Arya, Ms. Ranjana Nagar and Dr. Sunil Bajaj (SCERT Haryana), interacted during the programme.

Organization of Online Capacity Building programme for Upper primary on attaining learning outcome for Block level study

A 10-Day Online Capacity Building Programme for upper primary (Level-2) and secondary Teachers of the block on attaining Level specific learning outcomes (Los) was organized during Jan. 11-21, 2020. The total of 322 teachers from 22 Panchayats of Hurda Block have participated in the programme. During the 10-days of programme, the participants were exposed to the various themes and subject specific sessions on attaining the LOs. During the programme the sessions on National Education Policy 2020, Learning Outcome at Upper Primary Stage, Learning Outcome and NAS, School Based Assessment and Integration of ICT in Teaching, Learning and Assessment were conducted. The practical session on subject specific pedagogy of Mathematics, Sciences, Social Sciences Languages (English and Hindi) were organized. During the sessions, the participants were

provided opportunity to interact and share the pedagogical practices for attaining the subject specific learning outcome. Prof. A. D. Tiwari, Prof. S. V. Sharma, Prof. V.P. Singh, Prof. R. Meghnathan, Prof. Ayushman Goswami, Dr. Anand Kumar Arya, Dr. Patanjali Sharma, Prof. Saryug Yadav, Dr. Naresh Kohli, Dr. Ganga Mahto, Ms. Ranjana Nagar, Dr. Sharad Pandey, Prof. Tanu Malik, Dr. Sukhvinder, Dr. Ashwani Garg, Dr. K. Vijayan, Dr. Sneh Sudha, Dr. Ram Niwas, Dr. Ved Prakash Arya and Dr. Arunabh Sourabh were resource persons.

Organization of Capacity building programme for DIET and SCERT Faculties on Research Methodology and Data Analysis

A 5-day capacity building programme for DIET and SCERT faculties of the northern state on Research Methodology and Data Analysis was organized in virtual mode during March 22-26, 2021. During the programme various activity based sessions such as concept, meaning and types of educational research, type of information or data, purpose and steps involved, writing research title for various types of research; identification of problem formulation of hypothesis, writing research objectives, etc. were delivered online. The theme based activity sessions were also organized on the process of research, creation of data sheet, analysis of data and writing interpretation of the research outcome. Prof. Dayanand Sansanwal, former Head and Dean, Department of Education, Devi Ahliya University, Indore and faculty of institute Prof. K. B. Rath, Dr. Meenakshi Meena, Sri Muzzamil Hasan and Dr. Rajeev Ranjan were the resource persons for the programme. The 42 participants from the states of northern region viz. Uttarakhand (10), Haryana (13), Punjab (13) and Delhi (06) states actively participated in the virtual programme. Prof. K.B. Rath, Dr. Meenakshi Meena and Dr. Rajiv Ranjan, were the coordinators of the online programme.

Development and Other Activities

Developing Institutional Repository of the Institute

An institutional repository is an online archive for collecting, preserving, and disseminating digital copies of the intellectual output of an institution, particularly a research institution. The project of developing Institutional Repository of RIE Ajmer, initiated in the year 2019 is also continued in the year 2021. The digitization, OCR (Optical Character Recognition) checking, meta data creation of all documents has been done and uploaded to the database. The users can search the documents available in the library. Documents can be searched using any bibliographic tags i.e. Authors Name, Title, Publisher, ISBN or any descriptors.



Digital Information Kiosk

The information kiosk has been installed in the library. The kiosk is fully touch screen equipped with track ball as well as Keyboard. It provides the accessing of library resources without any assistance through the library staff. The uses can access Library OPAC (Books/Journals/Bound Volumes), Institutional Repository and Institute Library Website. The digitalized programme reports, documents, faculty achievements and other institute documents may be accessed by students, faculty and staff in the institutional repository through intra-net. Dr. B. K. Jha, deputy librarian is the coordinator of the programme.

