

## **Minutes of the Fifth National Steering Committee (NSC) meeting held on 29<sup>th</sup> June 2011 at MHRD on Technical Education Quality Improvement Programme (TEQIP) Phase-II.**

Secretary (Higher Education) welcomed all the participants to the meeting (the list of participants is annexed). Special Secretary & National Project Director made a brief presentation on the decisions taken in the 4<sup>th</sup> NSC meeting and the progress made so far in the process of selection of institutions under Sub-components 1.1 and 1.2.

### **Agenda Item No. 1: Confirmation of the minutes of the Fourth Meeting of NSC held on 4<sup>th</sup> February 2011.**

Since no comments were made/received from the Members of the NSC the Minutes of the fourth meeting of NSC were confirmed.

### **Agenda Item No. 2: Action Taken Report (ATR) on the minutes of the Fourth NSC meeting.**

Actions taken on the minutes of fourth NSC meeting were discussed and approved.

### **Agenda item no.3: Selection of State Government / State Government Aided and Centrally Funded institutions under Sub-component 1.1 :**

A total of 98 Institutional Eligibility Proposals (IEPs) were received in the month of August 2010. The list is attached as Annex-I.

Out of 98 IEPs (State 89, CFI 9), National Evaluation Committee (NEC) found 13 proposals as ineligible as they fell short of requirements of minimum age of institution and number of programs conducted, 60 institutions were found partially eligible and remaining 25 fully eligible. The fully eligible 25 institutions were invited to submit their IDP by 6<sup>th</sup> December 2010.

To increase the participation of Govt./Govt. aided institutions and CFIs, the partially eligible institutions were also permitted to submit their IDPs. However, only 59 institutions were invited to submit their IDPs for which the commitment of the State Government for co-sponsorship was received, through SPFUs to NPIU by 6<sup>th</sup> December 2010 and were given time up to 31<sup>st</sup> March 2011 to improve compliance with the eligibility conditions of faculty requirement and BoG as per direction of 2<sup>nd</sup> NSC meeting. Out of the 84 (59+25) invited institutions, the NPIU received only 79 proposals. The National Steering Committee (NSC) in its 4<sup>th</sup> meeting held on 4<sup>th</sup> February 2011 had approved the detailed-out eligibility criteria and extended the deadline for improving compliance with the faculty and BoG conditions from 31<sup>st</sup> March 2011 to 30<sup>th</sup> April 2011.

In March/April 2011, based on the detailed-out eligibility criteria approved in 4<sup>th</sup> NSC meeting, NPIU scrutinized the eligibility of the 79 institutions and found 5 more institutions to be ineligible and 74 eligible.

These eligible 74 Govt./Govt. aided institutions were advised to submit the proof of compliance with respect to BoG and faculty strength supported by necessary documents and the revised IDP by the above mentioned deadline of 30<sup>th</sup> April 2011. Further, the SPFUs were requested to authenticate the improved compliance by institutions and to also provide a letter of commitment to release the required matching grant to each of the institutions.

On due date, NPIU received the responses from 73 Govt./Govt. aided Institutions (Annex-II) as recommended by the respective State Steering Committees (SSCs). The improved compliance reports as received from 73 Institutions were further scrutinized during May/June 2011 for ascertaining the compliance with the faculty and BoG eligibility conditions. Of the 73, 70 proposals (Sr No 1 to 70 Annex II) were found fully compliant and hence were eligible for IDP evaluation.

Each of the 70 eligible IDPs was evaluated by 3 independent evaluators during the 2<sup>nd</sup> week of June 2011 and their marks were averaged out to arrive at a final score. The results of evaluation are summarized below.

Out of the eligible 70 Govt. / Govt. aided Institutions:-

- (i) 50 Institutions are recommended for selection. (Sr No 1 to 50 of Annex-II)
- (ii) 08 Institutions are recommended for selection subject to submission of improved IDP due to a low quality of proposal; out of which 03 institutions are also required to meet the eligibility criteria w.r.t BoG composition by 31<sup>st</sup> October 2011. (Sr No 51 to 58 of Annex-II)
- (iii) 12 Institutions are recommended for provisional selection subject to compliance of the eligibility criteria w.r.t BoG composition by 31<sup>st</sup> October 2011. (Sr No 59 to 70 of Annex-II).

The NSC observed the above described selection process and accorded approval for:-

- (i) The selection of Government and Government aided institutions under Sub-component 1.1 as mentioned above.**
- (ii) To commence the project in the recommended 50 governments and government aided institutions as listed from Sr No 1 to 50 in Annex-II on successful signing of MoU between Government of India and State Government and also between State Government and selected institutions.**
- (iii) Submission of improved IDPs from the 08 Institutions as listed at Sr No 51 to 58 in Annex-II to their respective SPFU by 31<sup>st</sup> August 2011. Further, the Committee authorized the NPD (TEQIP) to approve the results of the improved IDPs and fulfillment of eligibility criteria and report the matter before next NSC meeting.**
- (iv) The Committee authorized the NPD (TEQIP) to approve selection of 12 Govt. and Govt. aided institutions as listed from Sr No 59 to 70 in Annex-II upon fulfillment of eligibility criteria in terms of BOG constitution.**

#### **Agenda item no.4: Selection of Private unaided institutions under Sub-component 1.1**

A total of 263 Institutional Eligibility Proposals were received from Private Unaided Institutions (PUI) in the month of August 2010. The list is attached as Annex-III. Out of these 263 IEPs, National Evaluation Committee (NEC) found that only 36 Private unaided institutions were fully eligible and 227 institutions were in-eligible due to not fulfillment of eligibility criteria. The fully eligible 36 institutions were invited to submit their IDP by 6<sup>th</sup> December 2010. NPIU received IDPs from 35 PUI.

The in-eligible Private Unaided Institutions requested to be given time to comply with the eligibility conditions. In the 4<sup>th</sup> NSC meeting, it was decided that all those private unaided institutions that have submitted IEP, already have a BoG and meet the bench marks for agreement to implement institutional reforms, age of institution, minimum number of programmes and the faculty strength, be invited to submit their IDP in two parts:-

Part-1 : The BoG composition duly authenticated by the SPFU.

Part-2: The Institutional Development Proposal (IDP) in the format as prescribed in Project Implementation Plan (PIP).

The institutions that had already submitted IDPs were also allowed to revise their proposals, BoG composition and re-submit by 30<sup>th</sup> April 2011 to SPFUs as per decision of 4<sup>th</sup> NSC.

Based on the detailed-out eligibility criteria approved in the 4<sup>th</sup> NSC meeting, NPIU scrutinized the eligibility of institutions in March/April 2011 and invited 199 (against 263) Private Unaided Institutions to submit Institutional Development Proposals along with the BoG composition and information on faculty strength in Part-I to SPFU by 30<sup>th</sup> April 2011 and from SPFUs to NPIU by 20<sup>th</sup> May 2011.

In response, NPIU received 163 IDPs from the private unaided institutions (against 199) as recommended by the respective State Steering Committees (SSCs) by the due date of the 20<sup>th</sup> May 2011.

During May / June 2011, each proposal was checked for compliance of the BoG composition and faculty strength. Though all the 163 institutions fulfilled the BoG composition, 40 institutions did not fulfill the faculty strength requirement as per AICTE approved norms. As a result, out of 163, only 123 Private unaided institutions were found eligible for IDP evaluation.

As in the case of Government and Government aided institutions, all the eligible IDPs were evaluated during 2<sup>nd</sup> week of June 2011 by the National Evaluation Committee by 3 independent evaluators each and their marks were averaged out to arrive at a final score.

As per Project Implementation Plan (PIP), there is a provision for only 20 Private Unaided Institutions under subcomponent 1.1. The NSC members debated at length the various scenarios in this respect and finally concluded and approved a judicious match of merit and equity. Under this, it was decided to approve the first 20 institutions purely on merit and then 5 more supernumerary vacancies which would cover the left out participating and eligible states. (One institution each from each state based on state merit)

This increase of 5 institutions is justifiable as Project Appraisal Document of The World Bank envisages up to 20% participation of Private Unaided Institutions. Keeping in view the 15 seats envisages under subcomponent 1.2, for PUI, the figure of 40 corresponds to 20% of 200 institutions to be covered in all. (The list of 25 institutions is placed at Annex IV)

- **NSC accorded approval to commence the project in the recommended 25 Private unaided institutions on successful signing of MoU between Government of India and State Government and also between State Government and selected institutions.**

**Agenda item no. 5: Selection of institutions under Sub-component 1.2:-**

**a) Selection of Government / Government aided Institutions:-**

A total of 94 IDPs [76 from Govt./Govt. aided and 18 from Centrally Funded Institutions] were received and evaluated. The list is attached as Annex-V.

