

Detail of Engineering Programs Under Zero/ Interim Phase

(Upto 106th EAB Meeting)

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 (Punjab)

S#	Name of University/ Institution	Engineering Program(s)	Decision of EAB
1.	Grand Charter College, Lahore (Punjab University, Lahore)	B.Sc. Chemical Engineering	<p><u>Zero visit Decision</u> 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.</p> <p>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.</p>
		B.Sc. Electrical Engineering	<p><u>Zero Visit Decision:</u> Green Signal/Permission is granted to launch the program w.e.f. Intake of Batch Fall-2016 only. The intake must be restricted to 40 students per year.</p> <p>A confirmatory visit shall be arranged prior to admissions in Fall-2017 to monitor the compliance of the observations and development of new labs and induction of qualified PhD faculty for subsequent semester.</p> <p>During the interim visit in 2nd year, infrastructure and enhanced faculty, labs shall be available for complete 4 years cycle and will be verified accordingly.</p>

S#	Name of University/ Institution	Engineering Program(s)	Decision of EAB
			<p><u>Confirmatory Visit Decision:</u> The program may proceed and allowed to take the next intake subject to following:</p> <ul style="list-style-type: none"> i. Institute should provide evidence that all required labs are functional ii. Details of conducting the labs for admitted intake batches. <p>The intake will remain stopped till the compliance and interim visit. Therefore, be allowed on satisfactory compliance.</p>
2.	NFC Institute of Engineering and Technology, Multan	B.Sc. Environmental Engineering	<p><u>Zero visit Decision</u> Green Signal/Permission is granted to launch the program w.e.f. Fall-2016 and onwards.</p> <p>The intake must be restricted to 50 students per year.</p> <p><u>Interim Visit Decision</u> Based on observations/ deficiencies & weaknesses highlighted in the visitation report, permission is not granted to continue the program.</p> <p>Further the students enrolled batches (2017 & 2018) should be transferred to an accredited program of an HEI, under intimation to PEC, to ensure proper Teaching-Learning & Assessment of the graduates as per PEC policy. The parent HEI will bear the cost in this regard.</p> <p>Since there is no intake after 2018, therefore, the program is permanently closed.</p>
		B.Sc. Energy Systems Engineering	<p><u>Zero visit Decision</u> Green Signal/Permission is granted to launch the program w.e.f. Fall-2016 and onwards.</p> <p>The intake must be restricted to 50 students per year.</p>

S#	Name of University/ Institution	Engineering Program(s)	Decision of EAB
			<p><u>Interim Visit Decision</u> Based on observations/ deficiencies & weaknesses highlighted in the visitation report, permission is not granted to continue the program.</p> <p>Further the students enrolled batches (2017 & 2018) should be transferred to an accredited program of an HEI, under intimation to PEC, to ensure proper Teaching-Learning & Assessment of the graduates as per PEC policy. The parent HEI will bear the cost in this regard.</p> <p>Since there is no intake after 2018, therefore, the program is permanently closed.</p>
3.	The Superior College, Lahore	B.Sc. Computer Engineering	<p><u>Zero visit Decision</u> 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.</p> <p>Observations of the visiting team must be addressed accordingly for onward verification during interim visit by PEC in the 2nd year.</p>
		B.Sc. Civil Engineering	<p><u>Zero visit Decision</u> 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.</p> <p>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.</p>
		B.Sc. Mechanical Engineering	<p><u>Zero visit Decision</u> Based on satisfactory compliance (Approval by Patron/ Chancellor, hiring of faculty, fulfilment of requisite labs & infrastructure) submitted by Superior College, Lahore as per PEC</p>

