

**Detail of Engineering Programs Under Zero/Interim Phase**

<b>S#</b>	<b>Name of University/Institution</b>	<b>Region</b>	<b>Engineering Program(s)</b>	<b>Decision of EA&amp;QEC/EAB</b>
1.	The University of Poonch, Rawalakot, (Azad Kashmir)	AJ&K	B.Sc. Electrical Engineering	<p>Permission is granted to launch the program w.e.f. March-2013 and onwards. The intake should be restricted to one entry per year of 40 students.</p> <p>University should address the weak areas mentioned in the report before applying for interim visit.</p>
2.	University of Azad Jammu & Kashmir, Muzaffarabad (AJ&K)	AJ&K	Bachelor of Science in Electrical Engineering (Electronics/ Telecommunication)	<p>Green Signal/Permission is granted to launch the program w.e.f. Fall-2013 and onwards. Intake must be restricted to 40 students per year.</p> <p>Observations of the visiting team must be addressed accordingly for onward verification during interim visit by PEC in the 2nd year.</p>
3.	Balochistan University of Information Technology, Engineering & Management Science, Quetta	Balochistan	B.Sc. Software Engineering	<p>Permission is granted to launch the program from Intake of Batch Fall-2012. The intake should be restricted to 40 students per year.</p> <p>University should address the weak areas mentioned in the report within six months before applying for interim visit.</p>
4.	Balochistan University of Information Technology, Engineering & Management Science, Quetta	Balochistan	B.Sc. Electrical Engineering	<p>Green signal is granted to launch the program with 2011 intake, subject to fulfillment of conditions specified in PEC visit report within six months and written verification/confirmation by the Vice Chancellor. The intake must be restricted to 50 students per year. Interim visit will be conducted after receipt of compliance by the</p>

S#	Name of University/Institution	Region	Engineering Program(s)	Decision of EA&QEC/EAB
				VC in 6 to 10 months to see the overall progress and compliance.
5.	Karakoram International University, Gilgit Baltistan	Gilgit Baltistan	B.S. Mining Engineering	<p>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.</p> <p>The intake must be restricted to 40 students per year.</p> <p>Observations of the visiting team must be addressed before verification visit in intimation to PEC, please.</p>
6.	Abasyn University, Islamabad Campus	Islamabad	Bachelor in Civil Engineering	<p>Green Signal/Permission is granted to launch the program w.e.f. Fall-2014 and onwards. The intake must be restricted to 40 students per year.</p> <p>The University should hire more qualified faculty (MS/PhD) in the relevant field of Civil Engineering at the time of interim visit. To ensure availability of adequate/enough infrastructures for the department as mentioned in report.</p>

S#	Name of University/Institution	Region	Engineering Program(s)	Decision of EA&QEC/EAB
7.	Centre for Emerging Sciences, Engineering and Technology, Islamabad (The Islamic University of Bahawalpur)	Islamabad	B.Sc. Electrical (Electronics/ Telecommunication) Engineering	<p>Permission is granted to launch the program as B.Sc. Electrical Engineering (with specialization in Electronics) mentioned on transcript) from Intake of Batch Fall-2012 with an intake of 40 students per year.</p> <p>Approval from university may also be obtained for the change of nomenclature in the light of PEC decision. Institute/college is advised to submit the compliance report within six months and verification will be made through an interim visit after one year.</p>
8.	Grafton College, Islamabad (National University of Modern Languages, Islamabad)	Islamabad	B.E. Electrical (Telecommunication)	<p>Green Signal/Permission is granted to launch the program B.E Electrical (Specialization in Telecommunication) w.e.f. Fall-2014 and onwards.</p> <p>The intake must be restricted to 40 students per year.</p>
9.	Institute of Space Technology, Islamabad	Islamabad	B.E. Avionics	<p>Green Signal/Permission is granted to launch the program w.e.f. Fall-2015 and onwards. The intake must be restricted to 40 students per year.</p>
10.	International Islamic University, Islamabad	Islamabad	B.S. Civil Engineering	<p>Green Signal/Permission is granted to launch the program w.e.f. Fall-2014 and onwards. The intake must be restricted to 40 students per year.</p> <p>The University has to ensure the appointment of atleast 02 experienced Associate Professor/ Professor having PhD qualification in the relevant field of Civil Engineering. To ensure availability of adequate/ enough infrastructure for the</p>

S#	Name of University/Institution	Region	Engineering Program(s)	Decision of EA&QEC/EAB
				department as mentioned in the report in intimation to PEC.
11.	Islamabad Institute of Arts & Applied Sciences, Islamabad (affiliated with University of Sargodha)	Islamabad	B.Sc. Electrical Engineering	Green Signal/Permission is granted to launch the program w.e.f. Spring-2016 and onwards.  The intake must be restricted to 40 students per year.
12.	Islamabad Institute of Arts & Applied Sciences, Islamabad (affiliated with University of Sargodha)	Islamabad	B.Sc. Mechanical Engineering	Green Signal/Permission is granted to launch the program w.e.f. Spring-2016 and onwards.  The intake must be restricted to 40 students per year.
13.	Isra University, Hyderabad (Islamabad Campus)	Islamabad	B.E. Electrical	Green signal/Permission is granted to launch the program w.e.f. Fall-2013 and onwards.  Intake must be restricted to 40 students per year.  Observations of the visiting team must be addressed accordingly for onward verification during interim visit by PEC in the 2nd year.
14.	Muhammad Ali Jinnah University, Islamabad Campus	Islamabad	B.S. Civil Engineering	Green Signal/Permission is granted to launch the program w.e.f. Fall-2014 and onwards. The intake must be restricted to 40 students per year.

