From

Director Secondary Education, Harvana, Panchkula

To

All District Education officers
All District Elementary Education officers

Memo No. 1/90-2023 e-Gov./IT Cell Dated, Panchkula, the -07/01/23

Subject: -

Regarding Five hours Online Training on "Leveraging Digital Technology for School and Teacher Education" from 07-11 August 2023, 4.00 pm - 5.00 pm.

Reference on the subject cited above.

The Central Institute of Education Technology (CIET), New Delhi vide No. F. 20.11./2023-24/DICT/CIET dated 04.08.02023 has intimated that a five days online training on Leveraging Digital Technology for School and Teacher Education is being organized by them with NCERT, New Delhi from 07.08.2023 to 11.08.2023 from 4.00 pm to 5.00 pm to orient the stakeholders on stakeholders of school education on the recommendations of NEP 2020 in leveraging digital technology. The sessions will shed light on major digital initiatives for School and Teacher Education in India to tap the understanding regarding the necessity, significance, advancement, and utilization of digital technology in education. This training will harness the knowledge and perspectives of various stakeholders involved in school education, including teachers, students, teacher educators, administrators, and other individuals.

The online training will be live telecasted on NCERT official YouTube channel- https://www.youtube.com/c/NCERTOFFICIAL and also be simulcast through PM eVidya DTH TV channels numbered #6-12 and Jio TV mobile app. A post session quiz will be conducted and the participants scoring 70% and above will be certified (Certificate will be issued within one month of the training). All the detail regarding this training event is available in the event page (Enclosed).

A copy of the letter received from CIET along with information broucher is being forwarded to share the programme with the all teachers and Students to attend online training programme.

Dy. Superintendent e-Gov./IT Cell for Director Secondary Education Haryana Panchkula

install pargers was an grillion to the state of the state

aven ave a red per all the books of the special of

and the second of the control of the

per a comment of the comment of the

reduced application of the state of the stat

to TI, which is the standard of the control of the

ACHE 4. Plazo

CENTRAL INSTITUTE OF EDUCATIONAL TECHNOLOGY

(A constituent unit of National Council of Educational Research and Training)

Sri Aurobindo Marg, New Delhi – 110 016 (India) Tel.: 91-11-26962580, Telefax: 91-11-26864141

Email: jdciet.ncert@nic.in; jointdirectorciet@gmail.com

No. F.20.11/2023-24/DICT/CIET 04 August 2023

Sub.: Five hours Online Training on "Leveraging Digital Technology for School and Teacher Education" from 07-11 August 2023, 4.00 pm - 5.00 pm - reg.

Dear Sir/Madam,

National Education Policy 2020 stated in clause 24.1 the importance of leveraging the advantages of technology and also acknowledging its potential risks and dangers. It calls for carefully designed and appropriately scaled pilot studies to determine how the benefits of online/digital education can be reaped while addressing or mitigating the downsides. In the meantime, the existing digital platforms and ongoing ICT-based educational initiatives must be optimized and expanded to meet the current and future challenges in providing quality education for all. It is also stated in Para 24.2 & 24.4 the emerging importance of leveraging technology for teaching-learning at all levels from school to higher education and the benefits of online/digital education cannot be leveraged unless the digital divide is eliminated through concerted efforts, such as the Digital India campaign and the availability of affordable computing devices. It is important that the use of technology for online and digital education adequately addresses concerns of equity. To realize the potential of digital technology and plan its implementation, it is essential to orient various stakeholders of school education.

In this context, CIET-NCERT is organizing an online training series on 'NEP 2020: Recommendations on ET & ICT' every second week of the month from 4:00 pm to 5:00 pm from Monday to Friday to orient the stakeholders on stakeholders of school education on the recommendations of NEP 2020 in leveraging digital technology. As a part of series for the month of August, CIET-NCERT is organizing five hours online training on "Leveraging Digital Technology for School and Teacher Education" from 7th August 2023 till 11th August 2023 from 4.00 pm - 5.00 pm. The sessions will shed light on major digital initiatives for School and Teacher Education in India to tap the understanding regarding the necessity, significance, advancement, and utilization of digital technology in education. This training will harness the knowledge and perspectives of various stakeholders involved in school education, including teachers, students, teacher educators, administrators, and other individuals.