S#	Name of University/ Institution	Engineering Program(s)	Decision of EAB
			<p>83rd EAB decision, Permission/ Green Signal is granted for admission of 50 students per year in single entry (one section) in B.Sc. Mechanical Engineering program w.e.f. Fall-2020.</p> <p>Another PhD faculty in relevant area must be hired by the end of 3rd year as per PEC policy to have total two PhD faculty in a program of one section.</p> <p>Observations of the visiting team must be addressed before next interim visit in 2nd year (4th semester).</p>
4.	University of Management and Technology, Lahore	Bachelor of Science in Energy Engineering	<p><u>Zero visit Decision</u> 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.</p> <p>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.</p>
5.	COMSATS Institute of Information Technology, Islamabad (Wah Campus)	B.S. Mechanical Engineering	<p><u>Zero visit Decision</u> Green signal/Permission is granted to launch the program w.e.f Fall-2018 an onwards. The intake must be restricted to 80 students per year</p> <p><u>Interim Visit Decision.</u> 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.</p> <p>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</p>

S#	Name of University/ Institution	Engineering Program(s)	Decision of EAB
6.	University of Engineering and Technology, Lahore (Narowal Campus)	B.Sc. Bio-Medical Engineering	<p><u>Zero visit Decision</u> 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.</p> <p><u>Interim Visit Decision</u> Based on physical verification and assessment during Confirmatory visit, permission is granted to continue the program. However, the HEI is advised to comply the following observations before the accreditation visit and submit a comprehensive compliance report along-with tangible evidences:</p> <ul style="list-style-type: none"> i. Completion of procurement and commissioning of equipment for all program related labs. ii. Hiring of Lab Engineers and allied lab staff as per PEC policy.
7.	Khwaja Fareed University of Engineering and IT, Rahim Yar Khan	B.Sc. Agricultural Engineering	<p><u>Zero visit Decision</u> 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.</p> <p><u>Interim Visit Decision</u> Permission is granted to continue the program subject to submission of satisfactory compliance report on following along with evidences with 3 months:</p> <ul style="list-style-type: none"> i. Establishment of Endowment fund as per PEC policy ii. Appointment of dedicated faculty on contract/ regular basis iii. Appointment of two lab engineers & lab assistants

S#	Name of University/ Institution	Engineering Program(s)	Decision of EAB
		B.S. Civil Engineering	<p><u>Zero visit Decision</u> Green Signal/Permission is granted to launch the program w.e.f. Fall-2017 with intake of 50 students per year.</p> <p><u>Interim Visit Decision</u> Based on physical assessment and evaluation of the program, permission is granted to continue the program.</p> <p>However, the HEI is advised to comply the following observations before the accreditation visit and submit a comprehensive compliance report along with tangible evidences for assessment/ verification during visit.</p> <ul style="list-style-type: none"> i. Implementation of well CEPs, PBLs & OELs in theory/ lab courses. ii. Implementation for well-defined mechanism of rubrics and comprehensive SoPs for FYDP to ensure the attainment of Gas mapped to FYP.
		B.S. Chemical Engineering	<p><u>Zero visit Decision</u> 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.</p> <p><u>Interim Visit Decision</u> Permission is granted to continue the program subject to submission of satisfactory compliance report on following along with evidences with 3 months:</p> <ul style="list-style-type: none"> i. Appointment of PhD qualified HOD registered in same/ core discipline having PhD degree in relevant engineering discipline. ii. Establishment of Endowment fund as per PEC policy iii. Working/ operational status of identified lab equipment. iv. Appointment of dedicated faculty on contract/ regular basis

S#	Name of University/ Institution	Engineering Program(s)	Decision of EAB
		B.S. Environmental Engineering	<p><u>Zero visit Decision</u> 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.</p> <p>Observations of the visitation team must be addressed accordingly for onward verification during Interim Visit by PEC in the 2nd Year.</p>
8.	Army Public College of Management Sciences, Rawalpindi	B.Sc. Software Engineering	<p><u>Zero visit Decision</u> 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.</p> <p><u>Interim Visit Decision</u> Permission is granted to continue the program subject to submission of satisfactory compliance report on following along with evidences with 3 months:</p> <ul style="list-style-type: none"> i. Appointment of PhD qualified HOD registered in same/ core discipline having PhD degree in relevant engineering discipline. ii. Evidence of regarding design of lab manuals and assessment of lab work based on OBE System.
		B.Sc. Civil Engineering	<p><u>Zero visit Decision</u> 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.</p> <p><u>Interim Visit Decision</u> Permission is granted to continue the program subject to submission of satisfactory compliance report along with evidences within 03 months regarding synchronization of</p>