S#	Name of University/Institution	Region	Engineering Program(s)	Decision of EA&QEC/EAB
15.	Muslim Youth University, Islamabad	Islamabad	B.S. Civil Engineering	<p>Green Signal/Permission is granted to launch the program w.e.f. Fall-2015 and onwards. The intake must be restricted to 40 students per year.</p> <p>Following observations of the visiting team must be addressed &amp; compliance be submitted accordingly for onward verification during interim visit by PEC in the 2nd Year:-</p> <ul style="list-style-type: none"> <li>• The institution has to provide clear cut commitment regarding deputing/providing available building to Civil Engineering department.</li> <li>• In order to meet timely &amp; phase wise requirements of HEC/PEC regarding construction of campus on own land, the management is advised to submit first construction plan within three months, ground breaking ceremony within six months and shifting to own newly built building within two years' time span.</li> <li>• Appointment of at least One (01) Professor having PhD qualification in the same field of Engineering.</li> </ul> <p>The department must take serious steps for the provision of appropriate training equipment in all labs on priority. Workshop as that exists in public sector universities for these engineering disciplines should be established / upgraded. Much more spacious and high roof building is required in case of workshop. This equipment is required to procure before start of first semester.</p>

S#	Name of University/Institution	Region	Engineering Program(s)	Decision of EA&QEC/EAB
16.	Muslim Youth University, Islamabad	Islamabad	B.S. Electrical Engineering	<p>Green Signal/Permission is granted to launch the program w.e.f. Fall-2015 and onwards.</p> <p>The intake must be restricted to 40 students per year.</p> <p>Following observations of the visiting team must be addressed &amp; compliance be submitted accordingly for onward verification during interim visit by PEC in the 2nd Year:-</p> <ul style="list-style-type: none"> <li>• The institution has to provide clear cut commitment regarding deputing/providing available building to Electrical Engineering department.</li> <li>• In order to meet timely &amp; phase wise requirements of HEC/PEC regarding construction of campus on own land, the management is advised to submit first construction plan within three months, ground breaking ceremony within six months and shifting to own newly built building within two years' time span.</li> <li>• Appointment of at least One (01) Professor having PhD qualification in the same field of Engineering.</li> </ul> <p>The department must take serious steps for the provision of appropriate training equipment in all labs on priority. Physics Lab is not in order and has to strengthen before start of Fall 2015.</p>

S#	Name of University/Institution	Region	Engineering Program(s)	Decision of EA&QEC/EAB
17.	Abasyn University, Peshawar	KPK	B.E. Civil	Green signal/Permission is granted to launch the program w.e.f. Spring-2014 and onwards. The intake must be restricted to 40 students per year.
18.	City University of Science and Information Technology, Peshawar	KPK	B.S. Civil Engineering	Green Signal/Permission is granted to launch the program w.e.f. Fall-2014 and onwards. The intake must be restricted to 40 students per year.
19.	Ghulam Ishaq Khan-Institute of Engineering Sciences and Technology, Topi-Swabi	KPK	B.Sc. Electrical Engineering	Green Signal to launch the program in Fall-2012 onwards with the following conditions:-  a) The intake must be restricted to 40 per year.  b) Observation of the visiting team must be addressed and intimated to PEC before next Interim visit.
20.	Qurtuba University of Science & Information Technology, D. I Khan	KPK	B.Sc. Electrical Engineering	Green Signal/Permission is granted to launch the program w.e.f. Fall-2015 and onwards. The intake must be restricted to 40 students per year
21.	Qurtuba University of Science & Information Technology, D. I Khan	KPK	B.Sc. Civil Engineering	Green Signal/Permission is granted to launch the program w.e.f. Fall-2015 and onwards. The intake must be restricted to 40 students per year
22.	University of Engineering and Technology, Peshawar (Jalozai Campus)	KPK	B.Sc. Electrical Engineering	Green Signal/Permission is granted to launch the program w.e.f. Fall-2016 and onwards.  The intake must be restricted to 80 students (Two Sections) per year.  Observations of the visiting team must be addressed accordingly for onward verification during interim visit by PEC in the

S#	Name of University/Institution	Region	Engineering Program(s)	Decision of EA&QEC/EAB
				2nd Year (2018), particularly Labs development, faculty hiring and other associated resources teaching-learning aids required for the next 2-3 years.
23.	University of Engineering and Technology, Peshawar (Jalozai Campus)	KPK	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 2nd Year (2018), particularly Labs development, faculty hiring and other associated resources teaching-learning aids required for the next 2-3 years.</p>
24.	Ata Institute of Engineering and Technology, Wazirabad (UET Lahore)	Punjab	B.Sc. Electrical Engineering	Green signal/Permission is granted to launch the program w.e.f. Fall-2015 and onwards. The intake must be restricted to 40 students per year.
25.	Chenab College of Engineering and Technology, Gujranwala	Punjab	B.Sc. Civil Engineering	Green Signal/Permission is granted to launch the program w.e.f. Fall-2015 and onwards. The intake must be restricted to 40 students per year. At least one PhD faculty be inducted at earliest as agreed.
26.	Chenab College of Engineering and Technology, Gujranwala	Punjab	B.Sc. Electrical Engineering	Green Signal/Permission is granted to launch the program w.e.f. Spring-2015 and onwards subject to issuance of NOC/written consent by the UET Lahore. The intake must be restricted to 40 students per year.
27.	Chenab College of Engineering and Technology, Gujranwala (UET Lahore)	Punjab	B.Sc. Mechanical Engineering	Green Signal/Permission is granted to launch the program w.e.f. Fall-2014 and