O/o ACS (SE)
Diary No. 4086 7
Date 4 8 202 3

6966

7/9/2

Audor

The online training will be live telecasted on NCERT official YouTube channel-https://www.youtube.com/c/NCERTOFFICIAL and also be simulcast through PM eVidya DTH TV channels numbered #6-12 and Jio TV mobile app. A post session quiz will be conducted and the participants scoring 70% and above will be certified (Certificate will be issued within one month of the training).

Therefore, the States/UTs are requested to share this information of this programme organized by CIET-NCERT with all the faculties, teachers, teacher educators, students and other stakeholders. Kindly share the banner and the information brochure of this online training programme is attached herewith and may also be disseminated through websites/ social media posts/ instant messenger groups etc. All the details regarding this training is available in the following event page.

Event Page:

All information regarding this event is accessible at: Webpage Link: https://ciet.nic.in/ldtste.php OR Code:



We look forward to your support and participation in this online training. For any query, you may contact Dr. Angel Rathnabai, Programme Coordinator, CIET-NCERT at training.helpdesk@ciet.nic.in.

With regards,

Yours sincerely,

Amarendra P. Behera Joint Director, CIET

To

- 1. All the Education Secretaries/ Commissioner of School Education in the States/ UTs
- 2. All the Directors/ Principals of SCERTs/ SIEs in the States/ UTs
- 3. All the SPDs of Samagara Shiksha in the States/ UTs
- 4. All Secretaries/ Chairpersons of 62 Boards of School Education in States/ UTs

- 5. The Joint Secretary/ Commissioner/ Chairperson/ Director of Autonomous Bodies under the MoE, MoD, MoTA, MoMA (CBSE, KVS, NVS, CISCE, AEES, Sainik Schools, EMRS-NESTS, Madarsa)
- 6. The Member Secretary, NCTE
- 7. The Director (Academic), NIOS
- 8. The Director (Training), CBSE (Email: drtrgcbse@gmail.com)
- 9. The Deputy Director of OSEPA, Sikshya Soudha, Unit V, Bhubaneswar, Odisha 751001(Email: osepate2022@gmail.com)
- 10. The Joint Director, PSSCIVE, Bhopal
- 11. Principal of RIEs at Ajmer, Bhopal, Bhubaneswar, Mysore and Shillong
- 12. All Heads of the Department/ Divisions of NIE, NCERT.
- 13. Head Masters/ Mistress of DMS- RIE at Ajmer, Bhopal, Bhubaneswar and Mysore

Cc:

- Prof. Amarendra Behera, Joint Director, CIET-NCERT (amarendra.behera@ciet.nic.in)
- Prof. Indu Kumar, Head, DICT & TD, CIET-NCERT (indu.kumar@ciet.nic.in)
- Dr. Angel Rathnabai, Assistant Professor, Programme Coordinator, CIET-NCERT (angel.rathnabai@ciet.nic.in)
- Training ID: training@ciet.nic.in

S. Tree Editi Section 1973 and accordance C.F. assperson Director of Notomorous Budden dealer the National States and American States and States and CINCE, AEES, Sainlie.

- March Street Str
- Side of the majorate property of the fill
- (mealingages of a figure of the second of th
- Participant (the rape of College and College Standard Standard College Sta
 - distributed in the state of the
 - and the property of 181 was a group of the decrease of the same of the same shall be because the
 - 12. A Mark of the distance of the Santana Albertains of Mark McLRT
- Declarate Vaster Van en and CVIS 6418 at security Biograf, Boulondswar and Priysons
- and the second state of th
- On Single, London States Present Designation Considerator, ORTEMBERS.
 - productive and a solution of a









Online Training on

Leveraging Digital Technology for School and Teacher Education

Organized by Central Institute of Educational Technology, NCERT, New Delhi



07-11 August, 2023 (4:00 pm-5:00 pm



Day 1	07 August 2023	Leveraging Digital Technology for School and Teacher Education: Policy Recommendations
Day 2	08 August 2023	Leveraging Broadcast for Digital Education
Day 3	09 August 2023	Leveraging Digital Platform for Education
Day 4	10 August 2023	Leveraging Mobile Applications for Digital Education
Day 5	11 August 2023	Digital Education through Online Courses