S#	Name of University/ Institution	Engineering Program(s)	Decision of EAB
			curriculum, course codes etc in line with UET, Taxila for 2018, 2019 & 2020. Intakes as per HEC/ PEC guidelines.
9.	University of Engineering and Technology, Lahore (Main Campus)	B.Sc. Automotive Engineering	<p><u>Zero visit Decision</u> 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.</p> <p><u>Interim Visit Decision</u> 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.</p> <p>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.</p>
10.	Lahore University of Management Sciences	B.S. Chemical Engineering	<p><u>Zero visit Decision</u> 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.</p> <p><u>Interim Visit Decision</u> Based on satisfactory compliance submitted by HEI, permission is granted to continue the program subject to submission of satisfactory compliance report within six months on following:</p> <ol style="list-style-type: none"> <li>i. Appointment of PhD qualified HOD registered in relevant area. <li>ii. Addition of equipment in process control lab, increasing number of work stations in chemical reaction & separation process labs. <li>iii. Construction of IAB, BOS & CQI Policy.

S#	Name of University/ Institution	Engineering Program(s)	Decision of EAB
11.	HITEC University, Taxila	B.Sc. Civil Engineering	<p><u>Zero visit Decision</u> 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.</p> <p><u>Interim Visit Decision</u> Based on physical assessment and evaluation of the program, permission is granted to continue the program.</p> <p>However, the HEI is advised to comply the following observations before the accreditation visit and submit a comprehensive compliance report along-with tangible evidences for assessment / verification during visit:</p> <ul style="list-style-type: none"> i. Implementation of CEPs, PBLs & OELs in theory! lab courses. ii. Implementation of well-defined mechanism of rubrics and comprehensive standard operating procedures (SoPs) for FYDP to ensure the attainment of Gas mapped to FYDP. The Institution, however, is required to address all other observations as mentioned in the detailed report as part of CQI process for verification during accreditation visit.
		B.S. Bio Medical Engineering	<p><u>Zero visit Decision</u> Green Signal is granted to launch the program from Fall-2021 onwards. The intake must be restricted to 50 students per year (one section).</p> <p>Observations of the visitation team must be addressed before the next interim visit in 2nd year.</p>
12.	The University of Faisalabad, Lahore Campus	B.Sc. Electrical Engineering	<p><u>Zero visit Decision</u> 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.</p>

S#	Name of University/ Institution	Engineering Program(s)	Decision of EAB
			Observations of the visitation team must be addressed accordingly for onward verification visit during interim visit by PEC in the 2 nd Year.
13.	Information Technology University, Lahore	B.S. Computer Engineering	<p><u>Zero visit Decision</u> 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.</p>
14.	Islamia University of Bahawalpur, Bahawalpur	B.Sc. Civil Engineering	<p><u>Zero visit Decision</u> Green signal is granted to launch the program in Fall-2019. The Intake must be restricted to 50 Students per year.</p> <p><u>Interim Visit Decision</u> Permission is granted to continue the program, however, the HEI is advised to comply the following observations before the accreditation visit and submit a comprehensive compliance report along-with tangible evidences for assessment! Verification within six months.</p> <p>Rigorous training of faculty and lab engineers on understanding and implementation of OBE in general and implementation of CEPs, OELs, FBLs and CQI at student and cohort level in specific.</p> <p>Implementation of CEPs, PBLs & OELs in theory! lab courses. Implementation of well-defined mechanism of rubrics and comprehensive standard operating procedures (SoP) for FYDP to ensure the attainment of GAs.</p> <p>Hiring of Lab Engineers as per FEC policy. The Institution, however, is required to address all other observations as mentioned in the detailed report as part of CQI process for verification during accreditation visit.</p>