S#	Name of University/Institution	Region	Engineering Program(s)	Decision of EA&QEC/EAB
				onwards. The intake must be restricted to 40 students per year.
28.	COMSATS Institute of Information Technology Islamabad (Sahiwal Campus)	Punjab	B.S. Electrical Engineering	<p>Green signal/Permission is granted to launch the program w.e.f. Fall-2013.</p> <p>Intake must be restricted to 80 students per year/entry.</p> <p>Observations of the visiting team must be addressed accordingly for onward verification during interim visit by PEC in the 2nd year.</p>
29.	Dr. A.Q. Khan Institute of Computer Sciences and Information Technology, KRL, Kahuta	Islamabad	Bachelor of Science in Computer Engineering	Green Signal/Permission is granted to launch the program w.e.f. Fall-2014 and onwards. The intake must be restricted to 40 students per batch per year.
30.	Gift University, Gujranwala	Punjab	B. S. Electrical Engineering	Permission is granted to launch the program from 2013 onwards. The intake should be restricted to 40 students per year. The compliance of weak areas/ observations mentioned in the report should be verified through a PEC confirmatory visit.
31.	Government College University, Faisalabad	Punjab	B.Sc. Software Engineering	<p>Permission is granted to launch the program from Intake of Batch Fall-2012 with an intake of 40 students per year.</p> <p>Atleast 03 qualified faculty (MS/PhD) be hired before launch the program in intimation to PEC. University is advised to submit the compliance report within six months and verification will be made through an interim visit after one year.</p>

S#	Name of University/Institution	Region	Engineering Program(s)	Decision of EA&QEC/EAB
32.	Grand Charter College, Lahore (Punjab University, Lahore)	Punjab	B.Sc. Electrical Engineering	<p>Green Signal/Permission is granted to launch the program w.e.f. Intake batch of Fall-2016 only.</p> <p>The intake must be restricted to 40 students per year.</p> <p>A confirmatory visit shall be arranged prior to admissions in Fall-2017 to monitor the compliance of the observations and development of new labs and induction of qualified PhD faculty for subsequent semesters.</p> <p>During the interim visit in 2nd year, infrastructure and enhanced faculty, labs shall be available for complete 4 years cycle and will be verified accordingly.</p>
33.	Grand Charter College, Lahore (Punjab University, Lahore)	Punjab	B.Sc. Chemical Engineering	<p>Green Signal/Permission is granted to launch the program w.e.f. Intake of Batch 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 2nd year (2018), particularly Labs development, faculty hiring and other associated resources teaching-learning aids required for the next 2-3 years.</p>

S#	Name of University/Institution	Region	Engineering Program(s)	Decision of EA&QEC/EAB
34.	HITEC University, Taxila Cantt.	Punjab	B.S. Computer Engineering	<p>Permission is granted to launch the program w.e.f. Fall-2014. Intake must be restricted to 40 students per year.</p> <p>Necessary faculty hired for the program must be intimated to PEC before launching of new program. Observations of the visiting team must be addressed accordingly for onward verification during interim/ accreditation visit by PEC.</p>
35.	Imperial College of Business Studies, Lahore	Punjab	B.Sc. Mechanical Engineering	<p>Permission is granted to launch the program from Intake of Batch Fall-2012 with an intake of 40 students per year.</p> <p>College is advised to submit the compliance report within six months and verification will be made through an interim visit after one year.</p>
36.	Imperial College of Business Studies, Lahore	Punjab	B.Sc. Civil Engineering	<p>Permission is granted to launch the program from Intake of Batch Fall-2012. The intake should be restricted to one entry per year of 80 students (40 per section).</p> <p>University should also seek necessary approval from the BoG and Chancellor as per their charter and intimation to PEC accordingly before interim visit. University should address the weak areas mentioned in the report, especially hiring of PhD faculty within six months before applying for interim visit in Fall-2013 to observe the overall compliance.</p>

S#	Name of University/Institution	Region	Engineering Program(s)	Decision of EA&QEC/EAB
37.	Imperial College of Business Studies, Lahore	Punjab	B.Sc. Electrical Engineering (Electronics/Power/ Telecommunication)	Permission is granted to launch the program from Intake of Batch Fall-2012 with an intake of 80 students per year (40 per section).  College is advised to submit the compliance report within six months and verification will be made through an interim visit after one year.
38.	Imperial College of Business Studies, Lahore	Punjab	B.Sc. Mechatronics Engineering	Green Signal/Permission is granted to launch the program w.e.f. Fall-2014 and onwards. The intake must be restricted to 40 students per year.
39.	Imperial College of Business Studies, Lahore	Punjab	B.Sc. Chemical Engineering	Green Signal/Permission is granted to launch the program w.e.f. Fall-2014 and onwards. The intake must be restricted to 40 students per year.
40.	Institute of Southern Punjab, Multan	Punjab	B.Sc. Electrical Engineering	Green Signal/Permission is granted to launch the program w.e.f. Fall-2014 and onwards. The intake must be restricted to 40 students per year.
41.	Institute of Southern Punjab, Multan	Punjab	B.Sc. Civil Engineering	Green Signal/Permission is granted to launch the program w.e.f. Fall-2014 and onwards after hiring of one PhD faculty in intimation to PEC. The intake must be restricted to 40 students per batch per year.
42.	Intellectual Unique Superior Entrepreneurial-School of Engineering and Management Sciences, Rawalpindi	Punjab	B.Sc. Electrical Engineering	Green signal is granted to launch the program w.e.f. Fall-2013 and onwards with the condition that a faculty member with Master degree in relevant field should be appointed before the commencement of classes, in intimation to PEC.  The intake must be restricted to 40 students per year.

