

Annex-A

to the Minutes of 103rd EAB held on October 18, 2021 at PEC HQ, Islamabad.

Agenda Item No.07 (a) (1) Consideration of Reports/ Summaries
[Accreditation/Re-accreditation]

Zone-I (Punjab)

S#	Name of University/Program Profile		Decision of 103 rd EAB
1.	Army Public College of Management and Science, Rawalpindi (University of Engineering and Technology Taxila)		
	Program	B.Sc. Electrical Engineering	Based on partial implementation of OBE and major weaknesses in most of the criteria for Intake Batch 2016, provisional accreditation already granted under Level-I is validated.
	Current Status	From Intake of Batches Spring-2009 to 2016	
	Visit Type	Re-accreditation	Further, re-accreditation is also recommended for Intake Batch 2017 under Level-I subject to following:
	Date of Visit	July 14-15, 2021	<ul style="list-style-type: none"> i. Appointment/ hiring of MS/ PhD qualified relevant engineering faculty to bring the student teacher ratio to 20:1 ii. Appointment/ hiring of One (01) additional PhD qualified relevant engineering faculty to maintain Two (02) PhD faculty per section as per PEC policy. In case, the HEI does not want to increase the PhD faculty then a formal application be submitted to EAD for reduction in allowed Intake in line with available PhD Faculty members. <p>The HEI is advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular.</p> <p>The Institution; however, is advised to address the deficiencies/ weak areas/ concerns, particularly in Criteria 2, 3, 4, 5, 7, 8 & 9.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
2.	University College of Engineering and Technology, Multan (Bahauddin Zakariya University, Multan)		
	Program	B.Sc. Building and Architectural Engineering	Based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is granted for one year i.e., for intake batch 2017 under Level-I. Further, provisional re-accreditation already granted to intake batch 2016 under Level-I is also validated.
	Current Status	From Intake of Batch 2005 to 2016	
	Visit Type	Re-accreditation	

S#	Name of University/Program Profile		Decision of 103 rd EAB
	Date of Visit	July 03-04, 2021	<p>The HEI is advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular.</p> <p>Violations pertaining to Intake shall be dealt in accordance with Article-8 of PEC Regulations of Engineering Education in Pakistan.</p> <p>The Institution; however, is advised to address the deficiencies/ weak areas/ concerns, particularly in Criteria 2, 3, 4, 5, 6, 7, 8 & 9.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
3.	Institute of Advanced Materials, Bahauddin Zakaria University, Multan		
	Program	B.Sc. Metallurgy and Materials Engineering	Based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is granted for one year i.e., for intake batch 2017 under Level-I.
	Current Status	From Intake of Batch 2007 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit		<p>The HEI is advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular.</p> <p>The Institution; however, is advised to address the deficiencies/ weak areas/ concerns, particularly in Criteria 2, 3, 5, 7, 8 & 9.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
4.	University College of Textile Engineering (Bahauddin Zakariya University, Multan)		
	Program	B.Sc. Textile Engineering	Based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is granted for one year i.e., for intake batch 2017 under Level-I.
	Current Status	From Intake Batch 2004 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	July 03-04, 2021	<p>The HEI is advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular.</p>

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			<p>The Institution; however, is advised to address all deficiencies/ weak areas/ concerns, particularly in Criteria 2, 3, 4, 5, 6, 7 & 8.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
5.	University College of Engineering and Technology, Sargodha (The University of Sargodha, Sargodha)		
a.	Program	B.Sc. Mechanical Engineering	Based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is granted for Two years i.e., Intake Batches 2016 & 2017 under Level-I.
	Current Status	From Intake of Batch 2013 to Fall-2015	
	Visit Type	Re-accreditation	
	Date of Visit	July 09-10, 2021	<p>The HEI is advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular.</p> <p>The Institution; however, is advised to address the deficiencies/ weak areas/ concerns, particularly in Criteria 2, 3, 4, 5, 6, 8 & 9.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
b.	Program	B.Sc. Electrical Engineering	Based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is granted for one year i.e., for intake batch 2017 under Level-I.
	Current Status	From Intake of Batch Fall-2013 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	July 03-04, 2021	<p>The HEI is advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular.</p> <p>Further, next SAR for intake batch-2018 will only be considered subject to submission of satisfactory compliance report alongwith tangible evidences on all the deficiencies/ weak areas/ concerns identified in the visit report.</p> <p>The Institution; however, is advised to address the deficiencies/ weak areas/ concerns, particularly in Criteria 2, 3, 4, 5, 6, 8 & 9.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>

S#	Name of University/Program Profile		Decision of 103 rd EAB
	Program	B.Sc. Civil Engineering	<p>Based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation for intake batches 2015 & 2016 is recommended under Level-I subject to submission of satisfactory compliance report that will be verified through a confirmatory visit on the following:</p> <ul style="list-style-type: none"> a) All laboratory experiments in the subjects of hydraulics engineering, environmental engineering - I / II must be carried out by the students of sessions 2015 and 2016. b) All core experiments in other subjects which were not carried out by the students due to non-availability of apparatuses or out of order apparatuses must be carried out like Triaxial test, tension test of steel (other tests from the UTM), Marshall test etc. <p>The Institution; however, is advised to address the deficiencies/weak areas/ concerns, particularly in Criteria 2, 3, 4, 5, 6, 7, 8 & 9.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
	Current Status	Intake of Batch 2014 only	
	Visit Type	Re-accreditation	
	Date of Visit	July 09-10, 2021	
6.	GIFT University, Gujranwala		
	Program	B.Sc. Electrical Engineering	<p>Based on partial implementation of OBE and major weaknesses in most of the criteria for Intake Batch 2016, provisional accreditation already granted under Level-I is validated.</p> <p>Further, re-accreditation is also recommended for Intake Batch 2017 under Level-II subject to submission of satisfactory compliance report on the deficiencies and major weaknesses mentioned in the visit report.</p> <p>The Institution; however, is advised to address the weak areas/ concerns, particularly in Criteria 1, 2 & 3. Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
	Current Status	From Intake of Batch Spring-2013 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	June 25-26, 2021	
7.	NFC Institute of Engineering and Technology, Multan		
a.	Program	B.Sc. Chemical Engineering	<p>Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is recommended for one year (01) i.e., Intake Batch 2017 under level-II subject to appointment/ hiring of one additional PhD</p>
	Current Status	Till Intake of Batch 2016	
	Visit Type	Re-accreditation	
	Date of Visit	June 25-26, 2021	

S#	Name of University/Program Profile		Decision of 103 rd EAB
			<p>qualified relevant engineering faculty as per PEC policy.</p> <p>In case, the HEI does not want to increase the PhD faculty then a formal application be submitted to EAD for reduction in allowed Intake in line with available PhD Faculty members.</p> <p>Further, re-accreditation is also recommended for intake batch 2018 under Level-II subject to verification of compliance on following observations through a confirmatory visit:</p> <ul style="list-style-type: none"> i. Implementation of CEPs, PBLs & OELs in theory / lab courses. ii. The HEI is advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular. iii. Implementation of well-defined mechanism of rubrics and comprehensive standard operating procedures (SoPs) for FYDP to ensure the attainment of GAs. iv. Addressal of all weaknesses / concerns mentioned in visit report, particularly in Criteria 2, 3, 5 & 8.
b.	Program	B.Sc. Civil Engineering	<p>Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, accreditation is granted for One year (01) i.e., Intake Batch 2017 under Level-II.</p> <p>Further, re-accreditation is also recommended for intake batch 2018 under Level-II subject to verification of compliance on followings observations through a confirmatory 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. iii. Addressal of all weaknesses / concerns mentioned in visit report, particularly in Criteria 2, 3, 5 & 7.
	Current Status	From Intake of Batch Fall-2013 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	June 25-26, 2021	
8.	National Textile University, Faisalabad (Former National College of Textile Engineering, University of Engineering and Technology, Lahore)		
a.	Program	B.Sc. Polymer Engineering	Based on partial implementation of OBE and major weaknesses in most of the criteria for Intake Batch

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	Current Status	From Intake of Batch 2007 to 2016	2016, provisional accreditation already granted under Level-I is validated.
	Visit Type	Re-accreditation	
	Date of Visit	June 28-29, 2021	Further, based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, accreditation is granted for two years (02) i.e., Intake Batches 2017 & 2018 under Level-II. The Institution; however, is advised to address the weak areas/ concerns, particularly in Criteria 3 & 5. Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.
b.	Program	B.Sc. Textile Engineering	Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, provisional re-accreditation already granted to Intake Batch-2016 under Level-II is validated.
	Current Status	From Intake of Batch 2004 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	June 28-29, 2021	Further, based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, accreditation is granted for two years (02) i.e., Intake Batches 2017 & 2018 under Level-II. The Institution; however, is advised to address the weak areas/ concerns, particularly in Criteria 3, 5 & 6. Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.
9.	National University of Computer and Emerging Sciences, Islamabad (Lahore Campus)		
a.	Program	Bachelor of Science (B.S) in Electrical (Electronics/Telecom munication/Computer) Engineering	Based on partial implementation of OBE and major weaknesses in most of the criteria for Intake Batch 2016, provisional accreditation already granted under Level-I is validated.
	Current Status	From Intake of Batch 2009 to 2016	Further, re-accreditation is also recommended for Intake Batch 2017 under Level-I subject to appointment/ hiring of one additional PhD qualified relevant qualified faculty as per PEC policy.
	Visit Type	Re-accreditation	
	Date of Visit	June 17-18, 2021	In case the HEI does not want to increase the PhD faculty then a formal application be submitted to EAD for reduction in allowed Intake in line with available PhD Faculty members

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			<p>Moreover, re-accreditation for intake batch 2018 is also recommended under Level-II subject to a confirmatory visit to verify the compliance on all observations highlighted in the visit report.</p> <p>Violations pertaining to Intake shall be dealt in accordance with Article-8 of PEC Regulations of Engineering Education in Pakistan.</p> <p>The Institution; however, is advised to address the weak areas/ concerns, particularly in Criteria 2, 3 & 6.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for reaccreditation visit.</p>
b.	Program	Bachelor of Science (B.S) in Civil Engineering	Based on partial implementation of OBE and major weaknesses in most of the criteria for Intake Batch 2016, provisional accreditation already granted under Level-I is validated.
	Current Status	From Intake of Batch 2011 to 2016	
	Visit Type	Re-accreditation	Further, based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment re-accreditation is also granted for one year i.e., Intake Batches 2017 under Level-II.
	Date of Visit	June 17-18, 2021	<p>The Institution; however, is advised to address the weak areas/ concerns, particularly in Criteria 3, 4 & 6.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for reaccreditation visit.</p>
10.	Rachna College of Engineering and Technology, Gujranwala (University of Engineering and Technology Lahore)		
a.	Program	B.Sc. Industrial & Manufacturing Engineering	Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, accreditation is granted for One years (01) i.e., Intake Batch 2017 under Level-II.
	Current Status	From Intake of Batch 2004 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	June 30 to July 01, 2021	<p>Further, re-accreditation is also recommended for intake batch 2018 under Level-II subject to verification of compliance on following observations through a confirmatory visit:</p> <ul style="list-style-type: none"> i. Implementation of CEPs, PBLs & OELs in theory / lab courses. ii. The HEI is advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in

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			<p>general and CEPs, OELs, PBLs and CQI at student and cohort level in particular.</p> <p>iii. Implementation of well-defined mechanism of rubrics and comprehensive standard operating procedures (SoPs) for FYDP to ensure the attainment of GAs.</p> <p>iv. Maintenance of course files as per PEC Accreditation Manual – 2019 guidelines</p> <p>v. Addressal of all weaknesses / concerns mentioned in visit report, particularly in Criteria 3, 5 & 6.</p>
b.	Program	B.Sc. Mechanical Engineering	<p>Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, accreditation is granted for three years (03) i.e., Intake Batches 2017, 2018 & 2019 under Level-II.</p> <p>The Institution; however, is advised to address the weak areas/ concerns, particularly in Criteria 6 & 8.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for reaccreditation visit.</p>
	Current Status	From Intake of Batch 2004 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	June 30 to July 01, 2021	
c.	Program	B.Sc. Electrical Engineering	<p>Based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is granted for one year i.e., for intake batch 2017 under Level-I.</p> <p>The HEI is advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular.</p> <p>Further, next SAR for intake Fall-2018 will only be entertained subject to establishment of dedicated labs and addition of workstations in the labs as identified in the visit report.</p> <p>The Institution; however, is advised to address the deficiencies/ weak areas/ concerns, particularly in Criteria 2, 3, 4, 6 & 7.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation</p>
	Current Status	From Intake of Batch 2003 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	June 30-July 01, 2021	
11.	School of Engineering, University of Management and Technology, Lahore (Formerly School of Science and Technology, University of Management & Technology, Lahore)		
a.	Program	B.S. Industrial Engineering	Based on the satisfactory level of compliance against accreditation criteria/ quality standards and

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b.	Current Status	From Intake of Batch 2012 to 2016	implementation of the Outcome Based Assessment procedures & CQI, accreditation is granted for two years (02) i.e., Intake Batches 2017 & 2018 under Level-II.
	Visit Type	Re-accreditation	The Institution; however, is advised to address the weak areas/ concerns, particularly in Criteria 6 & 8.
	Date of Visit	June 23-24, 2021	Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for reaccreditation visit.
	Program	B.S. Electrical Engineering	Based on partial implementation of OBE and major weaknesses in most of the criteria for Intake Batch 2016, provisional accreditation already granted under Level-I is validated.
c.	Current Status	From Intake of Batch 2009 to 2016	Further, based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, accreditation is granted for two years (02) i.e., Intake Batches 2017 & 2018 under Level-II.
	Visit Type	Re-accreditation	The Institution; however, is advised to address the weak areas/ concerns, particularly in Criteria 2 & 3.
	Date of Visit	June 23-24, 2021	Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for reaccreditation visit.
	Program	B.S. Mechanical Engineering	Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, accreditation is granted for One year (01) i.e., Intake Batches 2017 under Level-II.
d.	Current Status	From Intake of Batch 2014 to 2016	Further; re-accreditation for intake batch 2018 is also recommended under Level-II subject to submission of satisfactory compliance report on all the observations mentioned in the visit report.
	Visit Type	Re-accreditation	The Institution; however, is advised to address the weak areas/ concerns, particularly in Criteria 3, 8 & 9.
	Date of Visit	June 23-24, 2021	Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.
	Program	B.S. Civil Engineering	Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, accreditation is granted for One year (01) i.e., Intake Batches 2017 under Level-II.