Development and Production of e-resources for the school and Teacher Education Curriculum

The institute studio has produced Audio/video contents under PM e-Vidya digital education programme for Classes II, VI (all subjects) and XI-XII (Physics and Chemistry) during session 2020-21. A total of 283 e-Contents (audio/video) for Classes II, VI, XI & XII (Chemistry) have been developed. These programmes have been prepared keeping in view pedagogical and content enrichment of teachers and teacher educators. Beside this, the above-mention programmes are prepared to cover a wide range of school education such as primary, upper primary, secondary and senior secondary with a special focus on achieving learning outcomes at elementary stage. The major outcomes of the development programme are to highlight cooperative and collaborative skills in order to transact various contents of science, social science, language, laboratory including micro scale chemistry kit and its effective use in daily classroom learning process. This has helped teachers and pre-service students to develop their understanding on achieving learning outcomes by using ICT and integration of content. The resources have been developed by subject and pedagogy experts with the help of pre-service students of institute. The institute students are also given first-hand experience on creation and curation of e-content as a part of their couse curriculum. Prof. R. B. Pareek is the coordinaor of the programme.

Extension Lectures of Eminent Educationists

As institute regular feature, the Department of Extension Education (DEE) of institute organizes lectures of eminent educationists under the extension lecture series. The lectures are being organized with an objective to orient the faculty members and students of the Institute towards new and important aspects in the field of education. During the session 2020-21, the department organized 04 lectures on various occasions. Prof. Ram Babu Pareek, Head, DEE coordinated the programme.

The lectures organized are:

- 'Mathematics for All' on National Mathematics Day, 22nd December 2020 by Prof. G. Ravindra, Former I/c Director of NCERT
- 'Initiatives for Implementing National Education Policy 2020 with reference to Higher Education' by Prof. S. C. Panigraphi, Former Head coordinator UGC-CAS, M. S. University Baroda on 23rd December 2020
- ➤ On the occasion of Birth Anniversary of Swami Vivekananda on 12th January 2021 Sh. Umesh Kumar Chaurasia, RSBOE, Ajmer delivered a lecture
- 'Nanotechnology: Past, Present and Future' by Prof. Ashutosh Tiwari Materials Science and Engineer -ing, University of Otha (USA) on the occasion of National Science Day on 28th February 2021



Prof. S. C. Panigraphi during his interaction with the faculty

Institute Academic Forum Lectures Series

The institute has an Academic Forum, which organises a series of lectures on different aspects of NEP-2020 concerns on every Wednesday. The major objective of the academic forum is to promote academic learning environment and professional development amongst the institute faculty. During the session 2020-21, various lectures on 'NEP-2020' were delivered through virtual mode.

The details of lectures organized are:

- 1. Salient Features of National Education Policy 2020, by Prof. S.V. Sharma on August 19, 2020
- 2. NEP 2020: Multilingualism and the power of Language by Dr. Sneh Sudha
- 3. NEP 2020: ECCE, Foundational Literacy and Numeracy by Dr. Rajiv Ranjan on Oct 07, 2020
- 4. NEP 2020: Transformational Reforms in Vocational Education by Dr. O. P. Meena on Oct 14, 2020
- 5. NEP 2020: Holistic Development and Multidisciplinary Education by Dr. Meenakshi Meena on Oct 21, 2020
- 6. NEP 2020: Transformational Reforms in Online and Digital Education by Dr. V. P. Arya on Nov 18, .2020

Student Activities

Students Internship and Field Attachment Programme

As an integral part of the teacher education programme, institute prospective teachers students of various courses; B.A.B.Ed., B.Sc.B.Ed. and B.Ed are to educated and trained for professional efficiency. All the students of different pre-service teacher education programmes were placed in 18 schools of Ajmer, Rajasthan. During the programme, for the first two weeks, they were oriented about the need and importance of internship programme and further oriented about various skills required in actual classroom situation from 8th February 2021 to 8th May 2021 in face to face and online mode. The students were also oriented on skills of internship, their roles and functions as interns and field assignments. The M.Ed. students of institute got their internship and filed attachment at Government Institute of Advanced Studies in Education, Ajmer and Haribhau Upadhyay Teacher's College for Women, Hatundi, Ajmer from 8th February 2021 to 6th March 2021. Prof. Ayushman Goswami, Prof Ram Babu Pareek and Dr. Meenakshi Meena were the coordinators of the internship.