S#	Name of University/Institution	Region	Engineering Program(s)	Decision of EA&QEC/EAB
				The institute must address the weak areas mentioned in the report before applying for interim visit within one year.
43.	Intellectual, Unique, Superior, Entrepreneurial, School of Engineering & Management Sciences, Rawalpindi	Punjab	B.Sc. Software Engineering	<p>Green signal is granted to launch the program w.e.f. Fall-2013 and onwards with the condition that a faculty member with Master degree in relevant field should be appointed before the commencement of classes, in intimation to PEC.</p> <p>The intake must be restricted to 40 students per year.</p> <p>The institute must address the weak areas mentioned in the report before applying for interim visit within one year.</p>
44.	Intellectual, Unique, Superior, Entrepreneurial, School of Engineering & Management Sciences, Rawalpindi	Punjab	B. Sc. Mechatronics Engineering	<p>Green signal is granted to launch the program w.e.f. Spring-2013.</p> <p>The intake must be restricted to 40 students per year.</p> <p>The institute must address the weak areas mentioned in the report before applying for interim visit within one year.</p>

S#	Name of University/Institution	Region	Engineering Program(s)	Decision of EA&QEC/EAB
45.	Islam College of Engineering and Management Sciences, Sialkot	Punjab	B.Sc. Electrical Engineering	<p><b><u>Ref: 76-EA&amp;QEC/EAB Meeting held on February 26, 2016</u></b> Based on the weak areas and serious deficiencies in the last Interim Visit Report (conducted on November 17, 2015) considered in 76-EA&amp;QEC/EAB meeting, the program was Not Allowed to continue, hence, further intake from Fall-2016 is stopped.</p> <p><b><u>Ref: 68th-EA&amp;QEC/EAB Meeting held on February 10, 2014</u></b> Green Signal was granted to launch the program subject to permission from UET Lahore on the relaxation/waiver for examination schedule for two consecutive semesters (first year) due to late Fall-2013 entry. Intake must be restricted to 40 students per batch per year.</p>
46.	Islam College of Engineering and Management Sciences, Sialkot	Punjab	B.Sc. Mechanical Engineering	<p><b><u>Ref: 76-EA&amp;QEC/EAB Meeting held on February 26, 2016</u></b> Based on the weak areas and serious deficiencies in the last Interim Visit Report (conducted on November 17, 2015) considered in 76-EA&amp;QEC/EAB meeting, the program was Not Allowed to continue, hence, further intake from Fall-2016 is stopped.</p> <p><b><u>Ref: 68th-EA&amp;QEC/EAB Meeting held on February 10, 2014</u></b> Green Signal was granted to launch the program subject to permission from UET Lahore on the relaxation/waiver for examination schedule for two consecutive semesters (first year) due to late Fall-2013</p>

S#	Name of University/Institution	Region	Engineering Program(s)	Decision of EA&QEC/EAB
				entry. Intake must be restricted to 40 students per batch per year.
47.	Minhaj University, Lahore	Punjab	B.Sc. Chemical Engineering	<p>Green Signal/Permission is granted to launch the program w.e.f. Fall-2015 and onwards.</p> <p>The intake must be restricted to 40 students per year.</p> <p>University should provide necessary training to the faculty in order to adopt outcome based education system inline with Accreditation Manual-2014 accessible at <a href="http://www.pec.org.pk/downloads.aspx">http://www.pec.org.pk/downloads.aspx</a>.</p> <p>Observations of the visiting team must be addressed accordingly for onward verification during interim visit by PEC in the 2nd Year, particularly preparation of labs development, faculty hiring and other associated resources availability for next two years.</p>
48.	National University of Computer & Emerging Sciences, FAST-Faisalabad Campus	Punjab	B.S Electrical Engineering	<p>Green Signal/Permission is granted to launch the program w.e.f. Fall-2014 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 2nd year.</p>

S#	Name of University/Institution	Region	Engineering Program(s)	Decision of EA&QEC/EAB
49.	NFC Institute of Engineering & Technology, Multan (BZU Multan)	Punjab	B.Sc. Civil Engineering	<p>Green signal/Permission is granted to launch the program w.e.f. Fall-2013 and onwards.</p> <p>Intake must be restricted to 40 students per year.</p> <p>Observations of the visiting team must be addressed accordingly for onward verification during interim visit by PEC in the 2nd year.</p>
50.	NFC Institute of Engineering & Technology, Multan (BZU Multan)	Punjab	B.Sc. Mechanical Engineering	<p>Green signal/Permission is granted to launch the program w.e.f. Fall-2013 and onwards.</p> <p>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. Observations of the visiting team must be addressed accordingly for onward verification during interim visit by PEC in the 2nd year.</p>
51.	NFC Institute of Engineering and Technology, Multan	Punjab	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 2nd Year (2018), particularly Labs</p>

