



## PAKISTAN ENGINEERING COUNCIL

### APPLICATION FORM FOR ENGINEERING PRACTICE EXAMINATION (EPE) (For candidates not qualified in previous EPE)

#### 1. PERSONAL INFORMATION

Name: \_\_\_\_\_

Photo  
(Passport size)

Father's Name: \_\_\_\_\_

PEC Registration No. with Discipline: \_\_\_\_\_ Date of Registration: \_\_\_\_\_

Gender: \_\_\_\_\_ Nationality: \_\_\_\_\_

Date of Birth: \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_  
(Day) (Month) (Year)

Present (Postal) Address: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Permanent Address: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Phone Number (Line No): \_\_\_\_\_ Mobile No: \_\_\_\_\_

E-mail: \_\_\_\_\_

#### 2. EPE History (last EPE)

- i. EPE No. \_\_\_\_\_ ii. Roll No: \_\_\_\_\_ iii. Exam Centre: \_\_\_\_\_  
iv. Area of Specialization in last EPE \_\_\_\_\_

#### Result(s) of Previous EPE(s):

Sr. #	Activity	Candidate Response	
2.1	No. of attempts		
2.2	Result of last EPE (Qualified / Not Qualified)	Part-I	Part-II

**Note:** The candidate shall have to pass each part independently. If any candidate does not qualify any part in the first attempt, he/she shall be eligible to appear in the same part in the next three consecutive examinations. In case of not qualifying or not appearing in the next three consecutive examinations, the candidate shall be declared as not qualified and may appear in both parts.

**3. EMPLOYMENT STATUS (Since last EPE appeared)**

Sr. No.	Name of Company/ Organization	Status (Govt./Semi-Govt/ Autonomous/Private)	Designation	Experience From-To	Experience Years/ Months
3.1					
3.2					

**4. CPD SCORE ACCUMULATED SINCE LAST EPE APPEARED**

(Enclose attested documentary evidence)

Sr. #	Category	Sub-Category (As per Annex-A of CPD Byelaws)	Professional Engineering Body	Credit Hours Claimed	Credit points Claimed	Remarks
4.1	Formal Education (Higher Education duly recognized by PEC/HEC)					
4.2	Work Based Learning (Work Experience, Engineering related work including Management)					
4.3	Developmental Activities (Conferences, Seminars, Workshops, Lectures, memberships etc.)					
4.4	Individual Activities (Symposium Panelist, Authoring of Book, recognized social work etc.)					
<b>Total</b>						

**5. EXAMINATION CENTRES (For detail visit PEC website)**

Sr. No.	Preferred locations in order of priority (select any three) (Islamabad, Karachi, Lahore, Quetta, Peshawar)
5.1	
5.2	
5.3	

**6. FEE**

Prescribed Fee of Rs **5000/-** + Bank charges for EPE through MCB TBD A/c No. 0685583041005497 or HBL A/c No. 00427901578603 has been paid in Bank ..... Branch.....  
Dated..... in favor of "Pakistan Engineering Council Islamabad"

**7. DECLARATION**

- I wish to take the EPE for (spring/fall) year 20..... as prescribed by PEC in discipline as mentioned in the application form.
- I undertake to inform the EPDC/PEC of any change in my postal address and profession.
- I have no objection against my EPE process being stopped, should there be inaccuracy in the submitted information.
- I also undertake to abide by the PEC Act, Bye-Laws, relevant rules and Codes of Ethics and Conduct, prescribed for the members of the Council.
- I certify that the above particulars mentioned by me are true and correct.

Date: \_\_\_\_\_

Signature of the Engineer:\_\_\_\_\_

**(FOR OFFICE USE ONLY)**

**A. Accounts Section**

Received Rs. \_\_\_\_\_ Online Receipt No. \_\_\_\_\_

Bank Name \_\_\_\_\_

*(Signature of Accounts Assistant)*

*(Accounts Associate)*

**B. CPD Wing**

1. Discipline: \_\_\_\_\_ 2. PEC Reg No: \_\_\_\_\_
3. Renewal Upto: \_\_\_\_\_ 4. Registration Year: \_\_\_\_\_
5. Experience: \_\_\_\_\_ 6. CPD Credit Points: \_\_\_\_\_
7. Recommendations of CPD Wing:

*(Eligible / Not Eligible)*

**C. EPE Wing**

- i. EPE Roll No: \_\_\_\_\_ ii. EPE Centre: \_\_\_\_\_
- iii. EPE Grading:

EPE No.	Result Details		Remarks
	Part-I	Part-II	

11. For PE Title

*(Selected / Not Selected)*

Discipline: \_\_\_\_\_

Registration Number: \_\_\_\_\_

**Professional Areas of Practice/ Specialization for the title of Professional Engineer (PE)**  
 (Based on academic qualifications, professional experience, and CPD acquired by the candidate)

S.#	PEC Registered Engineering Disciplines	Professional Areas of Practice/ Specialization for title of PE <b>(select only one from within the discipline)</b>
1	<b>Electrical Engineering and Allied Disciplines</b> (Electrical/ Electronics/ Industrial Electronics/ Telecommunication/ Avionics/ Mechatronics/ Biomedical/ Computer/ Engineering Sciences)	<ol style="list-style-type: none"> <li>1. Electric Power</li> <li>2. Electronic Engineering</li> <li>3. Industrial Electronics</li> <li>4. Telecommunication Engineering</li> <li>5. Avionics Engineering</li> <li>6. Mechatronics Engineering</li> <li>7. Biomedical Engineering</li> <li>8. Computer Engineering</li> </ol>
2	<b>Civil Engineering and Allied Disciplines</b> (Civil/ Transportation/ Urban/ Environment/ Building & Architecture)	<ol style="list-style-type: none"> <li>1. Structures</li> <li>2. Transportation</li> <li>3. Geotechnical</li> <li>4. Construction Management</li> <li>5. Water Resources</li> <li>6. Environmental Engineering</li> <li>7. Urban Engineering</li> <li>8. Building and Architectural Engineering</li> </ol>
3	<b>Mechanical Engineering and Allied Disciplines</b> (Mechanical/ Industrial and Manufacturing/ Aeronautical Engineering-Aerospace only)	<ol style="list-style-type: none"> <li>1. Thermo-fluids Engineering</li> <li>2. Manufacturing Engineering</li> <li>3. Design Engineering</li> <li>4. Control Engineering</li> <li>5. Aerospace Engineering</li> </ol>
4	<b>Metallurgy and Materials Engineering</b> (Metallurgical Engineering/ Metallurgy and Materials Engineering )	<ol style="list-style-type: none"> <li>1. Metallurgical Engineering</li> <li>2. Foundry Engineering</li> <li>3. Advanced Materials</li> <li>4. Surface Engineering</li> <li>5. Nanotechnology</li> </ol>
5	<b>Chemical &amp; Polymer Engineering</b> (Chemical Engineering/ Polymer Engineering)	<ol style="list-style-type: none"> <li>1. Process Synthesis, design and Optimization</li> <li>2. Operation and Production Engineering</li> <li>3. Utilities and Services Engineering</li> <li>4. Environment and Process Safety Engineering</li> <li>5. Instrumentation and Control Engineering</li> <li>6. Thermal Hydraulics</li> <li>7. Polymer Engineering</li> <li>8. Biochemical Engineering</li> <li>9. Energy Engineering</li> <li>10. Separation Process Engineering</li> <li>11. Corrosion Engineering</li> </ol>
6	<b>Mining Engineering</b>	<ol style="list-style-type: none"> <li>1. Query/ Open Pit Development and Operation</li> <li>2. Underground Mining Operation and Development</li> <li>3. Mine Rescue and Safety Engineering</li> <li>4. Mine Management and Regulatory Regime</li> </ol>
7	<b>Agricultural Engineering</b>	<ol style="list-style-type: none"> <li>1. Environmental Engineering</li> <li>2. Machine Systems Engineering</li> <li>3. Irrigation and Drainage Engineering</li> <li>4. Water Resources Development and Management</li> <li>5. Process Engineering</li> <li>6. Energy in Agriculture</li> </ol>
8	<b>Textile Engineering</b>	<ol style="list-style-type: none"> <li>1. Yarn Manufacturing</li> <li>2. Fabric Manufacturing</li> <li>3. Textile Processing</li> <li>4. Garment Manufacturing</li> </ol>
9	<b>Petroleum and Gas Engineering</b>	Drilling Engineering Reservoir Engineering Production Engineering