The evaluation was approved in the 2<sup>nd</sup> NSC meeting. It selected 21 eligible Govt./Govt. aided institutions and gave further time to the 73 in-eligible Govt./Govt. aided institutions to comply with the eligibility criteria and also to improve the quality of Institutional Development Proposals (IDPs).

In the 4<sup>th</sup> NSC meeting, the eligibility criteria were detailed-out for (i) faculty strength (ii) percentage of faculty with PhD in Engineering and, (iii) the BoG composition. Further, the NSC also decided to give time to the 73 institutions up to 30<sup>th</sup> June 2011 to comply with the eligibility conditions. The NSC further decided that the institutions that are already autonomous and meet all the eligibility criteria, the Project will begin in March 2011 with the signing of MoU and subsequent release of funds. As and when other institutions meet the criteria (not beyond 30<sup>th</sup> June 2011) and become autonomous, MoU would be signed and funds would be released.

The progress as on 2<sup>nd</sup> week of June 2011 is as follows:-

- i. 14 Institutions have signed the MoU and the funds have also been released. Sr No 1 to 14 of Annex-V.
- ii. 27 Institutions became eligible for signing of MoU. Sr No 15 to 41 of Annex-V.
- iii. 45 Institutions are required to submit the compliance of eligibility by 30<sup>th</sup> June 2011. Sr No 42 to 86 of Annex-V.
- iv. 02 Autonomous institutions are required to submit compliance with the condition of BoG composition by 31st October 2011. Sr No 87 to 88 of Annex-V.
- v. 03 Institutions are not likely to meet the eligibility criteria. Sr No 89 to 91 of Annex-V.
- vi. 03 Institutions have not been sponsored by their respective State Governments. Sr No 92 to 94 of Annex-V.

**b) Selection of Private unaided Institutions:-**

Out of 36 received IDPs, 05 IDPs were not considered for participation due to unwillingness of the concerned State Government to co-sponsor Private Unaided Institutions and out of remaining 31 IDPs, the top-15 Private Unaided Institutions were asked to fulfill compliance of eligibility criteria by 30<sup>th</sup> June 2011. Latest position is as given below.

- (i) 08 Institutions are eligible for signing of MoU. (Sr.No.1,2,4,5,6,7,8,12) at Annex-VI.
- (ii) 07 Institutions are required to submit compliance of eligibility by 30<sup>th</sup> June 2011. (Sr No. 3,9,10,11,13,14,15) at Annex-VI.

Both Govt./Govt. aided and Private unaided institutions have requested a grace period of minimum of 2 months beyond 30<sup>th</sup> June 2011 to comply with the eligibility conditions.

The Committee after careful consideration approved:-

- (i) Extension of the deadline for compliance of eligibility criteria up to 31<sup>st</sup> August 2011 to the above institutions.**
- (ii) The Committee authorized the NPD (TEQIP) to approve institutions on their successful compliance with the eligibility criteria by 31<sup>st</sup> August, 2011**

**Agenda item no.6: Increasing the number of Govt./Govt. aided institutions under Sub-component 1.2**

As per the Project Implementation Plan (PIP), 120 Governments and Government aided institutions are to be selected under sub component 1.1. It is estimated that maximum of only 70 Govt. and Govt. aided institutions would be possible to be included in the Project, leaving a balance of Rs. 500 crore unallocated funds corresponding to 50 institutional vacancies.

Under Sub-component 1.2, 60 institutions are to be selected. For utilization of the uncommitted funds, it was decided to convert some of the institutional vacancies under Sub-component 1.1 to an additional 15 Govt. and Govt. aided institutions under Sub-component 1.2 increasing the total number of institutions under sub-component 1.2 from 60 to 75.

Special Secretary informed the committee that all the Govt./Govt. aided institutions which could not be covered under Sub-component 1.1, have an opportunity for receiving financial assistance from the MHRD, Government of India under a scheme meant for base level Engineering institutions, namely "Expansion and up gradation of 200 State Engineering Institutions", in the Financial year 2011-12.

Special Secretary also informed that after completion of selection process under Sub component 1.1 and 1.2, second round of selection of institutes would be taken up under sub component 1.1 for Govt. and Govt. aided institutions. Under subcomponent 1.2 there are sufficient valid applications even in the government sector. For this workshops would be conducted for awareness about the project and its eligibility requirement.

Committee approved:-

- (i) **Increase in the number of institutions under sub component from 60 to 75.**
- (ii) **To start second round of selection under sub component 1.1 for government and government aided institutions for about 30-40 institutions.**

**Agenda item no.7: Revision of the Key Performance Indicator (KPI) Targets with respect to faculty positions filled under Sub-Component 1.1 and 1.2 for Private unaided institutions**

As per the 4<sup>th</sup> NSC Meeting decisions, the Private Unaided institutions under Sub-Component 1.1 & 1.2 need to have the faculty as per AICTE approved norms out of which 50% faculty should be on regular appointment under Sub-Component 1.1 & 65% faculty should be on regular appointment under Sub-Component 1.2. Accordingly, the KPI targets with respect to faculty position filled under Sub-component 1.1 and 1.2 for Private unaided institutions need to be changed from 80% within 2 years of project start and 90% to be achieved by end of the project to 100% from the beginning of the project and hence following is suggested for Private unaided institutions.

Indicators	Sub-Component 1.1		Sub-Component 1.2	
	Existing values	Target values	Existing values	Target values
Faculty position filled (i) <u>For Private unaided institutions</u>	80% (with at least 60% on regular appointment and remaining on 11 months or longer contracts) (*)	<b>100% (with at least 60% on regular appointment and remaining on 11 months or longer contracts) (*)</b>	80% (with at least 70% on regular appointment and remaining on 11 months or longer contracts) (*)	<b>100% (with at least 70% on regular appointment and remaining on 11 months or longer contracts) (*)</b>
	90% (with at least 70% on regular appointment and remaining on 11 months or longer contracts) (**)	<b>100% (with at least 70% on regular appointment and remaining on 11 months or longer contracts) (**)</b>	90% (with at least 75% on regular appointment and remaining on 11 months or longer contracts) (**)	<b>100% (with at least 75% on regular appointment and remaining on 11 months or longer contracts) (**)</b>

\* within 2 years of Project start

\*\* to be achieved by Project closure

The Committee approved the revised Key Performance Indicator (KPI) targets with respect to faculty positions filled/to be filled under Sub-component 1.1 and 1.2 by Private unaided institutions.

**Agenda item no. 8: Time lines for project commencement under Sub-component 1.1**

<b>Sr. No</b>	<b>Activities</b>	<b>Time line</b>
1	Declaration of selection of institutions under sub component 1.1	Mid July 2011
2	Signing of MoU by States with the selected Institutions and commencement of Project	31 <sup>st</sup> July 2011
3	Submission of improved IDPs from the 08 institutions under sub component 1.1	31 <sup>st</sup> August 2011
4	Compliance of eligibility criteria of institutions under sub component 1.2	31 <sup>st</sup> August 2011
5	To comply with the condition that the Chairperson of BoG is an eminent educationist/industrialist rather than a peoples' representative or a serving government official for government and government aided institutions.	31 <sup>st</sup> October 2011

**The Committee accorded the approval.**

**Agenda item no. 9: Any other business with the permission of the Chair**

(i) Nomination of four Chairpersons of the State Steering Committee (SSC) in annual rotation:

It was informed that in the composition of NSC, the nomination of four State Steering Committee (SSC) Chairpersons is on annual rotation. The one year term of the current Chairpersons from Uttar Pradesh, West Bengal, Karnataka and Maharashtra expires in June 2011. The NSC unanimously co-opted the membership of Uttarakhand, Odisha, Kerala and Rajasthan and requested the MHRD to formally notify the same.