S#	Name of University/Institution	Region	Engineering Program(s)	Decision of EA&QEC/EAB
				development, faculty hiring and other associated resources teaching-learning aids required for the next 2-3 years.
52.	NFC Institute of Engineering and Technology, Multan	Punjab	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 2nd Year (2018), particularly Labs development, faculty hiring and other associated resources teaching-learning aids required for the next 2-3 years.</p>
53.	NFC Institute of Engineering and Technology, Multan (NFC UET Multan)	Punjab	B.Sc. Petroleum & Gas Engineering	<p>Conditional permission is granted to launch the program subject to the confirmatory visit (well before to launch in Fall-2015) to verify the following:-</p> <p>a) Availability of dedicated faculty members (atleast one (01) PhD and 2-3 MS/ME) in relevant area of engineering.</p> <p>b) Established labs for initial two years (4- semesters).</p> <p>c) Dedicated class rooms/ infrastructure for the program.</p> <p>d) Hiring of atleast two lab engineers.</p>

S#	Name of University/Institution	Region	Engineering Program(s)	Decision of EA&QEC/EAB
				e) Allocation of budget (Operational & Developmental)
54.	Pakistan Institute of Engineering & Technology, Multan	Punjab	B.Sc. Electrical Engineering (Power/Electronics/Computer/ Telecommunication)	Permission is granted to launch the program w.e.f. Fall-2013 and onwards.  Intake must be restricted to 80 students (40 each for two streams only i.e., Electronics and Telecommunication).
55.	Pakistan Institute of Engineering and Technology, Multan	Punjab	B.Sc. Civil Engineering	Green Signal/Permission is granted to launch the program w.e.f. Fall-2014 and onwards after hiring of one PhD faculty.  The intake must be restricted to 40 students per batch per year.
56.	Pakistan Institute of Engineering and Technology, Multan	Punjab	B.Sc. Mechanical Engineering	Green Signal/Permission is granted to launch the program w.e.f. Fall-2014 and onwards.  The intake must be restricted to 40 students per batch per year.
57.	Pir Mehr Ali Shah-Arid Agriculture University, Rawalpindi	Punjab	B.Sc. Agricultural Engineering	Green signal/Permission is granted to launch the program w.e.f. Fall-2013 and onwards <b>(for Morning only)</b> .  Intake must be restricted to 40 students per year.  Observations of the visiting team must be addressed accordingly for onward verification during interim visit by PEC in the 2nd year.

S#	Name of University/Institution	Region	Engineering Program(s)	Decision of EA&QEC/EAB
58.	Punjab Institute of Contemporary Sciences, affiliated with the University of Punjab, Lahore	Punjab	B.Sc. Electrical Engineering	Green signal is granted with intake of 40 students per year w.e.f Fall 2015 subject to verification of joining of faculty, Lab Engineers, and availability of required Labs etc. by Engr Prof Dr Jamil Ahmad, member EAQEC/EAB.
59.	Punjab Institute of Contemporary Sciences, Lahore	Punjab	B.Sc. Chemical Engineering	Green signal/Permission is granted to launch the program w.e.f. Fall-2013 and onwards.  Intake must be restricted to 40 students per year.  Observations of the visiting team must be addressed accordingly for onward verification during interim visit by PEC in the 2nd year.
60.	Quaid-e-Azam College of Engineering & Technology, Sahiwal (UET Lahore)	Punjab	B.Sc. Electrical Engineering	Green signal/Permission is granted to launch the program w.e.f. Fall-2013 and onwards.  Intake must be restricted to 40 students per year.  Observations of the visiting team must be addressed accordingly for onward verification during interim visit by PEC in the 2nd year.
61.	Quaid-e-Azam College of Engineering and Technology, Pattoki	Punjab	B.Sc. Civil Engineering	Green Signal/Permission is granted to launch the program w.e.f. Fall-2014 and onwards.  The intake must be restricted to 40 students per year.

S#	Name of University/Institution	Region	Engineering Program(s)	Decision of EA&QEC/EAB
62.	Quaid-e-Azam College of Engineering and Technology, Sahiwal (UET, Lahore)	Punjab	B.Sc. Mechanical Engineering	<p>Green signal/Permission is granted to launch the program w.e.f., Fall-2016 and onwards with an intake of 40 students per year.</p> <p>Further, the weak areas/observations mentioned in the visit report must be addressed and compliance/progress report be submitted before applying subsequent interim visit in the 2nd year.</p>
63.	Riphah College of Science & Technology, Lahore	Punjab	B.Sc. Electrical (Power, Electronics & Telecommunication)	<p>Green Signal/Permission is granted to launch the program w.e.f. Fall-2015 and onwards.</p> <p>The intake must be restricted to 80 students per year for all three streams (Power, Electronics &amp; Telecommunication).</p>
64.	Riphah International University, Islamabad (Faisalabad Campus)	Punjab	B.Sc. Electrical Engineering	<p>Green Signal/Permission is granted to launch the program w.e.f. Fall-2015 and onwards.</p> <p>The intake must be restricted to 40 students per year.</p>
65.	The Superior College, Lahore	Punjab	B.S. Avionics Engineering	<p>Green Signal/Permission is granted to launch the program w.e.f. Fall-2014 and onwards.</p> <p>Intake must be restricted to 40 students per year.</p> <p>Employability of graduates be reviewed again to ensure program credibility and university repute.</p>