S#	Name of University/ Institution	Engineering Program(s)	Decision of EAB
15.	University of the Punjab (UoP), Lahore	B.Sc. (Engg.) Energy Engineering	<u>Zero visit Decision</u> 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 2 nd Year.
16.	Air University, Islamabad (Kamra Campus)	B.Sc. Electrical Engineering	<u>Zero visit Decision</u> 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 2 nd year (4 th semester)
		B.Sc. Mechanical Engineering	<u>Zero visit Decision</u> 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 2 nd year (4 th semester).
17.	National University of Sciences and Technology/ Military College of Signals, Rawalpindi	Bachelor of Engineering in Information Security	<u>Zero visit Decision</u> 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 2 nd year (4 th semester).
18.	Islam College of Engineering & Management Sciences, Sialkot (Affiliated with UET, Lahore)	B.Sc. Civil Engineering	<u>Zero visit Decision</u> Green Signal/ permission is granted to launch the program w.ef. Fall- 2021 onwards and onwards. The intake must be restricted to 40 students per year (one section). Observations of the visitation team must be addressed before the next interim visit in 2 nd year (4 th semester).
19.	Quaid-e-Azam College of Engineering & Technology, Sahiwal (Affiliated with UET, Lahore)	B.Sc. Bio-Medical Engineering	<u>Zero visit Decision</u> Green Signal/ permission is granted to launch the program from Fall-2021 onwards. The intake must be restricted to 50 students per year (one section). Observations of the visitation team must

S#	Name of University/ Institution	Engineering Program(s)	Decision of EAB
			be addressed before the next interim visit in 2 nd year (4 th semester).
20.	Institute of Southern Punjab, Multan	B.Sc. Mechanical Engineering	<u>Zero visit Decision</u> Green Signal/ permission to launch the program in Fall-2021. The intake must be restricted to 40 students per year (one section). Observations of the visitation team must be addressed before the next interim visit in 2 nd year (4 th semester).
21.	Riphah International University, Islamabad (Lahore Campus)	B.Sc. Bio Medical Engineering	<u>Zero visit Decision</u> Green Signal/ permission to launch the program w.e.f. Fall-2021 and onwards. The intake must be restricted to 100 students per year (Two section). Observations of the visitation team must be addressed before the next interim visit in 2 nd year (4 th semester).
22.	Minhaj University, Lahore	B.Sc. Electrical Engineering	<u>Zero visit Decision</u> Based on the satisfactory compliance, permission to launch the program from Fall-2022 onwards. The intake must be restricted to 50 students per year in a single entry. However, HEI must ensure proper training and implementation of OBE system before interim visit in 2 nd year (4 th semester).

--

Zone-II (Sindh, Balochistan)

S#	Name of University/ Institution	Engineering Program(s)	Decision of EA&QEC/EAB
1.	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 2 nd year (4 th semester). <u>Interim visit:</u> Based on physical assessment and evaluation of the program, permission is granted to continue the program. However, the HEI is advised to comply the following observations within six months and submit a comprehensive compliance report along-with tangible evidences for assessment / verification:

S#	Name of University/ Institution	Engineering Program(s)	Decision of EA&QEC/EAB
			<ul style="list-style-type: none"> i. Increase in equipment and number of work stations in identified labs as per visit report to meet student's demands/requirements. ii. Maintain Course files in-line with PEC requirements. iii. Provide evidence of the practicing of CEPs, OELs & PBLs iv. The HEI needs to be more concerned about workplace safety and EHS issues. There is no approved EHS policy. The training for staff in this regard needs to be conducted along with the provision of associated material. v. Development of OBE based lab courses. <p>The Institution, however, is required to address all other observations as mentioned in the detailed report as part of CQI process for verification during accreditation visit.</p> <p>Further, as per the existing scenario of limited opportunities in Telecom sector, the EAB has advised to HEI to merge/ as a stream of Telecom Engineering within Electronics Engineering program to avoid future limitations.</p>
2.	Institute of Information and Communication Technology, University of Sindh, Jamshoro	B.S. Electronics Engineering	<p>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)</p> <p><u>Interim visit:</u> Based on physical assessment and evaluation of the program, permission is granted to continue the program.</p> <p>However, the HEI is advised to comply the following observations within six months and submit a comprehensive compliance report along-with tangible evidences for assessment/ verification:</p>

