**Under Zero / Interim Phase**

**Note:** Following list of Engineering Programs of HEIs were approved to launch their academic sessions. However, these programs are not accredited yet. Program accreditation is subject to satisfactory compliance against accreditation criteria after the evaluation in the final year.

**Zone-I**

| **S#** | **Name of University/Institution** | **Engineering Program(s)** | **Decision of EA&QEC/EAB** |
| --- | --- | --- | --- |
|  | Ata Institute of Engineering and Technology, Wazirabad (UET  Lahore) | B.Sc. Electrical Engineering | Green signal/Permission is granted to launch the program  w.e.f Fall-2015 and onwards.  The intake must be restricted to 40 students per year.  Observations of the visiting team must be addressed accordingly for onward verification during interim visit by PEC in the 2nd Year, particularly preparation of labs development, faculty hiring and other associated resources availability for next two years |
|  | Grand Charter College, Lahore (Punjab University, Lahore) | B.Sc. Chemical Engineering | Green Signal/Permission is granted to launch the program w.e.f. Intake of Batch Fall-2016 and onwards.  The intake must be restricted to 40 students per year.  Observations of the visiting team must be addressed accordingly for onward verification during interim visit by PEC in the 2nd year (2018), particularly Labs development, faculty hiring and other associated resources teaching-learning aids required for the next 2-3 years. |
|  | Imperial College of Business  Studies, Lahore | B.Sc. Mechatronics Engineering | Green Signal/Permission is granted to launch the program w.e.f. Fall-2014 and onwards.  The intake must be restricted to 40 students per year.  Observations of the visiting team must be addressed accordingly for onward verification during interim visit by PEC in the 2nd Year |
|  | B.Sc. Chemical Engineering | Green Signal/Permission is granted to launch the program w.e.f. Fall-2014 and onwards.  The intake must be restricted to 40 students per year.  Observations of the visiting team must be addressed accordingly for onward verification during interim visit by PEC in the 2nd Year |
|  | NFC Institute of Engineering and Technology, Multan | B.Sc. Environmental Engineering | Green Signal/Permission is granted to launch the program w.e.f. Fall-2016 and onwards.  The intake must be restricted to 50 students per year.  Observations of the visiting team must be addressed accordingly for onward verification during interim visit by PEC in the 2nd Year (2018), particularly Labs development, faculty  Hiring and other associated resources teaching-learning aids required for the next 2-3 years. |
| B.Sc. Energy Systems Engineering | Green Signal/Permission is granted to launch the program w.e.f. Fall-2016 and onwards.  The intake must be restricted to 50 students per year.  Observations of the visiting team must be addressed accordingly for onward verification during interim visit by PEC in the 2nd Year (2018), particularly Labs development, faculty hiring and other associated resources teaching-learning aids required for the next 2-3 years. |
|  | Punjab Institute of Contemporary Sciences, Lahore (affiliated with the University of Punjab, Lahore) | B.Sc. Electrical Engineering | Based on verification visit in light of 74th EA&QEC/EAB decision, Green Signal/Permission is granted to launch the program w.e.f. Fall-2015 and onwards.  The intake must be restricted to 40 students per year.  Following observations of the visting team must be addressed and compliance be submitted to the PEC within six weeks:-   1. Up gradation of Physics Lab 2. Further improvement in faculty offices particularly HoD office. 3. Formatting of lab manuals as suggested by the team at the time of visitation. 4. Further improvement of Electronic Workshop.   The institute must also address all other observations as mentioned in the report accordingly for onward verification during interim visit by PEC in the 2nd year, particularly preparation of labs development, faculty hiring and other associated resources availability for next two years. |