Institute students working with community programme

The institute organized working with community programme with aim to provide a platform for students for demonstrating the activities for establishing the link with community, interaction with various community stakeholders (parents, SMC/SDMC, villagers) along with teachers and students, and to also make them aware, about the various schemes of government related to education. For the session 2020-21, the 10-day programme was organized by institute, in virtual mode. In this programme 88 students of B.Sc. B.Ed. Part-II, and 45 students of B.A.Ed. Part II participated from 24th February 2021 to 4th March 2021. During the programme, various sessions on importance of community; establishing meaningful relationship between community and education; development of spirit of national integration, communal harmony and feeling of brotherhood, awareness on "Right to Education Act" 2009 and acquainting with inclusive classrooms were organized. The students' were also oriented about different schemes and programmes concerned with school education and society such as Covid-vaccination, Swachh Bharat Abhiyan, primary health centre, Aangan Bari/ Bal bari centre/ Pre-Primary School, Mid-Day Meal Scheme, Government/NGOs and agencies working for Environmental Awareness, Mahila Ashram, Old Age home/ Special School/ Tribal School/ Vocational Centre/ NGO working for Child Right, Ayushman Bharat, Ujjawala Yojana, Indore Rasoi Yojana, Jan Dhan Yojana, Start Up India Scheme, MNREGA Scheme, teaching learning process in Covid period, etc. The programme provided the opportunity to students to gather information and also to interact with different local organization for data collection and information, regarding various programmes and schemes from their respective local areas (home town).



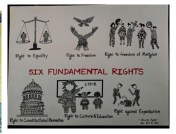


Institute students interacting with the community for data collection and information

National Constitution Day celebrated









Posters exhibited by the students

The institute celebrated 71st National Constitution day on November 26, 2021. In order to mark the adoption of constitution by constituent assembly of India, the various activities were organized in the institute. An online poster competition on different aspects of constitution was organized for the students of institute and Demonstration multipurpose school Ajmer. On this occasion, an online interactive talk through Google meet was arranged. Dr. Alok Srivastava, Associate Professor, Political Science and Academic coordinator, Haridev Joshi Patrakarita University, Jaipur delivered a key note on the topic "Indian constitution: Fundamental rights and duties". Dr. Srivastava discussed about background of the constitution i.e. Indian freedom struggle and aspirations of the people of India, and basic principle of constitution; Equality, liberty and fraternity. He discussed pivotal role of implementing the constitution by the judiciary with representative examples. He also talked extensively on article 21 with reference of environmental and educational issues. Dr. Anil Kumar Nainawat, chief student advisor coordinated the programme.

International Yoga Day celebrated









The institute celebrated International Yoga Day on June 21, 2021 in virtual mode. The theme for this year event was "Yoga at Home and Yoga with Family", in line with global concerns around the COVID -19 pandemic, emphasizing the importance of maintaining good health. On this occasion, a pledge was also taken for 'Integrate and Encourage Yoga through Life'. Students participated in a large number in taking pledge for their commitment to make Yoga a part of individual and familial lives, for which they were awarded certificate of participation also. NCC cadets of the institute also attended Yoga Appreciation Programme in a large number, which was conducted by Yoga Certification Board, Ministry of AYUSH, Government of India. The institute faculty, staff and students performed various 'Ashana and pranayama' at their places in distance mode. Dr. Anil Kumar Nainawat, chief student advisor coordinated the programme.

Other Activities

During the academic year 2020-21 students organized following activities besides the above presented ones.

