

**Annex-A**

to the Minutes of 80-EA&QEC/EAB Meeting held on December 28, 2016 at PEC HQ Islamabad.

**Agenda Item No. 03 Consideration of PEC Visit Reports**

[Accreditation/Re-accreditation, Confirmatory, Review, Re-visit]

**ISLAMABAD**

<b>S#</b>	<b>Name of University/Program Profile</b>		<b>Decision of 80-EA&amp;QEC/EAB</b>
<b>01.</b>	<b>Iqra University, Islamabad Campus (Iqra University, Karachi)</b>		
	Program	B.E. Electronics	Re-accreditation is granted for one year i.e., Intake Batch-2012 only, subject to compliance on hiring/joining of minimum 08 faculty members with postgraduate engineering qualification in the department.  The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.
	Current Status	From Intake of Batch 2008 upto 2011	
	Visit Type	Re-accreditation	
	Date of Visit	November 17-18, 2016	
<b>02.</b>	<b>National University of Sciences and Technology, Islamabad - Institute of Environmental Sciences and Engineering, Islamabad</b>		
	Program	Bachelor in Environmental Engineering	Re-accreditation is granted for two years i.e., Intake Batches 2012 & 2013 only.  The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.
	Current Status	From Intake of Batch 2008 upto 2011	
	Visit Type	Re-accreditation	
	Date of Visit	July 15-16, 2016	
<b>03.</b>	<b>National University of Sciences and Technology, Islamabad - School of Electrical Engineering and Computer Science, Islamabad</b>		
	Program	Bachelor of Engineering in Electrical	Re-accreditation is granted for two years i.e., Intake Batches 2012 & 2013 only under Level-II.  The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.
	Current Status	From intake of Batch 2009 upto 2011)	
	Visit Type	Re-accreditation	
	Date of Visit	September 5-6, 2016	

**PUNJAB**

<b>01.</b>	<b>University College of Engineering and Technology, Bahawalpur (The Islamia University of Bahawalpur)</b>		
a.	Program	B.Sc. Electrical (Power) Engineering	Re-accreditation is granted for two years i.e., Intake Batches 2012 & 2013 only.  The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.
	Current Status	From Intake of Batch 2007 upto 2011	
	Visit Type	Re-accreditation	
	Date of Visit	August 24-25, 2016	
b.	Program	B.Sc. Electronics Engineering	Re-accreditation is granted for one year i.e., Intake Batch 2012 only.  The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.
	Current Status	From Intake of Batch 2003 upto 2011	
	Visit Type	Re-accreditation	
	Date of Visit	August 25-26, 2016	
c.	Program	B.Sc. Computer Systems Engineering	Re-accreditation is granted for two years i.e., Intake Batches 2012 & 2013 only.  The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.
	Current Status	From Intake of Batch 2005 upto 2011	
	Visit Type	Re-accreditation	
	Date of Visit	August 26-27, 2016	
<b>02.</b>	<b>COMSATS Institute of Information and Technology, Islamabad (Sahiwal Campus)</b>		
	Program	Bachelor of Science in Mechanical Engineering	Re-accreditation is granted for one year i.e., Intake Batch 2012 (Spring & Fall) only.  The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.
	Current Status	From Intake of Batch 2010 upto 2011	
	Visit Type	Confirmatory	
	Date of Visit	December 21, 2016	

<b>03.</b>	<b>COMSATS Institute of Information Technology, Islamabad (Lahore Campus)</b>		
	Program	Bachelor of Science in Computer Engineering	Re-accreditation is granted for one year i.e., Intake Batches Fall-2012 & Spring-2013 only.  The observations/weak areas identified by the PEC visitation team (particularly the dedicated Labs, Building and HoD for the program) must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.
	Current Status	From Intake of Batch Spring-2002 Upto Spring-2012	
	Visit Type	Re-accreditation	
	Date of Visit	August 25-26, 2016	
<b>04.</b>	<b>Foundation University Institute of Engineering and Management Sciences, Rawalpindi (Foundation University, Islamabad)</b>		
	Program	B.Sc. Telecommunication Engineering	Re-accreditation is granted for two years i.e., Intake Batches 2012 & 2013 only.  The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.
	Current Status	From Intake of Batch 2003 upto 2011	
	Visit Type	Re-accreditation	
	Date of Visit	November 11-12, 2016	
<b>05.</b>	<b>Hajvery University, Lahore</b>		
	Program	B.E. Electrical (Electronics and Telecommunication)	Re-accreditation is granted for two years i.e., Intake Batches 2010 & 2012 only (as Intake of Batch 2011 was not admitted by the university).  Next re-accreditation visit will be entertained only subject to fulfilment of following conditions:-  1. Maintenance of course files as per PEC guidelines 2. Maintenance of Students lab reports as per PEC guidelines. 3. Students admission criteria particularly having more than 60% marks in Intermediate and 2% reserved seats for DAE students be ensured as per PEC regulations.  The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate
	Current Status	From Intake of Batch 2007 upto 2009	
	Visit Type	Re-accreditation	
	Date of Visit	December 19-20, 2016	

			progress report along with evidence to PEC, while applying for subsequent re-accreditation.
<b>06.</b>	<b>National Textile University, Faisalabad</b>		
a.	Program	B.Sc. Textile Engineering	Re-accreditation is granted for two years i.e., Intake Batches 2012 & 2013 only under Level-II.  The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.
	Current Status	From Intake of Batch 2004 upto 2011, and the graduates of intake Batch from 1998 to 2003, <i>including enrolment at NCTE, Faisalabad</i>	
	Visit Type	Re-accreditation (OBA Visit)	
	Date of Visit	August 4 - 5, 2016	
b.	Program	B.Sc. Polymer Engineering	Re-accreditation is granted for two years i.e., Intake Batches 2012 & 2013 only under Level-I.  The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation
	Current Status	From Intake of Batch 2007 upto 2011	
	Visit Type	Re-Accreditation	
	Date of Visit	August 4-5, 2016	
<b>07.</b>	<b>NFC Institute of Engineering and Fertilizer Research, Faisalabad (UET Lahore)</b>		
a.	Program	B.Sc. Chemical Engineering	Re-accreditation is granted for two years i.e., Intake Batches 2012 & 2013 only.  The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation
	Current Status	From Intake of Batch 1998 upto 2011	
	Visit Type	Re-accreditation	
	Date of Visit	September 1-2, 2016	
b.	Program	B.Sc. Civil Engineering	Re-accreditation is granted for one year i.e., Intake Batch 2012 only.  The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.
	Current Status	From Intake of Batch 2010 upto 2011	
	Visit Type	Re-accreditation	
	Date of Visit	August 18-19, 2016	

c.	Program	B.Sc. Electrical Engineering	<p>Re-accreditation is granted for two years i.e., Intake Batches 2012 &amp; 2013 only.</p> <p>The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.</p>
	Current Status	From Intake of Batch 2003 upto 2011	
	Visit Type	Re-accreditation	
	Date of Visit	November 28-29, 2016	
d.	Program	B.Sc. Mechanical Engineering	<p>Re-accreditation is granted for one year i.e., Intake Batch 2012 only.</p> <p>The next re-accreditation visit will be carried out subject to compliance on the following conditions:-</p> <ol style="list-style-type: none"> <li>1. Hiring of qualified postgraduate faculty including one more Ph.D. in core Mechanical Engineering to bring the students-teacher ratio within the prescribed limit of 20:1.</li> <li>2. Effective utilization of labs, use of computer aided tools with license, and policy on the research projects/publications be implemented.</li> </ol> <p>The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.</p>
	Current Status	From Intake of Batch 2004 upto 2011	
	Visit Type	Re-accreditation	
	Date of Visit	August 17-18, 2016	
<b>08.</b>	<b>Sharif College of Engineering and Technology, Lahore (UET Lahore)</b>		
a.	Program	B.Sc. Chemical Engineering	<p>Re-accreditation is granted for one year i.e., Intake Batch 2013 only.</p> <p>Next re-accreditation visit will be entertained only subject to fulfilment of following conditions:-</p> <ol style="list-style-type: none"> <li>a. Appointment of more Ph.D. engineering faculty especially at Associate/Assistant Professor level is required.</li> <li>b. Removal of serious concerns in terms of advanced lab equipment and infrastructure.</li> </ol>
	Current Status	From Intake of Batch 2011 upto 2012	
	Visit Type	Re-accreditation	
	Date of Visit	December 15-16, 2016	