| B.Sc. Chemical Engineering | Permission is granted to continue the program.  However, the weak areas mentioned in the visit report must be addressed and compliance/progress report be submitted before subsequent visit request. |
|  | The Superior College, Lahore | B.Sc. Computer Engineering | Green Signal/Permission is granted to launch the program w.e.f. Jan/Feb 2014 and onwards.  The intake must be restricted to 40 students.  Observations of the visiting team must be addressed accordingly for onward verification during interim visit by PEC in the 2nd year. |
|  | Times School of Engineering,  Multan (GC University, Lahore) | B.Sc. Electrical Engineering | Green Signal/Permission is granted to launch the program w.e.f. Fall-2014 and onwards.  The intake must be restricted to 40 students per year.  The institution is allowed to admit 5 extra students purely on merit with No Tuition fee.  Observations of the visiting team must be addressed accordingly for onward verification during interim visit by PEC in the 2nd year. |
|  | University of Management and Technology, Lahore | Bachelor of Science in Energy Engineering | Green signal/Permission is granted to launch the program w.e.f Fall-2015 an onwards.  The intake must be restricted to 40 students per year.  Observations of the visiting team must be addressed, accordingly for onward verification during interim visit by PEC in the 2nd Year, particularly preparation of labs development, faculty hiring and other associated resources availability for next two years. |
|  | COMSATS Institute of Information  Technology, Islamabad (Wah Campus) | B.S. Mechanical Engineering | Permission is granted to continue the program subject to hiring at least Three (03) relevant PhD/ MS engineering qualified faculty to maintain STR as 20:1.  The observations/ weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/ institute has to submit separate progress report along with evidence to PEC, while applying for accreditation |
|  | University of Engineering  Technology, Lahore  (Kala Shah Kaku Campus) | B.Sc. Bio-Medical Engineering | Since there is scarcity of PhD qualified Biomedical Engineers in the country, therefore HoD appointed possessing PhD in Biomedical Engineering be considered as relevant for this program.  ii. Permission is granted to continue the program w.e.f Fall-2020 subject to appointment/ hiring of at least 50% MS qualified faculty registered in Bio-Medical Engineering discipline |
|  | University of Engineering and Technology (Faisalabad Campus) | B.Sc. Textile Engineering | Green Signal/ Permission is granted to launch the program w.e.f Fall-2017 and onwards.  The Intake must be restricted to 50 students per year.  Observations of the visitation team must be addressed. |
|  | University of Engineering and Technology, Lahore (Narowal  Campus) | B.Sc. Bio-Medical Engineering | Green Signal/Permission is granted to launch the program w.e.f. Fall-2017 and onwards. However, a confirmatory visit shall be required to be conducted after six months to see necessary compliance on the prevailing PEC criteria, particularly regarding concerns shown for labs and faculty, as identified in the visit report.  The intake must be restricted to 50 students per year.  Overall observations of the visitation team report must be addressed. |
|  | Khawaja Fareed University of Engineering and IT, Rahim Yar Khan | B.Sc. Agricultural Engineering | Green Signal/Permission is granted to launch the program w.e.f. Fall-2018 and onwards.  The intake must be restricted to 50 students per year in single entry.  Observations of the visitation team must be addressed before next periodic visit. |
| B.Sc. Computer Engineering program | Green signal / permission is granted to launch the program w.e.f. Fall-2017 subject to compliance of the following deficiency / observation at earliest:   1. Dedicated endowment fund for the department / program as per PEC approved policy. 2. The intake must be restricted to 40 students per year. 3. Observations of the visitation team must be addressed |