(ii) The request from State of Uttar Pradesh:

The Special Secretary (Vocational & Technical Education), Uttar Pradesh requested to consider the IDPs under Sub-component 1.1 which were delivered to NPIU on 16<sup>th</sup> June 2011 (i.e after the last date of 20<sup>th</sup> May 2011).

It was explained that the IDPs received beyond the last date of 20<sup>th</sup> May 2011 cannot be considered.

(iii) Integration of Financial Management Information System (e-FMR) in the Academic MIS:

Online submission of e-FMR is proposed to replace the manual submission of Financial Management Reports by the project institutions. The e-FMR system has been developed by NITK, Surathakal for the Project. The institution was approached to maintain and host the application for the duration of the Project. However, due to non-availability of required manpower, NITK has expressed its inability to take up the responsibility.

In view of the above, the possibility of integrating the e-FMR with academic MIS was discussed with M/s Core Technologies Ltd (responsible for developing the academic MIS) who has agreed to take up the suggested task of enhancement, integration and maintenance of software.

NSC accorded the 'In-principle' approval to integrate the eFMR with the academic MIS after following the due and necessary procedures in consultation with the World Bank.

The meeting ended with a Vote of thanks to the Chair.

## Annex

### List of participants for 5<sup>th</sup> National Steering Committee Meeting held on 29<sup>th</sup> June 2011

S.No.	Name & Designation
1	Ms. Vibha Puri Das, IAS, Secretary, Higher Education, MHRD, New Delhi
2	Sh. Ashok Thakur, IAS, Special Secretary (T.E) & NPD (TEQIP), MHRD, New Delhi
3	Ms. Vandana Gurnani, IAS, Resident Commissioner, Govt. of Karnataka
4	Prof. S.S. Mantha, Chairman (Acting), AICTE, New Delhi
5	Sh. Ram Ganesh, Special Secretary (V & TE), Uttar Pradesh
6	Sh. PravinL.Agrawal, Director (Mgmt.), MHRD, New Delhi
7	Sh. Navin Soi, Director (Finance), MHRD, New Delhi
8	Dr. A. Mukhopadhyay, Advisor, Department of Science & Technology, New Delhi
9	Prof. Sandeep Sancheti, Director, NITK Surathkal
10	Ms. Shalini S. Sharma, Head, Higher Education, CII, New Delhi
11	Sh. H. U. Talawar, Director (TE), Karnataka
12	Dr. Abhay Wagh, Deputy Secretary (TE), Maharashtra
13	Sh. S. K. Mohanty, Under Secretary (Mgmt.), MHRD, New Delhi
14	Prof. A U Digraskar, Central Project Advisor, NPIU, Noida

## Annex-I

### TECHNICAL EDUCATION QUALITY IMPROVEMENT PROGRAMME (TEQIP) - PHASE-II

**List of Institutional Eligibility Proposals (IEPs) received in August 2010  
from Government/ Government aided Institutions under Sub-Component 1.1**

S. No.	Name of the State	Institute Registration No.	Name of the Institution
1	Andhra Pradesh	AP-G-01/88	University College of Engineering, Kaktiya University, Kothagudum
2		AP-G-87/88	YSR Engineering College, Kadapa
3	Bihar	BI-G-1/3	Bhagalpur College of Engineering, Bhagalpur
4		BI-G-2/3	Muzaffarpur Institute of Technology, Muzaffarpur
5		BI-GA-3/3	Birla Institute of Technology, Patna
6	Chhattisgarh	CHH-G-1/5	Government Engineering College, Bilaspur
7		CHH-G-2/5	Government Engineering College, Jagdalpur, Bastar
8		CHH-G-3/5	Government Engineering College, Raipur
9	Gujarat	GU-G-1/17	Government Engineering College, Rajkot
10		GU-G-2/17	Government Engineering College, Bhuj
11		GU-G-3/17	Government Engineering College, Gandhinagar
12		GU-G-4/17	Lukhdhirji Engineering College, Morbi
13		GU-G-5/17	Shanti Lal Shah Engineering College, Bhavnagar
14		GU-G-6/17	Government Engineering College, Dahod
15		GU-G-7/17	Government Engineering College, Valsad
16		GU-G-8/17	Government Engineering College, Surat
17		GU-G-9/17	Government Engineering College, Bhavnagar
18		GU-G-10/17	Government Engineering College, Bharuch
19		GU-G-11/17	Government Engineering College, Patan
20		GU-GA-12/17	Birla Vishwakarma Mahavidyalaya, Vallabh Vidyanagar
21	Haryana	HA-G-1/14	University Institute of Engineering & Technology, Kurukshetra University, Kurukshetra
22		HA-G-2/14	University Institute of Engineering & Technology, MDU, Rohtak
23		HA-G-3/14	Bhagat Phool Singh Mahila Vishwavidyala, Sonipat
24		HA-G-4/14	Ch. Devi Lal Memorial Government Engineering College, Sirsa
25		HA-G-5/14	Central Institute of Plastics Engineering & Technology, Panipat

S. No.	Name of the State	Institute Registration No.	Name of the Institution
26	Himachal Pradesh	HP-G-1/2	Jawaharlal Nehru Government Engineering College, Sundernagar
27	Jharkhand	JH-GA-2/2	Birla Institute of Technology, Deoghar
28	Karnataka	KA-GA-6/41	BVB College of Engineering & Technology, Hubly
29		KA-G-9/41	Government Sri Krishna Rajendra Silver Jubilee Technological Institute, Bangalore
30		KA-GA-19/41	PES College of Engineering, Mandya
31	Kerala	KE-G-1/19	Government Engineering College, Thrissur
32		KE-G-2/19	Government Engineering College, Kozhikode
33		KE-G-3/19	Government Engineering College, Thiruvananthapuram
34		KE-G-4/19	Government Engineering College, Kannur
35		KE-G-5/19	Rajiv Gandhi Institute of Technology, Kottayam
36		KE-G-6/19	School of Engineering, Cochin University of Science & Technology, Cochin
37		KE-G-7/19	Government Engineering College, Painavu, Idukki
38		KE-GU-8/19	LBS Institute of Technology for Women, Poojappura, Thiruvananthapuram
39		KE-GU-9/19	College of Engineering, Perumon, Kollam
40		KE-GU-10/19	College of Engineering, Kidangoor, Kottayam
41		KE-GA-11/19	Cooperative Institute of Technology, Vadakara, Madarathur, Kottayam
42		KE-GU-12/19	College of Engineering, Trikaripura, Kasargod
43		KE-GU-13/19	College of Engineering, Adoor
44		KE-GU-14/19	College of Engineering, Kalloppara, Pathanamthitta
45		KE-GU-15/19	College of Engineering, Karunaggapally
46		KE-GU-16/19	College of Engineering, Thalassery
47		KE-GU-17/19	College of Engineering & Management, Punnappra, Alappuzha
48	Madhya Pradesh	MP-GA-01/06	Madhav Institute of Technology, Gwalior
49		MP-GA-05/06	Samrat Ashok Technological Institute (Engineering College), Vidisha
50	Maharashtra	MH-GA-09/31	BVB's Sardar Patel College of Engineering, Mumbai
51		MH-G-16/31	Government College of Engineering, Karad
52		MH-G-20/31	Government College of Engineering, Jalgaon
53		MH-G-24/31	Government College of Engineering, Chandrapur