- Ø Celebration of Teachers' Day (online) (September 5, 2020)
- Ø Celebration of Hindi Diwas (online) (September 14, 2020).
- Ø Celebration of Gandhi Jayanti (online) (Oct. 02, 2020)
- Ø Celebration of Vigilance Awareness Week (Oct 27-Nov. 02, 2020)
- Ø Celebration of National Unity Day (off line) (Oct. 31, 2020)
- Ø Celebration of National Education Day (online) (Nov. 11, 2020)
- Ø Celebration of National Mathematics Day (online) (Dec. 22, 2021)
- Ø Celebration of National Youth Day at RIE Ajmer (Jan. 12, 2021).
- Ø Celebration of International Mother Language Day (Feb. 21, 2021).
- Ø Celebration of National Science Day (online) (28 Feb, 2021)
- Ø Celebration of International Women's Day (online) (8th March, 2021)
- Ø Celebration of Bhart Ratna Dr. B.R. Jayanti (online) (April 14, 2021).



















Students celebrating teachers' day

Students Achievements









It's a matter of pride that institute students are regularly participating in important camps and placing high standards. The cadets of the institute participated in the EBSB 2021 organized for the states of Uttar Pradesh and Rajasthan from June 9-14, 2021, and awarded in Declamation Contest. The first position was achieved by Under Officer Dipika Prajapat. The second position was got by LCPL Hrishita Jain and CPL Lakhwinder Kaur got third position. Cadet Bumika Rinwa got first position in quiz competition on struggle of Bhagat Singh in EBSB camp organised for cadets of Rajasthan and Orisa.

Faculty Achievements

Paper/articles published

- Arya AK (2021) 'Implementing Art-Integrated Learning to activate students' interest, engagement and participation in the classroom context: Reflection on Augmented Learning' in journal 'Online International Interdisciplinary Research', 2021, 11(04), 1-6
- ➤ Gupta, A. K. (2020) The nitrogen cycle in the course of study related to the Biological sciences at various levels in International Education and Research Journal, Volume 6 issue 11.
- ➤ Gupta, A. K. (2020) The Water Cycle in the Course of Study Related to the Biological Science at Various Level in International Journal of Scientific Engineering and applied Science Volume 7 issue 7.
- ➤ Gupta A. K. (2020) The Ozone Cycle in the Course of Study Related to the Biological Science at Various Level in International Research Journal of Innovations in Engineering and Technology Volume 5 issue 6.
- ➤ Gupta A. K. (2020) The Carbon Cycle in the course of of Study Related to The Biological Science at various level in International Educational Scientific Research Journal Volume 7 Issue 6.
- ➤ Gupta A. K. (2020) The Oxygen Cycle in the course of Study Related to the Biological Science at Various Levels in International Educational Scientific Research Journal Volume 7 issue 4.
- ➤ Gupta A. K. (2020) The Sulphur Cycle in the Course of Study Related to the Biological Science at Various Level in International Research Journal of Innovations in Engineering and Technology Volume 5 issue 4.
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- Yadav, S. (2020). Rethinking Poetry in the Age of Digitalisation. Educational News.
- Yadav, S. (2020). Discovering Dichotomy in Medium of Instruction. Educational News.
- ➤ Gupta, A. K. (2021) The phosphorous cycle in the course of study related to the Biological Sciences at Various level in International Education and Research Journal Volume 7 issue 1.
- Yadav, S. (2021). Conducting Action Research for Quality Education. Educational News.
- Yadav, S. (2021). School Education in Bihar and the Road Ahead. Educational News.
- Yadav, S. (2021). NEP 2020 and the Future of English in India. Educational News.
- Yadav, S. (2021). Rethinking Language Education and Teacher Preparation. The Journal of Indian Education. ISSN: 0377-0435. Vol. 50, Issue No. 4. NCERT, New Delhi.
- Yadav, S. (2021). Linguistic Diversity of India and Endangered Languages. Dailyworld.
- Yadav, S. (2021). Destiny is Character Versus Character is Destiny. Dailyworld.
- Yadav, S. (2021). Decoding Dynamics of Human Bondage. Dailyworld.
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Book Published

Sharma, S. V. and Arya, A.K. (2020) edited an institute publication book titled 'Implementing Interventions at the elementary school stage: a block level research (initiatives, strategy and practices adopted in the Hurda block of Bhilwara district of Rajasthan state)'. ISBN: 978-81-937186-4-3.

