



**DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY  
UTTAR PRADESH**

डॉ० ए०पी०जे० अब्दुल कलाम प्राविधिक विश्वविद्यालय उत्तर प्रदेश  
Sector-11, Jankipuram Vistar Yojna, Sitapur Road, Lucknow  
(U.P.) 226031

E-Mail Id: [deanugseoffice@aktu.ac.in](mailto:deanugseoffice@aktu.ac.in), [dean.ugse@aktu.ac.in](mailto:dean.ugse@aktu.ac.in)

Ref. No: AKTU/DEAN U G/2024/796

Date: April 20, 2025

To,

The Directors/Principals  
Affiliated Institutions of Dr. APJ Abdul Kalam Technical University,  
Lucknow

**Subject: Regarding encourage students and faculty members of Your Institute for One Credit Course at NCrF level 4.5 on "NEP 2020-Students Clubs and Quality Circles"**

The National Education Policy 2020 provisioned to constitute student clubs to make the campus vibrant and courage multidisciplinary education. NITTIR, Bhopal, took the initiative and designed one one-credit programme for students and faculty members of higher education substitutions (HEIs) to systematically form and implement student clubs and quality circles to harness their full potential for learning and development. The concepts, models, approaches, tools, and techniques explained in the course will benefit the HEIs in improving the quality of education in general and student clubs and quality circles in particular. The one-credit course is being offered on prashikshan of NITTR, Bhopal, Interested students and faculty members may register till 25<sup>th</sup> April 2025 and complete the course by 30<sup>th</sup> April 2025. The procedure to be followed for registration is to click the link [www.eprashikshan.com](http://www.eprashikshan.com) und register using email and mobile number, check the email and verify through a link, then log in and search the Course MOOCs 10/2526 and then enrol using the enrolment key moocs102526. After enrolment, you can complete the course. NITTR, Bhopal, will award certificates to all successful participants. The course is being offered simultaneously in English, Hindi, and Kannada

The details are attached here along with.

Kindly encourage the students and faculty members of your institute to participate in this initiative launched by National Institute of Technical Teachers Training and Research (NITTR), Bhopal.

Regards

(Prof. Anurag Tripathi)  
Dean, UGS&E



राष्ट्रीय तकनीकी शिक्षक प्रशिक्षण एवं  
अनुसंधान संस्थान

(समविश्वविद्यालय, विशिष्ट श्रेणी)  
शिक्षा मंत्रालय, भारत सरकार

शान्ति मार्ग, शामला हिल्स, भोपाल 462002 (म.प्र.) भारत



National Institute of Technical Teachers'  
Training and Research

(Deemed to be University under Distinct Category)

Ministry of Education, Government of India

Shanti Marg, Shamla Hills, Bhopal 462002 (M.P.) India

+91 (755) 2661216, 2661757 Mobile : +91 8295299556 Whatsapp : +91 9416280555 director@nitttrbpl.ac.in, cctripathi@nitttrbpl.ac.in www.nitttrbpl.ac.in

प्रो. चन्द्र चारु त्रिपाठी | Prof. Chandra Charu Tripathi  
निदेशक To, Director

NITTTR-BPL-DO-4-OUT& MOOC-222A/2025/2174

Date: 5<sup>th</sup> March, 2025

The Vice Chancellors/Directors  
Higher Education Institutions of India

Dear Sir/Madam,

Subject: Request to encourage students and faculty members of Your University/Institute for One Credit Course at NCrF level 4.5 on 'NEP 2020 - Student Clubs and Quality Circles'

The National Education Policy 2020 provisioned to constitute student clubs to make the campus vibrant and encourage multidisciplinary education. NITTTR, Bhopal, took the initiative and designed one one-credit programme for students and faculty members of higher education institutions (HEIs) to systematically form and implement student clubs and quality circles to harness their full potential for learning and development. The concepts, models, approaches, tools, and techniques explained in the course will benefit the HEIs in improving the quality of education in general and student clubs and quality circles in particular. The one-credit course is being offered on eprashikshan of NITTTR, Bhopal. Interested students and faculty members may register till 25<sup>th</sup> April 2025 and complete the course by 30<sup>th</sup> April 2025. The procedure to be followed for registration is to click the link [www.eprashikshan.com](http://www.eprashikshan.com) and register using email and mobile number, check the email and verify through a link, then log in and search the course MOOCs 10/2526 and then enrol using the enrolment key moocs102526. After enrolment, you can complete the course. NITTTR, Bhopal, will award certificates to all successful participants. The course is being offered simultaneously in English, Hindi, and Kannada.

We look forward to welcoming students and faculty members of your university/institute to the course

With best regards,

Yours Sincerely

Dean (UG)

Prof. Chandra Charu Tripathi

Encl: Annexure-I

2443  
10/3/25

7/3  
कुलपति

NITTTR BHOPAL EXTENSION CENTRES

<b>Maharashtra</b> 412/D, Distance Learning Polytechnic Building, Bahirat Patil Square, Shivali Nagar, Pune - 411016 Tel.: (020) 25655521, 25679151 Email: extnpune@nitttrbpl.ac.in	<b>Goa</b> SCERT Building, First Floor, Room No. 8/9, Room No. 13/14 Alto, Porvorn, Bardez, Goa - 403521 Tel.: (0832) 2411326 Email: extngo@nitttrbpl.ac.in	<b>Gujarat</b> Technology Bhavan, R. C. Technical Institute Campus, Opposite New High Court, Sola, Ahmedabad - 380060 Tel.: (079) 27662931 Email: extnabd@nitttrbpl.ac.in	<b>Chhattisgarh</b> Govt. Girls Polytechnic Campus, Byron Bazar, Raipur - 492001 Email: extnraipur@nitttrbpl.ac.in
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<b>Course Title:</b>	NEP 2020 - Student Clubs and Quality Circles
<b>Enrolment key:</b>	moocs102526 on eprashikshan of NITTTR, Bhopal <a href="http://www.eprashikshan.com">www.eprashikshan.com</a>
<b>Coordinator:</b>	Prof. B. L. Gupta
<b>Duration:</b>	4th Feb. 2025 to 30th April 2025
<b>Registration:</b>	Open till 25 <sup>th</sup> April 2025
<b>NCrF level:</b>	4.5
<b>Credit:</b>	1
<b>Learning</b>	efforts needed: 30 Hours
<b>Mode:</b>	Self-paced and online
<b>Join the course</b>	
<b>Enrolment key:</b>	moocs102526 (English Medium), moocs112526 (Hindi Medium), moocs122526 (Kannada Medium) on eprashikshan of NITTTR, Bhopal)

#### Contents

- Module 1:** Overview of SCs and QCs
- Module 2:** Model of introducing SCs and QCs in HEIs
- Module 3:** SC and QC Approaches, Techniques, and Tools
- Module 4:** Functioning of SCs and QCs
- Module 5:** Evaluation of SCs and QCs Functioning

Two case studies

Five quizzes

One Achievement test