			The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.
b.	Program	B.Sc. Electrical Engineering	<p>Re-accreditation is granted for one year i.e., Intake Batch 2013 only.</p> <p>Next re-accreditation visit will be entertained only subject to fulfilment of following conditions:-</p> <p>a. Hiring of senior postgraduate engineering faculty preferably Ph.D. engineering to bring student teacher ratio to 20:1.</p> <p>b. Strengthening of Power Engineering Labs as mentioned in visitation team report.</p> <p>The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.</p>
	Current Status	From Intake of Batch 2011 upto 2012	
	Visit Type	Re-Accreditation, 16-17 December, 2016	
	Date of Visit		
<b>09. University of Agriculture, Faisalabad</b>			
a.	Program	B.Sc. Agricultural Engineering	<p>Re-accreditation is granted for three years i.e., Intake Batches 2012, 2013 &amp; 2014 only.</p> <p>The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.</p>
	Current Status	Upto Intake of Batch 2011	
	Visit Type	Re-accreditation	
	Date of Visit	September 8-9, 2016	
b.	Program	B.Sc. Food Engineering	<p>Accreditation is granted for one year i.e., Intake Batch 2011 only.</p> <p>The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate</p>
	Current Status	Under Process	
	Visit Type	Accreditation	
	Date of Visit	October 21-22, 2016	

			progress report along with evidence to PEC, while applying for subsequent re-accreditation.
<b>10.</b>	<b>University of Engineering and Technology, Lahore (Main Campus)</b>		
	Program	B.Sc. Electrical Engineering	Re-accreditation is granted for two years i.e., Intake Batches 2012 & 2013 only.  The intake must be restricted to 200 students per year in a single entry.  The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.
	Current Status	Upto Intake of Batch 2011	
	Visit Type	Re-accreditation	
	Date of Visit	September 3, 2016	
<b>11.</b>	<b>University of Engineering and Technology, Lahore (Narowal Campus)</b>		
a.	Program	B.Sc. Mechanical Engineering	Accreditation is granted for one year i.e., Intake Batch 2012 only.  The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.
	Current Status	Under Process	
	Visit Type	Confirmatory Visit (In compliance of 78 <sup>th</sup> EA&QEC meeting)	
	Date of Visit	December 9, 2016	
b.	Program	B.Sc. Electrical Engineering	Accreditation is granted for one year i.e., Intake Batch 2012 only.  The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.
	Current Status	Under Process	
	Visit Type	Confirmatory (in compliance of 78 <sup>th</sup> EA&QEC meeting)	
	Date of Visit	December 8, 2016	
<b>12.</b>	<b>University of Gujrat, Gujrat</b>		
a.	Program	B.Sc. Chemical Engineering	Re-accreditation is granted for two years i.e., Intake Batches 2012 & 2013 only.  The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.
	Current Status	From Intake of Batch 2007 upto 2011	
	Visit Type	Re-accreditation	
	Date of Visit	August 1-2, 2016	

b.	Program	B.Sc. Electrical Engineering	<p>Re-accreditation is granted for one year i.e., Intake Batch 2012 only, subject to compliance on the joining of at-least one relevant Ph.D. engineering faculty member.</p> <p>The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.</p>
	Current Status	From Intake of Batch 2007 upto 2011	
	Visit Type	Re-accreditation	
	Date of Visit	August 1-2, 2016	
<b>13.</b>	<b>University of Wah, Wah Cantt.</b>		
a.	Program	B.Sc. Electrical Engineering	<p>Re-accreditation is granted for two years i.e., Intake Batches 2012 &amp; 2013 only.</p> <p>Observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.</p>
	Current Status	From Intake of Batch 2009 upto 2011	
	Visit Type	Re-accreditation	
	Date of Visit	August 25-26, 2016	
b.	Program	B.Sc. Mechatronics Engineering	<p>Re-accreditation is granted for one year i.e., Intake Batch 2012 only.</p> <p>The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.</p>
	Current Status	From Intake of Batch 2009 upto 2011) (From Intake of Batch 2005 upto 2008, including enrolment at Wah Engineering College, Wah Cantt. (affiliated with UET, Taxila).	
	Visit Type	Re-Accreditation	
	Date of Visit	August 26-27, 2016	
c.	Program	B.Sc. Chemical Engineering	<p>Re-accreditation is granted for two years i.e., Intake Batches 2012 &amp; 2013 only.</p> <p>The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.</p>
	Current Status	Intake of Batch 2010 upto 2011	
	Visit Type	Re-accreditation	
	Date of Visit	September 8-9, 2016	
<b>14.</b>	<b>University College of Engineering Sciences and Technology, Lahore Leads University, Lahore</b>		
a.	Program	B.Sc. Civil Engineering	Re-accreditation is granted for one year i.e., Intake of Batch 2012 only.



	Current Status	Intake of Batch 2011 only	<p>It has been observed with serious concern on the violation of admission for DAE students (upto 27.13%) more than the allowed seats (2%), however, keeping in view the decision of PEC 25<sup>th</sup> Governing Body, such violations will not be accepted w.e.f. Intake Batch Fall-2016 and penalties will be imposed accordingly.</p> <p>The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.</p>
	Visit Type	Re-accreditation	
	Date of Visit	August 22-23, 2016	
b.	Program	B.Sc. Electrical Engineering	<p>Re-accreditation is granted for one year i.e., Intake of Batch 2012 only.</p> <p>It has been observed with serious concern on the violation of admission for DAE students (upto 55.17%) more than the allowed seats (2%), however, keeping in view the decision of PEC 25<sup>th</sup> Governing Body (GB), such violations will not be accepted w.e.f. intake Fall-2016 and penalties will be imposed accordingly.</p> <p>The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.</p>
	Current Status	Intake of Batch 2011 only`	
	Visit Type	Re-accreditation	
	Date of Visit	August 23-24, 2016	

### **SINDH**

<b>01.</b>	<b>DHA Suffa University, Karachi</b>		
a.	Program	Bachelor of Engineering in Electrical	Accreditation is granted for Intake Batch Spring-2013 only.
	Current Status	Under Process	The EA&QEC/EAB showed serious concern on very high student teacher ratio and advised to hire more faculty to
	Visit Type	Accreditation	
	Date of Visit	September 8-9, 2016	

			bring student teacher ratio to 20:1 before applying for next re-accreditation visit.  The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.
b.	Program	Bachelor of Engineering in Mechanical	Accreditation is granted for Intake Batch Spring-2013 only.  The EA&QEC/EAB showed serious concern on very high student teacher ratio and advised to hire more faculty to bring student teacher ratio to 20:1 before applying for next re-accreditation visit.  The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.
	Current Status	Under Process	
	Visit Type	Accreditation	
	Date of Visit	September 7-8, 2016	
<b>02.</b>	<b>Hamdard Institute of Engineering and Technology, Karachi (Main Campus)</b>		
	Program	B.E. Telecommunication	Re-accreditation is granted for one year i.e., Intake Batch 2012 only subject to compliance on hiring/joining of more postgraduate engineering faculty to maintain minimum eight (08) faculty members.  Next re-accreditation visit will be entertained only subject to fulfilment of following conditions:-  1. Number of equipment in the labs be enhanced. 2. Two more dedicated Lab Engineers should be hired. 3. House showed serious concerns on having small number of books in the library. It is recommended that more books relevant to Telecommunication Engineering needs to be enhanced to maintain minimum 3000 relevant books as per PEC guidelines.
	Current Status	From Intake of Batch 2004 upto 2011	
	Visit Type	Re-accreditation	
	Date of Visit	October 25-26, 2016	

			Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.
<b>03.</b>	<b>Institute of Business Management, Karachi</b>		
	Program	B.E. Electrical (Telecommunication/ Electronics)	<p>Re-accreditation is granted for one year i.e., Intake of Batch 2013 only.</p> <p>Next re-accreditation visit will be entertained only subject to fulfilment of following conditions:-</p> <ol style="list-style-type: none"> <li>1. Maintenance of Course folders/files as per PEC guideline.</li> <li>2. Improvement in the quality of final year project reports, presentation, technical content and format. Further university is advised to ensure that FYP reports be signed by the students, Supervisor and HoD/Dean.</li> <li>3. Hiring of more Lab Engineers, Lab assistants and lab attendants.</li> <li>4. Enhancement of equipment in each lab as per visitation report.</li> <li>5. Display of Safety precautions &amp; guidelines in labs.</li> </ol> <p>The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.</p>
	Current Status	Intake of Batch 2011.	
	Visit Type	Re-accreditation	
	Date of Visit	December 22-23, 2016	
<b>04.</b>	<b>Iqra University, Karachi (Main Campus)</b>		
	Program	B.E. Telecommunication	<p>Re-accreditation is granted for three years i.e., Intake Batches 2012, 2013 &amp; 2014.</p> <p>Keeping in view high dropout ratio, low quality and reduced intake for the last two consecutive years, the intake is reduced/restricted to 50 students per year in a single entry.</p> <p>The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to</p>
	Current Status	From Intake of Batch 2004 upto 2011	
	Visit Type	Re-accreditation	
	Date of Visit	December 15-16, 2016	