S. No.	Name of the State	Institute Registration No.	Name of the Institution
54	Odisha	OR-G-1/5	College of Engineering & Technology, Bhubaneshwar
55		OR-G-2/5	Indira Gandhi Institute of Technology, Sarang
56		OR-G-3/5	Orissa School of Mining Engineering, Keonjhar
57		OR-G-4/5	Veer Surendra Sai University of Technology, Burla
58	Punjab	PB-GA-1/22	Guru Nanak Dev Engineering College, Ludhiana
59		PB-GA-2/22	Beant College of Engineering & Technology, Gurudaspur
60		PB-G-3/22	GZS College of Engineering & Technology, Bhatinda
61		PB-GA-4/22	SBS College of Engineering & Technology, Ferozpur
62		PB-G-6/22	Yadvinder College of Engineering - Punjabi University, Bhatinda
63		PB-G-7/22	University College of Engineering, Punjabi University, Patiala
64		PB-G-8/22	College of Agriculture Engineering & Tech., Punjab Agriculture University, Ludhiana
65		PB-G-16/22	Malout Institute of Management & Information Technology, Malout
66	Rajasthan	RJ-G-1/11	University College of Engineering, Kota
67		RJ-G-2/11	Government Engineering College, Ajmer
68		RJ-G-3/11	Engineering College, Bikaner
69		RJ-G-4/11	College of Technology & Engineering, Udaipur
70		RJ-G-5/11	MLBTE College, Bhilwara
71		RJ-G-10/11	Govt. Mahila Engineering College, Ajmer
72	Tamil Nadu	TN-GA-10/33	PSG College of Technology, Coimbatore
73		TN-G-28/33	Govt. College of Engineering, Baragur, Krishnagiri
74		TN-G-32/33	Anna University, Tirunelveli
75	Uttar Pradesh	UP-GA-1/20	Faculty of Engineering & Technology, MJP Rohilkhand University, Bareilly
76		UP-GA-2/20	Dr. Ambedkar Institute of Technology for Handicapped, Kanpur
77		UP-GA-3/20	Feroz Gandhi Institute of Engineering & Technology, Raebareli
78	Uttarakhand	UK-G/1/1	BCT Kumaon Engineering College, Dwarahat, Dist-Almora

S. No.	Name of the State	Institute Registration No.	Name of the Institution
79	West Bengal	WB-GA-1/25	West Bengal University of Technology, Kolkata
80		WB-G-2/25	University Institute of Technology, Burdwan University, Burdwan
81		WB-G-3/25	Government College of Engineering & Leather Technology, Kolkata
82		WB-GA-4/25	Calcutta Institute of Engineering & Management, Kolkata
83		WB-GA-5/25	Birbhum Institute of Engineering & Technology, Birbhum
84		WB-GA-6/25	College of Engineering & Management, Kolkata
85		WB-GA-7/25	RCC Institute of Information Technology, Kolkata
86		WB-GA-8/25	Bankura Unnayani Institute of Engineering, Bankura
87	UT- Chandigarh	UT-CH-G-1/2	Chandigarh College of Engineering & Technology, Chandigarh
88		UT-CH-G-2/2	University Institute of Engineering & Technology, Chandigarh
89	Puducherry	PD-G-1/1	Pondicherry Engineering College, Puducherry
1	Centrally Funded Institutions	CFI-G-1/9	School of Technology, Assam University, Silchar
2		CFI-G-2/9	Tezpur University, Tezpur, Assam
3		CFI-G-3/9	Zakir Hussain College of Engg. and Technology, Aligarh, Muslim University, Aligarh
4		CFI-G-4/9	North Eastern Regional Institute of Science and Technology (NERIST), Itanagar
5		CFI-G-5/9	Sant Longowal Institute of Engineering & Technology, Sangrur
6		CFI-G-6/9	National Institute of Technology, Agartala
7		CFI-G-7/9	National Institute of Technology, Patna
8		CFI-G-8/9	National Institute of Technology, Raipur
9		CFI-G-9/9	Central Institute of Plastics Engineering & Technology, Aurangabad
<b>Total No. of Institutions</b>		<b>98=[89+9]</b>	

## Annex-II

### TECHNICAL EDUCATION QUALITY IMPROVEMENT PROGRAMME (TEQIP) - PHASE-II

#### Status of Received IDPs from Government / Government Aided institutions under Sub-component 1.1

Sr. No.	Name of the State/UT	Institute Registration No.	Name of the Institution	Remarks
1	<b>BIHAR</b>	BI-G-2/3	Muzaffarpur Institute of Technology, Muzaffarpur	Eligible and recommended
2		BI-G-1/3	Bhagalpur College of Engineering, Bhagalpur	Eligible and recommended
3	<b>CHHATTISGARH</b>	CHH-G-1/5	Government Engineering College, Bilaspur	Eligible and recommended
4	<b>GUJARAT</b>	GU-GA-12/17	Birla Vishwakarma Mahavidyalaya, Vallabh Vidyanagar	Eligible and recommended
5	<b>HARYANA</b>	HA-G-1/14	University Institute of Engineering & Technology (UIET), Kurukshetra University, Kurukshetra	Eligible and recommended
6		HA-G-2/14	University Institute of Engineering & Technology, MDU, Rohtak	Eligible and recommended
7	<b>KARNATAKA</b>	KA-GA-6/41	BVB College of Engineering & Technology, Hubli	Eligible and recommended
8		KA-GA-19/41	PES College of Engineering, Mandya	Eligible and recommended
9		KA-G-9/41	Government Sri Krishna Rajendra Silver Jubilee Technological Institute, Bangalore	Eligible and recommended
10	<b>KERALA</b>	KE-G-1/19	Government Engineering College, Thrissur	Eligible and recommended
11		KE-G-2/19	Government Engineering College, Kozhikode	Eligible and recommended
12		KE-G-7/19	Government Engineering College, Painavu, Idukki	Eligible and recommended
13		KE-G-5/19	Rajiv Gandhi Institute of Technology, Kottayam	Eligible and recommended
14		KE-G-6/19	School of Engineering, Cochin University of Science & Technology, Cochin	Eligible and recommended
15		KE-G-4/19	Government Engineering College, Kannur	Eligible and recommended
16		KE-G-3/19	Government Engineering College, Thiruvananthapuram	Eligible and recommended
17		KE-GU-8/19	LBS Institute of Technology for Women, Poojappura, Thiruvananthapuram	Eligible and recommended
18		KE-GU-9/19	College of Engineering, Perumon, Kollam	Eligible and recommended
19		KE-GU-10/19	College of Engineering, Kidangoor, Kottayam	Eligible and recommended
20		KE-GA-11/19	Cooperative Institute of Technology, Vadakara, Madarathur, Kottayam	Eligible and recommended

Sr. No.	Name of the State/UT	Institute Registration No.	Name of the Institution	Remarks and approval sought for
21	<b>MADHYA PRADESH</b>	MP-GA-01/06	Madhav Institute of Technology & Science, Gwalior	Eligible and recommended
22	<b>MAHARASHTRA</b>	MH-G-16/31	Government College of Engineering, Karad	Eligible and recommended
23		MH-GA-09/31	BVB's Sardar Patel College of Engineering, Mumbai	Eligible and recommended
24		MH-G-24/31	Government College of Engineering, Chandrapur	Eligible and recommended
25		MH-G-20/31	Government College of Engineering, Jalgaon	Eligible and recommended
26		<b>ODISHA</b>	OR-G-4/5	Veer Surendra Sai University of Technology, Burla
27	OR-G-1/5		College of Engineering & Technology, Bhubaneswar	Eligible and recommended
28	<b>PUNJAB</b>	PB-GA-1/22	Guru Nanak Dev Engineering College, Ludhiana	Eligible and recommended
29	<b>RAJASTHAN</b>	RJ-G-1/11	University College of Engineering, Kota	Eligible and recommended
30		RJ-G-2/11	Government Engineering College, Ajmer	Eligible and recommended
31		RJ-G-3/11	Engineering College, Bikaner	Eligible and recommended
32		RJ-G-4/11	College of Technology & Engineering, Udaipur	Eligible and recommended
33		RJ-G-5/11	MLBTE College, Bhilwara	Eligible and recommended
34	<b>UT-CHANDIGARH</b>	UT-CH-G-2/2	University Institute of Engineering & Technology, Chandigarh	Eligible and recommended
35	<b>UT-PUDUCHERRY</b>	PD-G-1/1	Pondicherry Engineering College, Puducherry	Eligible and recommended
36	<b>UTTAR PRADESH</b>	UP-GA-1/20	Faculty of Engineering & Technology, MJP Rohilkhand University, Bareilly	Eligible and recommended
37	<b>UTTARAKHAND</b>	UK-G-1/1	BCT Kumaon Engineering College, Dwarahat, Dist- Almora	Eligible and recommended
38	<b>WEST BENGAL</b>	WB-GA-7/25	RCC Institute of Information Technology, Kolkata	Eligible and recommended
39		WB-GA-6/25	College of Engineering & Management, Kolaghat	Eligible and recommended
40		WB-GA-8/25	Bankura Unnayani Institute of Engineering, Bankura	Eligible and recommended
41		WB-G-2/25	University Institute of Technology, Burdwan University, Burdwan	Eligible and recommended
42		WB-G-3/25	Government College of Engineering & Leather Technology, Kolkata	Eligible and recommended
43		WB-GA-4/25	Calcutta Institute of Engineering & Management, Kolkata	Eligible and recommended
44		WB-GA-1/25	West Bengal University of Technology, Kolkata	Eligible and recommended
45		WB-GA-5/25	Birbhum Institute of Engineering & Technology, Birbhum	Eligible and recommended