Invited Lectures Delivered/Paper presented in Conference/Seminar/Workshop

- Arya AK has participated in National Webinar on "Theoretical and Applied Physical Sciences: Currents Trends and Future Perspective" organized by Kamla Nehru College for women, Jai Narayan Vyas University, Jodhpur on Aug 24-25, 2020.
- Arya AK has worked as NRG for Online NISHTHA for SRG training of Andhra Pradesh on ICT in Education; Aug 13, 2020
- Arya AK has participated as Nodal officer RAA in National Consultative Meeting with MoE Officials, Senior functionaries of States/ UTs on Rashtriya Avishkar Sapthah, organised by Department of Education in Science and Mathematics, NCERT, NIE, New Delhi (September 29-20, 2020)
- Arya AK has delivered session Refresher training of teachers of Icchwar Block for the block level research
 of RIE Bhopal' (Oct 06, 2020)
- Arya AK has worked as resource person in programmes organized by Navodaya Leadership institute, Udaipur of JNV Samiti and Delivered lectures on 'Exposure of Open Educational Resources" (Nov 06, 2020)

- Arya AK has delivered sessions in Online training for master trainer of NVS on managing virtual classroom for Pune and Patna region on June 12-13, 2020
- Arya AK has delivered session in NCERT-CIET Webinar on ICT Tools 'Explore Chemistry with Avagadro (English)' on July 17, 2020
- Arya AK has delivered session in NCERT-CIET Webinar on ICT Tools 'Explore Chemistry with Avagadro (Hindi)' on Nov 13, 2020
- Arya AK has delivered an Invited talk in the International faculty development programme on 'Empowering Teacher Education and Technology' (Feb 23, 2021)
- Arya AK has delivered session in NISHTHA- Integrated Teacher Training for DMS elementary stage teachers; Aug 21, 2021
- Chandrasekar K. has delivered a session on "School Based Assessment" in a '7-Day Online Faculty Development Programme on Emerging Trends in Assessment and Evaluation for Teaching and Learning' organized by School of Education, Central University of Jammu on 16th March, 2021.
- Nainawat, A. K. has participated in International Webinar on recent advances in Chemistry Education and National convocation of Chemistry Teachers, held Homi Bhabha centre of Science Education (TIFR) Mumbai from 29-30 Nov. and 1 Dec. 2020.
- Nainawat, A. K. has participated in National Webinar on Novel Techniques and advancements in Chemical and Physical Sciences, organized by SPC Govt. College, Ajmer on 21 July, 2020.
- Nainawat, A. K. has participated in National Webinar on Theoretical and Applied Physical Science: Current trends and future perspectives, held at Kamla Nehru College for Women, Jai Narian Vyas University, Jodhpur from 24-25 August, 2020.
- Nainawat, A. K. has participated in National Webinar on Role of Teacher in Democratic India, organized by Shri Pragya P.G. College, Bijaynagar, Ajmer on 26 July, 2020.
- Pareek RB has presented a paper on "Challenges in Online and Digital Mode of Learning" NCCT-2020 and International Webcon on recent advances in Chemistry education and chemical research organised by association of chemistry teachers and Homi Bhabha Centre for science education (TIFR) through virtual mode during Nov 29-Dec 01, 2020.
- Pareek RB has delivered a invited talk on NEP: 2020 initiatives for school education on Dec 22, 2020 in capacity building programme organized by Kendriya Vidhyalaya Sangathan.
- Pareek RB has presented a research paper entitled "Learning environment of chemistry in the perspective of teacher at senior secondary level: A field experience" International Conference on Conventional and Digital Methods in Chemical Education, Department of Chemistry, National Institute of Technology Warangal, 29-31 July, 2020.
- Sharma RK has presented research paper entitled Learning Resources Interventions in Understanding the Concepts of Organic Chemistry at Senior Secondary Level, *International Conference on Conventional and Digital Methods in Chemical Education*, Department of Chemistry, National Institute of Technology Warangal, 29th-31st July, 2021
- Sharma RK has attended National Convention of Chemistry Teachers 2020 (NCCT 2020) and International Webcon on Recent Advances in Chemistry Education and Chemical Research (IWRACECR-2020), 29th November 2020-01st December 2020
- Sharma RK has attended National Webinar on Theoretical and Applied Physical Science: Current Trends and Future Perspective, Kamla Nehru College for Women, JNU University, Jodhpur, 24th-25thAugust 2020
- Sharma, SV has delivered an inaugural address on 'National Education Policy 2020: Transformational Reforms in Education' in a 5-day webinar on NEP2020 organized by SCERT Lucknow, DIET Agra (15th Sep. 2020 19th Sep. 2020).
- Sharma, SV has delivered a valedictory address as Chief Guest on Key Points of National Education Policy 2020 with special reference to School Education (30-09-2020) in a 14 day webinar on NEP-2020, organized by DIET Sarnath, Varanasi (17th Sep.2020-30th Sep. 2020).
- Sharma, SV has delivered an invited talk on 'National Education Policy 2020: An Overview, in a webinar on NEP2020, organized by Dr. B. R. Ambedkar College (Delhi University), Delhi (21st Sep. 2020).
- Sharma, SV has delivered an inaugural address as Chief Guest on National Education Policy 2020: Art and Toy integrated (25th June 2021) in a 3-day national webinar on Art and Toy integrated for Quality School Education, organized by SUPS, Kanpur during June 25-27, 2021.
- Sharma, SV has delivered an invited lecture on 'An Overview of National Education Policy 2020, in a webinar on NEP-2020, organized by DIET, Prayagraj (05th April 2021).