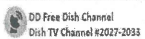
For Further Information on Registration and Certification, visit: https://ciet.nic.in/ldtste.php

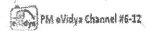


Watch it Live on NCERT Official YouTube Channel https://www.youtube.com/@NCERTOFFICIAL



watch at:







For any further queries, mail to: training.helpdesk@ciet.nic.in Or call: 8800440559





recepting Date of Technology for School and Teacher Education

Communication of the contact schedule of Technology, WIERT, New Dailber

4400 pm-5:00 pm

TOP-LL OF CHARL POSE

The sent 2021 Coucation Folia Streemmandations	I MARQ
C.S.A.u. u. 1921. Loveraging Brownstew (ur. Diğita j Education 1951.)	
C.1 Au c. et al. E. Leveraging Digital Plants million (Gdacasters 1 ES)	
	NVEC
as and of the contraction of the contract of the Courses	e yan







The selection of the section is a

For any memor cut, its interest and the company of designation of the contract of the contract

Online Training on "Leveraging Digital Technology for School and Teacher Education" 07-11 August 2023

Information Brochure

Technological integration in learning and education is an inevitable part of the ever-changing technological world. Leveraging technology is an essential part of every learning mode. The National Education Policy 2020, released by the Ministry of Education (MoE) strongly emphasizes digital and online learning to make education accessible to every child in India. It also aims to completely transform the Indian education system and make the country a "Global Knowledge Superpower" by 2030. In clause 24.1, it recognizes the importance of leveraging the advantages of technology and its potential risks and dangers as well. Para 24.2 & 24.4 also stated the emerging importance of leveraging technology for teaching-learning at all levels from school to higher education. Incorporating technology in the teaching-learning process can be an effective way to develop learners and educators for better learning and education outcomes. The benefits of online/ digital education cannot be leveraged unless the digital divide is eliminated through concerted efforts, such as the Digital India Campaign and the availability of affordable computing devices. It requires carefully designed and appropriately scaled pilot studies to determine how the benefits of online/ digital education can be reaped while addressing or mitigating the downsides.

Leveraging digital technology seeks out ways to employ technology to optimize organizational and individual performance. One of the biggest advantages of leveraging digital technology in the classroom is access to vast amounts of information and digital tools that provides educators and learners with a virtually limitless supply of information on a wide range of topics, which can be invaluable in their academic pursuits. To realize the potential of digital technology and plan its implementation, it is essential to orient various stakeholders of school education.

In this context, CIET-NCERT is organizing an online training series on 'NEP 2020: Recommendations on ET & ICT' every second week of the month from 4:00 pm to 5:00 pm from Monday to Friday to orient the stakeholders on stakeholders of school education on the recommendations of NEP 2020 in leveraging digital technology. As a part of series for the month of August, CIET-NCERT is organizing five hours online training on "Leveraging Digital Technology for School and Teacher Education" from 7th August 2023 till 11th

August 2023 from 4.00 pm - 5.00 pm. The sessions will shed light on major digital initiatives for School and Teacher Education in India to tap the understanding regarding the necessity, significance, advancement, and utilization of digital technology in education. This training will harness the knowledge and perspectives of various stakeholders involved in school education, including teachers, students, teacher educators, administrators, and other individuals.

The online training will be live telecasted on NCERT official YouTube channel-https://www.youtube.com/c/NCERTOFFICIAL and also be simulcast through PM eVidya DTH TV channels numbered #6-12 and Jio TV mobile app. A post session quiz will be conducted and the participants scoring 70% and above will be certified (Certificate will be issued within one month of the training).