			PEC, while applying for subsequent re-accreditation.
<b>05.</b>	<b>ISRA University, Hyderabad</b>		
	Program	B.E. Electrical	<p>Re-accreditation is granted for two years i.e., Intake Batches 2011 &amp; 2012 only.</p> <p>Further, re-accreditation visit for Intake Batch 2013 will be carried out subject to compliance on following conditions:</p> <ol style="list-style-type: none"> <li>1. The curriculum of the program is not as per HEC/PEC guidelines for Electrical Engineering revised in 2012 by HEC-NCRC.</li> <li>2. Lab experiments should be of three hours as prescribed in PEC/HEC guidelines and should not be so simple but be designed according to the desired level that students remain engaged for three hours lab work. Open ended labs must be involved for appropriate learning.</li> </ol> <p>Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.</p>
	Current Status	Intake of Batch 2010 only	
	Visit Type	Re-accreditation	
	Date of Visit	December 8-9, 2016	
<b>06.</b>	<b>Liaquat University of Medical and Health Sciences, Jamshoro</b>		
	Program	B.S. Bio-Medical Engineering	<p>Accreditation is granted for one year i.e., Intake Batch 2012 only.</p> <p>The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.</p>
	Current Status	Under Process	
	Visit Type	Accreditation	
	Date of Visit	August 30-31, 2016	
<b>07.</b>	<b>Mehran University of Engineering and Technology, Jamshoro</b>		
a.	Program	B.E. Mining	<p>Re-accreditation is granted for two years i.e., Intake Batches 2012 &amp; 2013 only.</p> <p>The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.</p>
	Current Status	Upto Intake of Batch 2011	
	Visit Type	Re-accreditation	
	Date of Visit	October 25-26, 2016	

b.	Program	B.E Software	Re-accreditation is granted for three years i.e., Intake Batches 2013, 2014 & 2015.  The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.
	Current Status	From Intake of Batch 2002 upto 2012	
	Visit Type	Re-accreditation	
	Date of Visit	November 2-3, 2016	
c.	Program	B.E. Petroleum & Natural Gas	Re-accreditation is granted for two years i.e., Intake Batches 2012 & 2013 only.  The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.
	Current Status	Upto Intake of Batch 2011	
	Visit Type	Re-accreditation	
	Date of Visit	October 24-25, 2016	
<b>08.</b>	<b>National University of Sciences and Technologies, Islamabad - Pakistan Navy Engineering College, Karachi</b>		
a.	Program	B.E. Electrical	Re-accreditation is granted for two years i.e., Intake Batches 2013 & 2014 only under Level-II.  The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.
	Current Status	Upto Intake of Batch 2012	
	Visit Type	Re-accreditation (OBA Visit)	
	Date of Visit	October 6-7, 2016	
b.	Program	B.E. Mechanical	Re-accreditation is granted for two years i.e., Intake Batches 2012 & 2013 only under Level-I.  The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.
	Current Status	Upto Intake of Batch 2011	
	Visit Type	Re-accreditation (OBA visit)	
	Date of Visit	October 6-7, 2016	
<b>09.</b>	<b>NED University of Engineering and Technology, Karachi</b>		
a.	Program	B.E. Polymer & Petrochemical	Re-accreditation is granted for two years i.e., Intake Batches 2011-2012 & 2012-13 only.
	Current Status	From Intake of Batch 2007-08 upto 2010-11	

	Visit Type	Re-accreditation	The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, before applying for next re-accreditation.
	Date of Visit	October 28-29, 2016	
b.	Program	B.E. Metallurgical	Re-accreditation is granted for one year i.e., Intake Batch 2011-2012 only.
	Current Status	From Intake of Batch 2007-08 upto 2010-11	
	Visit Type	Re-accreditation	The intake must be restricted to 50 students per year in a single entry.  The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, before applying for next re-accreditation.
	Date of Visit	October 27-28, 2016	
c.	Program	B.E. Bio-Medical	Re-accreditation is granted for one year i.e., Intake Batch 2012-13 only.
	Current Status	From Intake of Batch 2005-06 upto 2011-12	
	Visit Type	Re-accreditation	Further, re-accreditation of Batch 2013-14 is also recommended subject to compliance on the following conditions:-  1. Appointment of Bio-Medical Engineer with Ph.D. qualification as HoD. 2. Appointment of deficient Lab Engineers. 3. Procurement of Lab equipment for the labs (Bio-Instrumentation-I, Bio-Instrumentation-II, Bio-Mechanics, and Bio-Fluid Mechanics).  The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, before applying for next re-accreditation.
	Date of Visit	November 18-19, 2016	
d.	Program	B.E. Petroleum	Re-accreditation is granted for two years i.e., Intake Batches 2011-12 & 2012-13 only.
	Current Status	From Intake of Batch 2004-05 upto 2010-11	
	Visit Type	Re-Accreditation	
	Date of Visit	November 17, 2016	

			<p>Further, the re-accreditation of Batch 2013-14 is also recommended subject to compliance on the following conditions:-</p> <ol style="list-style-type: none"> <li>1. Appointment of PEC registered faculty possessing Ph.D. qualification as HoD from relevant engineering discipline.</li> <li>2. Appointment of deficient Lab Engineers.</li> </ol> <p>The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.</p>
e	Program	B.E. Telecommunication	<p>Re-accreditation is granted for two years i.e., Intake Batches 2012-13 &amp; 2013-14 only.</p> <p>The intake must be restricted to 80 students per year in a single entry.</p> <p>The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.</p>
	Current Status	From Intake of Batch 2002-03 upto 2011-12	
	Visit Type	Re-accreditation	
	Date of Visit	December 13-14, 2016	
f.	Program	B.E. Construction	<p>Accreditation is granted for one year i.e., Intake Batch 2011 only as B.E. Civil with specialization in "Construction" to be mentioned on transcript, as a special case.</p> <p>The EA&amp;QEC/EAB has constituted a special committee comprising of following experts in Civil Engineering, including representatives from NED University and HEC to review this new program both in terms of its requirements and proposed curriculum to make recommendations for consideration of EA&amp;QEC/EAB:</p> <ol style="list-style-type: none"> <li>1. Engr. Prof. Dr. Nasrullah (Convener)</li> <li>2. Engr. Prof. Dr. Abdul Sattar Shakir</li> <li>3. Engr. Prof. Dr. Sarosh Hashmat Lodi</li> <li>4. Engr. Prof. Dr. Tauha Hussain</li> </ol>
	Current Status	Under Process	
	Visit Type	Accreditation	
	Date of Visit	December 9-10, 2016	

			<p>5. Engr. Haider Ali 6. HEC Representative 7. PEC Representative</p> <p>The special committee will examine whether this new program may be launched as separate Bachelor Degree at country level or as a specialization of Civil Engineering. This committee should also examine similar options for other possible specialized degrees related to Civil Engineering.</p>
g.	Program	B.E. Textile	<p>Re-accreditation is granted for two years i.e., Intake Batches 2012-13 &amp; 2013-14 under Level-II.</p> <p>The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.</p>
	Current Status	From Intake of Batch 1995-96 upto 2011-12	
	Visit Type	Re-accreditation	
	Date of Visit	December 19-20, 2016	
<b>10.</b>	<b>Dawood University of Engineering and Technology, Karachi</b>		
a.	Program	B.E. Electronics	<p>Re-accreditation is granted for two years i.e. Intake Batches 2013 &amp; 2014 subject to compliance report on satisfying the minimum laid down criteria of Library (Section-6) requirements of PEC AC-2 form.</p> <p>The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.</p>
	Current Status	From Intake of Batch 2005 upto 2012).  <i>[Formerly Dawood College of Engineering and Technology, Karachi in affiliation with Mehran University of Engineering and Technology, Jamshoro, from Intake of Batch year 2000, including 1996-97 Batch in which 1995-96 batch was merged, upto Intake of Batch 2004]</i>	
	Visit Type	Re-accreditation	
	Date of Visit	November 21-22, 2016	
<b>11.</b>	<b>Quaid-e-Awam University College of Engineering, Science and Technology, Larkana (QUEST, Nawabshah)</b>		
a.	Program	B.E. Electronics	<p>Re-accreditation is granted for one year i.e., Intake Batch 2012 only.</p>
	Current Status	From Intake of Batch 2010 upto 2011.	
	Visit Type	Re-accreditation	