S#	Name of University/Institution	Region	Engineering Program(s)	Decision of EA&QEC/EAB
66.	The Superior College, Lahore	Punjab	B.Sc. Computer Engineering	<p>Green Signal/Permission is granted to launch the program w.e.f. Jan/Feb 2014 and onwards.</p> <p>The intake must be restricted to 40 students.</p> <p>Observations of the visiting team must be addressed accordingly for onward verification during interim visit by PEC in the 2nd year.</p>
67.	The University of Agriculture, Faisalabad	Punjab	B.Sc. Environmental Engineering	<p>Green Signal/Permission is granted to launch the program w.e.f. Fall-2014 and onwards.</p> <p>The intake must be restricted to 40 students per year.</p>
68.	The University of Central Punjab, Lahore	Punjab	B.Sc. Civil Engineering	<p>Green signal/Permission is granted to launch the program w.e.f. Fall-2013 and onwards.</p> <p>Intake must be restricted to 40 students per year.</p> <p>Observations of the visiting team must be addressed accordingly for onward verification during interim visit by PEC in the 2nd year.</p>
69.	The University of Faisalabad, Faisalabad	Punjab	B.Sc. Civil Engineering	<p>Green signal/Permission is granted to launch the program w.e.f Spring-2015 and onwards.</p> <p>The intake must be restricted to 40 students per year.</p>

S#	Name of University/Institution	Region	Engineering Program(s)	Decision of EA&QEC/EAB
70.	The University of Lahore, Lahore	Punjab	B.Sc. Computer Engineering	<p>Green Signal/Permission is granted to launch the program w.e.f. Fall-2014 and onwards.</p> <p>The Intake must be restricted to 80 students per year.</p> <p>Observations of the visiting team must be addressed accordingly for onward verification during interim visit by PEC in the 2nd year.</p>
71.	Times School of Engineering, Multan (GC University, Lahore)	Punjab	B.Sc. Electrical Engineering	<p>Green Signal/Permission is granted to launch the program w.e.f. Fall-2014 and onwards.</p> <p>The intake must be restricted to 40 students per year.</p> <p>The institution is allowed to admit 5 extra students purely on merit with No Tuition fee.</p> <p>Observations of the visiting team must be addressed accordingly for onward verification during interim visit by PEC in the 2nd year.</p>
72.	UCET-University of Sargodha, Sargodha	Punjab	B.Sc. Mechanical Engineering	<p>Green signal/Permission is granted to launch the program w.e.f. Fall-2013 and onwards.</p> <p>Intake must be restricted to 40 students per year.</p> <p>Observations of the visiting team must be addressed accordingly for onward verification during interim visit by PEC in the 2nd year.</p>

S#	Name of University/Institution	Region	Engineering Program(s)	Decision of EA&QEC/EAB
73.	UCET-University of Sargodha, Sargodha	Punjab	B.Sc. Electrical Engineering	<p>Green signal/Permission is granted to launch the program w.e.f. Fall-2013 and onwards.</p> <p>Intake must be restricted to 40 students per year.</p> <p>Observations of the visiting team must be addressed accordingly for onward verification during interim visit by PEC in the 2nd year.</p>
74.	University College of Engineering and Technology, University of Sargodha, Sargodha	Punjab	B.Sc. Civil Engineering	<p>Green Signal/Permission is granted to launch the program w.e.f. Fall-2014 and onwards subject to fulfillment of the following:-</p> <p>(a) The University/College Must Induct one PhD and One MSc in their present Faculty strength before launching the program.</p> <p>(b) The Intake must be restricted to 40 students per Year.</p>
75.	University College of Engineering and Technology, University of Sargodha, Sargodha	Punjab	B.Sc. Electrical Engineering	<p>Green signal/Permission is granted to launch the program w.e.f. Fall-2013 and onwards.</p> <p>Intake must be restricted to 40 students per year.</p> <p>Observations of the visiting team must be addressed accordingly for onward verification during interim visit by PEC in the 2nd year.</p>

S#	Name of University/Institution	Region	Engineering Program(s)	Decision of EA&QEC/EAB
76.	University College of Engineering Sciences and Technology, Lahore (Lahore Leads University, Lahore)	Punjab	B.Sc. Mechanical Engineering	<p>After re-consideration of request/appeal of the college, Signal/Permission is granted to launch the program w.e.f. Fall-2013 and onwards.</p> <p>Intake must be restricted to 40 students per year.</p> <p>Penalty of Rs.50,000/- was imposed to be paid to PEC as college has violated the PEC policy. The university must address the weak areas as mentioned in the report and intimate to PEC before applying for subsequent interim visit in 2nd year.</p>
77.	University of Agriculture, Faisalabad	Punjab	B.Sc. Energy Systems Engineering	<p>Green Signal/Permission is granted to launch the program w.e.f. Fall-2013 and onwards.</p> <p>The intake must be restricted to 40 students per year.</p>
78.	University of Central Punjab Lahore	Punjab	B.Sc. Civil Engineering	<p>Based on the satisfactory progress, permission is granted to continue the program.</p>
79.	University of Central Punjab, Lahore	Punjab	B.S. Computer Engineering	<p>Green Signal/Permission is granted to launch the program w.e.f. Fall-2014 and onwards.</p> <p>The intake must be restricted to 40 students per year.</p>