Sr. No.	Name of the State/UT	Institute Registration No.	Name of the Institution	Remarks
46	<b>CENTRALLY FUNDED INSTITUTIONS</b>	CFI-G-5/9	Sant Longowal Institute of Engineering & Technology, Sangrur, Punjab	Eligible and recommended
47		CFI-G-3/9	Zakir Hussain College of Engineering and Technology, Aligarh, Muslim University, Aligarh, Uttar Pradesh	Eligible and recommended
48		CFI-G-4/9	North Eastern Regional Institute of Science and Technology (NERIST), Itanagar, Arunachal Pradesh	Eligible and recommended
49		CFI-G-6/9	National Institute of Technology, Agartala, Tripura	Eligible and recommended
50		CFI-G-7/9	National Institute of Technology, Patna, Bihar	Eligible and recommended
51	<b>CHHATTISGARH</b>	CHH-G-3/5	Government Engineering College, Raipur	- Recommended for IDP Improvement.
52		CHH-G-2/5	Government Engineering College, Jagdalpur, Bastar	- Recommended for IDP Improvement.
53	<b>GUJARAT</b>	GU-G-9/17	Government Engineering College, Bhavnagar	- Provisionally Eligible (BoG formation is in process). - Recommended for IDP Improvement.
54		GU-G-11/17	Government Engineering College, Patan	- Provisionally Eligible (BoG formation is in process). - Recommended for IDP Improvement.
55	<b>HIMACHAL PRADESH</b>	HP-G-1/2	Jawaharlal Nehru Government Engineering College, Sundernagar	- Recommended for IDP Improvement.
56	<b>KERALA</b>	KE-GU-12/19	College of Engineering, Trikaripura, Kasargod	- Recommended for IDP Improvement.
57	<b>UTTAR PRADESH</b>	UP-GA-3/20	Feroz Gandhi Institute of Engineering & Technology, Raebareli	- Provisionally Eligible (BoG formation is in process). - Recommended for IDP Improvement.
58	<b>CFI</b>	CFI-G-1/9	Assam University, Silchar, Assam	- Recommended for IDP Improvement.
59	<b>KERALA</b>	KE-GU-16/19	College of Engineering, Thalassery	- Provisionally Eligible
60	<b>GUJARAT</b>	GU-G-4/17	Lukhdhirji Engineering College, Morbi	- Provisionally Eligible (BoG formation is in process).
61		GU-G-1/17	Government Engineering College, Rajkot	- Provisionally Eligible (BoG formation is in process).
62		GU-G-3/17	Government Engineering College, Gandhinagar	- Provisionally Eligible (BoG formation is in process).
63		GU-G-5/17	Shanti Lal Shah Engineering College, Bhavnagar	- Provisionally Eligible (BoG formation is in process).

Sr. No.	Name of the State/UT	Institute Registration No.	Name of the Institution	Remarks
64	<b>MADHYA PRADESH</b>	MP-GA-05/06	Samrat Ashok Technological Institute (Engineering College), Vidisha	- Provisionally Eligible (BoG formation is in process).
65	<b>ODISHA</b>	OR-G-2/5	Indira Gandhi Institute of Technology, Sarang	- Provisionally Eligible (BoG formation is in process).
66	<b>PUNJAB</b>	PB-GA-4/22	SBS College of Engineering & Technology, Ferozpur	- Provisionally Eligible (BoG formation is in process).
67		PB-G-3/22	GZS College of Engineering & Technology, Bhatinda	- Provisionally Eligible (BoG formation is in process).
68		PB-GA-2/22	Beant College of Engineering & Technology, Gurudaspur	- Provisionally Eligible (BoG formation is in process).
69	<b>TAMIL NADU</b>	TN-G-28/33	Govt. College of Engineering, Baragur, Krishnagiri	- Provisionally Eligible (BoG formation is in process).
70	<b>CFI</b>	CFI-G-8/9	National Institute of Technology, Raipur, Chhattisgarh	- Provisionally Eligible
71	<b>HARYANA</b>	HA-G-4/14	Ch. Devilal Memorial Government Engineering College, Sirsa	BoG not in place
72	<b>PUNJAB</b>	PB-G-16/22	Malout Institute of Management & Information Technology, Malout	BoG not in place
73	<b>CFI</b>	CFI-G-2/9	School of Engineering, Tezpur University, Tezpur, Assam	IDP for Sub-component 1.1 not submitted but IDP for Sub-component 1.2 submitted. Hence could not be evaluated.
<b>Total No. of institutions (73)</b>				

## TECHNICAL EDUCATION QUALITY IMPROVEMENT PROGRAMME (TEQIP) - PHASE-II

List of Institutional Eligibility Proposals (IEPs) received from Private unaided Institutions in August 2010  
under Sub-Component 1.1

S. No.	Name of the State	Institute Registration No.	Name of the Institution
1	Andhra Pradesh	AP-PU-02/88	Adams Engineering College, Palocha
2		AP-PU-03/88	Aditya Engineering College, Peddapuram
3		AP-PU-04/88	Aditya Institute of Technology & Management, Tekkali
4		AP-PU-05/88	Al-Ameer College of Engineering & Information Technology, Godilora
5		AP-PU-06/88	Al-Habib College of Engineering & Technology, Chevella
6		AP-PU-07/88	Anil Neerukonda Institute of Technology & Science, Vishakhapatnam
7		AP-PU-08/88	Annamacharya Institute of Technology & Science, Rajampet
8		AP-PU-09/88	Anurag Engineering College, Nalgonda
9		AP-PU-10/88	Audhi Shankara College of Engineering & Technology, Gudur
10		AP-PU-11/88	Aurora's Engineering College, Nalgonda
11		AP-PU-12/88	Aurora's Scientific Technological & Research Academy, Rangareddy
12		AP-PU-13/88	Aurora's Technological & Research Institute, Rangareddy
13		AP-PU-14/88	Avanthi Institute of Engineering & Technology, Narasipatnam
14		AP-PU-15/88	B.I.T Institute of Technology, Ananathpur
15		AP-PU-16/88	Bharath Institute of Engineering & Technology, Rangareddy
16		AP-PU-17/88	Bonam Venkata Chalamuah Engineering College, Godawari
17		AP-PU-18/88	CVR College of Engineering, Vastu Nagar
18		AP-PU-19/88	CVSR College of Engineering, Vekatapur
19		AP-PU-20/88	Chadalawada Ranaamma Engineering College & Technology, Tirupathi
20		AP-PU-21/88	Chaitanya Bharthi Institute of Technology, Gandipet
21		AP-PU-22/88	Chaitanya Engineering College, Vishakhapatnam
22		AP-PU-23/88	CMR College of Engineering & Technology, Hyderabad
23		AP-PU-24/88	MIC College of Technology, Kanchikachela
24		AP-PU-25/88	GMR Institute of Technology, Rajam
25		AP-PU-26/88	G. Narayamma Institute of Technology & Science (for women), Rayadurg
26		AP-PU-27/88	G. Pulla Reddy Engineering College, Kurnool
27		AP-PU-28/88	Godavari Institute of Engineering & Technology, Raganagaram
28		AP-PU-29/88	Gokaraju Ranga Raju Institute of Engineering & Technology, Rangareddy
29		AP-PU-30/88	Gudlavalleru Engineering College, Krishna District
30		AP-PU-31/88	Indur Institute of Engineering & Technology, Medak
31		AP-PU-32/88	Institute of Aeronautical Engineering, Rangareddy
32		AP-PU-33/88	Intel Engineering College, Ananthapur
33		AP-PU-34/88	J.B. Institute of Engineering & Technology, Hyderabad
34		AP-PU-35/88	Jayamukhi Institute of Technological Science, Warangal
35		AP-PU-36/88	Jaiprakash Narayan College of Engineering, Mahaboob Nagar
36		AP-PU-37/88	Kakatiya Institute of Technology & Science, Warangal
37		AP-PU-38/88	Kamala Institute of Technology & Science, Karimnagar
38		AP-PU-39/88	Shri Kottam Thulasi Reddy College of Engineering, Mahboob Nagar
39		AP-PU-40/88	Madanapalle Institute of Technology & Science, Madanapalli