	Date of Visit	October 3-4, 2016	<p>The EA&amp;QEC/EAB showed serious concern on not satisfying the minimum laid down criteria of Library (Section-6) requirements of PEC AC-2 form and advised the institution to submit compliance report before next re-accreditation request.</p> <p>The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.</p>
b.	Program	B.E Mechanical	<p>Re-accreditation is granted for one year i.e., Intake Batch 2012 only.</p> <p>The EA&amp;QEC/EAB showed serious concern on not satisfying the minimum laid down criteria of Library (Section-6) requirements of PEC AC-2 form and advised the institution to submit compliance report before next re-accreditation request.</p> <p>The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.</p>
	Current Status	From Intake of Batch 2010 upto 2011	
	Visit Type	Re-accreditation	
	Date of Visit	October 5-6, 2016	
c.	Program	B.E. Electrical	<p>Re-accreditation is granted for one year i.e., Intake Batch 2012 only.</p> <p>The EA&amp;QEC/EAB showed serious concern on not satisfying the minimum laid down criteria of Library (Section-6) and Standard &amp; Quality of Instructions (Section-7) requirements of PEC AC-2 form and advised the institution to submit compliance report before next re-accreditation request.</p> <p>The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate</p>
	Current Status	From Intake of Batch 2010 upto 2011	
	Visit Type	Re-accreditation	
	Date of Visit	October 4-5, 2016	

			progress report along with evidence to PEC, while applying for subsequent re-accrreditation.
d.	Program	B.E. Civil	Re-accrreditation is granted for two years i.e., Intake Batches 2012 & 2013 only.  The intake must be restricted to 50 students per year in a single entry.  The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accrreditation.
	Current Status	From Intake of Batch 2010 upto 2011	
	Visit Type	Re-accrreditation	
	Date of Visit	October 17-18, 2016	
<b>12.</b>	<b>Quaid-e-Awam University of Engineering Science and Technology, Nawabshah</b>		
	Program	B.E. Mechanical	Re-accrreditation is granted for three years i.e., Intake Batches 2013, 2014 & 2015.  The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accrreditation.
	Current Status	Upto Intake of Batch 2012	
	Visit Type	Re-accrreditation	
	Date of Visit	October 31 & November 1, 2016	
<b>13.</b>	<b>Sukkur Institute of Business Administration, Sukkur</b>		
	Program	Bachelor of Engineering in Electrical	Re-accrreditation is granted for two years i.e., Intake Batches 2012 & 2013 only under Level-I.  Considering the number of faculty available in different specialization areas of Electrical Engineering Department and the associated specialization specific Laboratory facilities, it is decided that the total annual intake in the department should be restricted to 120 students in a single entry.  The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accrreditation.
	Current Status	From Intake of Batch 2010 upto 2011	
	Visit Type	Re-Accrreditation	
	Date of Visit	September 1-2, 2016	

<b>14.</b>	<b>Ziauddin College of Bio-Medical Engineering, Ziauddin University, Karachi</b>		
	Program	B.E. Biomedical	Re-accreditation is granted for two years i.e., Intake Batches 2012 & 2013 only.  The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.
	Current Status	From Intake of Batch 2010 upto 2011	
	Visit Type	Re-accreditation	
	Date of Visit	November 21-22, 2016	

### **KHYBER PAKHTUNKHWA**

<b>01.</b>	<b>CECOS University of IT and Emerging Sciences, Peshawar</b>		
	Program	B. Sc. Civil Engineering	Re-accreditation is granted for one year i.e., Intake Batch 2012 only, subject to hiring of at-least two (02) more relevant Ph.D. engineering faculty members.  The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.
	Current Status	From Intake of Batch 2002 upto 2011	
	Visit Type	Re-accreditation	
	Date of Visit	October 17-18, 2016	
<b>02.</b>	<b>Iqra National University, Peshawar</b>		
	Program	B.Sc. Electrical Engineering	Re-accreditation is granted for two years i.e., Intake Batches 2012 & 2013 only.  The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.
	Current Status	From Intake of Batch 2010 upto 2011	
	Visit Type	Re-Accreditation	
	Date of Visit	September 29-30, 2016	
<b>03.</b>	<b>University of Engineering and Technology, Peshawar (Main Campus)</b>		
	Program	B.Sc. Electrical Engineering	Re-accreditation is granted for two years i.e., Intake Batches 2012 & 2013 only.  The intake must be restricted to 200 students per year in single entry.  University is advised to hire more faculty to bring down students-teacher ratio to 20:1.
	Current Status	Upto Intake of Batch 2011	
	Visit Type	Re-accreditation	
	Date of Visit	July 26-27, 2016	

			The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.
<b>04.</b>	<b>University of Engineering and Technology, Peshawar (Mardan Campus)</b>		
	Program	B.Sc. Electrical Engineering	Accreditation is granted for one year i.e., Intake Batch-2012 only.
	Current Status	Under Process	
	Visit Type	Special Accreditation visit for Intake Batches 2012, 2013 and 2014	The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.
	Date of Visit	December 16, 2016	

### **BALUCHISTAN**

<b>01.</b>	<b>Balochistan University of Engineering and Technology, Khuzdar</b>		
a.	Program	B.E. Mechanical	Re-accreditation is granted for two years i.e., Intake Batches 2012 & 2013 only.
	Current Status	Upto Intake of Batch 2011	
	Visit Type	Re-accreditation	The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report alongwith evidence to PEC, while applying for subsequent re-accreditation.
	Date of Visit	August 18-19, 2016	
b.	Program	B.E. Civil	Re-accreditation is granted for two years i.e., Intake Batches 2012 & 2013 only.
	Current Status	Upto Intake of Batch 2011	
	Visit Type	Re-accreditation	The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation
	Date of Visit	August 18-19, 2016	
c.	Program	B.E. Computer System	Re-accreditation is granted for two years i.e., Intake Batches 2012 & 2013 only.
	Current Status	From Intake of Batch 2002 upto 2011	
	Visit Type	Re-accreditation	The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate
	Date of Visit	August 18-19, 2016	

			progress report along with evidence to PEC, while applying for subsequent re-accreditation.
d.	Program	B.E. Electrical	Re-accreditation is granted for two years i.e., Intake batches 2012 & 2013 only.  The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.
	Current Status	Upto Intake of Batch 2011	
	Visit Type	Re-accreditation	
	Date of Visit	August 18-19,, 2016	
<b>02.</b>	<b>Balochistan University of Information Technology, Engineering and Management Sciences, Quetta (Takatoo Campus)</b>		
a.	Program	B.Sc. Petroleum & Gas Engineering	Re-accreditation is granted for two years i.e., Intake Batches 2012 & 2013 only.  Following are the conditions to be met for further improvement of the program before the next re-accreditation request:-  1. The intake strength should be restricted to 40 students per year. 2. Young faculty enrolled in Masters should be encouraged and facilitated to complete the degree at earliest. 3. Technical Lab Staff should be hired as soon as possible.  The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.
	Current Status	From Intake of Batch 2004 upto 2011	
	Visit Type	Re-Accreditation	
	Date of Visit	November 10-11, 2016	
b.	Program	B.Sc. Geological Engineering	Re-accreditation is granted for one year i.e., Intake Batch 2012 only.  Further, re-accreditation visit for Intake Batch 2013 will be carried out subject to compliance on following conditions:-  1. Hiring of more postgraduate qualified faculty to bring students-teacher ratio within PEC prescribed limit i.e. 20:1.
	Current Status	From Intake of Batch 2008 upto 2011	
	Visit Type	Re-accreditation	
	Date of Visit	December 15-16, 2016	

			<p>2. Hiring of Ph.D. qualified HoD in relevant engineering discipline.</p> <p>3. Equipment in each laboratory needs to be upgraded specially in the area of Engineering Geology, Hydrogeology, Surveying and Rock Mechanics.</p> <p>The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.</p>
--	--	--	---

**AJ&K**

<b>01. Mirpur University of Science and Technology, Mirpur (AJ&amp;K)</b>			
a.	Program	B.Sc. Computer System Engineering	<p>Re-accreditation is granted for one year i.e., Intake Batch 2012 only.</p> <p>The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.</p>
	Current Status	From Intake of Batch 2005 upto 2011), <i>including enrolment at Ali Ahmed Shah-University College of Engineering and Technology, Mirpur Campus (The University of Azad Jammu &amp; Kashmir, Muzaffarabad).</i>	
	Visit Type	Confirmatory	
	Date of Visit	August 31, 2016	
b.	Program	B.Sc. Electrical Engineering	<p>Re-accreditation is granted for two years i.e., Intake Batches 2012 &amp; 2013 only.</p> <p>The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.</p>
	Current Status	Upto Intake of Batch 2011), <i>including enrolment at Ali Ahmed Shah-University College of Engineering and Technology, Mirpur Campus (The University of Azad Jammu &amp; Kashmir, Muzaffarabad)</i>	
	Visit Type	Re-accreditation	
	Date of Visit	October 7-8, 2016	

c.	Program	B.Sc. Mechanical Engineering	Re-accreditation is granted for one year i.e., Intake Batch 2012 only.  The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.
	Current Status	From Intake of Batch 2004 upto 2011), <i>including enrolment at Ali Ahmed Shah-University College of Engineering and Technology, Mirpur Campus (The University of Azad Jammu &amp; Kashmir, Muzaffarabad)</i>	
	Visit Type	Re-accreditation	
	Date of Visit	October 6-7, 2016	