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			<p>Further; re-accreditation for intake batch 2018 is also recommended under Level-II subject to submission of satisfactory compliance report on all the observations deficiencies/ weaknesses mentioned in the visit report.</p> <p>The Institution; however, is advised to address the weak areas/ concerns, particularly in Criteria 4, 5, 8 & 9.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
12.	Sharif College of Engineering and Technology, Lahore (University of Engineering and Technology, Lahore)		
a.	Program	B.Sc. Electrical Engineering	<p>Based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is granted for one year i.e., Intake Batch 2017 under Level-I. Further, provisional re-accreditation already granted to Intake Batch-2016 under Level-I is validated.</p> <p>The HEI is advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular.</p> <p>The Institution; however, is advised to address all deficiencies/ weak areas/ concerns, particularly in Criteria 2, 3, 6 & 8.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
b.	Program	B.Sc. Chemical Engineering	<p>Based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is granted for one year i.e., Intake Batch 2017 under Level-I. Further, provisional re-accreditation already granted to Intake Batch-2016 under Level-I is validated.</p> <p>The HEI is advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular.</p>

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			<p>The Institution; however, is advised to address all deficiencies/ weak areas/ concerns, particularly in Criteria 2, 3, 5, 6 & 8.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
13.	Swedish College of Engineering and Technology, Rahim Yar Khan (University of Engineering and Technology, Lahore)		
a.	Program	B.Sc. Mechanical Engineering	Based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is recommended for one year i.e., Intake Batches 2017 under Level-I subject to appointment/ hiring of one additional PhD qualified relevant engineering faculty to maintain Two PhDs per section as per PEC policy.
	Current Status	Intake of Batch 2010 and 2012 to 2016	In case, the HEI does not want to increase the PhD faculty then a formal application be submitted to EAD for reduction in allowed Intake in line with available PhD Faculty members.
	Visit Type	Re-accreditation	The HEI is advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular.
	Date of Visit	June 25-26, 2021	Violations pertaining to DAE admissions shall be dealt in accordance with Article-8 of PEC Regulations of Engineering Education in Pakistan.
b.	Program	B.Sc. Electrical (Electronics/Power) Engineering	The Institution; however, is advised to address all deficiencies/ weak areas/ concerns, particularly in Criteria 1, 3, 4, 5, 6 & 8.
	Current Status	From Intake of Batch 2009 to 2016	Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.
	Visit Type	Re-accreditation	Based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is recommended for one year i.e., Intake Batches 2017 under Level-I subject to appointment/ hiring of one additional PhD qualified relevant engineering faculty to maintain Two PhDs per section as per PEC policy.
	Date of Visit	June 25-26, 2021	In case, the HEI does not want to increase the PhD faculty then a formal application be submitted to EAD for reduction in allowed Intake in line with available PhD Faculty members

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			<p>The HEI is advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular.</p> <p>Violations pertaining to DAE admissions shall be dealt in accordance with Article-8 of PEC Regulations of Engineering Education in Pakistan.</p> <p>The Institution; however, is advised to address all deficiencies/ weak areas/ concerns, particularly in Criteria 1, 2, 3, 4, 5, 6 & 8.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
c.	Program	B.Sc. Civil Engineering	<p>Based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is granted for one year i.e., for intake batch 2017 under Level-I. Further, provisional re-accreditation already granted to Intake Batch-2016 under Level-I is validated.</p> <p>The HEI is advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular.</p> <p>The Institution; however, is advised to address the weak areas/ concerns, particularly in Criteria 1, 2, 3, 4, 5, 6, 7 & 8.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for reaccreditation visit.</p>
	Current Status	From Intake of Batch 2014 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	June 25-26, 2021	
14.	University College of Engineering and Technology, Islamia University of Bahawalpur, Bahawalpur		
	Program	B.Sc. Computer Systems Engineering	<p>Based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is granted for one year i.e., for intake batch 2017 under Level-I.</p> <p>The HEI is advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular.</p>
	Current Status	From Intake of Batch 2005 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	June 21-22, 2021	

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			<p>The Institution; however, is advised to address the weak areas/ concerns, particularly in Criteria 1,2, 3, 4, 5, 6,8 & 9.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for reaccreditation visit.</p>
	Program	B.Sc. Electrical (Power) Engineering	Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, provisional re-accreditation already granted to Intake Batch-2016 under Level-I is validated and up-graded to Level-II.
	Current Status	From Intake of Batch 2009 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	June 21-22, 2021	<p>Further, based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, accreditation is granted for one year i.e., Intake Batch 2017 under Level-II.</p> <p>Moreover, re-accreditation is also recommended for intake batch 2018 under Level-II subject to verification of compliance on following observations through a confirmatory visit:</p> <ul style="list-style-type: none"> i. Implementation of well-defined mechanism of rubrics and comprehensive standard operating procedures (SoPs) for FYDP to ensure the attainment of GAs. ii. Maintenance of course files as per PEC Accreditation Manual – 2019 guidelines iii. Addressal of all weaknesses / concerns mentioned in visit report, particularly in Criteria 3, 5 & 8.
	Program	B.Sc. Electronics Engineering	Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, accreditation is granted for one year (01) i.e., Intake Batch 2017 under Level-II.
	Current Status	From Intake of Batch 2003 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	June 21-22, 2021	<p>Moreover; re-accreditation for intake batch 2018 is also recommended under Level-II subject to a confirmatory visit to verify the compliance on following:</p> <ul style="list-style-type: none"> i. Implementation of well-defined mechanism of rubrics and comprehensive standard operating procedures (SoPs) for FYDP to ensure the attainment of GAs.

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			<p>ii. Maintenance of course files as per PEC Accreditation Manual – 2019 guidelines</p> <p>iii. Revision of PEOs</p> <p>The Institution; however, is advised to address the weak areas/ concerns, particularly in Criteria 6 & 8.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
	Program B.Sc. Telecommunication Engineering		Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, provisional re-accreditation already granted to Intake Batch-2016 under Level-I is validated and up-graded to Level-II.
	Current Status From Intake of Batch 2008 to 2016		
	Visit Type Re-accreditation		
	Date of Visit June 21-22, 2021		<p>Further, based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, accreditation is granted for three years (03) i.e., Intake Batches 2017, 2018 & 2019 under Level-II.</p> <p>The Institution; however, is advised to address the weak areas/ concerns, particularly in Criteria 3 & 9.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
15.	The University of Central Punjab, Lahore		
a.	Program B.Sc. Electrical Engineering		Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, provisional re-accreditation already granted to Intake Batch-2016 under Level-II is validated.
	Current Status From Intake of Batch Fall-2003 to 2016		
	Visit Type Re-accreditation		
	Date of Visit June 28-29, 2021		<p>Further, based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for one year (01) i.e., Intake Batch 2017 under Level-II.</p> <p>Moreover,, re-accreditation is also recommended for intake batch 2018 under Level-II subject to verification of compliance on following observations through a confirmatory visit:</p>

S#	Name of University/Program Profile		Decision of 103 rd EAB
			<ul style="list-style-type: none"> i. Implementation of well-defined mechanism of rubrics and comprehensive standard operating procedures (SoPs) for FYDP to ensure the attainment of GAs. ii. Redefining of current KPI threshold for PLO attainment as per PEC Accreditation Manual – 2019 guidelines iii. Evidence of CQI loop completion and implementation of proper corrective actions at Course level, Program level and Student level. iv. Effective implementation of EHS policy. v. Addressal of all weaknesses / concerns mentioned in visit report, particularly in Criteria 1, 2, 3, 5 & 8.
b.	Program	B.Sc. Mechanical Engineering	<p>Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, provisional re-accreditation already granted to Intake Batch-2016 under Level-II is validated.</p> <p>Further, based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for one year (01) i.e., Intake Batch 2017 under Level-II.</p> <p>Moreover, re-accreditation is also recommended for intake batch 2018 under Level-II subject to verification of compliance on following observations through a confirmatory visit:</p> <ul style="list-style-type: none"> i. Implementation of well-defined mechanism of rubrics and comprehensive standard operating procedures (SoPs) for FYDP to ensure the attainment of GAs. ii. Evidence of CQI loop completion and implementation of proper corrective actions at Course level, Program level and Student level iii. Effective implementation of EHS policy. iv. Addressal of all weaknesses / concerns mentioned in visit report, particularly in Criteria 1, 2, 3, 6 & 8.
	Current Status	From Intake of Batch 2011 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	June 28-29, 2021	
c.	Program	B.Sc. Civil Engineering	<p>Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, provisional re-accreditation already granted to Intake Batch-2016 under Level-II is validated.</p>
	Current Status	From Intake of Batch 2013 to Fall-2014	
	Visit Type	Re-accreditation	
	Date of Visit	June 28-29, 2021	

S#	Name of University/Program Profile		Decision of 103 rd EAB
			<p>Further, based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for one year (01) i.e., Intake Batch 2017 under Level-II.</p> <p>Moreover, re-accreditation is also recommended for intake batch 2018 under Level-II subject to verification of compliance on following observations through a confirmatory visit:</p> <ul style="list-style-type: none"> i. Implementation of well-defined mechanism of rubrics and comprehensive standard operating procedures (SoPs) for FYDP to ensure the attainment of GAs. ii. Evidence of CQI loop completion and implementation of proper corrective actions at Course level, Program level and Student level iii. Effective implementation of EHS policy. iv. Addressal of all weaknesses / concerns mentioned in visit report, particularly in Criteria 1, 2, 3, 6 & 8
16.	University of Engineering and Technology, Lahore (Main Campus)		
a.	Program	B.Sc. Civil Engineering	<p>Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, accreditation is granted for three years (03) i.e., Intake Batches 2017, 2018 & 2019 under Level-II.</p> <p>The Institution; however, is advised to address the weak areas/ concerns, particularly in Criteria 5, 6 & 8.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for reaccreditation visit.</p>
	Current Status	Upto Intake of Batch 2011& From Intake of Batch 2012 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	June 17-18, 2021	
b.	Program	B.Sc. Computer Engineering	<p>Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is recommended for one year i.e., Intake Batch 2017 under Level-II subject to appointment/ hiring of HoD possessing PhD in relevant area and registered with PEC in Computer discipline.</p> <p>Moreover, re-accreditation is also recommended for intake batch 2018 under Level-II subject to verification of compliance on following observations through a confirmatory visit:</p>
	Current Status	From Intake of Batch 2003 upto 2016	
	Visit Type	Re-accreditation	
	Date of Visit	June 17-18, 2021	

S#	Name of University/Program Profile	Decision of 103 rd EAB
		<ul style="list-style-type: none"> i. Implementation of CEPs, PBLs & OELs in theory / lab courses. ii. The HEI is advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular. iii. Implementation of well-defined mechanism of rubrics and comprehensive standard operating procedures (SoPs) for FYDP to ensure the attainment of GAs. iv. Evidence of CQI loop completion and implementation of proper corrective actions at Course level, Program level and Student level v. Effective implementation of EHS policy. vi. Curriculum should be in line with HEC/ PEC guidelines vii. Maintenance of course files as per PEC Accreditation Manual – 2019 guidelines viii. Addressal of all weaknesses / concerns mentioned in visit report, particularly in Criteria 1, 2, 3, 4,5, 6, 7 & 8.
c.	Program	B.Sc. Electrical Engineering
	Current Status	Till Intake of Batch 2014 & From Intake of Batch 2015 to 2016.
	Visit Type	Re-accreditation
	Date of Visit	June 17-18, 2021
d.	Program	B.Sc. Mechanical Engineering
	Current Status	Till Intake of Batch 2014 & From Intake of Batch 2015 to 2016.
	Visit Type	Re-accreditation
	Date of Visit	June 17-18, 2021

S#	Name of University/Program Profile		Decision of 103 rd EAB
			<p>Further; re-accreditation for intake batch 2019 is also recommended under Level-II subject to a confirmatory visit to verify the compliance on following:</p> <ul style="list-style-type: none"> i. Curriculum should be in line with HEC/ PEC guidelines ii. Effective implementation of EHS policy. iii. Establishment of Mechanical Vibration lab iv. Addition of Equipment in Fluid Mechanics-II & Instrumentation & Control Lab v. Addressal of all weaknesses / concerns mentioned in visit report, particularly in Criteria 3, 4, 6 & 7.
e.	Program	B.Sc. Mechatronics & Control Engineering	<p>Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, accreditation is granted for one year (01) i.e., Intake Batch 2017 under Level-II.</p> <p>Moreover, re-accreditation is also recommended for intake batch 2018 under Level-II subject to verification of compliance on following observations through a confirmatory visit:</p> <ul style="list-style-type: none"> i. Implementation of well-defined mechanism of rubrics and comprehensive standard operating procedures (SoPs) for FYDP to ensure the attainment of GAs. ii. Evidence of CQI loop completion and implementation of proper corrective actions at Course level, Program level and Student level iii. Effective implementation of EHS policy. iv. Addressal of all weaknesses / concerns mentioned in visit report, particularly in Criteria 1, 3, 6, 7 & 8.
	Current Status	From Intake of Batch 2013 to 2016.	
	Visit Type	Re-accreditation	
	Date of Visit	June 17-18, 2021	
f.	Program	B.Sc. Petroleum & Gas Engineering	<p>Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, accreditation is granted for two years (02) i.e., Intake Batches 2017 & 2018 under Level-II.</p> <p>Moreover, re-accreditation is also recommended for intake batch 2019 under Level-II subject to verification of compliance on following observations through a confirmatory visit:</p> <ul style="list-style-type: none"> i. Implementation of well-defined mechanism of rubrics and comprehensive standard operating
	Current Status	Till Intake of Batch 2014& From Intake of Batch 2015 to 2016.	
	Visit Type	Re-accreditation	
	Date of Visit	June 17-18, 2021	

S#	Name of University/Program Profile		Decision of 103 rd EAB
			<p>procedures (SoPs) for FYDP to ensure the attainment of GAs.</p> <ul style="list-style-type: none"> ii. Effective implementation of EHS policy. iii. Addressal of all weaknesses / concerns mentioned in visit report, particularly in Criteria 3, 5 & 7.
g.	Program	B.Sc. Transportation Engineering	<p>Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, provisional re-accreditation already granted to Intake Batch 2016 under Level-II, is validated.</p>
	Current Status	From Intake of Batch 2002 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	June 17-18, 2021	<p>Further, based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for one years (01) i.e., Intake Batch 2017 under Level-II.</p> <p>Moreover, re-accreditation is also recommended for intake batch 2018 under Level-II subject to verification of compliance on following observations through a confirmatory visit:</p> <ul style="list-style-type: none"> i. Implementation of well-defined mechanism of rubrics and comprehensive standard operating procedures (SoPs) for FYDP to ensure the attainment of GAs. ii. Maintenance of course files as per PEC Accreditation Manual – 2019 guidelines iii. Addressal of all weaknesses / concerns mentioned in visit report, particularly in Criteria 3, 5, 6 & 7.
h.	Program	B.Sc. Metallurgical & Materials Engineering	<p>Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, accreditation is granted for three years (03) i.e., Intake Batches 2017, 2018 & 2019 under Level-II.</p>
	Current Status	From Intake of Batch 2015 to 2016.	
	Visit Type	Re-accreditation	
	Date of Visit	June 17-18, 2021	<p>The Institution; however, is advised to address the weak areas/ concerns, particularly in Criteria 2, 3 & 7.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for reaccreditation visit.</p>
17.	University of Engineering and Technology, Lahore (Kala Shah Kaku Campus)		
	Program	B.Sc. Mechanical Engineering	<p>Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, accreditation is granted for three</p>
	Current Status	From Intake of Batch 2015 to 2016	

S#	Name of University/Program Profile		Decision of 103 rd EAB
	Visit Type	Re-accreditation	years (03) i.e., Intake Batches 2017, 2018 & 2019 under Level-II. The Institution; however, is advised to address the weak areas/ concerns, particularly in Criteria 3, 8 & 6. Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for reaccreditation visit.
	Date of Visit	July 16-17, 2021	
	Program	B.Sc. Bio-Medical Engineering	Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, accreditation is granted for two years (02) i.e., Intake Batches 2017 & 2018 under Level-II.
	Current Status	-	
	Visit Type	Accreditation	
	Date of Visit	July 16-17, 2021	The Institution; however, is advised to address the weak areas/ concerns, particularly in Criteria 2, 3, 6, 7 & 9. Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for reaccreditation visit.
18.	University of Engineering and Technology, Taxila (Chakwal Campus)		
a.	Program	B.Sc. Electronics Engineering	Based on partial implementation of OBE and major weaknesses in most of the criteria for Intake Batch 2016, provisional re-accreditation already granted under Level-II is downgraded to Level-I.
	Current Status	From Intake Batch 2015 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	June 14-15, 2021	Further, based on deficiencies and major weaknesses in most of the criteria and partial implementation of OBE, re-accreditation is granted for one year i.e., Intake Batch 2017 under Level-I. Moreover; re-accreditation for intake batch 2018 is also recommended under Level-II subject to a confirmatory visit to verify the compliance on following: i. Implementation of CEPs, PBLs & OELs in theory/ lab courses. ii. The HEI is advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular. iii. Implementation of well-defined mechanism of rubrics and comprehensive standard operating procedures (SoPs) for FYDP to ensure the attainment of GAs.

