

## 1. Computer Lab Access to Regional Schools and Colleges

The University of Poonch Rawalakot (UPR) recognizes the major role that access to technology plays in the educational journey of students in regional schools and colleges. In line with this commitment, the university's computer lab access to local school and colleges seeks to bridge the digital divide by extending technological resources to students not studying in universities. The university provides free access to use Computer Labs of University of Poonch Rawalakot, Department of Computer Sciences and IT Faculty of Basic and Applied Sciences University of Poonch Rawalakot. The lab opened for free access to regional schools and colleges to use the departmental computer Lab facility once in a week, since March, 2022. The UPR state-of-the-art computer labs are equipped with cutting-edge technology and software, providing students in regional schools and colleges with a conducive environment to improve their computer skills. Provide access to educational resources for those not studying at the university – e.g. computers, library, online courses, and access to lectures.



College and school students using free computer lab facility at the Department of Computer Sciences and IT Faculty of Basic and Applied Sciences University of Poonch Rawalakot



**University of Poonch, Rawalakot**  
**Department of Computer Sciences & IT**  
Phone No. 05824-960001, Fax No. 05824-96000; hodcsit@upr.edu.pk

Date: 10-05-2022

No. UPR/DCS/7724/22

To,  
**Principal, Read foundation School Kharick Rawalakot.**  
**Principal, Siddique e Akbar Model School and college Rawalakot.**  
**Principal, Little Angels Public School Rawalakot.**  
**Principal, Jabir Bin Hayaan School and College Rawalakot**

Dear Sir/Madam,

I trust this letter finds you well. I am writing on behalf of the Department of Computer Science at the University of Poonch Rawalakot to address a matter of mutual interest that could significantly benefit the students of local schools and colleges.

We understand that many educational institutions in our community face challenges in providing students with access to well-equipped computer labs. Recognizing the importance of fostering technological education, we are pleased to extend an invitation to the students of your esteemed institution to utilize the facilities at our computer lab.

The Department of Computer Science at our university is willing to allocate one day per week, specifically after school hours, to accommodate students from local schools and colleges. This collaboration aims to supplement the existing resources at your institution and enhance the overall learning experience for students in the field of computer science.

Details of the proposed collaboration:

**Day and time:** The allocated day for computer lab usage will be:

**Wednesday: 02:00 pm to 04:00 pm**

**Technical Support:** Our technical support team will be available on-site during the allocated time to assist students with any technical issues they may encounter.

We believe that this collaborative effort will contribute positively to the educational landscape in our community, fostering a spirit of cooperation and knowledge-sharing. We look forward to the prospect of working together for the benefit of our students.

Please feel free to contact us to address any queries you may have.

Sincerely,

**HOD**  
Department of Computer Science,  
University of Poonch Rawalakot, AJK

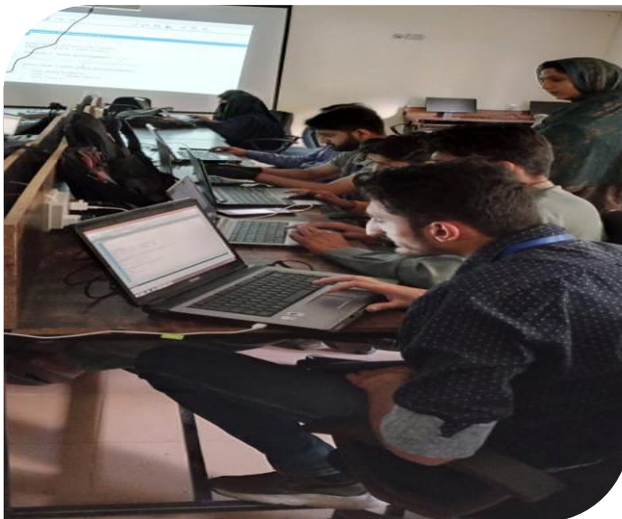
Head of Department  
Department of CS & IT  
University of Poonch R. Kot AJK

Copy for information

1. Dean faculty of Basic & Applied Sciences
2. Master file

## 2 . KAMYAB JAWAN TRAINING PROGRAMMES

From March, 2022 to December 2022, Department of Compute Sciences& IT, University of Poonch's "KAMYAB JAWAN Training Programme" provides a variety of certificate programmes designed to improve computer skills. These programmes aim to provide young people with important industry-relevant knowledge and skills in a variety of information technology-related areas. With a focus on advanced software applications and basic programming languages, the programme attempts to close the knowledge gap between academic study and the skills required by the quickly changing technology industry. The credentials obtained by the participants from these courses attest to their competency in computer-related abilities, giving them a competitive advantage in the labour market and enabling them to make valuable contributions to the digital economy.



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Prime Minister's  
Youth Programme

**GOVERNMENT OF PAKISTAN**  
**NATIONAL VOCATIONAL & TECHNICAL TRAINING COMMISSION**  
**PRIME MINISTER'S YOUTH SKILL DEVELOPMENT PROGRAM**

Mr. / Ms. HAMZA MEHMOOD S/D/o MEHMOOD KHAN  
is issued this provisional certificate at Islamabad on this 09 day of Dec, 2022 on  
successful completion of course Web Designing & Web Engineering  
in B grade. The course was held from 07 Mar, 2022 to 09 Dec, 2022 at  
University of Poonch Rawalakot



This is electronic certificate  
and does not require signature  
**Director General, NAVTTTC**

Note. This is provisional certificate and original will be issued when printed.