---

**Annex-A**  
to the Minutes of 80-EA&QEC/EAB Meeting held on December 28, 2016 at PEC HQ  
Islamabad.

**Agenda Item Nos. 2, 3, 4 & 13 Extension of Accreditation based on Satisfactory Compliance/Review Requests inline with EA&QEC/EAB Decisions**

S#	Name of University/Program Profile		Decision of 80-EA&QEC/EAB
<b>01.</b>	<b>Air University, Islamabad</b>		Based on satisfactory compliance of 77 <sup>th</sup> EA&QEC/EAB decision by the university, re-accreditation is granted for one year i.e., Intake of Batch 2012 only.  The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.
	Program	Bachelor of Mechatronics Engineering	
	Current Status	From Intake of Batch Fall-2003 upto 2011	
	Visit Type	Compliance for Intake Batch 2012	
	Date of Visit	-	
<b>02.</b>	<b>Hamdard Institute of Engineering and Technology, Islamabad Campus (Hamdard University, Karachi)</b>		Based on satisfactory compliance of 77 <sup>th</sup> EA&QEC/EAB decision by the university, re-accreditation is granted for one year i.e., Intake of Batch 2011 (Spring & Fall) only.  The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.
	Program	B.E. Electrical	
	Current Status	From Intake of Batch 2007 upto 2010	
	Visit Type	Compliance of 2011	
	Date of Visit	-	
<b>03.</b>	<b>University College of Engineering and Technology, Bahawalpur (The Islamia University of Bahawalpur)</b>		Based on satisfactory compliance of 76 <sup>th</sup> EA&QEC/EAB decision by the university, re-accreditation is granted for one year i.e., Intake of Batch 2011 only.  The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to
	Program	B.Sc. Telecommunication	
	Current Status	From Intake of Batch 2008 upto 2010	
	Visit Type	Compliance for Intake Batch 2011 only	
	Date of Visit	-	



S#	Name of University/Program Profile		Decision of 80-EA&QEC/EAB
			PEC, while applying for subsequent re-accreditation.
<b>04.</b>	<b>The University of Faisalabad, Faisalabad</b>		
	Program	B.Sc. Textile Engineering	Based on partial compliance of 74 <sup>th</sup> EA&QEC/EAB decision by the university, re-accreditation is granted for one year i.e., Intake of Batch 2010 only. The University shall apply for further re-accreditation after compliance of all the observations indicated in decision of 74 <sup>th</sup> EA&QEC/EAB, and no further admissions will be made in the Textile Engineering program as informed by the university.
	Current Status	From intake of Batch 2005 upto 2009	
	Visit Type	Compliance for Intake Batch 2010	
	Date of Visit	-	
<b>05.</b>	<b>University College of Engineering and Technology, Multan (BZU, Multan)</b>		
a.	Program	B.Sc. Electrical Engineering	Based on satisfactory compliance of 75 <sup>th</sup> EA&QEC/EAB decision by the university, re-accreditation is granted for one year i.e., Intake of Batch 2011 only.  However, the college/university was advised that further re-accreditation request will only be entertained after complete compliance on the weak areas/observations raised in the visit report.
	Current Status	From Intake of Batch 1997 upto 2004 and 2007 upto 2010), and intake of batches 2005 and 2006 - <i>only such graduates who have completed remedial education/courses verified by the university.</i>	
	Visit Type	Compliance for Intake Batch 2011 only.	
	Date of Visit	-	
b.	Program	B.Sc. Mechanical Engineering	Re-accreditation is granted for one year i.e., Intake Batch 2011 only.  However, it was decided that the re-accreditation visit should not be allowed until and unless the following conditions are fully satisfied:-  1. Hiring of atleast two PhD qualified faculty 2. Experienced and qualified PhD faculty member be appointed as Head of the Department. 3. Hiring of more qualified faculty in order to bring the students-teacher ratio upto 20:1. 4. Hiring of atleast two (2) Lab Engineers.
	Current Status	From Intake of Batch 2004 upto 2010	
	Visit Type	Compliance on re-accreditation	
	Date of Visit	-	

S#	Name of University/Program Profile		Decision of 80-EA&QEC/EAB
			<p>5. Upgradation of Laboratories</p> <p>The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.</p>
<b>06.</b>	<b>Institute of Business Management, Karachi</b>		
	Program	B.E. Electrical (Telecommunication/ Electronics)	<p>Based on satisfactory compliance of 75<sup>th</sup> EA&amp;QEC/EAB decision by the institute, re-accreditation is granted for one year i.e., Intake of Batch 2012 only.</p> <p>The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.</p>
	Current Status	Intake of Batch 2011.	
	Visit Type	Compliance for Intake Batch 2012	
	Date of Visit	December 22-23, 2016	
<b>07.</b>	<b>NED University of Engineering and Technology, Karachi</b>		
	Program	B.E. Electronics	<p>Based on corrected student teacher ratio against the decision of 76<sup>th</sup> EA&amp;QEC/EAB, the re-accreditation is granted for two years i.e., Intake Batches 2011-12 &amp; 2012-13 only.</p> <p>The intake is restricted to 150 students (3 sections of 50 students each) per year in a single entry and as per the rationalization policy.</p> <p>The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.</p>
	Current Status	From Intake of Batch 1998-99 upto 2010-11	
	Visit Type	Review request of 76 <sup>th</sup> EA&QEC/EAB decision.	
	Date of Visit		
<b>08.</b>	<b>Dawood University of Engineering and Technology, Karachi</b>		
a.	Program	B.E. Telecommunication	<p>Based on satisfactory compliance of 75<sup>th</sup> EA&amp;QEC/EAB decision by the university, accreditation is granted for one year i.e., Intake of Batch 2011 (only such graduates who have completed remedial education verified by the university).</p>
	Current Status	Under Process	
	Visit Type	Compliance on Completion of remedial education	

S#	Name of University/Program Profile		Decision of 80-EA&QEC/EAB
	Date of Visit	-	<p>However, for Intake Batch–2012 and onwards, the University has to apply for re-accreditation as per procedure. Further, the committee authorized Convener EA&amp;QEC/EAB to take decision on visit report, to avoid any further delay.</p> <p>The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.</p>
b.	Program	B.E. Computer Systems	<p>Based on satisfactory compliance of 75<sup>th</sup> EA&amp;QEC/EAB decision by the university, accreditation is granted for one year i.e., Intake of Batch 2011 (only such graduates who have completed remedial education verified by the university).</p> <p>However, for Intake Batch–2012 and onwards, the University has to apply for re-accreditation as per procedure. Further, the committee authorized Convener EA&amp;QEC/EAB to take decision on visit report, to avoid any further delay.</p> <p>The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent re-accreditation.</p>
Current Status	Under Process		
Visit Type	Compliance on Completion of remedial education		
Date of Visit	-		
<b>09.</b>	<b>Gandhara Institute of Science and Technology, PGS Engineering College Peshawar (University of Engineering and Technology, Peshawar)</b>		
Program	B.Sc. Electrical Engineering		
Current Status	From Intake of Batch 2001 to 2011 (excluding Intake of Batch 2010, which was not inducted by the Institute)		
Visit Type	Compliance for 2012 batch.		
Date of Visit	-		

S#	Name of University/Program Profile		Decision of 80-EA&QEC/EAB
			PEC, while applying for subsequent re-accreditation.
<b>10.</b>	<b>University of Engineering and Technology, Peshawar (Kohat Campus)</b>		
	Program	B.Sc. Electrical Engineering	The request of passed out batches 2010, 2011 & 2012 of B.Sc. Electrical Engineering program of UET Peshawar (Kohat Campus) was considered and EA&QEC/EAB maintained its pervious decision of 77 <sup>th</sup> EA&QEC/EAB meeting wherein revisit for batches 2010 & 2011 was decided after necessary progress/request from the university.
	Current Status	Intake of Batch 2009 (Spring & Fall)	
	Visit Type		
	Date of Visit	-	
<b>11.</b>	<b>Institute of Advanced Materials, Bahauddin Zakariya University, Multan</b>		
	Program	B.Sc. Metallurgy & Materials Engineering	The request of 77 <sup>th</sup> EA&QEC/EAB decision for re-accreditation of Intake Batch-2011 of B.Sc. Metallurgy & Materials Engineering program by relaxing minimum eight (08) faculty requirement as the batch has been graduated was considered and the EA&QEC/EAB maintained its previous decision to comply with by maintaining minimum eight (08) faculty as per policy guidelines being practiced for all HEIs. The compliance has to be reported to Convener EA&QEC/EAB.
	Current Status	From Intake of Batch 2007 upto 2010	
	Visit Type	-	
	Date of Visit	-	

---

**Annex-B**

to the Minutes of 80-EA&QEC/EAB Meeting held on December 28, 2016 at PEC HQ Islamabad.