S. No.	Name of the State	Institute Registration No.	Name of the Institution
40	Andhra Pradesh	AP-PU-41/88	Maharaja Vijayanagaran Gajapathi College of Engineering, Vizianagaram
41		AP-PU-42/88	Mahatma Gandhi Institute of Technology, Kokapet
42		AP-PU-43/88	Mallareddy College of Engineering & Technology, Medchal
43		AP-PU-44/88	Mallareddy Engineering College, Medchal
44		AP-PU-45/88	Maturi Venkata Subba Rao Engineering College, Saroornagar
45		AP-PU-46/88	NBKR Institute of Science & Technology, Nellore
46		AP-PU-47/88	Nalanda Institute of Engineering & Technology, Guntur
47		AP-PU-48/88	Nalla Malla Reddy Engineering College, Ghatkesar
48		AP-PU-49/88	Narsaraopet Engineering College, Guntur
49		AP-PU-50/88	Nizam Institute of Engineering & Technology, Nalgonda
50		AP-PU-51/88	Nova College of Engineering & Technology, Vegavaram
51		AP-PU-52/88	PRR Memorial Engineering College, Shahabad
52		AP-PU-53/88	Padmashri Dr B V Raju Institute of Technology, Medak
53		AP-PU-54/88	Pragati Engineering College, Peddapuram
54		AP-PU-55/88	Prakasam Engineering College, Prakasam
55		AP-PU-56/88	P.V.P. Siddartha Institute of Technology, Vijaywada
56		AP-PU-57/88	Pydah College of Engineering & Technology, Vishakhapatnam
57		AP-PU-58/88	QIS College of Engineering & Technology, Ongole
58		AP-PU-59/88	Ramappa Engineering College, Warangal
59		AP-PU-60/88	RRS College of Engineering & Technology, Medak
60		AP-PU-61/88	RVR & JC College of Engineering, Guntur
61		AP-PU-62/88	SR Engineering College, Warangal
62		AP-PU-63/88	Sana Engineering College, Nalgonda
63		AP-PU-64/88	Shri Vishnu Engineering College for women, Vishnupur
64		AP-PU-65/88	Siddhartha Institute of Engineering & Technology, Chittur
65		AP-PU-66/88	Sir C.R. Reddy Engineering College, Eluru
66		AP-PU-67/88	Shri Duttha Institute of Engineering & Science, Rangareddy
67		AP-PU-68/88	Sree Vidyanikethan Engineering College, Chittur
68		AP-PU-69/88	Shri Indu College of Engineering & Technology, Rangareddy
69		AP-PU-70/88	Shri Vasavi Engineering College, Godawari
70		AP-PU-71/88	Shri Venkateswara College of Engineering & Technology, Chittur
71		AP-PU-72/88	St. Anns College of Engineering & Technology, Prakasam
72		AP-PU-73/88	Swarna Bharti Institute of Science & Technology, Khammam
73		AP-PU-74/88	Swarnandhra College of Engineering & Technology, Godawari
74		AP-PU-75/88	TKR College of Engineering & Technology, Hyderabad
75		AP-PU-76/88	TRR College of Engineering, Medak
76		AP-PU-77/88	TRR Engineering College, Medak
77		AP-PU-78/88	Vaagdevi College of Engineering, Warangal
78		AP-PU-79/88	Valluripalli Nageswararao Vignana Jyothi Institute of Engg. & Technology, Hyderabad
79		AP-PU-80/88	Vardhman College of Engineering, Hyderabad
80		AP-PU-81/88	Vasavi College of Engineering, Hyderabad
81		AP-PU-82/88	Vignan University, Guntur
82		AP-PU-83/88	Viswanandha Institute of Technology & Management, Vishakhapatnam
83		AP-PU-84/88	Shri Venkatesa Perumal College of Engineering & Technology, Chittur
84		AP-PU-85/88	St. John's College of Engineering & Technology, Kurnool
85		AP-PU-86/88	St. Mary's College of Engineering & Technology, Hyderabad
86		AP-PU-88/88	Gurunanak Engineering College, Rangareddy

S. No.	Name of the State	Institute Registration No.	Name of the Institution
87	Chhattisgarh	CHH-PU-4/5	Rungia College of Engineering & Technology, Raipur
88		CHH-PU-5/5	Chhattisgarh Institute of Technology, Rajnandgaon
89	Gujarat	GU-PU-13/17	Babria Institute of Technology, Vadodara
90		GU-PU-14/17	Nirma University Institute of Technology, Ahemdabad
91		GU-PU-15/17	Charotar Institute of Technology, Anand
92		GU-PU-16/17	A D Patel Institute of Technology, Vallabh Vidyanagar
93		GU-PU-17/17	Parul Institute of Engineering & Technology, Limda
94		Haryana	HA-PU-6/14
95	HA-PU-7/14		N.C College of Engineering, Panipat
96	HA-PU-8/14		Maharishi Markandeshwar Engineering College, Ambala
97	HA-PU-9/14		Manav Rachna College of Engineering, Faridabad
98	HA-PU-10/14		Faculty of Engineering & Technology, Manav Rachna International University, Faridabad
99	HA-PU-11/14		PDM College of Engineering, Bahadurgarh
100	HA-PU-12/14		Dronacharya College of Engineering, Gurgaon
101	HA-PU-13/14		Lingayas University, Faridabad
102	HA-PU-14/14		Haryana College of Technology & Management, Kaithal
103	Himachal Pradesh	HP-PU-2/2	Green Hills Engineering College, Solan
104	Jharkahand	JH-PU-1/2	Cambridge Institute of Technology, Ranchi
105	Karnataka	KA-PU-1/41	Adichunchanagiri Institute of Technology, Chikmangalur
106		KA-PU-2/41	APS College of Engineering, Bangalore
107		KA-PU-3/41	Acharya Institute of Technology, Bangalore
108		KA-PU-4/41	BLDEA's College of Engineering, Bijapur
109		KA-PU-5/41	Ballary Institute of Technology & Management, Ballary
110		KA-PU-7/41	Dayanad Sagar College of Engineering, Bangalore
111		KA-PU-8/41	East West Institute of Technology, Bangalore
112		KA-PU-10/41	GM Institute of Technology, Davangere
113		KA-PU-11/41	Guru Nanak Dev Engineering College, Bidar
114		KA-PU-12/41	JSS Academy of Technical Education, Bangalore
115		KA-PU-13/41	KLS Gogte Institute of Technology, Belgaum
116		KA-PU-14/41	KLE Society's College of Engineering, Belgaum
117		KA-PU-15/41	KVG College of Engineering, Karnataka
118		KA-PU-16/41	MJV College of Engineering, Bangalore
119		KA-PU-17/41	NITTE Meenakshi Institute of Technology, Bangalore
120		KA-PU-18/41	New Horizon College of Engineering, Karnataka
121		KA-PU-20/41	PA College of Engineering, Karnataka
122		KA-PU-21/41	Rural Engineeirng College, Bhalki
123		KA-PU-22/41	Rewa Institute of Technology & Management, Belgaum
124		KA-PU-23/41	SJC Institute of Technology, Chickballapur
125	KA-PU-24/41	Sir M.Visvesvaraya Institute of Technology, Bangalore	
126	KA-PU-25/41	The Oxford College of Engineering, Banglore	
127	KA-PU-26/41	Vidya Vikas Institute of Engineering & Technology, Mysore	
128	KA-PU-27/41	Anjuman College of Engineering, Bhatkal	