| B.S. Civil Engineering | Green Signal/Permission is granted to launch the program w.e.f. Fall-2017 with intake of 50 students per year, subject to confirmatory visit for compliance of the following major observations within three (03) months:   1. The university must ensure the availability of all deficient equipment as identified in the visit report. 2. The university should ensure regular appointment of the faculty members / lab staff through relevant forums. 3. Endowment fund for the Civil Engineering program must be allocated separately.   Observations of the visitation team must be addressed |
|  | Army Public College of Management Sciences,  Rawalpindi | B.Sc. Software Engineering | Green Signal/Permission is granted to launch the program w.e.f. Fall-2018 and onwards.  The intake must be restricted to 50 students per year.  Observations of the visitation team must be addressed before next periodic visit. |
|  | University of Engineering and Technology, Lahore (Main  Campus) | B.Sc. Automotive Engineering | Permission is granted to continue the program.  The observations/ weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/ institute has to submit separate progress report along with evidence to PEC, while applying for accreditation |
|  | NFC Institute of Engineering and Technology, Multan | B.Sc. Petroleum & Gas Engineering | Permission is granted to continue the program. Further, HEI is allowed for Intake w.e.f Fall-2020.   1. The observations of the report must be addressed and compliance/progress report be submitted before Accreditation Visit request.-learning process/aspects as per PEC criteria (particularly required faculty and lab facilities etc.) is assured by HEI with evidences and subsequent permission by PEC. |
|  | HITEC University, Taxila | B.Sc. Civil Engineering | Green Signal/Permission is granted to launch the program w.e.f. Fall-2019 and onwards.  The Intake must be restricted to 50 students per year in single entry.  Observations of the visitation team must be addressed accordingly for onward verification during Interim Visit by PEC in the 2nd Year. |
|  | The University of Faisalabad, Lahore Campus | B.Sc. Electrical Engineering | Green Signal/Permission is granted to launch the program w.e.f. Fall-2019 and onwards.  The Intake must be restricted to 50 students per year in single entry.  Observations of the visitation team must be addressed accordingly for onward verification visit during interim visit by PEC in the 2nd Year. |
|  | Information Technology University, Lahore | B.S. Computer Engineering | Green Signal/Permission is granted to launch the program w.e.f. Fall-2019 and onwards.  The Intake must be restricted to 40 students per year in single entry.  Observations of the visitation team must be addressed accordingly for onward verification during Interim Visit by PEC in the 2nd Year. |
|  | Lahore University of Management Sciences | B.S. Chemical Engineering | Green Signal/Permission is granted to launch the program w.e.f. Fall-2018 and onwards.  The Intake must be restricted to 40 students per year in single entry.  Observations of the visitation team must be addressed before next periodic visit. |
|  | Army Public College of Management and Sciences, Rawalpindi | , B.Sc. Civil Engineering Program | Green Signal/Permission is granted to launch the program w.e.f. Fall-2018 and onwards.  The intake must be restricted to 40 students per year.  Observations of the visitation team must be addressed before next periodic visit. |
|  | Khawaja Fareed University of Engineering and Technology,  Rahim Yar Khan | B.S. Chemical Engineering | Green Signal/Permission is granted to launch the program w.e.f. Fall-2018 and onwards.  The Intake must be restricted to 50 students per year in single entry.  Observations of the visitation team must be addressed before next periodic visit. |
| B.S. Environmental Engineering | Green Signal/Permission is granted to launch the program w.e.f. Fall-2019 and onwards subject to increase the number of books in library as per PEC policy through documentary evidences before launching the program.  The Intake must be restricted to 50 students per year in single entry.  Observations of the visitation team must be addressed accordingly for onward verification during Interim Visit by PEC in the 2nd Year. |