S#	Name of University/Program Profile		Decision of 103 rd EAB
			<p>iv. Evidence of CQI loop completion and implementation of proper corrective actions at Course level, Program level and Student level</p> <p>v. Redefining of current KPI PLO as per PEC Accreditation Manual – 2019 guidelines</p> <p>vi. Effective implementation of EHS policy.</p> <p>vii. Addressal of all weaknesses / concerns mentioned in visit report, particularly in Criteria 1, 2, 3, 4, 6, 8 & 9.</p>
b.	Program	B.Sc. Mechatronics Engineering	<p>Based on partial implementation of OBE and major weaknesses in most of the criteria for Intake Batch 2016, provisional re-accreditation already granted under Level-II is downgraded to Level-I.</p>
	Current Status	From Intake Batch 2015 to 2016	
	Visit Type	Re-accreditation	<p>Further, based on deficiencies and major weaknesses in most of the criteria and partial implementation of OBE, re-accreditation is granted for one year i.e., Intake Batch 2017 under Level-I.</p> <p>Moreover, re-accreditation for intake batch 2018 is also recommended under Level-II subject to a confirmatory visit to verify the compliance on following:</p> <ul style="list-style-type: none"> i. Implementation of CEPs, PBLs & OELs in theory/ lab courses. ii. The HEI is advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular. iii. Implementation of well-defined mechanism of rubrics and comprehensive standard operating procedures (SoPs) for FYDP to ensure the attainment of GAs. iv. Evidence of CQI loop completion and implementation of proper corrective actions at Course level, Program level and Student level v. Redefining of current KPI PLO as per PEC Accreditation Manual – 2019 guidelines vi. Curriculum should be in line with HEC/ PEC policy. vii. Effective implementation of EHS policy. viii. Addressal of all weaknesses/ concerns mentioned in visit report, particularly in Criteria 2, 3, 4, 6, 8 & 9.
	Date of Visit	June 14-15, 2021	
19.	University of Engineering and Technology, Taxila (Main Campus)		
a.	Program	B.Sc. Civil Engineering	<p>Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for two</p>
	Current Status	From Intake of Batch 2014 to 2016	

S#	Name of University/Program Profile		Decision of 103 rd EAB
	Visit Type	Re-accreditation	years i.e., Intake Batches 2017 & 2018 under Level-II. Further, provisional accreditation already granted to Intake Batch-2016 under Level-II is also validated.
	Date of Visit	July 08-09, 2021	The Institution; however, is advised to address the weak areas/ concerns, particularly in Criteria 1, 2, & 3. Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for reaccreditation visit.
b.	Program	B.Sc. Computer Engineering	Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for three years (03) i.e., Intake Batches 2017, 2018 & 2019 under Level-II.
	Current Status	From Intake of Batch 2015 to 2016	The Institution; however, is advised to address the weak areas/ concerns, particularly in Criteria 1, 2, & 3. Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.
	Visit Type	Re-accreditation	
	Date of Visit	July 08-09, 2021	
c.	Program	B.Sc. Electronics Engineering	Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for three years i.e., Intake Batches 2017, 2018 & 2019 under Level-II.
	Current Status	From Intake of Batch 2015 to 2016	The Institution; however, is advised to address the weak areas/ concerns, particularly in Criteria 2, 3 & 9. Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation.
	Visit Type	Re-accreditation	
	Date of Visit	July 08-09, 2021	
d.	Program	B.Sc. Environmental Engineering	Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, provisional re-accreditation already granted to Intake Batch-2016 under Level-II is validated.
	Current Status	From Intake of Batch 2014 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	July 08-09, 2021	Further, based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is recommended for two years i.e., Intake Batches 2017 & 2018 under

S#	Name of University/Program Profile		Decision of 103 rd EAB
			<p>Level-II subject to submission of satisfactory compliance report on following:</p> <ul style="list-style-type: none"> a) Appointment/ hiring of HoD possessing PhD in relevant engineering discipline and registered with PEC in same/ core area. b) Appointment of Four (04) MS/ PhD qualified relevant engineering faculty to meet the Minimum Faculty Strength i.e Ten (10) for one section of 50 students as per PEC policy. <p>The Institution; however, is advised to address the weak areas/ concerns, particularly in Criteria 3, 5 & 9.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for reaccreditation visit.</p>
e.	Program	B.Sc. Software Engineering	<p>Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, provisional re-accreditation already granted to Intake Batch-2016 under Level-II is validated.</p>
	Current Status	From Intake of Batch 2014 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	July 08-09, 2021	<p>Further, based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for three years i.e., Intake Batches 2017, 2018 & 2019 under Level-II.</p> <p>The Institution, however, is advised to address the weak areas/ concerns, particularly in Criteria 8 & 9.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for reaccreditation visit.</p>
f.	Program	B.Sc. Telecommunication Engineering	<p>Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for one year i.e., Intake Batch 2017 under Level-II.</p>
	Current Status	From Intake of Batch 2015 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	July 08-09, 2021	<p>Further, re-accreditation is also recommended for Intake Batch 2018 under Level-II subject to appointment/ hiring of HoD possessing PhD in relevant area and registered with PEC in same/ core area.</p>

S#	Name of University/Program Profile		Decision of 103 rd EAB
			<p>The Institution, however, is advised to address the weak areas/ concerns, particularly in Criteria 1 & 3.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for reaccreditation visit.</p>
g.	Program	B.Sc. Electrical Engineering	<p>Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, provisional re-accreditation already granted to Intake Batch-2016 under Level-II is validated.</p>
	Current Status	From Intake of Batch 2015 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	July 08-09, 2021	<p>Further, based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for three years i.e., Intake Batches 2017, 2018 & 2019 under Level-II.</p> <p>Violations pertaining to Intake shall be dealt in accordance with Article-8 of PEC Regulations of Engineering Education in Pakistan.</p> <p>The Institution, however, is advised to address the weak areas/ concerns, particularly in Criteria 1 & 2.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for reaccreditation visit.</p>
h.	Program	B.Sc. Mechanical Engineering	<p>Based on deficiencies and major weaknesses in most of the criteria and partial implementation of OBE for Intake Batch 2016, provisional re-accreditation already granted under Level-II is downgraded to Level-I.</p>
	Current Status	From Intake of Batch 2014 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	July 08-09, 2021	<p>Further, based on deficiencies and major weaknesses in most of the criteria and partial implementation of OBE, re-accreditation is granted for one year i.e., Intake Batch 2017 under Level-I.</p> <p>Moreover, re-accreditation for intake batch 2018 is also recommended under Level-II subject to a confirmatory visit to verify the compliance on following:</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

S#	Name of University/Program Profile		Decision of 103 rd EAB
			<p>procedures (SoPs) for FYDP to ensure the attainment of GAs.</p> <ul style="list-style-type: none"> iii. Evidence of CQI loop completion and implementation of proper corrective actions at Course level, Program level and Student level iv. Curriculum should be in line with HEC/ PEC policy. v. Effective implementation of EHS policy. vi. Redefining of current KPI for PLO attainment as per PEC Accreditation Manual – 2019 guidelines. vii. Course files should be maintained as PEC Accreditation Manual-2019. viii. Addressal of all weaknesses/ concerns mentioned in visit report particularly in Criteria 2, 3, 4, 5, 6 & 8.
i.	Program	B.Sc. Industrial Engineering	<p>Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, accreditation is granted for four years i.e., Intake Batches 2017, 2018, 2019 & 2020 under Level-II.</p> <p>The Institution; however, is advised to address the weak areas/ concerns, particularly in Criteria 5, 6 & 8.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for reaccreditation visit.</p>
	Current Status	From Intake of Batch 2014 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	July 08-09, 2021	
20.	University of Management and Technology, Lahore (Sialkot Campus)		
a.	Program	B.Sc. Mechanical Engineering	<p>Based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is granted for one year i.e., for intake batch 2017 under Level-I, subject to submission of satisfactory compliance on following:</p> <ul style="list-style-type: none"> i. Appointment/ hiring of one (01) additional PhD/ MS qualified relevant engineering faculty to meet the Minimum Faculty Strength i.e., Eight (08) as per PEC policy. ii. Appointment/ hiring of one additional PhD qualified relevant engineering faculty to maintain two PhDs per sections as per PEC Policy. <p>The HEI is advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular.</p>
	Current Status	From Intake of Batch Fall-2014 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	June 21-22, 2021	

S#	Name of University/Program Profile		Decision of 103 rd EAB
			<p>The Institution; however, is advised to address the weak areas/ concerns, particularly in Criteria 1,2, 3, 4, 5, 7 & 8.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for reaccreditation visit.</p>
b.	Program	B.Sc. Electrical Engineering	Based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is granted for one year i.e., for intake batch 2017 under Level-I.
	Current Status	From Intake of Batch Fall-2014 to 2016	
	Visit Type	Re-accreditation	The HEI is advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular.
	Date of Visit	June 21-22, 2021	<p>The Institution; however, is advised to address the weak areas/ concerns, particularly in Criteria 3, 4, 5, 6, & 9.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
21.	University of Wah, Wah Cantt		
a.	Program	B.Sc. Chemical Engineering	Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, accreditation is granted for One year i.e., Intake Batch 2017 under Level-II.
	Current Status	From Intake of Batch 2010 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	July 16-17, 2021	<p>Moreover, re-accreditation for intake batch 2018 is also recommended under Level-II subject to a confirmatory visit to verify the compliance on following:</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. iii. Evidence of CQI loop completion and implementation of proper corrective actions at Course level, Program level and Student level iv. Curriculum should be in line with HEC/ PEC policy. v. Course files should be maintained as PEC Accreditation Manual-2019.

S#	Name of University/Program Profile		Decision of 103 rd EAB
			<p>vi. Availability of Library resources & allied facilities</p> <p>vii. Addressal of all weaknesses / concerns mentioned in visit report, particularly in Criteria 2, 3, 5, 6, & 8.</p> <p>Violations pertaining to DAE admissions shall be dealt in accordance with Article-8 of PEC Regulations of Engineering Education in Pakistan.</p>
b.	Program	B.Sc. Civil Engineering	Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, accreditation is granted for two years i.e., Intake Batches 2017 & 2018 under Level-II.
	Current Status	From Intake of Batch 2010 to 2016	Violations pertaining to DAE admissions shall be dealt in accordance with Article-8 of PEC Regulations of Engineering Education in Pakistan.
	Visit Type	Re-accreditation	The Institution; however, is advised to address the weak areas/ concerns, particularly in Criteria 2, 3, 5, 6 & 8.
	Date of Visit	July 16-17, 2021	Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for reaccreditation visit.
c.	Program	B.Sc. Electrical Engineering	Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, accreditation is granted for One year i.e., Intake Batches 2017 & 2018 under Level-II subject to appointment/ hiring of one additional PhD qualified relevant engineering faculty to maintain two PhDs per one section as per PEC policy.
	Current Status	From Intake of Batch 2009 to 2016	In case, the HEI does not want to increase the PhD faculty then a formal application be submitted to EAD for reduction of allowed Intake in line with available PhD faculty member.
	Visit Type	Re-accreditation	Violations pertaining to DAE admissions shall be dealt in accordance with Article-8 of PEC Regulations of Engineering Education in Pakistan. The Institution; however, is advised to address the weak areas/ concerns, particularly in Criteria 3 & 4.
	Date of Visit	July 16-17, 2021	Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for reaccreditation visit.

S#	Name of University/Program Profile		Decision of 103 rd EAB
d.	Program	B.Sc. Mechanical Engineering	Based on partial implementation of OBE and major weaknesses in most of the criteria for Intake Batch 2016, provisional accreditation already granted under Level-I is validated.
	Current Status	From Intake of Batch 2010 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	July 16-17, 2021	<p>Further, based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for One year i.e., Intake Batch 2017 under Level-II.</p> <p>Moreover, next re-accreditation visit request will only be entertained subject to establishment of dedicated Mechanical workshop along with equipment and addressing all the deficiencies and weaknesses mentioned in visit report</p> <p>Violations pertaining to DAE admissions shall be dealt in accordance with Article-8 of PEC Regulations of Engineering Education in Pakistan.</p> <p>The Institution; however, is advised to address the weak areas/ concerns, particularly in Criteria 3, 4 5, & 6.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for reaccreditation visit.</p>
e.	Program	B.Sc. Mechatronics Engineering	Based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is granted for one year i.e., for intake batch 2017 under Level-I.
	Current Status	From Intake of Batch 2009 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	July 16-17, 2021	
	Date of Visit	June 25-26, 2021	<p>Further, re-accreditation for intake batch 2018 is also recommended under Level-II subject to verification of following observations through a confirmatory visit:</p> <ul style="list-style-type: none"> i. Implementation of CEPs, PBLs & OELs in theory/ lab courses. ii. The HEI is advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular. iii. Implementation of well-defined mechanism of rubrics and comprehensive standard operating procedures (SoPs) for FYDP to ensure the attainment of GAs. iv. Redefining of current KPI threshold for PLO attainment as per PEC Accreditation Manual – 2019 guidelines.

S#	Name of University/Program Profile		Decision of 103 rd EAB
			<p>v. Provision of Funding for FYDPs</p> <p>vi. Addressal of all weaknesses/ concerns mentioned in visit report, particularly in Criteria 2, 3, 4, 7, 8 & 9.</p> <p>Violations pertaining to DAE admissions shall be dealt in accordance with Article-8 of PEC Regulations of Engineering Education in Pakistan.</p>
22.	COMSATS University, Islamabad (Attock Campus) [*Formerly COMSATS Institute of Information Technology, Islamabad (Attock Campus)]		
a.	Program	B.Sc. Computer Engineering	<p>Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for two (02) years i.e. intake batches 2017 & 2018 under Level-II.</p> <p>The Institution; however, is advised to address all the deficiencies/ weak areas/ concerns, particularly in Criteria 5 & 8.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
	Current Status	From Intake of Batch Fall-2012 to Fall-2016	
	Visit Type	Re-accreditation	
	Date of Visit	October 08-09, 2021	
b.	Program	B.Sc. Electrical Engineering	<p>Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for Two (02) year i.e. intake batches 2017 & 2018 under level-II subject to appointment of HoD registered in same/ core Engineering discipline having PhD in relevant area.</p> <p>The Institution; however, is advised to address all the deficiencies/ weak areas/ concerns, particularly in Criteria 3, 4 & 5.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
	Current Status	From Intake of Batch Fall-2012 to Fall-2016	
	Visit Type	Re-accreditation	
	Date of Visit		
23.	Institute of Chemical Engineering and Technology, Lahore (University of the Punjab, Lahore) (Quaid-e-Azam Campus)		
	Program	B.Sc. (Engg). Chemical Engineering	<p>Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for three (03) years i.e. intake batches 2017, 2018 & 2019 under Level-II.</p> <p>The Institution; however, is advised to address all the deficiencies/ weak areas/ concerns, particularly in</p>
	Current Status	From Intake of Batch Fall-2012 to Fall-2016	
	Visit Type	Re-accreditation	
	Date of Visit	September 28-29, 2021	

S#	Name of University/Program Profile		Decision of 103 rd EAB
			<p>Criteria 8 & 9.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
24.	Institute of Quality and Technology Management, Lahore (University of the Punjab, Lahore)		
	Program	B.Sc. Industrial Engineering & Management	<p>Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for two (02) years i.e. intake batches 2017 & 2018 under Level-II.</p>
	Current Status	From Intake of Batch 2004 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	September 28-29, 2021	<p>The Institution; however, is advised to address all the deficiencies/ weak areas/ concerns, particularly in Criteria 3, 5 & 9.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
25.	Lahore College for Women University, Lahore (Main Campus)		
	Program	B.E Electronics	<p>Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for two (02) years i.e. intake batches 2017 & 2018 under Level-II.</p>
	Current Status	From Intake of Batch 2004 upto 2010	
	Visit Type	Re-accreditation	
	Date of Visit	September 28-29, 2021	<p>The Institution; however, is advised to address all the deficiencies/ weak areas/ concerns, particularly in Criteria 3, 4 & 9.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
26.	National University of Sciences and Technology, Islamabad - College of Electrical and Mechanical Engineering, Rawalpindi Campus		
	Program	B.E Mechanical	<p>Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for three (03) years i.e. intake batches 2017, 2018 & 2019 under Level-II subject to appointment of HoD registered in same/ core Engineering discipline having PhD in relevant area.</p>
	Current Status	From Intake of Batch 2004 upto 2010	
	Visit Type	Re-accreditation	
	Date of Visit	October 07-08, 2021	<p>The Institution; however, is advised to address all the deficiencies/ weak areas/ concerns, particularly in Criteria 2 & 3.</p>

S#	Name of University/Program Profile		Decision of 103 rd EAB
			Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.
27.	Pir Mehr Ali Shah - Arid Agriculture University, Rawalpindi		
	Program	B.Sc. Agricultural Engineering	Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for two (02) years i.e. intake batches 2017 & 2018 under Level-II.
	Current Status	From Intake of Batch 2013 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	October 11-12, 2021	The Institution; however, is advised to address all the deficiencies/ weak areas/ concerns, particularly in Criteria 3, 4 & 5. Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.
28.	Quaid-e-Azam College of Engineering and Technology, Sahiwal (University of Engineering and Technology, Lahore).		
a.	Program	B.Sc. Civil Engineering	Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for one (01) year i.e. intake batch 2017 under Level-II subject to appointment/ hiring of two additional PhD qualified relevant engineering faculty as per PEC policy.
	Current Status	From Intake of Batch 2012 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	October 02-03, 2021	In case, the HEI does not want to increase the PhD faculty then a formal application be submitted to EAD for reduction in allowed Intake in line with available PhD Faculty members. Further, re-accreditation for intake batch 2018 is also recommended under Level-II subject to a confirmatory visit to verify the compliance on following observations: <ul style="list-style-type: none"> i. Implementation of well-defined mechanism of rubrics and comprehensive standard operating procedures (SoPs) for FYDP to ensure the attainment of GAs. ii. Evidence of CQI loop completion and implementation of proper corrective actions at Course level, Program level and Student level. iii. Curriculum should be in line with HEC/ PEC guidelines. iv. Maintenance of course files as per PEC Accreditation Manual – 2019 guidelines. v. Redefining of current KPI threshold for PLO attainment.