- Sharma, SV has delivered a lecture on Journey of RIE, Ajmer (Perspective Role & Functions and Present Initiatives/ Activities of RIE Ajmer) under Internship Programme for M.Ed. Students on the Functioning of the NCERT on the request of Shri Lal Bahadur Shastri Sanskrit Vishwavidyalay, New Delhi organized by DTE, NCERT (20 Oct.2020).
- Sharma, SV has delivered a lecture on 'A Journey from Buckyball to Carbon Nano Tubes' in a Webinar organized by SPC Government College Ajmer (30th July 2020).
- Sharma, SV has delivered a lecture on 'A Journey from Buckyball to Carbon Nano Tubes' in a Webinar organized by SPC Government College Ajmer (30th July 2020).
- Sharma, SV delivered an inaugural address in Online Workshop titled 'Roll out workshop on UDL: Accessible Text books and supplementary Readers for All' for participants of States/UTs of Northern Region, organized by IRD, NCERT (March 8th & 9th, 2021).
- Yadav Saryug, has presented paper titled 'Challenges Faced by Students and Teachers during COVID 19 Pandemic' in A 2-Day International Webinar on COVID 19 Pandemic: Its Impact on Education, Resurgence and Future Scenario from 5 6 July 2020 by Uday Memorial B.Ed. College, Ranchi, Jharkhand.
- Yadav, Saryug presented paper titled 'Language Education in India: A Multilingual Framework' in National Webinar on Issues and Challenges in Minority Language Education from 23 - 25 November 2020 by NCERT-NERIE, Shillong.
- Yadav, Saryug has delivered an invited lecture through virtual mode on Teaching Language through Literature on 10 October 2020 in a Capacity Building Programme for Elementary Teachers of Ichawar Block organized during 01-15 October 2020 by RIE, Bhopal.
- Yadav, Saryug has delivered an invited talk on 'Decoding English as 21st Century Skills Manifested in NEP 2020; in Online National Conference on NEP 2020 and the Future of English Studies in India organized by Department of English in collaboration with IQAC, Maharaja Ganga Singh University, Bikaner, Rajasthan during 18-19 February 2021.
- Yadav, Saryug has delivered invited talk on 'Exploring Transformation through Multilingualism and The Power of Language in a National Webinar on National Education Policy2020: Exploring Transformational Implementation in School Education by RIE, Ajmer from 26-27 April 2021.
- Yadav, Saryug has delivered invited talk in National Level Workshop on Mistakes to Miracles organized by Giant Step, Bengaluru on 30 January 2021.
- Yadav, Saryug. Pedagogical Perspectives of Indian Criticism. Dailyworld (2021)