Objectives:

After completion of the training, the learner will be able to:

- describe the policy recommendations for digital technology.
- recognize the importance of leveraging the advantages of digital technology for school and teacher education.
- recognize the role of broadcast in the digital era
- familiarize with the existing digital educational platforms and ongoing ICT based educational initiatives.
- establish the potential role of mobile applications in the field of education.
- acquaint with the online courses and its benefits

Programme Schedule:

Day & Date	Title of the Session	Resource Person
Day 1: Monday 7 August 2023	Leveraging Digital Technology for School and Teacher Education:Policy Recommendations	Prof.Amarendra P. Behera Joint Director CIET-NCERT, New Delhi
mq 00.7 at mq 00	Leveraging Broadcast for Digital Education	Prof. Rajendra Pal Head, MPD CIET - NCERT, New Delhi
Day 2: Tuesday 8 August 2023	teveraging gian bath onegy As a plus organ agent with Area of the Area to the Area of the	Mr. Ajit Kumar Horo Audio Radio Producer- Grade I (Rtd) CIET - NCERT, New Delhi

Day 3: Wednesday 9 August 2023	Leveraging Digital Platform for Education	Prof. Indu Kumar Head, DICT & TD CIET - NCERT, New Delhi
Day 4: Thursday 10 August 2023	Leveraging Mobile Applications for Digital Education	Dr. Rejaul Karim Barbhuiya Assistant Professor CIET- NCERT, New Delhi.
Day 5: Friday 11 August 2023	Digital Education through Online Courses	Dr. Angel Rathnabai Assistant Professor CIET- NCERT, New Delhi.

Event Page:

All Information regarding this event is accessible at;

Webpage Link: https://ciet.nic.in/ldtste.php

QR Code:



Who can participate?

Students, Teachers, Teacher Educators, Parents, Administrators, General Public, etc.

How to participate?

Step 1: Registration:

Register yourself by clicking the link https://forms.gle/fzSbtW3jRRSk2iTY6 or scan the QR code-



Step 2: Watch live training sessions:

Participants have to attend training sessions, which will be live-streamed on NCERT Official YouTube channel - http://youtube.com/ncertofficial from 07-11 August 2023 at 4:00-5:00 pm (Monday to Friday). The session will also be telecasted live on the following:

• PM e-VIDYA Channels #6-12

- DD Free Dish Channel
- DISH TV Channel #2027-2033
- Jio TV mobile app

If you have missed the live Sessions, you can watch the recording at the playlist. The link of the playlist will be updated on 7 August 2023 in the event page.

Step: 3 Participation in Post-Session Activity and Certification:

Participate in the post session quiz, score 70% & above to get a certificate.

Link will be updates in the event page on 11 August 2023 at 6 pm

Opening Date: 11 August 2023, by 6:00 pm Closing Date: 21 August 2023, by 6:00 pm

Participants are allowed to attempt the quiz only once and those scoring 70% and above in the quiz will receive a certificate of participation in their registered Email ID within 30 days of taking the post session quiz (Check in SPAM Mail if not found in the Inbox). Queries related to non- issue of certificate will be entertained only after 30 days from the date of opening the post-session assessment (i.e 21 September, 2023). Response will be provided only to the mails sent to the mail ID training.helpdesk@ciet.nic.in

Step 4: Submit Your Feedback:

Submit your feedback using the link https://forms.gle/6FxF4Jr9GFS3gREW9 or by scanning the

QR code



This feedback form is intended to know your experiences, learning, and suggestions regarding the online training on "Leveraging Digital Technology for School and Teacher Education" organized by CIET-NCERT.

Kindly share your experiences and suggestions with us. This will help us in further improvement of the virtual training process. Confidentiality of your responses will be ensured.

For any queries, mail to: <u>training.helpdesk@ciet.nic.in</u> or call: 8800440559.

Organising Team:

Programme Advisory:

Prof. Amarendra P Behra, Joint Director, Central Institute of Educational Technology (CIET), NCERT, New Delhi.

Prof. Indu Kumar, Head-DICT, Central Institute of Educational Technology (CIET), NCERT, New Delhi.

Programme Coordinator and Course Coordinator:

Dr. Angel Rathnabai, Assistant Professor, Central Institute of Educational Technology (CIET), NCERT, New Delhi.

Course Co-Coordinator:

Dr. Shanaz Bano, Academic Consultant, Central Institute of Educational Technology (CIET), NCERT, New Delhi.

92-914 and the control of the second of the

ed market de

of the self-time between the

to the second of the second of the second of the second of the second local field of the second of t

The first many the little of the common temperature in the strong (CHET).

constitue barren i al organismo i constitue de

the state of Educational Feducational Feducational Feducation

product of a second

The same series of the first transformations of course and international like in a series of the confidence of the confi