S#	Name of University/Program Profile		Decision of 103 rd EAB
			vi. Addressal of all weaknesses/ concerns mentioned in visit report, particularly in Criteria 2, 3, 4, 5, 7, 8 & 9.
b.	Program	B.Sc. Mechanical Engineering	<p>Based on partial implementation of OBE and incomplete assessment/ CQI for the program, re-accreditation is granted for one year i.e., for intake batch 2017 under Level-I.</p> <p>Further, re-accreditation for intake batch 2018 is also recommended under Level-II subject to a confirmatory visit to verify the compliance on all observations highlighted in the visit report.</p> <p>The Institution; however, is advised to address all the deficiencies/ weak areas/ concerns, particularly in Criteria 2, 3, 4, 5, 7, 8 & 9.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
	Current Status	Intake of Batch 2016 only	
	Visit Type	Confirmatory of Re-Accreditation-2017/ Re-accreditation of 2018 and onwards	
	Date of Visit	October 02-03, 2021	
c.	Program	B.Sc. Electrical Engineering	<p>Based on partial implementation of OBE and incomplete assessment/ CQI for the program, re-accreditation is granted for one year i.e., for intake batch 2017 under Level-I.</p> <p>Further, re-accreditation for intake batch 2018 is also recommended under Level-II subject to a confirmatory visit to verify the compliance on all observations highlighted in the visit report.</p> <p>The Institution; however, is advised to address all the deficiencies/ weak areas/ concerns, particularly in Criteria 2, 3, 4, 5, & 9.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
	Current Status	From Intake of Batch 2013 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	October 02-03, 2021	
29.	Swedish College of Engineering and Technology, Wah Cantt. (University of Engineering and Technology, Taxila)		
	Program	B.Sc. Electrical Engineering	<p>Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for one (01) year i.e. intake batch 2017 under Level-II subject to appointment/ hiring of two additional PhD qualified relevant engineering faculty to maintain Two PhDs as per PEC policy.</p> <p>In case, the HEI does not want to increase the PhD faculty then a formal application be submitted to EAD for reduction in allowed Intake in line with available PhD Faculty members.</p>
	Current Status	From Intake of Batch 2009 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	September 30, 2021 to October 01, 2021	

S#	Name of University/Program Profile		Decision of 103 rd EAB
			<p>The Institution, however, is advised to address all the deficiencies/ weak areas/ concerns, particularly in Criteria 2, 3, 4, 5, & 9.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
30.	The University of Faisalabad, Faisalabad		
a.	Program	Bachelor of Civil Engineering	<p>Based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is granted for one year i.e., for intake batch 2017 under Level-I.</p>
	Current Status	Intake of Batches 2015 & 2016	
	Visit Type	Re-accreditation	<p>Further, re-accreditation for intake batch 2018 is also recommended under Level-II subject to a confirmatory visit to verify the compliance on following observations:</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. iii. Evidence of CQI loop completion and implementation of proper corrective actions at Course level, Program level and Student level iv. Redefining of current KPI threshold for PLO attainment. v. Addressal of all weaknesses / concerns mentioned in visit report, particularly in Criteria 2, 3, & 8.
	Date of Visit	October 07-08, 2021	
b.	Program	Bachelor of Electrical Engineering (Electronics/Computer Systems/Power)	<p>Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for one (01) year i.e. intake batch 2018 under Level-II.</p>
	Current Status	Intake of Batches 2015 to 2017	
	Visit Type	Re-accreditation	<p>The Institution, however, is advised to address all the deficiencies/ weak areas/ concerns, particularly in Criteria 3, 5, & 8.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
	Date of Visit	October 07-08, 2021	
31.	University of Engineering and Technology, Lahore (Faisalabad Campus)		
a.	Program	B.Sc. Chemical Engineering	<p>Based on partial implementation of OBE and major weaknesses in most of the criteria for Intake Batch 2016, provisional accreditation already granted under Level-I is validated.</p>
	Current Status	From Intake of Batch 2005 to 2016	

S#	Name of University/Program Profile		Decision of 103 rd EAB
	Visit Type	Re-accreditation	
	Date of Visit	September 27-28, 2021	<p>Further, based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for two (02) years i.e. intake batches 2017 & 2018 under Level-II.</p> <p>The Institution, however, is advised to address all the deficiencies/ weak areas/ concerns, particularly in Criteria 3, 4, & 5.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
b.	Program	B.Sc. Mechatronics & Control Engineering	<p>Based on partial implementation of OBE and major weaknesses in most of the criteria for Intake Batch 2016, provisional accreditation already granted under Level-I is validated.</p>
	Current Status	From Intake of Batch 2004 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	September 27-28, 2021	<p>Further, based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for One (01) year i.e. intake batch 2017 under Level-II.</p> <p>The Institution, however, is advised to address all the deficiencies/ weak areas/ concerns, particularly in Criteria 2, 3, 4, 5, 6, 8 & 9.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
c.	Program	B.Sc. Textile Engineering	<p>Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, accreditation is granted for One (01) year i.e. intake batch 2017 under Level-II.</p>
	Current Status	First Accreditation	
	Visit Type	Accreditation	
	Date of Visit	September 27-28, 2021	<p>Further, re-accreditation for intake batch 2018 is also recommended under Level-II subject to a confirmatory visit to verify the compliance on following observations:</p> <ul style="list-style-type: none"> i. Implementation of well-defined mechanism of rubrics and comprehensive standard operating procedures (SoPs) for FYDP to ensure the attainment of GAs. ii. Evidence of CQI loop completion and implementation of proper corrective actions at Course level, Program level and Student level iii. Effective implementation of EHS policy.

S#	Name of University/Program Profile		Decision of 103 rd EAB
			iv. Addressal of all weaknesses / concerns mentioned in visit report, particularly in Criteria 2, 3 5 & 6.
32.	University of Gujarat, Gujarat		
a.	Program	B.Sc. Chemical Engineering	Based on partial implementation of OBE and major weaknesses in most of the criteria for Intake Batch 2016, provisional accreditation already granted under Level-I is validated.
	Current Status	From Intake of Batch 2007 to 2016	
	Visit Type	Re-Accreditation	
	Date of Visit	July 26-27, 2021	<p>Further, based on deficiencies and major weaknesses in most of the criteria and partial implementation of OBE, re-accreditation is granted for one year i.e., Intake Batch 2017 under Level-I, subject to appointment/ hiring of additional two additional PhD qualified relevant engineering faculty to maintain two additional PhD faculty as per PEC policy.</p> <p>In case, the HEI does not want to increase the PhD faculty then a formal application be submitted to EAD for reduction in allowed Intake in line with available PhD Faculty members.</p> <p>Further, re-accreditation for intake batch 2018 is also recommended under Level-II subject to a confirmatory visit to verify the compliance on following observations:</p> <ul style="list-style-type: none"> i. Implementation of well-defined mechanism of rubrics and comprehensive standard operating procedures (SoPs) for FYDP to ensure the attainment of GAs. ii. Course Files should be maintained as per Accreditation Manual-2019. iii. Addressal of all weaknesses/ concerns mentioned in visit report, particularly in Criteria 2, 3, & 5.
b.	Program	B.Sc. Electrical Engineering	Based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is granted for one year i.e., for intake batch 2017 under Level-I. The re-accreditation already granted to Intake Batch-2016 under level-I is also validated.
	Current Status	From Intake of Batch 2007 to 2016	
	Visit Type	Re-Accreditation	
	Date of Visit	July, 26-27, 2021	The HEI is also advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular

S#	Name of University/Program Profile	Decision of 103 rd EAB
		<p>The Institution, however, is advised to address all the deficiencies/ weak areas/ concerns, particularly in Criteria 1, 2, 3, 4, 5, 6 & 8.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>

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Zone-II (Sindh & Baluchistan)

S#	Name of University/Program Profile		Decision of 103 rd EAB
01.	Balochistan University of Information Technology, Engineering and Management Sciences, Quetta		
a.	Program	B.Sc. Petroleum & Gas Engineering	Based on verification of satisfactory level of compliance against accreditation criteria/ quality standards during physical accreditation visit, the already granted provisional accreditation to intake batch 2016 under Level-I is validated.
	Current Status	From Intake of Batch 2004 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	July 26-27, 2021	<p>Further, based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for one (01) year i.e., Intake Batch 2017 under Level-II.</p> <p>The Institution, however, is required to address the deficiencies/ weak areas/ concerns, particularly in Criteria 1, 3 & 5.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
b.	Program	B.Sc. Mechanical Engineering	Based on verification of satisfactory level of compliance against accreditation criteria/ quality standards during physical accreditation visit, the already granted provisional accreditation to intake batches 2015 & 2016 under Level-I is validated.
	Current Status	From Intake of Batch 2014 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	July 26-27, 2021	<p>Further, based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is granted for one (01) year i.e., Intake Batch 2017 under Level-I.</p> <p>The HEI is also advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular.</p>

S#	Name of University/Program Profile		Decision of 103 rd EAB
			<p>The Institution, however, is required to address the deficiencies/ weak areas/ concerns, particularly in Criteria 2, 3, 4, 5, 6 & 8.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
c.	Program	B.Sc. Mining Engineering	<p>Based on verification of satisfactory level of compliance against accreditation criteria/ quality standards during physical accreditation visit, the already granted provisional accreditation to intake batch 2016 under Level-I is validated.</p>
	Current Status	From Intake of Batch 2008 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	July 26-27, 2021	<p>Further, based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is granted for one (01) year i.e., Intake Batch 2017 under Level-I.</p> <p>Moreover, re-accreditation is also recommended for intake batch 2018 under Level-II subject to verification of all observations, weaknesses & concerns, particularly in Criteria 3, 5, 6 & 8 through a confirmatory visit.</p> <p>All other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
d.	Program	B.Sc. Textile Engineering	<p>Based on verification of satisfactory level of compliance against accreditation criteria/ quality standards during physical accreditation visit, the already granted provisional accreditation to intake batch 2016 under Level-I is validated.</p>
	Current Status	From Intake of Batch 2004 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	July 26-27, 2021	<p>Further, based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the OBE procedures & CQI, re-accreditation is granted for one (01) year i.e., Intake Batch 2017 under Level-II.</p> <p>The Institution, however, is required to address the weak areas/ concerns, particularly in Criteria 1, 3, 6 & 8.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
e.	Program	B.Sc. Chemical Engineering	<p>Based on verification of satisfactory level of compliance against accreditation criteria/ quality standards during physical accreditation visit, the already granted provisional accreditation to intake batch 2016 under Level-I is validated.</p>
	Current Status	From Intake of Batch 2005 to 2016	
	Visit Type	Re-accreditation	

S#	Name of University/Program Profile		Decision of 103 rd EAB
	Date of Visit	July 26-27, 2021	<p>Further, based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for two (02) year i.e., Intake Batches 2017 & 2018 under Level-II.</p> <p>The Institution, however, is required to address the weak areas/ concerns, particularly in Criteria 3 & 4.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
f.	Program	B.Sc. Geological Engineering	Based on verification of satisfactory level of compliance against accreditation criteria/ quality standards during physical accreditation visit, the already granted provisional accreditation to intake batch 2016 under Level-I is validated.
	Current Status	From Intake of Batch 2008 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	July 26-27, 2021	<p>Further, based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is granted for one (01) year i.e., Intake Batch 2017 under Level-I.</p> <p>The HEI is also advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular.</p> <p>Furthermore, next SAR for Intake Batch 2018 will only be considered subject to the establishment of dedicated Engineering Geology lab, Hydrogeology Lab and Environmental Geology Lab.</p> <p>The Institution, however, is required to address the deficiencies/ weak areas/ concerns, particularly in Criteria 2, 3, 5, 6 & 8.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
g.	Program	B.Sc. Civil Engineering	Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for one (01) year i.e., Intake Batch 2017 under Level-II.
	Current Status	From Intake of Batch 2008 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	July 26-27, 2021	

S#	Name of University/Program Profile		Decision of 103 rd EAB
			<p>The Institution, however, is required to address the weak areas/ concerns, particularly in Criteria 1, 2, 3, 6 & 8.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
e.	Program	B.Sc. Software Engineering	<p>Based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is granted for one (01) year i.e., Intake Batch 2017 under Level-I.</p>
	Current Status	From Intake of Batch 2012 to 2016	
	Visit Type	Re-accreditation	<p>Further, re-accreditation is also recommended for intake batch 2018 under Level-II subject to the submission of satisfactory compliance report on the following:</p>
	Date of Visit	September 20-21, 2021	<ul style="list-style-type: none"> i. Implementation of OBE framework in true essence with respect to PEOs revision and mapping of courses to PLOs. Evidence of attainment of CLO's/ PLO's at appropriate taxonomy levels for intake Batch 2018 & onwards. ii. Faculty training for proper understanding and implementation of OBE. iii. Revision of curriculum to cover the depth and breadth contents in light of latest trends in Software Engineering with more emphasis on the lab work/ skill development. iv. Evidence for implementation of PBL, Open-ended Labs and CEPs as per the guidelines of PEC Accreditation Manual 2019. v. Revision and mapping of lab rubrics to appropriate learning domains i.e., cognitive, affective or psychomotor along with justifiable taxonomy level. vi. CQI process needs to be well-defined and institutionalized with clear evidence of corrective actions taken. <p>The Institution, however, is required to address the weak areas/ concerns, particularly in Criteria 1, 2, 3, 5 & 8.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>

S#	Name of University/Program Profile		Decision of 103 rd EAB
f.	Program	B.Sc. Electrical Engineering	Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for one (01) year i.e., Intake Batch 2017 under Level-II.
	Current Status	From Intake of Batch 2012 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	September 20-21, 2021	<p>Moreover, re-accreditation is also recommended for intake batch 2018 under Level-II subject to verification of compliance on followings observations through a confirmatory visit:</p> <ul style="list-style-type: none"> i. Implementation of well-defined mechanism of rubrics and comprehensive standard operating procedures (SoPs) for FYDP to ensure the attainment of GAs. ii. Evidence of CQI loop completion and implementation of proper corrective actions at Course level, Program level and Student level. iii. Effective implementation of EHS policy iv. Course file should be maintained as per Accreditation Manual-2019 v. Addressal of all weaknesses / concerns mentioned in visit report, particularly in Criteria 2, 3, 4, 5 & 8.
g.	Program	B.Sc. Telecommunication Engineering	Based on verification of satisfactory level of compliance against accreditation criteria/ quality standards during physical accreditation visit, the already granted provisional accreditation to intake batch 2016 under Level-I is validated.
	Current Status	From Intake of Batch 2005 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	September 20-21, 2021	<p>Further, based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for two (02) years i.e., Intake Batches 2017 & 2018 under Level-II.</p> <p>The Institution, however, is required to address the weak areas/ concerns, particularly in Criteria 1, 2 & 8.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
h.	Program	B.Sc. Computer Engineering	Based on verification of satisfactory level of compliance against accreditation criteria/ quality standards during physical accreditation visit, the already granted provisional accreditation to intake batch 2016 under Level-I is validated.
	Current Status	From Intake of Batch 2002 to 2016	
	Visit Type	Re-accreditation	

S#	Name of University/Program Profile		Decision of 103 rd EAB
	Date of Visit	September 20-21, 2021	<p>Further, based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is recommended for one (01) year i.e., Intake Batch 2017 under Level-I <u>subject to hiring of atleast two (02) more MS engineering qualified faculty from core discipline for fulfillment of minimum eight (08) MFS requirement for one section as per PEC Accreditation Manual – 2019.</u></p> <p>The HEI is also advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular</p> <p>Furthermore, next SAR for Intake Batch 2018 will only be considered subject to submission of satisfactory compliance report on the establishment of dedicated labs.</p> <p>The Institution, however, is required to address the deficiencies/ weak areas/ concerns, particularly in Criteria 1, 2, 3, 4, 5 & 8.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
i.	Program	B.Sc. Electronics Engineering	Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for one (01) year i.e., Intake Batch 2017 under Level-II.
	Current Status	From Intake of Batch 2003 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	September 20-21, 2021	<p>Further, re-accreditation is also recommended for intake batch 2018 under Level-II subject to the submission of satisfactory compliance report on the following:</p> <ul style="list-style-type: none"> i. Revision of entire CQI process, lab rubrics and survey forms alongwith their approval from relevant statutory bodies ii. Adoption of total six (06) credit hours of FYDP in time table of 7th and 8th semester alongwith their approval from relevant statutory bodies <p>The Institution, however, is required to address the deficiencies/ weak areas/ concerns, particularly in Criteria 2, 3, 5 & 8.</p>