S#	Name of University/Institution	Region	Engineering Program(s)	Decision of EA&QEC/EAB
80.	University of Engineering and Technology, Lahore (Narowal Campus)	Punjab	B.Sc. Civil Engineering	<p>Green Signal shall be subject to the strict compliance on the following serious observations to be verified through a confirmatory visit by the same visiting team:-</p> <p>a. The university must induct one Ph.D. and three M.Sc. in their present faculty strength in order to meet the PEC criteria.</p> <p>b. Lab Engineers should be appointed immediately.</p> <p>c. The university must purchase sufficient titles and number of books for the program.</p> <p>Overall observations of the visiting team must be addressed and communicated to PEC.</p>
81.	University of Management and Technology (School of Engineering), Lahore	Punjab	BS Mechanical Engineering	<p>Green Signal/Permission is granted to launch the program w.e.f. Fall-2014 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 2nd year.</p>

S#	Name of University/Institution	Region	Engineering Program(s)	Decision of EA&QEC/EAB
82.	University of Management and Technology, Lahore	Punjab	B.S. Civil Engineering	<p>Program is not ready to launch at this stage due to the following observations/weaknesses unless it is complied, otherwise, before launching the program from Fall-2014 in intimation to PEC with evidence:-</p> <p>a) The department of Civil Engineering requires to induct relevant experienced/qualified PhD faculty before the launch of program.</p> <p>b) HoD must be PhD in Civil Engineering, needs to be hired immediately.</p> <p>c) Two MS in Civil Engineering (relevant areas of specialization) be hired.</p> <p>d) Hiring of lab engineers and staff be ensured.</p> <p>e) Revision of curricula by adding labs credit hours of different labs inline with HEC/PEC guidelines.</p> <p>f) Necessary labs be ready for first 2-semesters and next year plan and budget be allocated.</p> <p>g) Intake must be restricted to 40 students per year.</p>
83.	University of Management and Technology, Lahore	Punjab	Bachelor of Science in Energy Engineering	Green signal/Permission is granted to launch the program w.e.f Fall-2015 an onwards.

S#	Name of University/Institution	Region	Engineering Program(s)	Decision of EA&QEC/EAB
				The intake must be restricted to 40 students per year.
84.	University of Management and Technology, Sialkot Campus	Punjab	B.S. Mechanical Engineering	<p>Green Signal to launch the program From Fall-2014 and onwards subject to fulfillment of the following conditions:-</p> <p>(a) Intake must be restricted to 40 students per year.</p> <p>(b) The induction of at least one PhD and 2-3 MS/ME qualified faculty in the field of Mechanical Engineering.</p> <p>(c) A confirmatory visit shall be arranged to see the compliance on the above deficiencies on the request of the university if intending to launch the program in Fall-2014.</p>
85.	University of Management and Technology, Sialkot Campus	Punjab	B.S. Electrical Engineering	<p>Green Signal to launch the program From Fall-2014 and onwards subject to fulfillment of the following conditions:-</p> <p>(a) Intake must be restricted to 40 students per year.</p> <p>(b) Observation of the visiting team (report) must be addressed, especially hiring of atleast one more qualified faculty (MS/PhD) before launching the program in intimation to PEC.</p>

S#	Name of University/Institution	Region	Engineering Program(s)	Decision of EA&QEC/EAB
86.	Bahria University, Islamabad (Karachi Campus)	Sindh	Bachelor of Computer Engineering	<p>Green Signal/Permission is granted to re-launch the program w.e.f. Fall-2013 and onwards. Previous intakes of 2006 upto 2012 were stopped by PEC/university.</p> <p>Intake must be restricted to 40 students per year.</p> <p>Observations of the visiting team must be addressed accordingly for onward verification during interim visit by PEC in the 2nd year.</p>
87.	Dawood University of Engineering and Technology, Karachi	Sindh	a. B.E. Pet & Gas b. B.E. Energy & Environment	<p><b><u>Ref: 78-EAB/EA&amp;QEC Meeting held on July 13, 2016</u></b></p> <p>The Convener EA&amp;QEC/EAB briefed the house that DUET Karachi was visited on April 27-28, 2016 for recommendation of remedial education for B.E. Petgas and B.E. Energy &amp; Environment programs for Intake Batch 2011 in compliance of 75th EA&amp;QEC/EAB decision. However, for both programs, visitation team was not satisfied with the improvement and recommended to give three months opportunity to university for improvement in faculty, labs, infrastructure and allied facilities and compliance be submitted which will be verified through a confirmatory visit, and suggesting necessary remedial education plan for intake of batch 2011 and 2012. The house endorsed the recommendations of the visitation team.</p>
88.	Habib University, Karachi	Sindh	Bachelor of Engineering in Electrical	<p>Green Signal/Permission is granted to launch the program w.e.f. Fall-2014 and onwards.</p>

S#	Name of University/Institution	Region	Engineering Program(s)	Decision of EA&QEC/EAB
				The intake must be restricted to 40 students per year.
89.	Hamdard Institute of Engineering and Technology, Karachi (Main Campus)	Sindh	B.E. Mechanical	Green Signal/Permission is granted to launch the program w.e.f. Fall-2015 and onwards.  The intake must be restricted to 40 students per year.
90.	Hamdard Institute of Engineering Technology, Karachi	Sindh	B.E. Electrical	Green Signal/Permission is granted to launch the program w.e.f. Fall-2014 and onwards.  The intake must be restricted to 40 students per year.
91.	Indus University, Karachi	Sindh	B.E. Electrical (Power)	Green Signal/Permission is granted to launch the program w.e.f. Spring-2015 and onwards.  The Intake must be restricted to 40 students.
92.	Khairpur College of Agricultural Engineering and Technology, Khairpur	Sindh	B.E. Agriculture	Green Signal/Permission is granted to launch the program w.e.f. 2016 and onwards.  The intake must be restricted to 40 students per year.  Observations of the visiting team must be addressed accordingly for onward verification during interim visit by PEC in the 2nd Year (2018), particularly Labs development, faculty hiring and other associated resources teaching-learning aids required for the next 2-3 years.