**Agenda Item No. 03      Consideration of PEC Visit Reports**  
 [Zero/Interim Visit Reports/Change of Scopes]

**ISLAMABAD**

S#	Name of University/Program Profile		Decision of 80-EA&QEC/EAB
<b>01.</b>	<b>Abasyn University, Islamabad Campus</b>		
	Program	B.Sc. Civil Engineering	Permission is granted to continue the program.  The institution is strictly warned to restrict the admission of DAE students within the prescribed limits (2%) as per PEC regulations in next admission, otherwise, the accreditation visit request will not be entertained.  However, the weak areas mentioned in the visit report must be addressed and compliance/progress report be submitted before subsequent visit request.
	Current Status	Under Process	
	Visit Type	Interim	
	Date of Visit	December 6, 2016	
<b>02.</b>	<b>COMSATS Institute of Information and Technology Islamabad (Main Campus)</b>		
	Program	B.S Electrical Engineering	The program is approved for the change as BS Electrical (Telecommunication) and BS Electrical (Power) engineering be changed to Electrical Engineering w.e.f. Intake Batch Fall-2017.  Further, the weak areas mentioned in the visit report must be addressed and compliance/progress report be submitted before subsequent visit request.
	Current Status	Under Process	
	Visit Type	Change in Nomenclature and Scheme of study	
	Date of Visit	November 15, 2016	

**PUNJAB**

<b>03.</b>	<b>COMSATS Institute of Information Technology Islamabad (Lahore Campus)</b>		
	Program	Bachelor of Science in Electrical (Telecommunication) Engineering  Bachelor of Science in Electrical (Electronics) Engineering	The program is approved for the change as Bachelor of Science in Electrical Engineering with three specialization (Telecommunications, Electronics and Power) with effect from Intake Batch Fall-2017 with Intake of 140 students subject to submission of plan for development of Power related Labs as mentioned in the report.
	Current Status	Accredited	

S#	Name of University/Program Profile		Decision of 80-EA&QEC/EAB
	Visit Type	Change in Nomenclature and Scheme of study	The observations/weak areas identified by the PEC visitation team must be addressed. Further to observe CQI, university/institute has to submit separate progress report along with evidence to PEC, while applying for subsequent PEC visit.
	Date of Visit	August 24, 2016	
<b>04.</b>	<b>Chenab College of Engineering &amp; Technology Gujranwala</b> (University of Engineering and Technology, Lahore)		
a.	Program	B.Sc. Civil Engineering	Permission is granted to continue the program.  The institution is strictly warned to restrict the admission of DAE students within the prescribed limits (2%) as per PEC regulations in next admission, otherwise, the accreditation visit request will not be entertained.  However, the weak areas mentioned in the visit report must be addressed and compliance/progress report be submitted before subsequent visit request.
	Current Status	Under Process	
	Visit Type	Interim	
	Date of Visit	November 10, 2016	
b.	Program	B.Sc. Mechanical Engineering	Permission is granted to continue the program.  The institution is strictly warned to restrict the admission of DAE students within the prescribed limits (2%) as per PEC regulations in next admission, otherwise, the accreditation visit request will not be entertained.  However, the weak areas mentioned in the visit report must be addressed and compliance/progress report be submitted before subsequent visit request.
	Current Status	Under Process	
	Visit Type	Interim	
	Date of Visit	November 11, 2016	
<b>05.</b>	<b>Dr. A. Q. Khan Institute of Computer Sciences and Information Technology Kahuta, Rawalpindi (UET-Taxila)</b>		
	Program	B.Sc. Computer Engineering	Permission is granted to continue the program.  However, the weak areas mentioned in the visit report must be addressed and compliance/progress report be submitted before subsequent visit request.
	Current Status	Under Process	
	Visit Type	Interim	
	Date of Visit	August 18, 2016	

S#	Name of University/Program Profile		Decision of 80-EA&QEC/EAB
<b>06.</b>	<b>NFC Institute of Engineering and Fertilizer Research, Faisalabad</b>		
	Program	B.Sc. Chemical Engineering	Permission is not granted to increase the intake at this stage.  Further, the weak areas mentioned in the visit report must be addressed and compliance/progress report be submitted before subsequent visit request.
	Current Status	Accredited	
	Visit Type	Change of Scope (Increase in Intake)	
	Date of Visit	September 1-2, 2016	
<b>07.</b>	<b>University College of Engineering, Sciences and Technology, Lahore Leads University, Lahore</b>		
a.	Program	B.Sc. Electrical Engineering	Permission is not granted to increase the intake at this stage.  Further, the weak areas mentioned in the visit report must be addressed and compliance/progress report be submitted before subsequent visit request.
	Current Status	Accredited	
	Visit Type	Change of Scope (Increase in Intake)	
	Date of Visit	August 23-24, 2016	
b.	Program	B.Sc. Civil Engineering	Permission is recommended for increase from 40 to 80 students (02 sections of 40 each) per year in single entry w.e.f., Fall-2017 subject to a confirmatory visit to see the compliance on the followings:-  1. Student teacher ratio is brought down from 27.9 to 20:1. 2. Approval and subsequent notification of the salary structure of faculty. 3. Approval of mechanism/policy to support faculty development. 4. Ensuring the admission of students with not less than 60% and DAEs within prescribed/reserved seats of 2%.
	Current Status	Accredited	
	Visit Type	Change of Scope (Increase in Intake)	
	Date of Visit	August 22-23, 2016	
<b>08.</b>	<b>University of Sargodha, Sargodha</b>		
a.	Program	B.Sc. Civil Engineering	The program is deferred, as the EA&QEC/EAB showed serious concerns on non-availability of qualified Ph.D. faculty. The university is therefore advised to hire a Ph.D. faculty immediately, preferably within 03 months' time. The compliance report be shared before proceeding to the next admission.  In case of noncompliance, further admissions will be stopped.
	Current Status	Under Process	
	Visit Type	Interim	
	Date of Visit	September 2, 2016	

S#	Name of University/Program Profile		Decision of 80-EA&QEC/EAB
b.	Program	B.Sc. Electrical Engineering	Permission is granted to continue the program.
	Current Status	Under Process	
	Visit Type	Confirmatory of Interim	However, the weak areas mentioned in the visit report must be addressed and compliance/progress report be submitted before subsequent visit request.
	Date of Visit	September 1, 2016	
<b>09.</b>	<b>Khawaja Fareed University of Engineering and Information Technology, Rahim Yar Khan</b>		
a.	Program	B.E. Mechanical	<p>Admission of intake batches 2014 &amp; 2015 is regularized subject to the confirmation by Vice Chancellor in writing after fulfillment of following conditions:</p> <ol style="list-style-type: none"> <li>1. Hiring of PhD faculty at Associate professor level as a HOD and also hire 05 more qualified and experienced faculty members.</li> <li>2. Following labs should be ready before the commencement of 7th semester:-               <ol style="list-style-type: none"> <li>a. Heat and Mass transfer</li> <li>b. IC engine</li> <li>c. Mechanical vibration</li> <li>d. Renewable energy</li> <li>e. Refrigeration and Air Conditioning.</li> </ol> </li> <li>3. In addition, the following software's should also be procured and installed:-               <ol style="list-style-type: none"> <li>a. ANSYS</li> <li>b. PRO-E</li> </ol> </li> </ol> <p>However, the weak areas mentioned in the visit report must be addressed and compliance/progress report be submitted before subsequent visit request.</p>
	Current Status	-	
	Visit Type	Special Zero visit for Intake Batches 2014 & 2015	
	Date of Visit	November 10, 2016	
b.	Program	B.E Mechanical	<p>Permission is granted to from intake batch 2016 subject to the confirmation by Vice Chancellor in writing after fulfillment of following conditions:</p> <ol style="list-style-type: none"> <li>1. Hiring of PhD faculty at Associate professor level as a HOD and also hire 05 more qualified and experienced faculty members.</li> </ol>
	Current Status	-	
	Visit Type	Zero	
	Date of Visit	November 9, 2016	