S#	Name of University/Program Profile		Decision of 103 rd EAB
			Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.
02.	Mehran University of Engineering and Technology, Jamshoro		
a.	Program	B.E. Environmental Engineering & Management	<p>Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for two (02) years i.e., Intake Batches 2017 & 2018 under Level-II.</p> <p>The Institution, however, is required to address the weak areas/ concerns, particularly in Criteria 2, 3 & 4.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
	Current Status	From Intake of Batch 2009 to F-2016	
	Visit Type	Re-accreditation	
	Date of Visit	July 15-16, 2021	
b.	Program	B.E. Metallurgy and Materials	<p>Based on verification of satisfactory level of compliance against accreditation criteria/ quality standards during physical accreditation visit, the already granted provisional accreditation to intake batch F-2016 under Level-I is validated.</p> <p>Further, based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for one (01) year i.e., Intake Batch 2017 under Level-II.</p> <p>Further; re-accreditation for intake batch 2018 is also recommended under Level-II subject to a confirmatory visit to verify the compliance on following observations:</p> <ul style="list-style-type: none"> i. Implementation of well-defined mechanism of rubrics and comprehensive standard operating procedures (SoPs) for FYDP to ensure the attainment of GAs. ii. Evidence of CQI loop completion and implementation of proper corrective actions at Course level, Program level and Student level iii. Maintenance of course files as per PEC Accreditation Manual – 2019 guidelines. iv. Redefining of current KPI threshold for PLO attainment. v. Addressal of all weaknesses / concerns mentioned in visit report, particularly in Criteria 2, 3 & 5.
	Current Status	Till Intake of Batch F-2016	
	Visit Type	Re-accreditation	
	Date of Visit	July 15-16, 2021	

S#	Name of University/Program Profile		Decision of 103 rd EAB
c.	Program	B.E. Telecommunication	Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for three (03) years i.e., Intake Batches 2017, 2018 & 2019 under Level-II.
	Current Status	From Intake of Batch 2001 to Fall-2016	The Institution, however, is required to address the weak areas/ concerns, particularly in Criteria 2 & 5.
	Visit Type	Re-accreditation	Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.
	Date of Visit	July 15-16, 2021	
d.	Program	B.E. Textile	Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for three (03) years i.e., Intake Batches 2017, 2018 & 2019 under Level-II.
	Current Status	From Intake of Batch 1993 to 2016-F	The Institution, however, is required to address the weak areas/ concerns, particularly in Criteria 5.
	Visit Type	Re-accreditation	Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.
	Date of Visit	July 15-16, 2021	
e.	Program	B.E. Electrical	Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for one (01) year i.e., Intake Batch 2017 under Level-II.
	Current Status	Till Intake of Batch F-2016	Moreover; re-accreditation for intake batch 2018 & 2019 is also recommended under Level-II subject to the compliance of PEC Allowed Intake for Batch 2021 & onwards failing to which further intake will be stopped.
	Visit Type	Re-accreditation	Violation pertaining to admitting more students than allowed in intake Fall-2019 & Fall-2020 shall be dealt in accordance with Article-8 of PEC Regulations of Engineering Education in Pakistan for imposition of penalty.
	Date of Visit	July 15-16, 2021	The Institution, however, is required to address the weak areas/ concerns, particularly in Criteria 4.

S#	Name of University/Program Profile		Decision of 103 rd EAB
f.	Program	B.E. Mining	<p>Based on verification of satisfactory level of compliance against accreditation criteria/ quality standards during physical accreditation visit, the already granted provisional accreditation to intake batch F-2016 under Level-I is validated.</p> <p>Further, based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is granted for one (01) year i.e., Intake Batch 2017 under Level-I.</p> <p>However, based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI for Intake Batch 2018, re-accreditation is also granted to Intake Batch 2018 under Level-II.</p> <p>The Institution, however, is required to address the weak areas/ concerns, particularly in Criteria 3, 4, 5 & 6.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
	Current Status	Till Intake of Batch F-2016	
	Visit Type	Re-accreditation	
	Date of Visit	July 15-16, 2021	
03.	Mehran University of Engineering and Technology, Shaheed Zulfiqar Ali Bhutto, Campus Khairpur Mirs'		
a.	Program	B.E. Mechanical	<p>Based on verification of satisfactory level of compliance against accreditation criteria/ quality standards during physical accreditation visit, the already granted provisional accreditation to intake batch F-2016 under Level-I is validated.</p> <p>Further, based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is granted for one (01) year i.e., Intake Batch 2017 under Level-I.</p> <p>The HEI is also advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular.</p> <p>The Institution, however, is required to address the weak areas/ concerns, particularly in Criteria 1, 2, 3, 4, 6, 8 & 9.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
	Current Status	From Intake of Batch 2010 to F-2016	
	Visit Type	Re-accreditation	
	Date of Visit	July 29-30, 2021	

S#	Name of University/Program Profile		Decision of 103 rd EAB
b.	Program	B.E. Petroleum and Natural Gas	Based on verification of satisfactory level of compliance against accreditation criteria/ quality standards during physical accreditation visit, the already granted provisional accreditation to intake batch F-2016 under Level-I is validated.
	Current Status	From Intake of Batch 2010 to F-2016	
	Visit Type	Re-accreditation	
	Date of Visit	July 29-30, 2021	<p>Further, based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is granted for one (01) year i.e., Intake Batch 2017 under Level-I.</p> <p>The HEI is also advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular.</p> <p>The Institution, however, is required to address the weak areas/ concerns, particularly in Criteria 2, 3, 5, 6 & 8.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
c.	Program	B.E. Electrical	Based on verification of satisfactory level of compliance against accreditation criteria/ quality standards during physical accreditation visit, the already granted provisional accreditation to intake batch F-2016 under Level-I is validated.
	Current Status	From Intake of Batch 2010 to F-2016	
	Visit Type	Re-accreditation	
	Date of Visit	July 29-30, 2021	<p>Further, based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for one (01) year i.e., Intake Batch 2017 under Level-II.</p> <p>Further, re-accreditation for intake batch 2018 is also recommended under Level-II subject to a confirmatory visit to verify the compliance on following observations:</p> <ul style="list-style-type: none"> i. Implementation of well-defined mechanism of rubrics and comprehensive standard operating procedures (SoPs) for FYDP to ensure the attainment of GAs. ii. Evidence of CQI loop completion and implementation of proper corrective actions at Course level, Program level and Student level iii. Curriculum should be in line with HEC/ PEC guidelines.

S#	Name of University/Program Profile		Decision of 103 rd EAB
			<p>iv. Maintenance of course files as per PEC Accreditation Manual – 2019 guidelines.</p> <p>v. Redefining of current KPI threshold for PLO attainment.</p> <p>vi. Addressal of all weaknesses / concerns mentioned in visit report, particularly in Criteria 2, 3, 4,5, 7, 8 & 9.</p>
d.	Program	B.E. Civil	<p>Based on verification of satisfactory level of compliance against accreditation criteria/ quality standards during physical accreditation visit, the already granted provisional accreditation to intake batch 2016 under Level-I is validated.</p> <p>Further, based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is granted for two (02) years i.e., Intake Batches 2016-F & 2017 under Level-I.</p> <p>The HEI is also advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular.</p> <p>Further, next SAR for Intake Batch 2018 will only be considered subject to submission of satisfactory compliance report alongwith tangible evidences on all deficiencies and weaknesses mentioned in visit report.</p> <p>Violation pertaining to admitting more students than allowed in intake Fall-2019 shall be dealt in accordance with Article-8 of PEC Regulations of Engineering Education in Pakistan for imposition of penalty.</p> <p>The Institution, however, is required to address the deficiencies/ weak areas/ concerns, particularly in Criteria 1, 2, 3, 5, 7 & 8.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
	Current Status	From Intake of Batch 2010 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	June 10-11, 2021	
e.	Program	B.E. Electronics	<p>Based on verification of satisfactory level of compliance against accreditation criteria/ quality standards during physical accreditation visit, the already granted provisional accreditation to intake batch 2016 under Level-I is validated.</p> <p>Further, based on partial implementation of OBE and incomplete assessment / CQI for the program, re-</p>
	Current Status	Intake of Batch 2016 only	
	Visit Type	Re-accreditation	
	Date of Visit	June 10-11, 2021	

S#	Name of University/Program Profile	Decision of 103 rd EAB
		<p>accreditation is granted for one (01) year i.e., Intake Batch 2016-F under Level-I.</p> <p>Further, re-accreditation for intake batch 2017 is also recommended under Level-II subject to a confirmatory visit to verify the compliance on following observations:</p> <ul style="list-style-type: none"> i. Assessment and evaluation of attainment of PLOs in all courses of batch-17 to be properly entered in the QOBE system. PLO assessment results of 2017 batch showing all subjects should be provided. ii. Rubric based evaluation in all three domains (KSA) of the FYDP (Part-I) for Intake Batch 2017 iii. Redefining of current KPI threshold for PLO attainment as per PEC Accreditation Manual – 2019 guidelines. iv. Implementation of well-defined mechanism of rubrics and comprehensive standard operating procedures (SoPs) for FYDP to ensure the attainment of GAs. v. Evidence of CQI loop completion and implementation of proper corrective actions at Course level, Program level and Student level vi. Maintenance of course files as per PEC Accreditation Manual – 2019 guidelines. vii. Addressal of all weaknesses / concerns mentioned in visit report, particularly in Criteria 1, 3, 5, 6 & 8.
f.	Program	B.E. Software
	Current Status	Intake of Batch 2016 only
	Visit Type	Re-accreditation
	Date of Visit	<p>Based on major weaknesses and concerns in most of the criteria and partial implementation of OBE, re-accreditation is granted for one (01) year i.e., Intake Batch 2016-F under Level-I.</p> <p>Further, re-accreditation is also recommended for intake batch 2017 under Level-II subject to verification of following through a confirmatory visit:</p> <ul style="list-style-type: none"> i. Assessment and evaluation of attainment of PLOs in all courses of batch-17 to be properly entered in the QOBE system. PLO assessment results of 2017 batch showing all subjects should be provided.

S#	Name of University/Program Profile		Decision of 103 rd EAB
			<p>ii. Rubric based evaluation in all three domains (KSA) of the FYDP (Part-I) for Intake Batch 2017</p> <p>iii. Addressal of all weak areas & concerns as mentioned in visit report.</p> <p>The Institution, however, is required to address the weak areas/ concerns, particularly in Criteria 1, 3, 5, 6 & 8.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
04.	NED University of Engineering and Technology, Karachi		
a.	Program	B.E. Urban	<p>Based on verification of satisfactory level of compliance against accreditation criteria/ quality standards during physical accreditation visit, the already granted provisional accreditation to intake batch 2016-17 under Level-II is validated.</p> <p>Further, based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for one (01) year i.e., Intake Batch 2017 under Level-II subject to the submission of satisfactory compliance report as per 100th EAB decision.</p> <p>Further, re-accreditation is also recommended for intake batch 2018 under Level-II subject to the submission of satisfactory compliance report as per 100th EAB decision and further on the following observations:</p> <ul style="list-style-type: none"> i. Addressal of observations on FYDPs as per visitation report. ii. CLOs of all the elective depth courses to be developed and mapped to relevant PLOs. iii. Addressal of all other observations on weak areas/ concerns of visitation report, particularly in Criteria 3, 6 & 8.
	Current Status	From Intake of Batch 2001-02 to 2016-17	
	Visit Type	Re-accreditation	
	Date of Visit	June 21-22, 2021	
05.	Quaid-e-Awam University of Engineering, Science and Technology, Nawabshah		
a.	Program	B.E. Civil	<p>Based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is granted for one (01) year i.e., Intake Batch 2017 under Level-I.</p> <p>The HEI is also advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general</p>
	Current Status	Till Intake of Batch 2016	
	Visit Type	Re-accreditation	
	Date of Visit	July 15-16, 2021	

S#	Name of University/Program Profile		Decision of 103 rd EAB
			<p>and CEPs, OELs, PBLs and CQI at student and cohort level in particular.</p> <p>The Institution, however, is required to address the deficiencies/ weak areas/ concerns, particularly in Criteria 1, 2, 3, 4, 8 & 9.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
b.	Program	B.E. Computer Systems	<p>Based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is granted for one (01) year i.e., Intake Batch 2017 under Level-I.</p>
	Current Status	From Intake of Batch 1997 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	July 15-16, 2021	<p>The HEI is also advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular.</p> <p>The Institution, however, is required to address the deficiencies/ weak areas/ concerns, particularly in Criteria 1, 2, 3, 4, 5 & 6.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
c.	Program	B.E. Electrical	<p>Based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is granted for one (01) year i.e., Intake Batch 2017 under Level-I.</p>
	Current Status	Till Intake of Batch 2016	
	Visit Type	Re-accreditation	
	Date of Visit	July 15-16, 2021	<p>The HEI is also advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular.</p> <p>The Institution, however, is required to address the deficiencies/ weak areas/ concerns, particularly in Criteria 2, 3, 5, 8 & 9.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
d.	Program	B.E. Telecommunication	<p>Based on verification of satisfactory level of compliance against accreditation criteria/ quality standards during physical accreditation visit, the already granted provisional accreditation to intake batch 2016 under Level-I is validated.</p>
	Current Status	From Intake of Batch 2014 to 2016	
	Visit Type	Re-accreditation	

S#	Name of University/Program Profile		Decision of 103 rd EAB
	Date of Visit	July 15-16, 2021	<p>Further, based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is granted for one (01) year i.e., Intake Batch 2017 under Level-I.</p> <p>The HEI is also advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular.</p> <p>The Institution, however, is required to address the deficiencies/ weak areas/ concerns, particularly in Criteria 3, 6 & 8.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
e.	Program	B.E. Chemical	<p>Based on verification of satisfactory level of compliance against accreditation criteria/ quality standards during physical accreditation visit, the already granted provisional accreditation to intake batch 2016 under Level-I is validated.</p> <p>Further, based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is granted for one (01) year i.e., Intake Batch 2017 under Level-I.</p> <p>The HEI is also advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular.</p> <p>Furthermore, next SAR for Intake Batch 2018 will only be considered subject to submission of satisfactory compliance report alongwith tangible evidences on all deficiencies and weaknesses mentioned in visit report.</p> <p>The Institution, however, is required to address the deficiencies/ weak areas/ concerns, particularly in Criteria 1, 2, 3, 4, 5, 6 & 9.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>

S#	Name of University/Program Profile		Decision of 103 rd EAB
f.	Program	B.E. Electronics	<p>Based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is granted for one (01) year i.e., Intake Batch 2017 under Level-I.</p> <p>The HEI is also advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular.</p> <p>The Institution, however, is required to address the deficiencies/ weak areas/ concerns, particularly in Criteria 1, 3, 4, 6 & 8.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
	Current Status	From Intake of Batch 2005 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	July 15-16, 2021	
06.	Quaid-e-Awam University of Engineering, Science and Technology, Larkana Campus		
a.	Program	B.E. Civil	<p>Based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is granted for one (01) year i.e., Intake Batch 2017 under Level-I.</p> <p>The HEI is also advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular.</p> <p>The Institution, however, is required to address the deficiencies/ weak areas/ concerns, particularly in Criteria 3, 4, 5, 6, 7 & 9.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
	Current Status	From Intake of Batch 2010 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	June 24-25, 2021	
b.	Program	B.E. Electronics	<p>Based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is granted for two (02) years i.e., Intake Batches 2016 & 2017 under Level-I.</p> <p>The HEI is also advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular.</p> <p>The Institution, however, is required to address the deficiencies/ weak areas/ concerns in all Criteria.</p>
	Current Status	From Intake of Batch 2010 to 2015	
	Visit Type	Re-accreditation	
	Date of Visit	June 24-25, 2021	

S#	Name of University/Program Profile		Decision of 103 rd EAB
			Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.
c.	Program	B.E. Mechanical	Based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is granted for two (02) years i.e., Intake Batches 2016 & 2017 under Level-I subject to hiring of atleast one (01) more PhD engineering qualified faculty from core/ relevant disciplines for fulfilment of two (02) PhD faculty requirement for one (01) section.
	Current Status	From Intake of Batch 2010 to 2015	The HEI is also advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular.
	Visit Type	Re-accreditation	The Institution, however, is required to address the deficiencies/ weak areas/ concerns in all Criteria.
	Date of Visit	June 24-25, 2021	Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.
d.	Program	B.E. Electrical	Based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is granted for two (02) years i.e., Intake Batches 2016 & 2017 under Level-I.
	Current Status	From Intake of Batch 2010 to 2015	The HEI is also advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular.
	Visit Type	Re-accreditation	The Institution, however, is required to address the deficiencies/ weak areas/ concerns in all Criteria.
	Date of Visit	June 24-25, 2021	Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.
07.	Sir Syed University of Engineering and Technology, Karachi		
a.	Program	B.S. Civil Engineering	Based on verification of satisfactory level of compliance against accreditation criteria/ quality standards during physical accreditation visit, the already granted provisional accreditation to intake batch 2016 under Level-I is validated.
	Current Status	Till Intake of Batch 2016	
	Visit Type	Re-accreditation	
	Date of Visit	July 26-27, 2021	Further, based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome

S#	Name of University/Program Profile		Decision of 103 rd EAB
			<p>Based Assessment procedures & CQI, re-accreditation is granted for two (02) years i.e., Intake Batches 2017 & 2018 under Level-II.</p> <p>Moreover, re-accreditation for intake batch 2019 is also recommended under Level-II subject to submission of satisfactory compliance report alongwith evidences on the weaknesses as highlighted in the visit report.</p> <p>The Institution, however, is required to address the weak areas/ concerns, particularly in Criteria 2, 3 & 6.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
b.	Program	B.S. Biomedical Engineering	<p>Based on verification of satisfactory level of compliance against accreditation criteria/ quality standards during physical accreditation visit, the already granted provisional accreditation to intake batch 2016 under Level-I is validated.</p> <p>Further, based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for two (02) years i.e., Intake Batches 2017 & 2018 under Level-II.</p> <p>The Institution, however, is required to address the weak areas/ concerns, particularly in Criteria 3 & 5.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
	Current Status	Till Intake of Batch 2016	
	Visit Type	Re-accreditation	
	Date of Visit	July 26-27, 2021	<p>Based on verification of satisfactory level of compliance against accreditation criteria/ quality standards during physical accreditation visit, the already granted provisional accreditation to intake batch 2016 under Level-I is validated.</p> <p>Further, based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is granted for one (01) year i.e., Intake Batch 2017 under Level-I subject to hiring of atleast three (03) more PhD engineering qualified faculty from core/ relevant disciplines for fulfilment of eight (08) PhD faculty requirement for four (04) sections (2 PhDs per section).</p>
c.	Program	B.S. Computer Engineering	
	Current Status	Till Intake of Batch 2016	
	Visit Type	Re-accreditation	
	Date of Visit	July 26-27, 2021	

S#	Name of University/Program Profile		Decision of 103 rd EAB
			<p>In case, the HEI does not want to increase the PhD faculty then a formal application be submitted to EAD for reduction of student intake inline with available PhD faculty members.</p> <p>Moreover, re-accreditation for intake batch 2018 is also recommended under Level-II subject to submission of satisfactory compliance report alongwith evidences on the weaknesses as highlighted in the visit report.</p> <p>The Institution, however, is required to address the weak areas/ concerns, particularly in Criteria 1, 2, 3 & 5.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
d.	Program	B.S. Telecommunication Engineering	Based on verification of satisfactory level of compliance against accreditation criteria/ quality standards during physical accreditation visit, the already granted provisional accreditation to intake batch 2016 under Level-I is validated.
	Current Status	From Intake of Batch 2008 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	July 26-27, 2021	<p>Further, based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for two (02) years i.e., Intake Batches 2017 & 2018 under Level-II.</p> <p>The Institution, however, is required to address the weak areas/ concerns, particularly in Criteria 2 & 3.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
08.	Habib University, Karachi		
a.	Program	Bachelor of Science in Electrical Engineering	Based on verification of satisfactory level of compliance against accreditation criteria/ quality standards during physical accreditation visit, the already granted provisional accreditation to intake batch 2016 under Level-II is validated.
	Current Status	From Intake of Batch 2014 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	September 17-18, 2021	<p>Further, based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for one (01) year i.e., Intake Batch 2017 under Level-II.</p>

S#	Name of University/Program Profile	Decision of 103 rd EAB
		<p>Further, re-accreditation for intake batch 2018 is also recommended under Level-II subject to a confirmatory visit to verify the compliance on following observations:</p> <ul style="list-style-type: none"> i. Implementation of well-defined mechanism of rubrics and comprehensive standard operating procedures (SoPs) for FYDP to ensure the attainment of GAs. ii. Evidence of CQI loop completion and implementation of proper corrective actions at Course level, Program level and Student level. iii. Maintenance of course files as per PEC Accreditation Manual – 2019 guidelines. iv. Redefining of current KPI threshold for PLO attainment as per PEC Accreditation Manual – 2019 guidelines. v. Addressal of all weaknesses / concerns mentioned in visit report, particularly in Criteria 3, 4, 5, 7 & 9.
09.	National University of Computer and Emerging Sciences, Islamabad (Karachi Campus)	
	Program	Bachelor of Science in Electrical Engineering
	Current Status	From Intake of Batch Fall-2003 to 2016
	Visit Type	Re-accreditation
	Date of Visit	<p>Based on verification of satisfactory level of compliance against accreditation criteria/ quality standards during physical accreditation visit, the already granted provisional accreditation to intake batch 2016 under Level-I is validated.</p> <p>Further, based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is granted for one (01) year i.e., Intake Batch 2017 under Level-I.</p> <p>The HEI is also advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular.</p> <p>Further, next SAR for Intake Batch 2018 will only be considered subject to submission of satisfactory compliance report alongwith tangible evidences on all deficiencies and weaknesses mentioned in visit report.</p> <p>The Institution, however, is required to address the deficiencies/ weak areas/ concerns, particularly in Criteria 2, 3, 5 & 8.</p>

S#	Name of University/Program Profile		Decision of 103 rd EAB
			Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.
10.	Ziauddin University, Karachi		
a.	Program	B.E. Civil	Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, accreditation is granted for two (02) years i.e., Intake Batches 2017 & 2018 under Level-II.
	Current Status	First Accreditation	
	Visit Type	Accreditation	
	Date of Visit	September 01-02, 2021	<p>Further, next SAR for Intake Batch 2019 will only be considered subject to the fulfillment of minimum 130 credit hours in scheme of studies for Intake Batch 2019 & onwards.</p> <p>The Institution, however, is required to address the weak areas/ concerns, particularly in Criteria 2, 3, 5 & 8.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
b.	Program	B.E. Electrical	Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, accreditation is recommended for two (02) years i.e., Intake Batches 2017 & 2018 under Level-II subject to hiring of atleast one (01) more MS engineering qualified faculty from core discipline for fulfillment of minimum eight (08) MFS requirement for one section as per PEC Accreditation Manual – 2019.
	Current Status	First Accreditation	
	Visit Type	Accreditation	
	Date of Visit	September 01-02, 2021	<p>The Institution, however, is required to address the weak areas/ concerns, particularly in Criteria 3, 4 & 6.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
11.	Hamdard University, Karachi		
a.	Program	B.E. Biomedical	Based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is recommended for one (01) year i.e., Intake Batch 2017 under Level-I subject to hiring of atleast one (01) more PhD engineering qualified faculty from core/ relevant disciplines for fulfilment of two (02) PhD faculty requirement for one (01) section.
	Current Status	From Intake of Batch 2009 to 2015	
	Visit Type	Re-accreditation	
	Date of Visit	June 03-04, 2021	

S#	Name of University/Program Profile		Decision of 103 rd EAB
			<p>The HEI is also advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular.</p> <p>Further, next SAR for Intake Batch 2018 will only be considered subject to submission of satisfactory compliance report alongwith tangible evidences on all deficiencies and weaknesses mentioned in visit report.</p> <p>The Institution, however, is required to address the deficiencies/ weak areas/ concerns, particularly in Criteria 2, 3, 6 & 8.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
12.	Nazeer Hussain University, Karachi		
a.	Program	B.E. Electrical	
	Current Status	Intake of Batch 2014 only	Based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is granted for two (02) years i.e., Intake Batches 2015 & 2016 under Level-I.
	Visit Type	Re-accreditation	
	Date of Visit	June 18-19, 2021	<p>The HEI is also advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular.</p> <p>There is no intake for 2017 & 2018, therefore, next SAR for Intake Batch 2019 will only be considered subject to submission of satisfactory compliance report alongwith tangible evidences on all deficiencies and weaknesses mentioned in visit report.</p> <p>The Institution, however, is required to address the deficiencies/ weak areas/ concerns, particularly in Criteria 1, 2, 3, 6 & 9.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
b.	Program	B.E. Mechanical	
	Current Status	Intake of Batch 2014 only	Based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is granted for two (02) years i.e., Intake Batches 2015 & 2016 under Level-I.
	Visit Type	Re-accreditation	
	Date of Visit	June 18-19, 2021	

S#	Name of University/Program Profile		Decision of 103 rd EAB									
			<p>The HEI is also advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular.</p> <p>There is no intake for 2017 & 2018, therefore, next SAR for Intake Batch 2019 will only be considered subject to submission of satisfactory compliance report alongwith tangible evidences on all deficiencies and weaknesses mentioned in visit report.</p> <p>The Institution, however, is required to address the deficiencies/ weak areas/ concerns, particularly in Criteria 2, 3, 5, 8 & 9.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>									
13.	PAF- Karachi Institute of Economics and Technology, Karachi											
a.	<table border="1"> <tr> <td>Program</td><td>B.E. Avionics</td><td rowspan="5">Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for two (02) years i.e., Intake Batches 2017 & 2018 under Level-II.</td></tr> <tr> <td>Current Status</td><td>From Intake of Batch 2014 to 2016</td></tr> <tr> <td>Visit Type</td><td>Re-accreditation</td></tr> <tr> <td>Date of Visit</td><td>October 01-02, 2021</td></tr> </table>			Program	B.E. Avionics	Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for two (02) years i.e., Intake Batches 2017 & 2018 under Level-II.	Current Status	From Intake of Batch 2014 to 2016	Visit Type	Re-accreditation	Date of Visit	October 01-02, 2021
Program	B.E. Avionics	Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for two (02) years i.e., Intake Batches 2017 & 2018 under Level-II.										
Current Status	From Intake of Batch 2014 to 2016											
Visit Type	Re-accreditation											
Date of Visit	October 01-02, 2021											
b.	<table border="1"> <tr> <td>Program</td><td>B.E. Electrical</td><td rowspan="4">Based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is recommended for one (01) year i.e., Intake Batch 2017 under Level-I.</td></tr> <tr> <td>Current Status</td><td>From Intake of Batch 2003 to 2016</td></tr> <tr> <td>Visit Type</td><td>Re-accreditation</td></tr> <tr> <td>Date of Visit</td><td>October 01-02, 2021</td></tr> </table>			Program	B.E. Electrical	Based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is recommended for one (01) year i.e., Intake Batch 2017 under Level-I.	Current Status	From Intake of Batch 2003 to 2016	Visit Type	Re-accreditation	Date of Visit	October 01-02, 2021
Program	B.E. Electrical	Based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is recommended for one (01) year i.e., Intake Batch 2017 under Level-I.										
Current Status	From Intake of Batch 2003 to 2016											
Visit Type	Re-accreditation											
Date of Visit	October 01-02, 2021											

S#	Name of University/Program Profile		Decision of 103 rd EAB
			Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.
c.	Program	B.E. Mechatronics	Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for two (02) years i.e., Intake Batches 2017 & 2018 under Level-II.
	Current Status	From Intake of Batch 2014 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	October 01-02, 2021	<p>The Institution, however, is required to address the deficiencies/ weak areas/ concerns, particularly in Criteria 2, 3, 6 & 9.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>

Zone-III

S#	Name of University/Program Profile		Decision of 103 rd EAB
1.	The University of Poonch, Rawalakot		
	Program	B.Sc. Electrical Engineering	Based on the satisfactory level of compliance against accreditation criteria / quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for one (01) year i.e., for intake batch 2017 under Level-II.
	Current Status	From Intake of Batch Fall-2015 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	October 14-15, 2021	<p>Further, re-accreditation is also recommended for intake batch 2018 under Level-II subject to verification of compliance on followings observations through a confirmatory 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. iii. Addressal of all weaknesses / concerns mentioned in visit report, particularly in Criteria 3, 8 & 9.
2.	Islamic International Engineering College, Islamabad (Riphah International University, Islamabad)		
a.	Program	B.Sc. Bio-Medical Engineering	Based on verification of satisfactory level of compliance against accreditation criteria/ quality

S#	Name of University/Program Profile		Decision of 103 rd EAB
	Current Status	From Intake of Batch 2014 to 2016	standards during physical accreditation visit, the already granted provisional accreditation to intake batch 2016 under Level-II is validated.
	Visit Type	Re-accreditation	
	Date of Visit	April 12-13, 2021	Further, based on the satisfactory level of compliance against accreditation criteria / quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for two (02) years i.e., for intake batches 2017 & 2018 under Level-II. The Institution, however, is required to address all weaknesses / concerns, particularly in Criteria 2, 3, 6, 8 & 9. Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.
3.	Capital University of Science and Technology, Islamabad		
a.	Program	B.Sc. Electrical Engineering	Based on the satisfactory level of compliance against accreditation criteria / quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for three (03) years i.e., for intake batches 2017, 2018 & 2019 under Level-II. The Institution, however, is required to address all weaknesses / concerns, particularly in Criteria 3 & 8. Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.
	Current Status	From Intake of Batch 2014 upto 2016	
	Visit Type	Re-accreditation	
	Date of Visit	September 9-10, 2021	
b.	Program	B.Sc. Mechanical Engineering	Based on the satisfactory level of compliance against accreditation criteria / quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for three (03) years i.e., for intake batches 2017, 2018 & 2019 under Level-II. The Institution, however, is required to address all weaknesses / concerns, particularly in Criteria 3 & 8. Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.
	Current Status	From Intake of Batch 2014 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	September 9-10, 2021	
c.	Program	B.Sc. Civil Engineering	Based on the satisfactory level of compliance against accreditation criteria / quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for
	Current Status	From Intake of Batch 2014 to 2016	
	Visit Type	Re-accreditation	

S#	Name of University/Program Profile		Decision of 103 rd EAB
	Date of Visit	September 9-10, 2021	<p>three (03) years i.e., for intake batches 2017, 2018 & 2019 under Level-II.</p> <p>The HEI is advised to hire two (02) more PhD engineering qualified faculty from core/ relevant disciplines for fulfilment of six (06) PhD faculty requirement for three (03) sections (2 PhDs per section). In case, the HEI does not want to increase the PhD faculty then a formal application be submitted to EAD for reduction of student intake inline with available PhD faculty members.</p> <p>The Institution, however, is required to address all weaknesses / concerns, particularly in Criteria 3 & 8.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
4.	Muslim Youth University, Islamabad		
a.	Program	B.S. Civil Engineering	Based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is granted for two (02) years i.e., for intake batches 2016 & 2017 under Level-I.
	Current Status	Intake of Batch 2015 only	
	Visit Type	Re-accreditation	
	Date of Visit	September 24-25, 2021	<p>Further, based on the satisfactory level of compliance against observations identified by PEC for regularization of intake batch 2019 and submission of formal undertaking by the Chairperson, Board of Governors and Vice Chancellor Muslim Youth University, Islamabad for not violating PEC decisions and policies in future, the regularization for intake batch 2019 is hereby confirmed.</p> <p>The HEI is also advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular.</p> <p>The Institution, however, is required to address all weaknesses / concerns, particularly in Criteria 1, 2, 3, 4, 5, 7 & 8.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
b.	Program	B.S. Electrical Engineering	The already granted provisional accreditation to intake batch 2016 under Level-I is validated.
	Current Status	Intake of Batch 2016 only	

S#	Name of University/Program Profile		Decision of 103 rd EAB
	Visit Type Date of Visit	Re-accreditation September 24-25, 2021	<p>Based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is granted for one (01) year i.e., for intake batch 2017 under Level-I.</p> <p>Further, based on the satisfactory level of compliance against observations identified by PEC for regularization of intake batch 2019 and submission of formal undertaking by the Chairperson, Board of Governors and Vice Chancellor Muslim Youth University, Islamabad for not violating PEC decisions and policies in future, the regularization for intake batch 2019 is hereby confirmed.</p> <p>The HEI is also advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular.</p> <p>The Institution, however, is required to address all weaknesses / concerns, particularly in Criteria 3, 4, 6, 7 & 8.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
5. National University of Modern Languages, Islamabad			
a.	Program Current Status	BE Electrical (Telecommunication) from intake batch Fall-2013 to 2017 and BE Electrical from intake batch 2018 and onwards From Intake of Batch Fall-2013 to 2016	<p>The already granted provisional accreditation to intake batch 2016 under Level-I is validated.</p> <p>Further, based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is granted for one year i.e., for intake batch 2017 under Level-I.</p> <p>The HEI is advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular.</p>
	Visit Type Date of Visit	Re-accreditation September 17-18, 2021	<p>The Institution, however, is required to address all deficiencies, weaknesses and concerns, particularly in Criteria 2, 3, 5, 6, 8 & 9.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>

S#	Name of University/Program Profile		Decision of 103 rd EAB
6.	ISRA University, Hyderabad (Islamabad Campus)		
a.	Program	BE Electrical	The already granted provisional accreditation to intake batch 2016 under Level-I is validated.
	Current Status	From Intake of Batch 2013 to 2016 (excluding Intake of Batch 2015, which was not inducted by the university).	Further, based on partial implementation of OBE and incomplete assessment/ CQI for the program, re-accreditation is granted for one year i.e., for intake batch 2017 under Level-I.
	Visit Type	Re-accreditation	
	Date of Visit	July 16-17, 2021	<p>Re-accreditation is also recommended for intake batch 2018 (last intake) under Level-I subject to submission of satisfactory compliance on coverage of courses/ labs along with retention of requisite faculty (till completion of 8th Semester).</p> <p>Further the official statement by the Vice Chancellor/ Head of Institution regarding closure of Electrical Engineering program at Islamabad Campus is also required as program has been phased out and there is no further intake 2019 onwards.</p> <p>In case, the HEI intends to restart the same program in future, then a fresh Zero visit request will be required as per PEC policy / criteria.</p>
7.	Abasyn University, Peshawar (Islamabad Campus)		
a.	Program	BE Civil	Based on verification of satisfactory level of compliance against accreditation criteria/ quality standards during physical accreditation visit, the already granted provisional accreditation to intake batch 2016 under Level-II is validated.
	Current Status	From Intake of Batch 2014 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	September 24-25, 2021	<p>Further, based on the satisfactory level of compliance against accreditation criteria / quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for one (01) year i.e., for intake batch 2017 under Level-II.</p> <p>Moreover, re-accreditation is also recommended for intake batch 2018 under Level-II subject to verification of following observations through a confirmatory visit:</p> <ul style="list-style-type: none"> i. Allocation of dedicated infrastructure/ lab space for Fluid-1 & Fluid-2 and Hydrology & irrigation labs, which are currently housed in one room. ii. Enhancement of lab sizes for core engineering labs as per PEC criteria. iii. Increase in number of work stations as mentioned in detailed report.