Chair in Seminars/Conference

- ➤ Pareek R.B. has chaired a session in the National Conference on Integration of STEAM in School Education Feb 26-28, 2021 organized by Regional Institute of Education, Bhopal
- ➤ Sharma, S. V. participated as member of Advisory Committee in a 3-day National Conference on 'Integration of STEAM in School Education' organized by RIE, Bhopal in collaboration of School education, Government of Madhya Pradesh (Feb. 26-28, 2021) and chaired a session titled 'Behand the scenes: making STEAM to work in School' through virtual mode on 27-02-2021.
- Sharma, S. V. has chaired a session (presentations by Teacher Education Institutions on Innovative Activities) as Chairperson on July 3, 2020 in a 4-day Webinar on Teacher Education: Challenges, Issues and Innovation, organized by DTE, NCERT (July1-4, 2020).
- ➤ Sharma R K has Co-chaired a session in the International Conference on Integration of STEAM in School Education, RIE, NCERT, Bhopal 26th 28th February, 2021

Faculty members as Resource persons for SWAYAM Prabha

The faculty members of the institute worked as experts for live programmes on SWAYAM Prabha under 'Let's fight; COVID 19'. The institute faculty members faculty members Dr. Saryug Yadav, Dr. P. K. Chaurasia, Dr. Ayushman Goswami, Dr. Ram Babu Pareek, Dr. Anand Kumar Arya, Dr. Patanjali Sharma Dr. R. K. Sharma, Dr. Anil Kumar Nainawat, Dr. Ved Prakash Arya and Dr. O. P. Meena interacted live as subject expert on various topics.

DMS News

Pariksha Pe Charcha 2021



Honourable Prime Minster Shri Narendra Modi interacting with student of DMS Ajmer Ms. Divyanka Parashar. The 4th edition of Pariksha Pe Charcha, the Unique Interactive Programme of Hon'ble Prime Minister, Shri Narendra Modi with students, teachers and parents was held for the first time in virtual mode while adhering to the COVID-19 protocols. The programme was aired at 7 PM on Wednesday the 7th April, 2021 on TV channels and digital media in Hindi and other major Indian languages. The event was organized by the Department of School Education & Literacy, Ministry of Education with active involvement of States and UTs. Demonstration Multipurpose School's Secondary and Senior Secondary students, parents and teacher participated in *Pariksha Pe Charcha 2021* through online mode. One of our students named Ms. Divyanka Parashar of Class XI was selected for live interaction with Hon'ble Prime Minister. She had a very engaging interaction with Hon'ble Prime Minister. The programme was aired on April 7, 2021.

Result for the session 2019-20 for Class X and XII

Class	Appeared/ Passed	Pass Percentage
X	69/69	100
	Class XII	
Science	30/30	100
Humanities	33/33	100
Commerce	27/27	100

- > The students also participated in Mind Wars Daily Quiz Competition organised by ZEE TV channel in which Scholar Abhishek Dholpuria secured 1st position in the month of June and Scholar Shakil Ahmed won 1st position in the month of July.
- Celsius Institute, Ajmer conducted a Talent Search Exam among various schools in Ajmer in which 1500 contestants participated. Chirag Chaudhary from class VII 'A' won second position after reaching the final round of the competition and was rewarded with a sum of Rs. 6000/- on this achievement in an award distribution event organised at Jawahar Rang Manch, Ajmer.
- The students secured top positions in star chef competition organised by Institute of Hotel Management and Culinary Studies, Jaipur. Tamanna Kanojiya from class X 'B' topped the tally by securing 1st position. Kamakshi from class XI 'A' stood second and Himanshi Sen of class X 'A' notched the third place. Other participants from the school were Bhumika, Palak and Sneha Pawar from 10th standard.
- In science exhibition "Petroleum Gas Burner" by Vrinda, Vanshika and Tejaswi won the 1st prize under the guidance of Sh. Satyendra Kumar Verma. "Spiro Meter" by Sharma Saloni, Prithvi Jangir and Krish Sankhla won 2nd prize.
- A group of 12 students participated and displayed their Yoga skills during the inauguration ceremony during National Yoga Olympiad held at NCERT New Delhi on 18 June 2019. The group was escorted by Mr. Ashwani Kumar Bhati and Ms. Tulika Chaturvedi.
- A group of 11 students from 9th standard participated in national folk dance and role play competitions organised by Dept. of Education and Social Sciences under National Population Education Project, NCERT, New Delhi. The group of folk dance won 1st position in the competition. The theme of their dance was "Gender Equality". The group was escorted by Mr. Hari Om Sharma and Ms. Neha Verma.
- ➤ The school has also won accolades in various competitions at district level like Sanskrit Drama Competition and Shlok recitation competitions organised by Bharatiya Sanskrit Sansthan, Ajmer by winning 1st and 2nd and 3rd positions at all levels.
- > The school participated in the literature fest at Maheshwari Public School Ajmer. The students competed in Mime and Andekhi Kahani Competitions and secured 3rd position among all participating schools. The students were escorted by Ms. Hetal.