|  | Islamia University of Bahawalpur, Bahawalpur | B.Sc. Civil Engineering | Green signal to launch the program in Fall-2019  The Intake must be restricted to 50 Students per year  Observations of the visitation team must be addressed before next periodic visit. |
|  | The Superior College, Lahore | B.Sc. Civil Engineering | Based on Satisfactory compliance (Approved by Patron/ Chancellor) submitted by Superior College, Lahore as per PEC 83rd EAB/ EA&QEC decision, Permission/ Green Signal is granted for admission of 50 Students per year in single entry (one Section) in B.Sc. Civil Engineering Program w.e.f Fall-2020.  Observation of the visiting team must be addressed before next interim visit in 2nd Year (4th Semester). The institute is advised to apply for timely interim visit. |
|  | B.Sc. Mechanical Engineering | Based on the assessment, permission / NOC is granted principally to facilitate the process of approval from concerned authorities (the Chancellor / Patron) through the recommendations of PHEC / HED as per Charter of the university; Article 4(a).  However, the admission in the engineering program will only be allowed officially subject to intimation of the above mentioned legal approvals to PEC and subsequent Green Signal / Permission by the Council.  All observations of the visitation report must be complied with, particularly the followings, in addition to above legal approvals by the time of intimation to PEC:   1. Dedicated endowment fund for the department / program. 2. Hiring of relevant MS or higher qualified faculty member. 3. Availability of two more class rooms. 4. Dedicated mechanical engineering workshop lab |
|  | COMSATS Institute of Information Technology, Islamabad  (Sahiwal Campus) | B.Sc. Civil Engineering | Green Signal/Permission is granted to launch the program w.e.f. Fall-2017 subject to fulfillment of minimum Four (04) faculty members and compliance report by the Head of Institution (HoI).  The intake must be restricted to 50 students per year.  Observations of the visiting team must be addressed accordingly for onward verification during interim visit by PEC in the 2nd Year, particularly Labs development, faculty hiring and other associated resources teaching-learning aids required for the next 2-3 years |
|  | The University of Central Punjab, Lahore | B.S. Computer Engineering | Green Signal/Permission is granted to launch the program w.e.f. Fall-2014 and onwards.  The intake must be restricted to 40 students per year.  Observations of the visiting team must be addressed accordingly for onward verification during interim visit by PEC in the 2nd Year, particularly preparation of labs development, faculty hiring and other associated resources availability for next two years. |
|  | University of the Punjab (UoP), Lahore | B.Sc. (Engg.) Energy Engineering | Green Signal/Permission is granted to launch the program w.e.f. Fall-2020 and onwards.  The Intake must be restricted to 80 students per year in single entry.  Observations of the visitation team must be addressed accordingly for onward verification visit during interim visit by PEC in the 2nd Year. |
|  | Air University, Islamabad (Kamra Campus) | B.Sc. Electrical Engineering | * Green Signal/ Permission is granted to launch the program w.e.f. Fall-2020 and onwards. * The Intake must be restricted to 100 students per year in single entry (Two Sections). * Observations of the visitation team must be addressed before next interim visit in 2nd year (4th semester) |
| B.Sc. Mechanical Engineering | * Green Signal/ Permission is granted to launch the program w.e.f. Fall-2020 and onwards. * The Intake must be restricted to 50 students per year in single entry (One Section). * Observations of the visitation team must be addressed before next interim visit in 2nd year (4th semester). |
|  | National University of Sciences and Technology/ Military College of Signals, Rawalpindi | Bachelor of Engineering in Information Security | * Green Signal/ Permission is granted to launch the program w.e.f. Fall-2020 and onwards. * The Intake must be restricted to 50 students per year in single entry (One Section). * Observations of the visitation team must be addressed before next interim visit in 2nd year (4th semester). |