S. No.	Name of the State	Institute Registration No.	Name of the Institution
129	Karnataka	KA-PU-28/41	Don Bosco Institute of Technology, Bangalore
130		KA-PU-29/41	Global Academy of Technology, Bangalore
131		KA-PU-30/41	RTE Society's in Rural Engineering College, Hulkoti
132		KA-PU-31/41	Smt. Kamla & Shri Venkapa M.Agadi, College of Engineering, Laxmeshwar, Karnataka
133		KA-PU-32/41	Shri Jagad Guru Mallikarjuna Murugarajendra Institute of Technology, Chitradurga
134		KA-PU-33/41	HKESSLN College of Engineering, Raichur
135		KA-PU-34/41	Sridevi Institute of Technology, Tumkur
136		KA-PU-35/41	Sri Venkateswara College of Engineering, Bangalore
137		KA-PU-36/41	Secab College of Engineering, Bijapur
138		KA-PU-37/41	Nagarjuna College of Engineering, Bangalore
139		KA-PU-38/41	Khaja Banda Nawaz College of Engineering, Gulbarga
140		KA-PU-39/41	St. Joseph Engineering College, Mangalore
141		KA-PU-40/41	Vivekananda College of Engineering, Puttur
142		KA-PU-41/41	Vidya Vardhaka College of Engineering, Mysore
143	Kerala	KE-PU-18/19	TUCH Institute of Science & Technology, Arakkunam, Ernakulam
144		KE-PU-19/19	Nehru College of Engineering & Research Center, Pampady
145	Madhya Pradesh	MP-PU-02/06	Laxmi Naraiyan College of Technology, Bhopal
146		MP-PU-03/06	Institute of Engineering & Technology, DAVV, Indore
147		MP-PU-04/06	Sagar Institute of Research & Technology, Bhopal
148		MP-PU-06/06	Rustangi Institute of Technology, Tekanpur, Gwalior
149	Maharashtra	MH-PU-01/31	Maharashtra Institute of Technology, Pune
150		MH-PU-02/31	Shri Ramdeo Baba Kamla Nehru Engineering College, Nagpur
151		MH-PU-03/31	Priyadarshni College of Engineering, Nagpur
152		MH-PU-04/31	SVERI College of Engineering, Pandharpur
153		MH-PU-05/31	SWVSM's Tatyasaheb Kore Institute of Engineering & Technology, Kohlapur
154		MH-PU-06/31	KDK College of Engineering, Nagpur
155		MH-PU-07/31	Bhartiya Vidyapeeth University, College of Engineering, Pune
156		MH-PU-08/31	Smt. Kashi Bai Navale College of Engineering, Pune
157		MH-PU-10/31	KIT's College of Engineering, Kohlapur
158		MH-PU-11/31	The SES's and RC Patel Institute of Technology, Pune
159		MH-PU-12/31	MSS College of Engineering & Technology, Jalna
160		MH-PU-13/31	Sanjivani RES's College of Engineering, Ahmednagar
161		MH-PU-14/31	PRMSS's Anuradha Engineering College, Buldhana
162		MH-PU-15/31	Bapurao Deshmukh College of Engineering, Wardha
163		MH-PU-17/31	Anna Saheb Dange College of Engineering Technology, Sangli
164		MH-PU-18/31	Baba Saheb Naik College of Engineering, Pusad
165		MH-PU-19/31	Marathwada Institute of Technology, Aurangabad
166		MH-PU-21/31	Padam Shree Dr. D.Y. Patil Institute of Engineering & Technology, Pune
167		MH-PU-22/31	KJ Somaiya College of Engineering, Mumbai
168		MH-PU-23/31	Vishwakarma Institute of Information Technology, Pune
169		MH-PU-25/31	Pune Institute of Computer Technology, Pune
170		MH-PU-26/31	Lokmanya Tilak College of Engineering, Navi Mumbai
171		MH-PU-27/31	STES's Sinhgad College of Engineering, Pune
172		MH-PU-28/31	MGM's College of Engineering & Technology, Navi Mumbai
173	MH-PU-29/31	MGM's College of Engineering, Nanded	
174	MH-PU-30/31	Priyadarshni Institute of Engineering & Technology, Nagpur	
175	MH-PU-31/31	MGM's Jawaharlal Nehru Engineering College, Aurangabad	

S. No.	Name of the State	Institute Registration No.	Name of the Institution
176	Odisha	OR-PU-5/5	Synergy Institute of Engineering & Technology, Rourkela
177		OR-PU-1A/5A	National Institute of Science & Technology, Berahampur
178		OR-PU-2A/5A	College of Engineering, Bhubaneswar
179		OR-PU-3A/5A	Dhaneshwar Rath Institute of Engineering & Management Studies (DRIEMS), Cuttack
180		OR-PU-4A/5A	Orissa Engineering College, Bhubaneswar
181		OR-PU-5A/5A	Koustur Institute of Self Domain
182	Punjab	PB-PU-5/22	BBSB Engineering College, Fatehgarh Sahib
183		PB-PU-9/22	DAV Institute of Engineering & Technology, Jalandhar
184		PB-PU-10/22	Chandigarh Engineering College, Mohali
185		PB-PU-11/22	Amritsar College of Engineering & Technology, Amritsar
186		PB-PU-12/22	Sri Sai College of Engineering & Technology, Pathankot
187		PB-PU-13/22	Chitkara Institute of Engineering & Technology, Rajpura
188		PB-PU-14/22	RIMT Institute of Engineering & Technology, Gobindgarh
189		PB-PU-15/22	Rayat Institute of Engineering & Information Technology, Rail Majra
190		PB-PU-17/22	Shri Sukhamani College of Engineering & Technology, Derabassi
191		PB-PU-18/22	SUS College of Engineering & Technology, Tangori, Mohali
192		PB-PU-19/22	Bhai Gurdas Institue of Engineering & Technology, Sangrur
193		PB-PU-20/22	GGs College of Engineering & Technology, Bhatinda
194		PB-PU-21/22	Indo Global College of Engineering, Abhipur
195	Rajasthan	RJ-PU-6/11	JECRC, Jaipur
196		RJ-PU-7/11	SKIT, Jaipur
197		RJ-PU-8/11	IET, Alwar
198		RJ-PU-9/11	Poornima College of Engineering, Jaipur
199		RJ-PU-11/11	BIT, Jaipur
200	Tamil Nadu	TN-PU-1/33	Adhiyamaan College of Engineering, Krishangiri
201		TN-PU-2/33	Hindustan Institute of Technology and Science, Kanchipuram
202		TN-PU-3/33	Jayam College of Engineering & Technology, Dharampuri
203		TN-PU-4/33	Jayaram College of Engineering & Technology, Chennai
204		TN-PU-5/33	Karunya University, Coimbatore
205		TN-PU-6/33	K S Rangasamy College of Technology, Tiruchengode
206		TN-PU-7/33	MEPCO Schlenk Engineering College, Sivakasi
207		TN-PU-8/33	National Engineering College, Kovilpatti
208		TN-PU-9/33	Oxford Engineering College, Trichy
209		TN-PU-11/33	PSNA College of Engineering & Technology, Dindigul
210		TN-PU-12/33	RMK Engineering College, Chennai
211		TN-PU-13/33	Sri Sivasubraania Nadar College of Engineering, Kalavakkam, Kanchipruam
212		TN-PU-14/33	Sri Venkateswara College of Engineering, Pennalur
213		TN-PU-15/33	Velammal Engineering College, Ambattur, Chennai
214		TN-PU-16/33	Karpagam College of Engineering, Coimbatore
215		TN-PU-17/33	Cape Institute of Technology, Tirunelveli
216		TN-PU-18/33	JJ College of Engineering & Technology, Tiruchirapalli
217		TN-PU-19/33	KCG College of Technology, Karapakkam