S#	Name of University/Program Profile		Decision of 103 rd EAB
			<ul style="list-style-type: none"> iv. Effective implementation of EHS policy. v. Implementation of well-defined mechanism of rubrics and comprehensive standard operating procedures (SoPs) for FYDP to ensure the attainment of GAs. vi. Improvement of CEPs, PBLs & OELs taxonomy level in theory / lab courses even through rigorous training. vii. Addressal of all weaknesses / concerns mentioned in visit report, particularly in Criteria 3, 6 & 8. <p>A PhD qualified faculty member in Structural Engineering specialization may preferably be hired.</p>
b.	Program	BE Electrical	<p>Based on the satisfactory level of compliance against accreditation criteria / quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for two (02) years i.e., for intake batches 2017 and 2018 under Level-II.</p> <p>The Institution, however, is required to address all weaknesses / concerns, particularly in Criteria 1, 3, 6 & 8.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
	Current Status	From Intake of Batch 2012 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	September 24-25, 2021	
8.	Federal Urdu University of Arts, Science and Technology, Islamabad (Main Campus)		
a.	Program	B.Sc. Electrical Engineering (Electronics)	<p>The already granted provisional accreditation to intake batch 2016 under Level-I is validated.</p> <p>Further, based on partial implementation of OBE and incomplete assessment/ CQI for the program, re-accreditation is granted for one (01) year i.e., for intake batch 2017 under Level-I.</p> <p>The HEI is advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular.</p> <p>Next SAR for intake Fall-2018 and onwards will only be considered subject to submission of comprehensive compliance report along-with tangible evidences on observations pertaining to the deficiencies, weaknesses & concerns mentioned in detailed report in all Criteria.</p>

S#	Name of University/Program Profile		Decision of 103 rd EAB
9.	Grafton College, Islamabad (Affiliated with National University of Modern Languages, Islamabad)		
	Program	BE Electrical (Telecommunication) Affiliated with NUML, Islamabad from intake batch 2014 to 2018 and Affiliated with UET, Lahore from intake batch 2019 onwards	Already granted provisional accreditation to intake batch 2016 under Level-I is validated. The HEI has no admissions in intake batch 2017. Further, based on the satisfactory level of compliance in most of accreditation criterion / quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is recommended for one (01) year i.e., for intake batch 2018 under Level-II subject to verification of compliance on followings observations through a confirmatory visit: 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. iii. Addressal of all weaknesses/ concerns mentioned in visit report, particularly in Criteria 2, 3 & 8.
	Current Status	From Intake of Batch 2014 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	October 1-2, 2021	
10.	Institute of Space Technology, Islamabad		
a.	Program	B.S. in Electrical Engineering	Based on the satisfactory level of compliance against accreditation criteria / quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for two (02) years i.e., for intake batches 2017 and 2018 under Level-II. Further, re-accreditation for intake batch 2019 is also recommended under Level-II subject to submission of satisfactory compliance report along-with tangible evidences on all weaknesses/ concerns mentioned in visit report, particularly in Criteria 1, 3 & 8.
	Current Status	From Intake of Batch 2011 upto 2016	
	Visit Type	Re-accreditation	
	Date of Visit	October 4-5, 2021	
b.	Program	B.S. in Materials Science & Engineering	Based on the satisfactory level of compliance against accreditation criteria / quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for three (03) years i.e., for intake batches 2017, 2018 and 2019 under Level-II. Further, re-accreditation for intake batch 2020 is also recommended under Level-II subject to submission of satisfactory compliance report along-with tangible evidences on all weaknesses/ concerns mentioned in visit report, particularly in Criteria 3 & 8.
	Current Status	From intake of Batch 2008 upto 2016.	
	Visit Type	Re-accreditation	
	Date of Visit	October 4-5, 2021	

S#	Name of University/Program Profile		Decision of 103 rd EAB
11.	International Islamic University, Islamabad		
	Program	B.S. Civil Engineering	
	Current Status	From Intake of Batch 2014 to 2016	Based on the satisfactory level of compliance against accreditation criteria / quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for one (01) year i.e., for intake batch 2017 under Level-II.
	Visit Type	Re-accreditation	
	Date of Visit	September 30 & October 1, 2021	<p>Further, re-accreditation is also recommended for intake batch 2018 under Level-II subject to verification of following observations through a confirmatory visit:</p> <ul style="list-style-type: none"> i. Shifting of the Civil Engineering Department to the new dedicated building as per the defined plan. ii. Faculty workload must be limited to Engineering program only. iii. Hiring of at least one lecturer specialized in Environmental Engineering. iv. Hiring of at least two more lab engineers and lab staff. v. Addressal of all weaknesses / concerns mentioned in visit report, particularly in Criteria 3, 4, 5 & 8.
12.	City University of Science and Information Technology, Peshawar		
a.	Program	B.Sc. Civil Engineering	Already granted provisional accreditation to intake batch 2016 under Level-I is validated.
	Current Status	From Intake of Batch 2014 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	September 10-11, 2021	<p>Further, based on the satisfactory level of compliance against accreditation criteria / quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for two (02) years i.e., for intake batches 2017 and 2018 under Level-II.</p> <p>The HEI is advised to adhere the faculty pyramid requirement as per PEC/ HEC policy guidelines and submit the compliance report to PEC before submission of next SAR for re-accreditation of subsequent batches.</p> <p>The HEI is also advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular.</p> <p>The Institution, however, is required to address all observations/ weaknesses and concerns, particularly in Criteria 3, 4, 5 & 8.</p>

S#	Name of University/Program Profile		Decision of 103 rd EAB
			Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.
b.	Program	B.Sc. Electrical Engineering (Telecommunication / Power)	Already granted provisional accreditation to intake batch 2016 under Level-I is validated.
	Current Status	From Intake of Batch 2013 to 2016	Further, based on the satisfactory level of compliance against accreditation criteria / quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for two (02) years i.e., for intake batches 2017 and 2018 under Level-II.
	Visit Type	Re-accreditation	
	Date of Visit	September 10-11, 2021	<p>The HEI is advised to adhere the faculty pyramid requirement as per PEC/ HEC policy guidelines and submit the compliance report to PEC before submission of next SAR for re-accreditation of subsequent batches.</p> <p>The HEI is also advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular.</p> <p>The Institution, however, is required to address all observations/ weaknesses and concerns, particularly in Criteria 2, 3, 4 & 8.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
13.	Ghulam Ishaq Khan Institute of Engineering Sciences and Technology, Topi - Swabi		
a.	Program	B.Sc. Chemical Engineering	Based on the satisfactory level of compliance against accreditation criteria / quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for three (03) years i.e., for intake batches 2017, 2018 & 2019 under Level-II.
	Current Status	From Intake of Batch 2012 to 2016	
	Visit Type	Re-accreditation	
	Date of Visit	August 12-13, 2021	<p>The Institution, however, is required to address all observations/ weaknesses and concerns, particularly in Criteria 3 & 8.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit under OBA.</p>
b.	Program	B.Sc. Engineering Sciences	Based on the satisfactory level of compliance against accreditation criteria / quality standards and

S#	Name of University/Program Profile		Decision of 103 rd EAB
	Current Status	Till Intake of Batch 2016	implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for three (03) years i.e., for intake batches 2017, 2018 & 2019 under Level-II.
	Visit Type	Re-accreditation	The Institution, however, is required to address all observations/ weaknesses and concerns, particularly in Criteria 3 & 8.
	Date of Visit	August 12-13, 2021	Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.
	Program	B.Sc. Materials Engineering	Based on the satisfactory level of compliance against accreditation criteria / quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for four (04) years i.e., for intake batches 2017, 2018, 2019 & 2020 under Level-II.
c.	Current Status	From Intake of Batch 2007 to 2016	The Institution, however, is required to address all observations/ weaknesses and concerns, particularly in Criteria 4 & 8.
	Visit Type	Re-accreditation	Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.
	Date of Visit	August 12-13, 2021	
	Program	B.Sc. Electrical Engineering	Based on the satisfactory level of compliance against accreditation criteria / quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for two (02) years i.e., for intake batches 2017 & 2018 under Level-II.
d.	Current Status	From Intake of Batch 2015 to 2016.	Further, re-accreditation is also recommended for intake batch 2019 subject to verification of following observations through a confirmatory visit:
	Visit Type	Re-accreditation	<ul style="list-style-type: none"> i. Complete implementation of Complex Engineering Problems (CEPs), Open Ended labs & Problem Based Learning (PBL) in theory/ lab courses. ii. Evaluation of FYDPs on a rigorous OBE system with well-defined appropriate rubrics for attainment of GAs. iii. Addressal of all observations/ weaknesses and concerns mentioned in detailed report, particularly in Criteria 3 & 8.
	Date of Visit	August 12-13, 2021	
	Program	B.Sc. Electronics Engineering	
14.	University of Engineering and Technology, Peshawar (Abbottabad Campus)		
a.	Program	B.Sc. Electronics Engineering	Based on major deficiencies, weaknesses and concerns in most of the criteria and partial

S#	Name of University/Program Profile		Decision of 103 rd EAB
	Current Status	From Intake of Batch 2004 to 2016.	implementation of OBE, the current accreditation level of the program is downgraded from Level-II to Level-I, and therefore the already granted provisional accreditation for intake batch 2016 is validated under Level-I.
	Visit Type	Re-accreditation	
	Date of Visit	August 12-13, 2021	<p>Further, based on major observations in most of the criteria (particularly in criteria 2, 3, 6, 7 & 8) and partial implementation of OBE, re-accreditation is granted for one (01) year i.e., for intake batch 2017 under Level-I.</p> <p>Moreover, the HEI is advised to submit the comprehensive compliance report along-with tangible evidences on following observations before submission of subsequent re-accreditation visit request/ SAR:</p> <ul style="list-style-type: none"> i. Establishment of missing core labs for the program as per the visitation report. ii. Complete analysis of OBE assessment and PLOs attainment data for intake batches 2018 and onward (upto Spring-2021 semesters) including closure of CQI loop for CLOs and PLOs at student and cohort level. iii. Revision of PEOs from respective statutory forum(s). iv. Final exam papers showing comprehensive coverage of course contents. v. Initiation of the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular. vi. Addressal of all observations/ deficiencies, weaknesses and concerns, particularly in Criteria 2, 3, 6, 7 & 8.
15.	University of Engineering and Technology, Peshawar (Bannu Campus)		
a.	Program	B.Sc. Civil Engineering	Based on the satisfactory level of compliance against accreditation criteria/ quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for one (01) year i.e., for intake batch 2017 under Level-II.
	Current Status	From Intake of Batch 2002 to 2016.	
	Visit Type	Re-accreditation	
	Date of Visit	September 10-11, 2021	<p>Further, the HEI is advised to submit the comprehensive compliance report along-with tangible evidences on identified deficiency, all weaknesses and concerns, particularly regarding lab experiments of Fluid Mechanics-II, Mechanics of Solids-II, equipment and infrastructure as highlighted</p>

S#	Name of University/Program Profile		Decision of 103 rd EAB
			<p>in detailed visit report/ worksheet before submission of next accreditation visit request/ SAR.</p> <p>The HEI is also required to address all weaknesses / concerns, particularly in Criteria 2, 3, 4, 5, 6, 7 & 8.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
16.	Abasyn University, Peshawar		
a.	Program	B.S. Electrical Engineering	Based on the satisfactory level of compliance against accreditation criteria / quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for two (02) years i.e., for intake batches 2017 and 2018 under Level-II.
	Current Status	From Intake of Batch 2010 to 2016.	
	Visit Type	Re-accreditation	
	Date of Visit	October 11-12, 2021	<p>The Institution, however, is required to address all weaknesses/ concerns, particularly in Criteria 3, 4 & 8.</p> <p>Furthermore, all other observations as mentioned in the detailed report be addressed as a part of its CQI process before applying for re-accreditation visit.</p>
17.	Institute of Engineering and Technology, Gomal University, Dera Ismail Khan		
a.	Program	B.Sc. Electrical (Telecommunication) Engineering	Already granted provisional accreditation to intake batch 2016 under Level-I is validated.
	Current Status	From Intake of Batch 2011 to 2016	Further, based on the satisfactory level of compliance against accreditation criteria / quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for one (01) year i.e., for intake batch 2017 under Level-II.
	Visit Type	Re-accreditation	
	Date of Visit	September 24-25, 2021	<p>Moreover, re-accreditation for intake batch 2018 is also recommended under Level-II subject to verification of following observations through a confirmatory visit:</p> <ul style="list-style-type: none"> i. Redefining of current KPI threshold of 45% for PLO attainment to atleast 50% (even to begin with) as per PEC Accreditation Manual – 2019 guidelines. ii. Evidence of CQI loop completion and implementation of proper corrective actions at Course level, Program level and Student level. iii. Implementation of CEPs, PBLs & OELs in theory / lab courses. iv. Implementation of well-defined mechanism of rubrics and comprehensive standard operating

S#	Name of University/Program Profile		Decision of 103 rd EAB
			<p>procedures (SoPs) for FYDP to ensure the attainment of GAs.</p> <ul style="list-style-type: none"> v. Maintenance of course files as per PEC Accreditation Manual – 2019 guidelines. vi. Approval and effective implementation of EHS policy. vii. Collaboration with Industry, at least joint supervisions of FYDPs must be demonstrated. viii. Addressal of deficiency and all weaknesses / concerns mentioned in visit report in all Criteria.
18.	Qurtuba University of Science and Information Technology, D.I. Khan		
a.	Program	B.Sc. Civil Engineering	The already granted provisional accreditation to intake batch 2016 under Level-I is validated.
	Current Status	From Intake of Batch 2015 to 2016	Further, based on partial implementation of OBE and incomplete assessment / CQI for the program, re-accreditation is granted for one (01) year i.e., for intake batch 2017 under Level-I.
	Visit Type	Re-accreditation	
	Date of Visit	October 8-9, 2021	<p>The HEI is advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular.</p> <p>Next SAR for intake Fall-2018 will only be considered subject to submission of satisfactory compliance report along-with tangible evidences on following observations:</p> <ul style="list-style-type: none"> i. Establishment of Hydrology & Hydraulics Lab. ii. Ensuring compressive test machine to be fully operational / upgraded in Concrete Lab. iii. Implementation of CQI process for CLOs, PLOs & PEOs at student as well as cohort level. iv. Implementation of CEPs, PBLs & OELs in theory/ lab courses. v. Implementation of well-defined mechanism of rubrics and comprehensive standard operating procedures (SoPs) for FYDP to ensure the attainment of GAs. vi. Addressal of all deficiencies, weaknesses & concerns mentioned in visit report in all Criteria.
b.	Program	B.Sc. Electrical Engineering	The already granted provisional accreditation to intake batch 2016 under Level-I is validated.
	Current Status	Fromn Intake of Batch 2015 to 2016	Further, based on partial implementation of OBE and incomplete assessment / CQI for the program, re-
	Visit Type	Re-accreditation	
	Date of Visit	October 8-9, 2021	