--

**Zone-II**

| **S#** | **Name of University/Institution** | **Engineering Program(s)** | **Decision of EA&QEC/EAB** |
| --- | --- | --- | --- |
|  | Institute of Information and Communication Technology, University of Sindh, Jamshoro | B.S. Telecommunication Engineering | Green signal to launch the program in Fall 2019.  The intake must be restricted to 50 students per year (one section).  Observations of the visiting team must be addressed before next interim visit in 2nd year (4th semester). |
|  | Institute of Information and Communication Technology, University of Sindh, Jamshoro | B.S. Electronics Engineering | Green signal to launch the program in Fall 2019.  The intake must be restricted to 50 students per year (one section).  Observations of the visiting team must be addressed before next interim visit in 2nd year (4th semester) |
|  | Habib University, Karachi | Bachelor of Engineering in Computer | Green signal to launch the program in Fall 2019.  The intake must be restricted to 50 students per year (one section).  Observations of the visiting team must be addressed before next interim visit in 2nd year (4th semester). |
|  | Pakistan Air Force-Karachi Institute of Economics & Technology, Karachi | B.E. Software | Green signal to launch the program in Fall 2019.  The intake must be restricted to 40 students per year (one section).  Observations of the visiting team must be addressed before next interim visit in 2nd year (4th semester). |
|  | Quaid-e-Awam University of Engineering, Science & Technology, Nawabshah | B.E. Environmental | 1. Intake has been enhanced from 40 students to 50 students per year per section w.e.f. Fall-2020. 2. Observations of the visitation team must be addressed. 3. The University should apply for interim visit before the end of second year classes of its first batch to verify the progress of the program and compliance on the current observations of visitation team. |
|  | Quaid-e-Awam University of Engineering, Science & Technology, Nawabshah | B.E. Software | 1. Green Signal is granted to launch the program w.e.f Fall-2020 and onwards, subject to shifting of the CSE department into new constructed building as committed. 2. The intake must be restricted to 50 students per year per section. 3. Observations of the visiting team must be addressed. 4. The university should apply for interim visit before the end of second year classes of its first batch to verify the progress of the program and compliance on the current observations of the visitation team. |
|  | Sukkur IBA, Sukkur | B.E Computer Systems | 1. Green Signal is granted to launch the program w.e.f Fall-2020. The intake must be restricted to 40 students per year. 2. Observations of the visiting team must be addressed. 3. The university should apply for interim visit before the end of second year classes of its first batch to verify the progress of the program and compliance on the current observations of the visiting team. |
|  | National University of Sciences and Technology, Islamabad - Pakistan Navy Engineering College, Karachi | B.E. Naval & Architecture | 1. Green Signal to launch the program in Fall-2020. 2. The intake must be restricted to 50 students per year (one section). 3. Observations of the visiting team must be addressed and compliance report be submitted to PEC before interim visit. Further, HEI is also advised to submit the request in time, for interim visit in 2nd year (4th Semester) for physical verification. |
|  | DHA Suffa University, Karachi | B.E. Civil | 1. Green Signal is granted to launch the program w.e.f Fall-2020 and onwards. 2. The intake must be restricted to 50 students per year (one section of 50 students). However, all the required lab equipment for the first two years should be fully functional and operational as per PEC policy before Fall-2020 intake in intimation to PEC as mentioned in the report. 3. Observations of the visiting team must be addressed, according for onward verification during interim visit by PEC in the 2nd year (4th semester of 1st Batch), particularly preparation of labs development, faculty hiring and other associated resources availability for next two years in line with PEC policy. |
|  | Barrett Hodgson University  The Salim Habib Campus | B.E. Bio-Medical | Permission is granted to continue the program.  The observations/weak areas/concerns identified by the PEC visitation team in visit report must be addressed before applying for subsequent PEC visit.  No application for re-accreditation will be accepted on AC-1 (Accreditation Manual – 2007) after December 2018 which was the deadline as conveyed to all HEIs. Further, accreditation request will only be entertained on SAR under PEC Accreditation Manual- 2014 guidelines. |