S#	Name of University/ Institution	Engineering Program(s)	Decision of EA&QEC/EAB
			<ul style="list-style-type: none"> i. Purchase of at least 5 sets/ kits of equipment for each laboratory course. ii. Appointment of minimum two more lab engineers. iii. Procurement of more program related text books to meet the student requirement. iv. Conduction of formal training/ workshop on OBE system for all faculty of electronic engineering department. <p>The Institution, however, is required to address all other observations as mentioned in the detailed report as part of CQI process for verification during accreditation visit.</p>
3.	Pakistan Air Force-Karachi Institute of Economics & Technology, Karachi	B.E. Software	<p>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).</p> <p><u>Interim Visit:</u> Based on physical assessment and evaluation of the program, permission is granted to continue the program. The institution, however, is required to address all the observations/ weaknesses & concerns as mentioned in the detailed report as a part of its CQI process before applying for subsequent re-accreditation visit under OBA.</p>
4.	Quaid-e-Awam University of Engineering, Science & Technology, Nawabshah	B.E. Environmental	<p>Intake has been enhanced from 40 students to 50 students per year per section w.e.f. Fall-2020. Observations of the visitation team must be addressed.</p> <p>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.</p>

S#	Name of University/ Institution	Engineering Program(s)	Decision of EA&QEC/EAB
		B.E. Software	<p>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. The intake must be restricted to 50 students per year per section. Observations of the visiting team must be addressed.</p> <p>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.</p>
5.	Sukkur IBA, Sukkur	B.E Computer Systems	<p>Green Signal is granted to launch the program w.e.f Fall-2020. The intake must be restricted to 40 students per year. Observations of the visiting team must be addressed.</p> <p>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.</p>
6.	National University of Sciences and Technology, Islamabad - Pakistan Navy Engineering College, Karachi	B.E. Naval & Architecture	<p>Green Signal to launch the program in Fall-2020. The intake must be restricted to 50 students per year (one section). Observations of the visiting team must be addressed and compliance report be submitted to PEC before interim visit.</p> <p>Further, HEI is also advised to submit the request in time, for interim visit in 2nd year (4th Semester) for physical verification.</p>
7.	DHA Suffa University, Karachi	B.E. Civil	<p>Green Signal is granted to launch the program w.e.f Fall-2020 and onwards. 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. 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</p>

S#	Name of University/ Institution	Engineering Program(s)	Decision of EA&QEC/EAB
			development, faculty hiring and other associated resources availability for next two years in line with PEC policy.
8.	Iqra University, Karachi (North Campus)	B.E. Computer Systems	<p>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.</p> <p><u>Interim Visit:</u> Based on physical assessment and evaluation of the program, permission is granted to continue the program. Further the HEI is advised to appoint the HoD from core Computer Engineering discipline by the end of 6th Semester in intimation to PEC.</p> <p>Moreover, upon the request of HEI, intake is reduced from 80 to 40 students per year per intake w.e.f. Fall-2021.</p> <p>The institution, however, is required to address all the observations/ weaknesses & concerns as mentioned in the detailed report as a part of its CQI process before applying for subsequent re-accreditation visit under OBA.</p>
9.	National University of Science & Technology, Islamabad (Quetta Campus)	B.E. Civil	<p>Based on physical verification and assessment during confirmatory of zero visit, the intake of fall-2019 is regularized and green signal is granted w.e.f. Fall-2020 and onwards. The intake must be restricted to 50 students per year in a single entry.</p> <p>The institution, however, is required to address all the observation / weakness & concerns as mentioned in the detailed report as a part of its CQI process before applying for subsequent re-accreditation visit under OBA.</p>