S#	Name of University/Program Profile		Decision of 80-EA&QEC/EAB
			<p>2. Following labs should be ready before the commencement of 7th semester:-</p> <ol style="list-style-type: none"> <li>a. Heat and Mass transfer</li> <li>b. IC engine</li> <li>c. Mechanical vibration</li> <li>d. Renewable energy</li> <li>e. Refrigeration and Air Conditioning.</li> </ol> <p>3. In addition, the following software's should also be procured and installed.</p> <ol style="list-style-type: none"> <li>a. ANSYS</li> <li>b. PRO-E</li> </ol> <p>However, the weak areas mentioned in the visit report must be addressed and compliance/progress report be submitted before subsequent visit request.</p>
c.	Program	B.E. Electrical	<p>Admission of intake batches 2014 &amp; 2015 is regularized subject to the confirmation by Vice Chancellor in writing after fulfillment of following conditions:</p> <ol style="list-style-type: none"> <li>1. Curriculum proposed by the BOS for session 2016 and onwards should be implemented for batch 2014 and batch 2015 with compliance on the following observations:-               <ol style="list-style-type: none"> <li>a. Inter disciplinary Engineering electives are offered in 2nd semester. It is too early to offer this course in 2nd semester. It should be adjusted in at least 3rd or later semester.</li> <li>b. Nomenclature of "breadth core" should be used instead of "breadth electives" as per HEC guidelines.</li> <li>c. It is also recommended to get it approved from the Academic Council.</li> </ol> </li> <li>2. Hiring of PhD faculty at Associate professor level as a HOD and also hire 05 more qualified and experienced faculty members.</li> </ol>
Current Status	-		
Visit Type	Special zero visit for Intake Batches 2014 & 2015		
Date of Visit	November 8, 2016		

S#	Name of University/Program Profile		Decision of 80-EA&QEC/EAB
			<p>3. Following labs should be established on top priority before the induction of 3rd batch:-</p> <ul style="list-style-type: none"> <li>a. Microprocessor Lab</li> <li>b. Communication System Lab</li> <li>c. Machine Lab</li> <li>d. Control Lab</li> </ul> <p>4. Following labs should be established before the start of 7th semester:-</p> <ul style="list-style-type: none"> <li>a. Power distribution Lab,</li> <li>b. Power transmission Lab</li> <li>c. Power System Lab</li> <li>d. Power system protection</li> <li>e. High voltage Engineering Lab</li> </ul> <p>However, the weak areas mentioned in the visit report must be addressed and compliance/progress report be submitted before subsequent visit request.</p>
d.	Program	B.E Electrical	<p>Permission is granted to from intake batch 2016 subject to the confirmation by Vice Chancellor in writing after fulfillment of following conditions:</p> <p>1. Curriculum proposed by the BOS for session 2016 and onwards should be implemented for batch 2014 and batch 2015 with compliance on the following observations:-</p> <ul style="list-style-type: none"> <li>a. Inter disciplinary Engineering electives are offered in 2nd semester. It is too early to offer this course in 2nd semester. It should be adjusted in at least 3rd or later semester.</li> <li>b. Nomenclature of “breadth core” should be used instead of “breadth electives” as per HEC guidelines.</li> <li>c. It is also recommended to get it approved from the Academic Council</li> </ul>
Current Status	-		
Visit Type	Zero		
Date of Visit	November 7, 2016		

S#	Name of University/Program Profile		Decision of 80-EA&QEC/EAB
			<p>2. Hiring of PhD faculty at Associate professor level as a HOD and also hire 05 more qualified and experienced faculty members.</p> <p>3. Following labs should be established on top priority before the induction of 3rd batch:-</p> <ol style="list-style-type: none"> <li>Microprocessor Lab</li> <li>Communication System Lab</li> <li>Machine Lab</li> <li>Control Lab</li> </ol> <p>4. Following labs should be established before the start of 7th semester:-</p> <ol style="list-style-type: none"> <li>Power distribution Lab,</li> <li>Power transmission Lab</li> <li>Power System Lab</li> <li>Power system protection</li> <li>High voltage Engineering Lab</li> </ol> <p>However, the weak areas mentioned in the visit report must be addressed and compliance/progress report be submitted before subsequent visit request.</p>
<b>10.</b>	<b>National University of Computer and Emerging Sciences, Faisalabad Campus</b>		
	Program	B.S. Electrical Engineering	The program is deferred until the details of students/applicants applied for admission in last three years is submitted to analyze the need for change of scope.
	Current Status	Under Process	
	Visit Type	Change of Scope (Increase in Intake)	
	Date of Visit	October 7, 2016	
<b>11.</b>	<b>NFC Institute of Engineering and Technology, Multan</b>		
	Program	B.Sc. Mechanical Engineering	Permission is granted to continue the program subject to compliance on the following weak areas through a confirmatory visit:-
	Current Status	Under Process	
	Visit Type	Interim	
	Date of Visit	December 8, 2016	
			<ol style="list-style-type: none"> <li>Induction of at least one relevant PhD faculty member</li> <li>The following labs should be established before graduation of Intake Batch 2013:- <ol style="list-style-type: none"> <li>Thermodynamics</li> <li>Fluid Mechanics</li> </ol> </li> </ol>

S#	Name of University/Program Profile		Decision of 80-EA&QEC/EAB
			<p>c. Mechanics of Material d. HVAC e. Mechanics of Machines f. IC Engines</p> <p>However, the weak areas mentioned in the visit report must be addressed and compliance/progress report be submitted before subsequent visit request.</p>
<b>12.</b>	<b>NFC Institute of Engineering and Technology, Multan</b>		
a.	Program	B.Sc. Environmental Engineering	<p>Green Signal/Permission is granted to launch the program w.e.f. Fall-2016 and onwards.</p> <p>The intake must be restricted to 50 students per year.</p> <p>Observations of the visiting team must be addressed accordingly for onward verification during interim visit by PEC in the 2<sup>nd</sup> Year (2018), particularly Labs development, faculty hiring and other associated resources teaching-learning aids required for the next 2-3 years.</p>
Current Status	-		
Visit Type	Zero		
Date of Visit	-		
b.	Program	B.Sc. Energy Systems Engineering	<p>Green Signal/Permission is granted to launch the program w.e.f. Fall-2016 and onwards.</p> <p>The intake must be restricted to 50 students per year.</p> <p>Observations of the visiting team must be addressed accordingly for onward verification during interim visit by PEC in the 2<sup>nd</sup> Year (2018), particularly Labs development, faculty hiring and other associated resources teaching-learning aids required for the next 2-3 years.</p>
Current Status	-		
Visit Type	Zero		
Date of Visit	-		
<b>13.</b>	<b>Punjab Institute of Contemporary Sciences, Lahore (University of the Punjab , Lahore)</b>		
	Program	B.Sc. Chemical Engineering	Permission is granted to continue the program.
	Current Status	Under Process	<p>However, the weak areas mentioned in the visit report must be addressed and compliance/progress report be submitted before subsequent visit request.</p>
	Visit Type	Interim	
	Date of Visit	October 5, 2016	

S#	Name of University/Program Profile		Decision of 80-EA&QEC/EAB
<b>14.</b>	<b>University of Agriculture, Faisalabad</b>		
a.	Program	B.Sc. Energy Systems Engineering	<p>Permission is granted to continue the program.</p> <p>The EA&amp;QEC/EAB showed serious concern on lack required number of engineering faculty and advised to complete the minimum required faculty (08) immediately and submit the compliance report to PEC, otherwise, no accreditation visit request will be entertained.</p> <p>However, the weak areas mentioned in the visit report must be addressed and compliance/progress report be submitted before subsequent visit request.</p>
Current Status	Under Process		
Visit Type	Interim		
Date of Visit	October 20, 2016		
b.	Program	B.Sc. Environmental Engineering	<p>Permission is granted to continue the program.</p> <p>However, the weak areas mentioned in the visit report must be addressed and compliance/progress report be submitted before subsequent visit request.</p>
Current Status	Under Process		
Visit Type	Interim		
Date of Visit	December 14, 2016		
c.	Program	B.Sc. Environmental Engineering	<p>Admission of intake batch 2013 is regularized with an intake of 40 students per year in a single entry.</p> <p>However, the weak areas mentioned in the visit report must be addressed and compliance/progress report be submitted before subsequent visit request.</p>
Current Status	-		
Visit Type	Special Zero		
Date of Visit	December 14, 2016		
<b>15.</b>	<b>University of Sargodha, Sargodha</b>		
	Program	B.Sc. Computer Engineering	<p>Permission is Not granted to start the program w.e.f. Fall-2016 due to non-availability of dedicated faculty and deficiencies in required laboratories for the program.</p> <p>The Program may be launched in future (Fall-2017 or 2018) subject to satisfactory compliance of weak areas/deficiencies mentioned in the visit report verified through re-zero visit.</p>
Current Status	-		
Visit Type	Zero		
Date of Visit	-		
<b>16.</b>	<b>National Textile University, Faisalabad</b>		
a.	Program	B.Sc. Textile Engineering	The change of scope of the B.Sc. Textile Engineering program due to the