|  | Mohammad Ali Jinnah University | B.E. Electrical | Permission is granted to continue the program.  The observations/weak areas/concerns identified by the PEC visitation team in visit report must be addressed before applying for subsequent PEC visit.  Further, as per PEC approved policy by the Governing Body (GB), the HEI is advised to maintain the minimum two (02) PhD faculty requirement for one (01) section. However; in case of any subsequent section(s), one (01) more PhD faculty will be additionally required for each subsequent sections towards consideration of accreditation / re-accreditation visits / reports. In this regard, PEC letter dated March 5, 2019 has already been issued to all HEIs. |
|  | Mohammad Ali Jinnah University | B.E. Computer Systems | Permission is granted to continue the program.  The observations/weak areas/concerns identified by the PEC visitation team in visit report must be addressed before applying for subsequent PEC visit.  Further, as per PEC approved policy by the Governing Body (GB), the HEI is advised to maintain the minimum two (02) PhD faculty requirement for one (01) section. However; in case of any subsequent section(s), one (01) more PhD faculty will be additionally required for each subsequent sections towards consideration of accreditation / re-accreditation visits / reports. In this regard, PEC letter dated: March 5, 2019 has already been issued to all HEIs. |
|  | National Textile University Karachi | B.Sc. Polymer Engineering | Permission is granted to continue the program.  The observations of the report must be addressed and compliance/ progress report be submitted before Accreditation Visit request. |
|  | National Textile University Karachi | B.Sc. Textile Engineering | Based on satisfactory compliance submitted by National Textile University, Faisalabad (Karachi Campus), permission is granted to continue the program. |
|  | Ziauddin University, Karachi | B.E. Electrical | Due to very low intake of students and non-compliance on OBE Criteria, the HEI is advised to close the program as it is not academically viable.  Further; the number of dedicated faculty members and lab engineers at interim stage are also deficient as per policy, therefore, at-least 03 more MS Faculty and 02 Lab Engineers need to be hired before applying for accreditation visit through SAR before October 31, 2020.  Further, HEI should submit CQI report before October 2020. |
|  | Ziauddin University, Karachi | B.E. Civil | The program is deferred due to non-availability of Ph.D. qualified HoD. The HEI is advised to submit the clarification regarding appointment of non-Ph.D. HoD.  Further, the issues of deficient lab staff and less space per student in the labs needs to be addressed. |
|  | Isra University, Hyderabad | B.E. Civil | Permission is granted to continue the program.  The observations of the report must be addressed and compliance/progress report be submitted before Accreditation Visit request. |
|  | Isra University, Hyderabad | B.E. Mechanical | Permission is granted to continue the program.  The observations of the report should be addressed and compliance/progress report be submitted before Accreditation Visit request. |
|  | Mehran University of Engineering and Technology, Jamshoro | B.E. Mechatronics | Permission is granted to continue the program. However, the house showed serious concerns on late submission of interim visit request, this indicates the concern relating to Teaching Learning Assessment of OBA.  Further, HEI is advised to submit the SAR for Intake Batch 2016 before June 2020 (as the date is extended for submission of SAR for Intake Batch 2016 by PEC Governing Body) alongwith CQI report and timetables of past four years. |
|  | Iqra University, Karachi  (North Campus) | B.E. Computer Systems | Permission/Green signals is granted to launch the program in Fall-2018.  The intake must be restricted to 80 students per year (two sections of 40 students each).  Observations of the visiting team must be addressed before next PEC visit and compliance report be submitted to PEC. |
|  | National University of Science & Technology, Islamabad (Quetta Campus) | B.E Civil | The regularization of intake Fall-2019 and green signal w.e.f. Fall-2020 onward intake is granted subject to submission of compliance report on the followings that will be **verified through confirmatory visit before Fall-2020 admission.**   1. Establishment of all missing labs catering 3rd & 4th semester of Civil Engineering which includes surveying lab, Mechanics of solids lab, Soil Mechanics Lab, Hydraulics & Fluid Mechanics Lab and Highway Engineering Lab. 2. Purchase and commissioning of UTM having a capacity not less than 100 Ton (1000 KN) 3. Stocking at least 350 title books related to B.E. Civil in Library. 4. Addition of at least 02 more dedicated classrooms.   The Intake must be restricted to 50 students per year in a single entry.  Observations of the visiting team must be addressed |