Fit India School Week

The 'Fit India school week 2020' was observed in virtual mode by D. M. School, R.I.E., Ajmer from 14th December 2020 to 19th December 2020. The activities like Free hand exercises and Fun and Fitness- Aerobics, Dance forms, Rope Skipping, Hopscotch, and Shuttle Running activities, Yoga, Brain Games, Essay/Poem Writing Competition on theme "Fitness Beats Pandemic", fitness activities (virtual challenges) and Online Quiz, etc. were conducted during this period.

Staff News

New Joinng

- Dr. Priyanka Chaturvedi joined as Assistant Head Master (AHM), DMS, Ajmer on September 28, 2020
- ➤ Sh. Mahavir Singh joined as Administrative Officer (A.O.) on April 15, 2021

- Sh. S.L. Meena, joined as Accounts Officer (ACO) on March 22, 2021
- Sh. J. P. Verma, joined as Section officer on March 23, 2021
- Ms. Neha Sharma joined as PRT Feb 25, 2021
- Ms. Tabassum joined as PGT Hindi joined Jan 06 2021
- Sh. Ramakant Juadi joined as PGT joined on December 28, 2020
- Ms. Meera Sinha, joined as counsellor on Oct 05, 2020

Promotions

- Sh. Ajay kr. Soni promoted as LDC to UDC on July 03, 2020
- Sh. Ankit Trivedi promoted as LDC to UDC on July 03, 2020
- Sh. Manish Kalwani promoted as LDC to UDC on July 03, 2020
- ➤ Sh P. P lokhande promoted as P.A. on July 27, 2021

Superannuations

- Dr K.B. Rath Professor of Education, retired on April 30, 2021
- Dr. J.P. Bagchi, Professor of Education Retired on December 31, 2020
- Sh. Haresh Bulchandani P.A retired on June 30, 2021
- Sh. Bahadur Singh, MTS retired on Jan 31, 2021
- Sh. Naurat Mal, Security Guard Retired on November 30, 2020
- > Sh. Kanahiya Lal, MTS retired on March 31, 2020
- Sh, Khema Nand, MTS retired on May 31, 2020.
- Ms.. Sudesh Kumari, LDC retired on April 30, 2020

News Letter/Institute Magazine Committee

- Dr. Saryug Yadav, Professor of English (Chairperson)
- Dr. Ram Niwas, Associate Professor of Hindi
- Dr. Anil Kumar Nainawat, Student advisor
- Dr. Sneh Sudha, Assistant Professor in Hindi
- Ms. Ranjana Nagar, Assistant Professor in English
- Sh. Guman Singh, PGT (Hindi)
- Sh. Deepak Kumar, PGT (English)
- Sh. Hariom Sharma, TGT (Sanskrit)
- Ms. Gayatri Jagatiani, PGT (English)
- Sh. Abhishek Bhardwaj, Incharge primary section
- Dr. Anand Kumar Arya, Associate Professor of Chemistry (Convener)