S#	Name of University/Institution	Region	Engineering Program(s)	Decision of EA&QEC/EAB
93.	Nazeer Hussain University (NHU), Karachi	Sindh	B.E. Mechanical	<p>Green Signal/Permission is granted to launch the program w.e.f. Fall-2014 and onwards.</p> <p>The intake must be restricted to 40 students per batch per year.</p>
94.	Nazeer Hussain University (NHU), Karachi	Sindh	B.E. Electrical	<p>Green Signal/Permission is granted to launch the program w.e.f. Fall-2014 and onwards.</p> <p>The intake must be restricted to 40 students per batch per year.</p>
95.	NED University of Engineering & Technology, Karachi	Sindh	B.E. Software	<p>Conditional permission is granted to continue the program on the fulfillment of recommendations of establishment of separate Software Engineering department.</p> <p>Necessary changing in the curriculum as recommended and recruitment of experienced &amp; qualified faculty with valid PEC registration numbers before the conduct of accreditation visit.</p> <p>The University must address the weak areas as mentioned in the report before applying for subsequent accreditation visit.</p>
96.	NED University of Engineering and Technology, Karachi	Sindh	B.E. Food	<p>The program was started without prior approval/zero visit of PEC, the 1<sup>st</sup> batch has reached to final year and the interim visit is being conducted at the stage where the first accreditation visit is usually executed for the final assessment of the batch/program. The program in its present shape does not satisfy the major decisive quality parameters as per the PEC guidelines/ criteria.</p>

S#	Name of University/Institution	Region	Engineering Program(s)	Decision of EA&QEC/EAB
97.	PAF-Karachi Institute of Economics and Technology, Karachi	Sindh	B.E. Avionics	<p>Green Signal/Permission is granted to launch the program w.e.f. intake of Fall-2013 and onwards.</p> <p>Intake must be restricted to 40 students per year.</p> <p>Observations of the visiting team must be addressed accordingly for onward verification during interim visit by PEC in the 2nd year.</p>
98.	PAF-Karachi Institute of Economics and Technology, Karachi	Sindh	B.E. Mechatronics	<p>Green Signal/Permission is granted to launch the program w.e.f. intake of Fall-2013 and onwards.</p> <p>Intake must be restricted to 40 students per year.</p> <p>Observations of the visiting team must be addressed accordingly for onward verification during interim visit by PEC in the 2nd year.</p>
99.	Pakistan Air Force-Karachi Institute of Economics & Technology, Karachi	Sindh	B.E. Avionics	<p>Green Signal/Permission is granted to launch the program w.e.f. Fall-2013 and onwards.</p> <p>Intake must be restricted to 40 students per year.</p> <p>Observations of the visiting team must be addressed accordingly for onward verification during interim visit by PEC in the 2nd year.</p>

S#	Name of University/Institution	Region	Engineering Program(s)	Decision of EA&QEC/EAB
100.	Pakistan Air Force-Karachi Institute of Economics & Technology, Karachi	Sindh	B.E. Mechatronics	<p>Green Signal/Permission is granted to launch the program w.e.f. Fall-2013 and onwards.</p> <p>Intake must be restricted to 40 students per year.</p> <p>Observations of the visiting team must be addressed accordingly for onward verification during interim visit by PEC in the 2nd year.</p>
101.	PIMSAT Institute of Higher Education, Karachi	Sindh	Bachelor of Engineering in Civil	<p>Green Signal/Permission is granted to launch the program w.e.f. Fall-2014 and onwards.</p> <p>The intake must be restricted to 40 students per batch per year</p>
102.	PIMSAT Institute of Higher Education, Karachi	Sindh	Bachelor of Engineering in Electrical	<p>Green Signal/Permission is granted to launch the program w.e.f. Fall-2014 and onwards.</p> <p>The intake must be restricted to 40 students per batch per year</p>
103.	Sir Syed University of Engineering and Technology, Karachi	Sindh	B.S. Electrical Engineering	<p>Green Signal/Permission is granted to launch the program w.e.f. Spring-2015 and onwards.</p> <p>The intake must be restricted to 80 students per year.</p>

S#	Name of University/Institution	Region	Engineering Program(s)	Decision of EA&QEC/EAB
104.	Sukkur Institute of Business Administration, Sukkur	Sindh	Energy Systems Engineering (Renewable)	<p>Green Signal/Permission is granted to launch the program w.e.f. Fall-2014 and onwards.</p> <p>The intake must be restricted to 40 students per year.</p> <p>The name of Institute should be revised through relevant bodies to reflect the undergoing engineering programs.</p> <p>The laboratories for Chemistry, Energy Systems, Thermodynamics and Fluid Mechanics must be developed immediately. It is recommended that the program be renamed as BE Energy Systems.</p>

---

**NOTE: Errors/omissions are accepted.**