**Zone-III**

**Zone-III (AJK, Islamabad, KPK, GB)**

**Region: AJ&K**

| **S#** | **Name of University/Institution** | **Engineering Program(s)** | **Decision of EA&QEC/EAB** |
| --- | --- | --- | --- |
|  | University of Azad, Jammu and Kashmir, Muzaffarabad | B.Sc. Software Engineering | Green Signal is granted to launch the program from Fall-2017 with an intake of 40 students per year with one section only.  The intake batches prior to admission Fall-2017 (if any), launched without PEC permission will not be considered as per the approved PEC policy.  Observations of the visitation team must be addressed before next interim / periodic visit in 2nd year.  Further, as per approved policy by the PEC Governing Body in its 27th meeting held on December 29, 2016, an unscheduled / periodic visit shall be conducted to monitor the progress and compliance in the light of PEC regulations and accreditation guidelines (Manual-2014). The university is therefore, advised to adhere all rules / regulations and policies of the Council and prepare accordingly. |

**Region: Islamabad**

| **S#** | **Name of University/Institution** | **Engineering Program(s)** | **Decision of EA&QEC/EAB** |
| --- | --- | --- | --- |
|  | Islamabad Institute of Arts & Applied Sciences, Islamabad (affiliated with University of Sargodha) | B.Sc. Electrical Engineering | Green Signal/Permission is granted to launch the program w.e.f. Spring-2016 and onwards.  The intake must be restricted to 40 students per year. |
|  | Islamabad Institute of Arts & Applied Sciences, Islamabad (affiliated with University of Sargodha) | B.Sc. Mechanical Engineering | Green Signal/Permission is granted to launch the program w.e.f. Spring-2016 and onwards.  The intake must be restricted to 40 students per year. |
|  | Air University, Islamabad | Bachelor of Computer Engineering | Green Signal/Permission is granted to launch the program w.e.f. Fall-2017 and onwards.  The intake must be restricted to 40 students per year.  Observations of the visitation team must be addressed before next interim/periodic visit in 2nd year. |
|  | Air University, Islamabad | Bachelor of Bio-Medical Engineering | Green Signal to launch the program in Fall-2019 & onwards.  The intake must be restricted to 40 students per year (one section).  Observations of the visiting team must be addressed and compliance report be submitted to PEC before intake Fall-2019. Further; HEI is also advised to submit the request in time, for interim visit in 2nd year (4th Semester) for physical verification. |
|  | National University of Technology (NUTECH), Islamabad | Bachelor of Engineering (Civil) | Permission is granted from Intake Batch Fall-2018 of Civil Engineering program with an intake of 50 students per year in a single entry.  The institution, however, is required to address all the observations particularly the observation pertaining to curriculum (core area, breadth & depth) as mentioned in the detailed report as a part of its CQI process before applying for Interim visit during 4th/ 5th semester. |
|  | National University of Technology (NUTECH), Islamabad | Bachelor of Engineering (Electrical) | Permission is granted from Intake Batch Fall-2018 of Electrical Engineering program with an intake of 50 students per year in a single entry.  The institution, however, is required to address all the observations particularly the observation pertaining to curriculum (core area, breadth & depth) as mentioned in the detailed report as a part of its CQI process before applying for Interim visit during 4th/ 5th semester. |
|  | National University of Technology (NUTECH), Islamabad | Bachelor of Engineering (Mechanical) | Permission is granted from Intake Batch Fall-2018 of Mechanical Engineering program with an intake of 50 students per year in a single entry.  The institution, however, is required to address all the observations particularly the observation pertaining to curriculum (core area, breadth & depth) as mentioned in the detailed report as a part of its CQI process before applying for Interim visit during 4th/ 5th semester. |
|  | National University of Technology (NUTECH), Islamabad | Bachelor of Engineering (Computer) | Permission is granted from Intake Batch Fall-2018 of Computer Engineering program with an intake of 50 students per year in a single entry.  The institution, however, is required to address all the observations particularly the observation pertaining to curriculum (core area, breadth & depth) as mentioned in the detailed report as a part of its CQI process before applying for Interim visit during 4th/ 5th semester. |
|  | Pakistan Institute of Engineering and Applied Sciences (PIEAS), Islamabad | BS Chemical Engineering | Green Signal to launch the program in Fall-2019 onwards.  The intake must be restricted to 50 students per year (one section).  Observations of the visiting team must be addressed before the next interim visit in 2nd year (4th Semester). |
|  | Pakistan Institute of Engineering and Applied Sciences (PIEAS), Islamabad | BS Metallurgy & Material Engineering | Green Signal to launch the program in Fall-2019 onwards.  The intake must be restricted to 50 students per year (one section).  Observations of the visiting team must be addressed before the next interim visit in 2nd year (4th Semester). |