S#	Name of University/Program Profile	Decision of 103 rd EAB
		<p>accreditation is granted for one (01) year i.e., for intake batch 2017 under Level-I.</p> <p>The HEI is advised to initiate the rigorous training program for faculty and lab engineers on understanding and implementation of OBE in general and CEPs, OELs, PBLs and CQI at student and cohort level in particular.</p> <p>Next SAR for intake Fall-2018 will only be considered subject to submission of satisfactory compliance report along-with tangible evidences on following observations:</p> <ul style="list-style-type: none"> i. Implementation of CQI process for CLOs, PLOs & PEOs at student as well as cohort level. ii. Implementation of CEPs, PBLs & OELs in theory/ lab courses. iii. Implementation of well-defined mechanism of rubrics and comprehensive standard operating procedures (SoPs) for FYDP to ensure the attainment of GAs. iv. Addressal of all deficiencies, weaknesses & concerns mentioned in visit report in all Criteria.
19.	University of Engineering and Technology, Peshawar (Jalozi Campus)	
a.	Program	B.Sc. Civil Engineering
	Current Status	From Intake of Batch 2015 to Fall-2016.
	Visit Type	Re-accreditation
	Date of Visit	October 11-12, 2021
		<p>Based on the satisfactory level of compliance against accreditation criteria / quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for one (01) year i.e., for intake batch 2017 under Level-II.</p> <p>Further, re-accreditation is also recommended for intake batch 2018 under Level-II subject to verification of following observations through a confirmatory visit:</p> <ul style="list-style-type: none"> i. Installation and commissioning of all labs/ equipment arrived in HEI on October 9, 2021. ii. Installation and commissioning of UTM in Civil Engineering department on its arrival. iii. Removal of lab assessment weaknesses in psychomotor domain i.e., for laboratory experiments in all breadth and depth courses for intake batch 2018, which were missed due to non-availability of equipment. iv. Implementation of well-defined mechanism of rubrics and comprehensive standard operating procedures (SoPs) for FYDP to

S#	Name of University/Program Profile		Decision of 103 rd EAB
			<p>ensure the attainment of GAs and encompassing EHS & SDGs.</p> <ul style="list-style-type: none"> v. Industrial advisory board role should be pronounced particularly in matters related to curriculum and learning process. vi. The already procured OBE software be operationalized instead of using the excel sheets. vii. Addressal of all observations/ weaknesses and concerns mentioned in visit report, particularly in Criteria 3, 4 & 8.
b.	Program	B.Sc. Electrical Engineering	<p>Based on the satisfactory level of compliance against accreditation criteria / quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for one (01) year i.e., for intake batch 2017 under Level-II.</p> <p>Further, re-accreditation is also recommended for intake batch 2018 under Level-II subject to verification of following observations through a confirmatory visit:</p> <ul style="list-style-type: none"> i. Conduct of all physical Labs and proper rubric based assessment data for the labs missed/ conducted online during the Spring-2020, Fall-2020 and Spring-2021 semesters for the intake batches 2018 and onward. ii. Addressal of all observations/ weaknesses and concerns mentioned in visit report, particularly in Criteria 3 & 8.
	Current Status	From Intake of Batch 2015 to Fall-2016	
	Visit Type	Re-accreditation	
	Date of Visit	October 11-12, 2021	
c.	Program	B.Sc. Mechanical Engineering	<p>Based on the satisfactory level of compliance against accreditation criteria / quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for one (01) year i.e., for intake batch 2017 under Level-II.</p> <p>Further, re-accreditation for intake batch 2018 is also recommended under Level-II subject to verification on compliance of all observations/ weaknesses and concerns mentioned in visit report, through a confirmatory visit, particularly in Criteria 2, 3, 4, 6 & 8.</p>
	Current Status	From Intake of Batch 2015 to 2016.	
	Visit Type	Re-accreditation	
	Date of Visit	October 11-12, 2021	
20.	College of Aeronautical Engineering, Risalpur		
a.	Program	B.E. Avionics	<p>Based on the satisfactory level of compliance against accreditation criteria / quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for</p>
	Current Status	Till Intake of Batch 2016.	
	Visit Type	Re-accreditation	
	Date of Visit	April 1-2, 2021	

S#	Name of University/Program Profile	Decision of 103 rd EAB								
		<p>one (01) year i.e., for intake batch 2017 (Spring & Fall) under Level-II.</p> <p>Further, re-accreditation is also recommended for intake batch 2018 (Spring & Fall) under Level-II subject to verification of following observations through a confirmatory visit:</p> <ul style="list-style-type: none"> i. Improvement in assessment of Graduate Attributes for attainment of PLOs in KSA domains at student and cohort level. ii. Improvement in the quality of CEPs, PBLs & OELs in theory / lab courses. iii. Improvement in FYDP/ Lab rubrics and comprehensive standard operating procedures (SoPs) for FYDP to ensure the attainment of Gas/ SDGs.. iv. Removal of lab assessment weaknesses in psychomotor domain. v. Maintenance of Course Files as per PEC Accreditation Manual – 2019 guidelines. vi. Addressal of all deficiencies, weaknesses & concerns mentioned in visit report, particularly in Criteria 1, 2, 3, 5 & 8. 								
b.	<table border="1"> <tr> <td>Program</td><td>B.E. Aerospace</td></tr> <tr> <td>Current Status</td><td>Till Intake of Batch 2016</td></tr> <tr> <td>Visit Type</td><td>Re-accreditation</td></tr> <tr> <td>Date of Visit</td><td>April 1-2, 2021</td></tr> </table>	Program	B.E. Aerospace	Current Status	Till Intake of Batch 2016	Visit Type	Re-accreditation	Date of Visit	April 1-2, 2021	<p>Based on the satisfactory level of compliance against accreditation criteria / quality standards and implementation of the Outcome Based Assessment procedures & CQI, re-accreditation is granted for one (01) year i.e., for intake batch 2017 under Level-II.</p> <p>Further, re-accreditation is also recommended for intake batch 2018 under Level-II subject to verification of compliance on followings observations through a confirmatory visit:</p> <ul style="list-style-type: none"> i. Improvement in the quality of CEPs, PBLs & OELs in theory / lab courses. ii. Improvement in FYDP/ Lab rubrics and comprehensive standard operating procedures (SoPs) for FYDP to ensure the attainment of Gas/ SDGs. iii. Addressal of all weaknesses / concerns mentioned in visit report, particularly in Criteria 1, 3 & 8.
Program	B.E. Aerospace									
Current Status	Till Intake of Batch 2016									
Visit Type	Re-accreditation									
Date of Visit	April 1-2, 2021									

Annex-B

to the Minutes of 103rd EAB/ held on October 18, 2021 at PEC HQ, Islamabad.

Agenda Item No.04 (a)(2) Consideration of Visit Reports

[Interim/Change of Scopes]

Zone-I (Punjab)

S#	Name of University/Program Profile		Decision of 103 rd EAB
01	HITEC University, Taxila		
	Program	Bachelor of Science in Civil Engineering	Based on physical assessment and evaluation of the program, permission is granted to continue the program.
	Current Status	Under Process	
	Visit Type	Interim	
	Date of Visit	September 26, 2021	<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. <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>
02	Khwaja Fareed University of Engineering and Information Technology (KFUEIT), Rahim Yar Khan		
	Program	B.S. Computer Engineering	Based on physical assessment and evaluation of the program, permission is granted to continue the program.
	Current Status	Under Process	
	Visit Type	Interim	
	Date of Visit	September 02, 2021	<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. <p>The Institution, however, is required to address all other observations as mentioned in the detailed report</p>

S#	Name of University/Program Profile		Decision of 103 rd EAB
b.	Program	B.S Civil Engineering	as part of CQI process for verification during accreditation visit.
	Current Status	Under Process	Based on the satisfactory compliance, Green Signal is granted to launch B.Sc. Civil Engineering program w.e.f Fall-2017 onwards.
	Visit Type	Confirmatory or Zero Visit	
	Date of Visit	September 02, 2021	<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. <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>
c.	Program	B.S Civil Engineering	Based on physical assessment and evaluation of the program, permission is granted to continue the program.
	Current Status	Under Process	
	Visit Type	Interim	
	Date of Visit	September 02, 2021	<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. <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>
03	University of Engineering & Technology, Lahore (KSK Campus)		
	Program	B.Sc. Bio-Medical Engineering	

S#	Name of University/Program Profile		Decision of 103 rd EAB
	Current Status	-	Permission is not granted to increase in Intake from 100 150 due to non-availability of dedicated Labs 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.
	Visit Type	Change of Scope	
	Date of Visit	September 02, 2021	
04	University College of Engineering and Technology, Islamia University of Bahawalpur, Bahawalpur		
	Program	Change in Nomenclature from B.Sc. Telecommunication to B.Sc. Electrical (Communication)	Based on the information provided in the visit report, permission is not be granted to change the nomenclature due to missing of essential core labs required for Electrical Engineering program. However, the nomenclature may be changed to B.Sc. Electronics Engineering
	Current Status	From Intake of Batch 2008 to 2016	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.
	Visit Type	Change of Scope	
	Date of Visit	October 08, 2021	
05	University of Wah, Wah Cantt.,		
a.	Program	B.Sc. Civil Engineering	Increase in intake from 50 to 80 students per year (2 sections of 40 students each) is recommended w.e.f. Fall-2021 subject to hiring of one more PhD engineering qualified faculty from relevant discipline. 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.
	Current Status	From Intake of Batch 2008 to 2016	
	Visit Type	Change of Scope (Increase in Intake)	
	Date of Visit	July 16-17, 2021	
b.	Program	B.Sc. Mechanical Engineering	Permission is granted to increase the intake from 80 to 100 students per year (2 sections of 50 students each) w.e.f. Fall-2021. 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.
	Current Status	From Intake of Batch 2010 to 2016	
	Visit Type	Change of Scope (Increase in Intake)	
	Date of Visit	July 16-17, 2021	

Zone-III

S#	Name of University/Program Profile		Decision of 103 rd EAB
1.	National University of Technology (NUTECH), Islamabad		
a.	Program	Bachelor of Engineering (Electrical)	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 during visit:
	Current Status	Under Process	
	Visit Type	Interim	
	Date of Visit	October 2, 2021	<ul style="list-style-type: none"> iii. Improvement of equipment for Power Electronics, Electronic Measurement & Instrumentation, Digital Signal Processing and Communication Systems lab courses. iv. Rigorous training of faculty and lab engineers on understanding and implementation of OBE in general and implementation of CEPs, OELs, PBLs and CQI at student and cohort level in specific. v. Implementation of CEPs, PBLs & OELs in theory / lab courses. vi. Implementation of well-defined mechanism of rubrics and comprehensive standard operating procedures (SoPs) for FYDP to ensure the attainment of GAs. vii. Revision of the experiment titles of Linear Circuit Analysis, Electronics Devices & Circuits and Control Systems 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>
b.	Program	Bachelor of Engineering (Mechanical)	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 during visit:
	Current Status	Under Process	
	Visit Type	Interim	
	Date of Visit	October 1, 2021	<ul style="list-style-type: none"> i. Rigorous training of faculty and lab engineers on understanding and implementation of OBE in general and implementation of CEPs, OELs, PBLs and CQI at student and cohort level in specific.

S#	Name of University/Program Profile		Decision of 103 rd EAB
			<ul style="list-style-type: none"> ii. Implementation of CEPs, PBLs & OELs in theory / lab courses. iii. Implementation of well-defined mechanism of rubrics and comprehensive standard operating procedures (SoPs) for FYDP to ensure the attainment of GAs. <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>
c.	Program	Bachelor of Engineering (Civil)	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 during visit:
	Current Status	Under Process	
	Visit Type	Interim	
	Date of Visit	October 2, 2021	<ul style="list-style-type: none"> i. Inclusion of Occupational Health and Safety course (covering the contents of Hazard & Disaster Management) in the curriculum, inline with PEC-ECRDC guidelines designed for various engineering disciplines. ii. Rigorous training of faculty and lab engineers on understanding and implementation of OBE in general and implementation of CEPs, OELs, PBLs and CQI at student and cohort level in specific. iii. Implementation of CEPs, PBLs & OELs in theory / lab courses. iv. Implementation of well-defined mechanism of rubrics and comprehensive standard operating procedures (SoPs) for FYDP to ensure the attainment of GAs. <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>
d.	Program	Bachelor of Engineering (Computer)	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 during visit:
	Current Status	Under Process	
	Visit Type	Interim	
	Date of Visit	October 1, 2021	

S#	Name of University/Program Profile		Decision of 103 rd EAB
			<ul style="list-style-type: none"> i. Rigorous training of faculty and lab engineers on understanding and implementation of OBE in general and implementation of CEPs, OELs, PBLs and CQI at student and cohort level in specific. ii. Implementation of CEPs, PBLs & OELs in theory / lab courses. iii. Implementation of well-defined mechanism of rubrics and comprehensive standard operating procedures (SoPs) for FYDP to ensure the attainment of GAs. <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>
2.	Air University, Islamabad		
a.	Program	Bachelor of Biomedical Engineering	Permission is granted to continue the program subject to appointment of at-least one (01) more MS Engineering qualified faculty member from core discipline.
	Current Status	Under Process	
	Visit Type	Interim	
	Date of Visit	June 25, 2021	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 accreditation visit.
3.	Islamic International Engineering College, Islamabad (Riphah International University, Islamabad)		
a.	Program	B.Sc. Bio-Medical Engineering	Permission is granted to increase the intake from 50 to 100 students (02 Sections) w.e.f. intake Fall-2021.
	Current Status	-	
	Visit Type	Change of Scope (Increase in Intake)	However, the Weaknesses/ Concerns mentioned in the visit report must be addressed and compliance/ progress report be submitted before subsequent visit request.
	Date of Visit	April 12-13, 2021	
4.	Institute of Space Technology, Islamabad		
a.	Program	B.S. in Avionics Engineering	Increase the intake from 40 to 80 students (02 Sections) is recommended w.e.f., intake Fall-2021 subject to submission of formal approval(s) of respective statutory forum(s) for increase in intake for Avionics Engineering program.
	Current Status	-	
	Visit Type	Change of Scope (Increase in Intake)	
	Date of Visit	July 12-13, 2021	However, the Weaknesses/ Concerns mentioned in the visit report must be addressed and compliance/ progress report be submitted before subsequent visit request.

S#	Name of University/Program Profile		Decision of 103 rd EAB
b.	Program	B.S. in Mechanical Engineering	<p>Increase of intake from 80 to 120 students (03 Sections) will be decided after the verification of following observations through a confirmatory visit:</p> <ul style="list-style-type: none"> i. Addition of more equipment/ workstations in all core labs. ii. Enhancement in the number of Lab Engineers and Lab / Support staff for all core labs. iii. Enhancement in the capacity of shared labs (Physics, Electrical, Electronics and Controls lab). iv. Addressal of all observations, Weaknesses/ Concerns mentioned in the detailed visit report.
	Current Status	-	
	Visit Type	Change of Scope (Increase in Intake)	
	Date of Visit	July 12-13, 2021	
5.	College of Aeronautical Engineering, Risalpur		
a.	Program	B.E. Avionics	<p>Permission is granted to increase the intake from 80 to 100 students (02 Sections) w.e.f. intake Fall-2021.</p> <p>However, the Weaknesses/ Concerns mentioned in the visit report must be addressed and compliance/ progress report be submitted before subsequent visit request.</p>
	Current Status	-	
	Visit Type	Change of Scope (Increase in Intake)	
	Date of Visit	April 1-2, 2021	
b.	Program	B.E. Aerospace	<p>Permission is granted to increase the intake from 80 to 100 students (02 Sections) w.e.f. intake Fall-2021.</p> <p>However, the Weaknesses/ Concerns mentioned in the visit report must be addressed and compliance/ progress report be submitted before subsequent visit request.</p>
	Current Status	-	
	Visit Type	Change of Scope (Increase in Intake)	
	Date of Visit	April 1-2, 2021	
