

UNIVERSITY OF ENGINEERING AND TECHNOLOGY LAHOR:



COMBINED ENTRANCE **TEST 2023**

FOR ADMISSION IN ENGINEERING INSTITUTIONS OF THE PUNJAB FOR B.Sc. ENGINEERING & B.Sc. ENGINEERING TECHNOLOGY PROGRAMS

Per the direction of the Government of Punjab, University of Engineering and Technology (UET) Lahore has been conducting the combined Entrance Test for admission in Public Sector Engineering and Technology institutions of Punjab since 1999. Per Pakistan Engineering Council letters No. PEC/EAD/45-VCC/Edu-Policy/ 2022 dated:31-08-2022 and No. PEC/EAD/45-VCC/Edu-Policy/2022 dated:28-09-2022, this Entrance Test is now mandators for admission in the understanding continuous and technology accounts. Entrance Test is now mandatory for admission in the undergraduate engineering / technology programs of public/ private engineering institutions of the Punjab.

A common Entrance Test for admission into B.Sc. Engineering and B.Sc. Engineering Technology Programs of the Punjab would in shaa Allah be conducted in the Second week of March. The test center, date and time for both the Orientation Session and the Entrance Test will be chosen by the candidate and will be privated on their Admit Conf. Engineering and the Entrance Test will be chosen by the candidate and will be privated on their Admit Conf. Engineering and the Entrance Test will be chosen by the candidate and will be privated on their Admit Conf. be printed on their Admit Card. For further details and updates kindly regularly visit the admission portal, i.e., admlssion.uet.edu.pk on regular basis.

ORIENTATION SESSION DATE, TIME

A fifteen minutes orientation session, for familiarizing the candidates with the computer-based test, will in shaa Allah be held, on Friday and Saturday, March 10 & 11, 2023, respectively, in one of the following Content following Centers at the allotted time:

1. Bahauddin Zakariya University, Bosan Road, Multan

Ph:061-9210071

2. Islamia University, Bahawalpur, Baghdad-Ul-Jadeed Campus, Bahawalpur Ph:062-9255474, 9255236

3. Khawaja Fareed University of Engineering and Information Technology, Rahim Yar Khan Ph.068-5882433

Ph:041-9220355 to 7 (Ext.142)

4. NFC Institute of Engineering and Fertilizer Research, Falsalabad

Ph:061-9220286

6. NFC Institute of Engineering and Technology, Khanewal Road, Multan

University of Engineering and Technology, Main Campus, Lahore Ph:042-99029216, 99029452

Ph:041-2433501

University of Engineering and Technology (UET) Lahore, Falsalabad Campus, 3.5 km Khurrianwala Mukoowana bypass road, Falsalabad, Pakistan

8. University of Engineering and Technology, Taxila

Ph:051-9047412, 9047427

9. Rachna College of Engineering and Technology, Joura Seyan, Gakhar, Gujranwala Ph:055-6770168

10. University of Gujrat, Gujrat

Ph:053-3643331

ENTRANCE TEST DATE, TIME

The Entrance Test will in shaa Allah be held from Monday through Friday (i.e., 13 to 17 March, 2023) in the above Centers at the allotted time.

WHO CAN APPEAR IN THE ENTRANCE TEST?

Anyone can take the Entrance Test, however, appearance in the Test does not confer the right to apply for admission in the Engineering and Engineering Technology institutions of the Punjab.

GETTING ENTRANCE TEST TOKEN NUMBER

The applicant needs to log on to our admission portal, admission.uet.edu.pk via a token on payment of Rs.1,800/-. The token number can be obtained in two ways: (a) through HBL online banking if you are an HBL account holder, or (b) through HBL KONNECT if you are not an HBL account holder. In either case the token number is your challan number, which is valid until Friday, March 3, 2023.

ENTRANCE TEST ADMIT CARD

Last date for data entry and generation of Admit Card online is FrIday, March 3, 2023. Reprint of Admit Cards is permitted until the day of the test. Kindly visit the admission portal for instructions and details.

STANDARD OF THE TEST AND SUBJECTS TO BE TESTED

- The Test would be of Intermediate level. It will be offered in the following combinations: (1) Physics, Mathematics, English and Chemistry: (2) Physics, Mathematics, English and Computer Science; (3) Physics, Mathematics, English and Statistics and (4) Physics, Biology, English and Chemistry. The duration of the Test will be hundred minutes. Ten questions will be related to English and the rest, i.e., ninety, will equally be divided amongst the other subjects. Each correct answer is worth four points and for every incorrect answer one point will be deducted. Minimum passing score in the Entrance Test is 33%.
- The candidates should select a combination, from one of the above choices, depending on their subjects in Intermediate (or equivalent).

 DAE qualified candidates can only choose from the following two options – Physics, Mathematics,
- English and Chemistry or Physics, Mathematics, English and Computer Science.

SUPPORT FOR PRINTING OF ADMIT CARDS

If required, the candidates may use computer and printer facility, available at any of the test Centers, listed above, from January 16, 2023 until March 3, 2023 between 10:00 am to 3:00 pm with a break for prayer, during working days.

IMPORTANT DATES

- The last date for purchasing ONLINE tokens, data entry and generation of Admit Cards is Friday, March 3, 2023.
- b) In shaa Allah, official result of the Entrance Test will be declared, on the admission portal, on March 24, 2023

EQUIREMENT OF PHOTO-ID AT THE TEST CENTER DURING ENTRANCE TEST

Failure to present a photo-ID may result in expulsion from the Test Center. Following forms of photo-IDs are valid: (1) Computerized National Identity Card CNIC/NICOP; Or (2) Juvenile Card issued by NADRA; Or (3) Matric/Intermediate certificate carrying photograph; Or (4) Computerized domicile certificate bearing a photograph; Or (5) a Passport; Or (6) Statement of Entry in case of "A" Level

INFORMATION

- A candidate who misses the Entrance Test in the allotted center during the allotted time slot will not 10 be permitted to retake the exam.
 b) Since the test is fully automated, no re-checking facility will be provided.

Chief Coordinator (Combined Entrance Test - 2023) Ph:042-99029216, 99029452