---

**Region: Khyber Pakhtunkhwa**

| **S#** | **Name of University/Institution** | **Engineering Program(s)** | **Decision of EA&QEC/EAB** |
| --- | --- | --- | --- |
|  | [GIK-Institute of Engineering Sciences and Technology, Topi - Swabi](http://www.giki.edu.pk/) | B.Sc. Civil Engineering | Green signal is recommended to launch the program in Fall-2018 with an intake of 40 students per year.  Further, the observations of the PEC visiting team must be addressed accordingly for onward verification during interim visit on the university's request. |
|  | The University of Malakand, Chakdara – Dir Lower | BS Software Engineering | Green Signal to launch the program in Fall-2019 & onwards.  The intake must be restricted to 40 students per year (one section).  The intake batch(es) prior to Fall-2019 (if any), launched without PEC permission will not be considered as per the approved PEC policy.  Observations of the visiting team must be addressed and compliance report be submitted to PEC before intake Fall-2019. Further; HEI is also advised to submit the request in time, for interim visit in 2nd year (4th Semester) for physical verification. |
|  | Pak – Austria Fachhochschule (PAF) – Institute of Applied Sciences & Technology (IAST), Haripur | Bachelor of Chemical Engineering | Permission is granted to launch the program from Fall-2020 with an intake of 40 students per year (one section).  Further; the HEI is advised to submit the comprehensive/ full compliance report within (03) months on observations identified in PEC Zero visit decision letter/ report, particularly regarding the commissioning of Physics Lab, addition of identified number of program related books/ titles in Library. Detail procurement plan alongwith budgetary allocation for the establishment of other remaining Laboratories/ Equipments for 3rd and 4th year be also provided. |
|  | Pak – Austria Fachhochschule (PAF) – Institute of Applied Sciences & Technology (IAST), Haripur | Bachelor of Electrical Engineering | Permission is granted to launch the program from Fall-2020 with an intake of 40 students per year (one section).  Further; the HEI is advised to submit the comprehensive/ full compliance report within (03) months on observations identified in PEC Zero visit decision letter/ report, particularly regarding the commissioning of Physics Lab, addition of identified number of program related books/ titles in Library. Detail procurement plan alongwith budgetary allocation for the establishment of other remaining Laboratories/ Equipments for 3rd and 4th year be also provided. |
|  | BRANS Institute, Peshawar | BE Civil | Green Signal/ permission is allowed to launch the program w.e.f. intake Fall-2020 (delayed admission as one time dispensation only) & onwards subject to verification of HEI’s compliance by Head of PEC Engineering Accreditation Department (EAD) on Re-Zero visit observations.  The intake must be restricted to 50 students per year (one section).  Observations of the visit must be addressed and HEI is advised to submit the request in time, for interim visit in 2nd year (4th Semester) for physical verification. |

---

**Region: Gilgit Baltistan**

| **S#** | **Name of University/Institution** | **Engineering Program(s)** | **Decision of EA&QEC/EAB** |
| --- | --- | --- | --- |
|  | Karakoram International University (Main Campus), Gilgit | B.S. Mining Engineering | **Zero/Verification Visit:**  Green Signal is granted to launch the program in Fall-2018.  The Intake must be restricted to 40 students per year.  Observations of the visiting team must be addressed before next period visit. |

---

NOTE: Errors/omissions are accepted.