S#	Name of University/ Institution	Engineering Program(s)	Decision of EA&QEC/EAB
10.	Habib University, Karachi	Bachelor of Science in Computer Engineering	<p>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).</p> <p><u>Interim Visit:</u> The program is allowed to proceed subject to the confirmatory visit on the following observations:</p> <ul style="list-style-type: none"> i. Appointment of faculty members and lab engineers registered with PEC in Computer discipline ii. Digital Design & Instrumentation Lab may be divided into at-least 2 labs to cover the experiments pertaining to Data Structure, Computer Arch., DLD, DSP, Signal & Systems and Microprocessor. iii. The designations should be inline with the nomenclature mentioned in the university charter.
13.	Hamdard University (Main Campus)	B.E. Civil	Permission is granted to launch the subject program (Zero) w.e.f. Fall-2022. The intake must be restricted to 50 students/year (in a single entry). Observations of visiting team must be addressed before next interim visit in 2nd Year (4th Semester).
14.	IQRA UNIVERSITY, KARACHI	B.E. Information Security Engineering	It is recommended that permission is granted to launch the program w.e.f. Fall-2022. The intake must be restricted to 50 students per year (in a single entry). Observations of visiting team must be addressed before (Zero Visit) next interim visit in 2nd Year (4th Semester).
		B.E. Software Engineering	Green Signal/ permission is allowed to launch the program w.e.f. intake Fall-2021 (delayed admission as one time dispensation only). The intake must be restricted to 50 students per year (one section). Observation 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.

S#	Name of University/ Institution	Engineering Program(s)	Decision of EA&QEC/EAB
15.	Muhammad All Jinnah University (MAJU), Karachi	B.E. Software Engineering	It is recommended that permission is granted to launch the program w.e.f. Fall-2022. The intake must be restricted to 40 students! Year (in a single entry). Observations of visiting team must be addressed before next interim visit in 2 Year (4th Semester)
16.	Balochistan University of Engineering and Technology (BUET), Khuzdar	B.E. Biomedical Engineering Program	It is recommended that permission is granted to launch the program w.e.f. Fall-2022 subject to confirmatory visit on following observations: <ul style="list-style-type: none"> i. The intake must be restricted to 40 students per year (single entry). ii. Required number of faculty members must be hired before the intake of Fall-2022. iii. Required number of lab staff (including Lab Engineers) must be hired before the intake of Fall-2022. iv. Biomechanics & Rehabilitation Lab must be fully operational. v. Progress to be shown regarding the establishment of basic Electronics Lab and Computing Lab.
17.	Balochistan University of Engineering and Technology (BUET), Khuzdar	B.E. Software Engineering Program	It is recommended that permission is granted to launch the program w.e.f. Fall-2022. The intake must be restricted to 50 students/ year (in a single entry). Observations of visiting team must be addressed before next interim visit in 2nd Year (4th Semester)
18.	Lasbela University of Agriculture, Water & Marine Sciences	B.S. Civil Engineering	Green Signal/ permission is allowed to launch the program w.e.f. intake Fall-2021. The annual intake must be restricted to 50 students (one section). Observations of the visit must be addressed and HEI is advised to submit the request in time, for interim visit in 2 nd year (4 th Semester) for physical verification.

--

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

Region: Islamabad

S#	Name of University /Institution	Engineering Program(s)	Decision of EAB
1.	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.
2.	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).
3.	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 2 nd year (4 th Semester).
4.	Capital University of Science and Technology, Islamabad	BS Computer Engineering	Green Signal is granted to launch the program w.e.f. Fall-2022. The intake must be restricted to 50 students per year (one section). Observations of PEC Zero visit report 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: Khyber Pakhtunkhwa			
S#	Name of University/ Institution	Engineering Program(s)	Decision of EAB
5.	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.
6.	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 3 rd and 4 th year be also provided.
7.	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 3 rd and 4 th year be also provided.

8.	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 2 nd year (4 th Semester) for physical verification.
9.	University of Engineering and Technology, Mardan	B.Sc. Civil Engineering	Green signal to launch the program from Fall-2021. 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 2 nd year (4 th Semester)
10.	University of Engineering and Technology, Mardan	B.Sc. Mechanical Engineering	Green signal to launch the program from Fall-2021. 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 2 nd year (4 th Semester)

Region: Gilgit Baltistan

S#	Name of University/ Institution	Engineering Program(s)	Decision of EAB
11.	Karakoram International University (Main Campus), Gilgit	B.S. Mining Engineering	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.