S#	Name of University/Program Profile		Decision of 80-EA&QEC/EAB
	Current Status	From Intake of Batch 2004 upto 2011, and the graduates of intake Batch from 1998 to 2003, <i>including enrolment at NCTE, Faisalabad</i>	compulsory shifting of 95 students from SFDAC, Karachi is approved as one time dispensation, detail as under: <ul style="list-style-type: none"> <li>• Intake Batch-2013 (45 Students)</li> <li>• Intake Batch-2014 (29 Students)</li> <li>• Intake Batch-2015 (21 Students)</li> </ul>
	Visit Type	Change of Scope	
	Date of Visit	August 4 - 5, 2016	
b.	Program	B.Sc. Polymer Engineering	The change of scope of the B.Sc. Polymer Engineering program due to the compulsory shifting of 30 students (18 students in 2 <sup>nd</sup> Semester, 10 students in 4 <sup>th</sup> Semester and 2 students in 6 <sup>th</sup> Semester) from the PTC, Karachi is approved as one time dispensation.
	Current Status	From Intake of Batch 2007 upto 2011	
	Visit Type	Change of Scope	
	Date of Visit	August 4-5, 2016	
<b>SINDH</b>			
<b>16.</b>	<b>Iqra University, Karachi (Main Campus)</b>		
	Program	B.E. Telecommunication	The program is approved for the change as Electrical Engineering with specialization of Telecommunications with effect from Intake Batch 2017 and subject to establishment of Physics lab and changes in the curriculum as suggested by PEC visitation team.  Further, the weak areas mentioned in the visit report must be addressed and compliance/progress report be submitted before subsequent visit request.
	Current Status	Accredited	
	Visit Type	Change of Scope (Nomenclature and Scheme of Study)	
	Date of Visit	August 8, 2016	
<b>17.</b>	<b>Isra University Hyderabad (Islamabad Campus)</b>		
	Program	B.E Electrical	Permission is granted to continue the program.  However, the weak areas mentioned in the visit report must be addressed and compliance/progress report be submitted before subsequent visit request.
	Current Status	Under Process	
	Visit Type	Interim	
	Date of Visit	November 16, 2016	
<b>18.</b>	<b>Khairpur College of Agricultural Engineering and Technology, Khairpur</b>		
	Program	B.E. Agriculture	Green Signal/Permission is granted to launch the program w.e.f. 2016 and onwards.
	Current Status	-	
	Visit Type	Zero	
	Date of Visit	-	

S#	Name of University/Program Profile		Decision of 80-EA&QEC/EAB
			<p>The intake must be restricted to 40 students per year.</p> <p>Observations of the visiting team must be addressed accordingly for onward verification during interim visit by PEC in the 2<sup>nd</sup> Year (2018), particularly Labs development, faculty hiring and other associated resources teaching-learning aids required for the next 2-3 years.</p>
<b>19.</b>	<b>Pakistan Air Force-Karachi Institute of Economics and Technology, Karachi</b>		<p>Permission is granted for addition of new stream of Computer Systems Engineering in addition to the current two streams (Electronics/Telecom) of Electrical Engineering with no further increase in the existing allowable intake of 120 students once per year.</p> <p>However, the weak areas mentioned in the visit report must be addressed and compliance/progress report be submitted before subsequent visit request.</p>
<b>KHYBER PAKHTUNKHWA</b>			
<b>20.</b>	<b>Abasyn University, Peshawar</b>		<p>The increase in intake is not granted at this stage due to weak areas/concerns and not completing the first accreditation cycle.</p> <p>However, the weak areas mentioned in the visit report must be addressed and compliance/progress report be submitted before subsequent visit request.</p>
<b>21.</b>	<b>University of Engineering and Technology, Peshawar (Jalozai Campus)</b>		<p>Due to serious deficiencies/Weak Areas, program is not allowed to be launched at this stage.</p> <p>The EA&amp;QEC/EAB showed serious concerns about launching the program w.e.f. Fall-2015 with intake of 80 students per year without prior permission of PEC.</p>

S#	Name of University/Program Profile		Decision of 80-EA&QEC/EAB
<b>22.</b>	<b>University of Engineering and Technology, Peshawar (Jalozai Campus)</b>		
a.	Program	B.Sc. Electrical Engineering	<p>Green Signal/Permission is granted to launch the program w.e.f. Fall-2016 and onwards.</p> <p>The intake must be restricted to 80 students (Two Sections) per year.</p> <p>Observations of the visiting team must be addressed accordingly for onward verification during interim visit by PEC in the 2<sup>nd</sup> Year (2018), particularly Labs development, faculty hiring and other associated resources teaching-learning aids required for the next 2-3 years.</p>
Current Status	-		
Visit Type	Zero		
Date of Visit	-		
b.	Program	B.Sc. Mechanical Engineering	<p>Green Signal/Permission is granted to launch the program w.e.f. Fall-2016 and onwards.</p> <p>The intake must be restricted to 40 students per year.</p> <p>Observations of the visiting team must be addressed accordingly for onward verification during interim visit by PEC in the 2<sup>nd</sup> Year (2018), particularly Labs development, faculty hiring and other associated resources teaching-learning aids required for the next 2-3 years.</p>
Current Status	-		
Visit Type	Zero		
Date of Visit	-		
<b>BALUCHISTAN</b>			
<b>23.</b>	<b>Balochistan University of Information Technology, Engineering and Management Sciences, Quetta</b>		
a.	Program	B.Sc. Software Engineering	<p>Permission is granted to continue the program.</p> <p>However, the weak areas mentioned in the visit report must be addressed and compliance/progress report be submitted before subsequent visit request.</p>
Current Status	Under Process		
Visit Type	Interim		
Date of Visit	November 22, 2016		
b.	Program	B.Sc. Electrical Engineering.	<p>Permission is granted to continue the program.</p> <p>However, the weak areas mentioned in the visit report must be addressed and</p>
Current Status	Under Process		
Visit Type	Interim		
Date of Visit	November 21, 2016		



S#	Name of University/Program Profile		Decision of 80-EA&QEC/EAB
			compliance/progress report be submitted before subsequent visit request.
<b>AJ&amp;K</b>			
<b>24.</b>	<b>Mirpur University of Science and Technology, Mirpur (AJ&amp;K)</b>		
	Program	B.Sc. Mechanical Engineering	Permission is granted to increase the intake from 40 to 80 students (2 sections of 40 students each) from Fall-2016.  However, the weak areas mentioned in the visit report must be addressed and compliance/progress report be submitted before subsequent visit request.
	Current Status	Accredited	
	Visit Type	Change of Scope (Increase in Intake)	
	Date of Visit	October 6-7, 2016	
<b>GILGIT BALTISTAN</b>			
<b>25.</b>	<b>Karakoram International University, Gilgit Baltistan</b>		
	Program	B.S. Mining Engineering	Green Signal/Permission is granted to launch the program in Spring or Fall-2017, subject to compliance and verification on the observations at earliest, not later than 03 months.  The intake must be restricted to 40 students per year.  Observations of the visiting team must be addressed before verification visit in intimation to PEC, please.
	Current Status	-	
	Visit Type	Zero	
	Date of Visit	-	

**Annex-C**

to the Minutes of 80-EA&QEC/EAB Meeting held on December 28, 2016 at PEC HQ Islamabad.

**Agenda Item No. 03      Consideration of PEC Visit Reports**  
**[Foreign Universities Cases]**

<b>S#</b>	<b>Name of University/Program Profile</b>		<b>Decision of 80-EA&amp;QEC/EAB</b>
<b>01.</b>	<b>Shenyang University of Chemical Technology, P.R. China</b>		
a.	Program	Bachelor of Chemical Engineering & Technology	The program of Bachelor of Chemical Engineering and Technology is granted accreditation for a period of Three (3) years, i.e., for the intake batches 2011, 2012 & 2013, (as substantial equivalent to B.Sc. Chemical Engineering program).  The observations/weak areas identified by the PEC visitation team must be addressed before applying for re-accreditation in future.
	Current Status	-	
	Visit Type	Accreditation, September 5-9, 2016	
	Date of Visit		
b.	Program	Bachelor of Mechanical Design, Manufacturing & Automation	The program of Bachelor of Mechanical Design, Manufacturing and Automation is granted accreditation for a period of Two (2) years. i.e., for the intake batches 2011 & 2012, (as substantial equivalent to B.Sc. Mechanical Engineering program).  The observations/weak areas identified by the PEC visitation team must be addressed before applying for re-accreditation in future.
	Current Status	-	
	Visit Type	Accreditation, September 5-9, 2016	
	Date of Visit		
c.	Program	Bachelor of Electrical Engineering & Automation	The program of Bachelor of Electrical Engineering and Automation is granted accreditation for a period of Three (3) years. i.e., for the intake batches 2011, 2012 & 2013, (as substantial equivalent to B.Sc. Electrical Engineering program).  The observations/weak areas identified by the PEC visitation team must be addressed before applying for re-accreditation in future.
	Current Status	-	
	Visit Type	Accreditation, September 5-9, 2016	
	Date of Visit		

-----