S. No.	Name of the State	Institute Registration No.	Name of the Institution
218	Tamil Nadu	TN-PU-20/33	Kongu Engineering College, Perundurai
219		TN-PU-21/33	Saranathan College of Engineering, Tiruchirapalli
220		TN-PU-22/33	Thiruvalluvar College of Engineering & Technology, Vandavasi
221		TN-PU-23/33	Vel Tech High Tech Dr. Rangarajan Dr Sagunthala Engineering College, Avadi
222		TN-PU-24/33	Vel Tech Multic Tech Dr. Rangarajan Dr Sagunthala Engineering College, Avadi
223		TN-PU-25/33	Vel Tech Rangarajan Dr Sagunthala R & D Institute of Science & Technology, Avadi
224		TN-PU-26/33	MAM College of Engineering, Trichy
225		TN-PU-27/33	Shree Sowdambika College of Engineering, Aruppakothai
226		TN-PU-29/33	Francis Xavier Engineering College, Tirunelveli
227		TN-PU-30/33	Scad College of Engineering & Technology, Tirunelveli
228		TN-PU-31/33	Sri Krishna College of Engineering & Technology, Coimbatore
229		TN-PU-33/33	Annai College of Engineering & Technology, Kumbakonam
230	Uttar Pradesh	UP-PU-4/20	Sharda University, Noida
231		UP-PU-5/20	Shobhit Institute of Engineering & Technology, Saharanpur
232		UP-PU-6/20	Krishna Institute of Engineering & Technology, Ghaziabad
233		UP-PU-7/20	IIMT Engineering College, Meerut
234		UP-PU-8/20	Hindustan College of Science & Technology, Mathura
235		UP-PU-9/20	Visveshwarya Institute of Engineering & Technology, Dadri
236		UP-PU-10/20	JSS Academy of Technical Education, Noida
237		UP-PU-11/20	Azad Institute of Engineering & Technology, Lucknow
238		UP-PU-12/20	Ajay Kumar Garg College, Ghaziabad
239		UP-PU-13/20	College of Engineering & Technology, Moradabad
240		UP-PU-14/20	Moradabad Institute of Technology, Moradabad
241		UP-PU-15/20	IMS Engineering College, Ghaziabad
242		UP-PU-16/20	Shri Ram Swaroop Memorial College of Engineering & Management, Lucknow
243		UP-PU-17/20	Indraprastha Engineering College, Ghaziabad
244		UP-PU-18/20	GLA Institute of Technology & Management, Mathura
245		UP-PU-19/20	Kanpur Institute of Technology, Kanpur
246		UP-PU-20/20	Pranveer Singh Institute of Technology, Kanpur
247		West Bengal	WB-PU-9/25
248	WB-PU-10/25		B.P. Poddar Institute of Management & Technology, Kolkata
249	WB-PU-11/25		Heritage Institute of Technology, Kolkata
250	WB-PU-12/25		Guru Nanak Institute of Technology, 24 Parganas (N)
251	WB-PU-13/25		Meghnad Saha Institute of Technology, Kolkata
252	WB-PU-14/25		Dr. B.C. Roy Engineering College, Durgapur
253	WB-PU-15/25		Techno India, Kolkata
254	WB-PU-16/25		Academy of Technology, Hooghly
255	WB-PU-17/25		Narula Institute of Technology, Pargnas
256	WB-PU-18/25		Bengal Institute of Technology & Management, Shantiniketan
257	WB-PU-19/25		Siliguri Institute of Technology, Siliguri
258	WB-PU-20/25		Bengal Institute of Technology, Pargnas
259	WB-PU-21/25		Bengal College of Engineering & Technology, Durgapur
260	WB-PU-22/25		Future Institute of Engineering & Management, Pargnas
261	WB-PU-23/25		Institute of Technology & Marine Engineering, Pargnas
262	WB-PU-24/25		Saroj Mohan Institute of Technology, Hooghly
263	WB-PU-25/25		Techno India College of Technology, Kolkata
<b>Total No. of institutions (263)</b>			

## TECHNICAL EDUCATION QUALITY IMPROVEMENT PROGRAMME (TEQIP) PHASE-II

### Private unaided Institutions shortlisted under Sub-component 1.1

(arranged in the alphabetic order)

S. No.	Name of the State	Institute Registration No.	Name of the Institution
1	<b>Andhra Pradesh</b>	AP-PU-04/88	Aditya Institute of Technology & Management, Tekkali
2		AP-PU-09/88	Anurag Engineering College, Nalgonda
3		AP-PU-12/88	Aurora's Scientific Technological & Research Academy, Hyderabad
4		AP-PU-21/88	Chaitanya Bharthi Institute of Technology, Gandipet
5		AP-PU-29/88	Gokaraju Ranga Raju Institute of Engineering & Technology, Hyderabad
6		AP-PU-40/88	Madanapalle Institute of Technology & Science, Madanapalli
7		AP-PU-44/88	Mallareddy Engineering College, Hyderabad
8		AP-PU-50/88	Nizam Institute of Engineering & Technology, Nalgonda
9		AP-PU-64/88	Shri Vishnu Engineering College for women, Bhimavaram
10		AP-PU-68/88	Sree Vidyanikethan Engineering College, Chittur
11		AP-PU-81/88	Vasavi College of Engineering, Hyderabad
12		AP-PU-79/88	VNR Vignana Jyothi Institute of Engineering & Technology, Hyderabad
13	<b>CHHATTISGARH</b>	CHH-PU-4/5	Rungta College of Engineering & Technology, Raipur
14	<b>HARYANA</b>	HA-PU-7/14	N.C College of Engineering, Panipat
15	<b>JHARKHAND</b>	JH-PU-1/2	Cambridge Institute of Technology, Ranchi
16	<b>KARNATAKA</b>	KA-PU-17/41	NITTE Meenakshi Institute of Technology, Bangalore
17	<b>MADHYA PRADESH</b>	MP-PU-04/06	Sagar Institute of Research & Technology, Bhopal
18	<b>MAHARASHTRA</b>	MH-PU-07/31	Bhartiya Vidyapeeth University, College of Engineering, Pune
19		MH-PU-27/31	STES's Sinhgad College of Engineering, Pune
20	<b>PUNJAB</b>	PB-PU-10/22	Chandigarh Engineering College, Mohali
21	<b>RAJASTHAN</b>	RJ-PU-8/11	Institute of Engineering & Technology, Alwar
22	<b>UTTAR PRADESH</b>	UP-PU-13/20	College of Engineering & Technology, Moradabad
23	<b>WEST BENGAL</b>	WB-PU-11/25	Heritage Institute of Technology, Kolkata
24		WB-PU-9/25	M.C.K.V Institute of Technology, Howrah
25		WB-PU-17/25	Narula Institute of Technology, Pargnas
<b>Total No. of Institutions (25)</b>			

## TECHNICAL EDUCATION QUALITY IMPROVEMENT PROGRAMME (TEQIP) - PHASE-II

## Status of IDPs from Government / Government aided institutions under Sub-Component 1.2

S. No.	Name of the State / UT	Registration No.	Name of the Institution	Remarks
1	Centrally Funded Institutions	CFI-G-1/18	MNIT, Allahabad	Institutions have signed MoUs and funds have been released
2		CFI-G-2/18	MNIT, Bhopal	
3		CFI-G-3/18	NIT , Calicut	
4		CFI-G-4/18	ISM, Dhanbad	
5		CFI-G-5/18	NIT, Durgapur	
6		CFI-G-7/18	MNIT, Jaipur	
7		CFI-G-10/18	NIT, Kurukshetra	
8		CFI-G-11/18	VNIT, Nagpur	
9		CFI-G-13/18	NIT, Rourkela	
10		CFI-G-14/18	NIT, Silchar	
11		CFI-G-15/18	SVNIT, Surat	
12		CFI-G-16/18	NIT, Surathkal	
13		CFI-G-17/18	NIT, Trichy	
14		CFI-G-18/18	NIT, Warangal	
15	Andhra Pradesh	AP-G-1/17	Andhra University College of Engineering, Vishakhapatnam	Institutions became eligible for signing of MoU
16		AP-G-7/17	JNTU College of Engineering, Hyderabad	
17		AP-G-14/17	Osmania University College of Engineering, Hyderabad	
18		AP-G-15/17	Osmania University College of Technology, Hyderabad	
19	Jharkhand	JH-GA-1/2	Birla Institute of Technology, Mesra, Ranchi	
20	Karnataka	KA-G-1/18	University Visvesvaraya College of Engineering (Bangalore University), Bangalore	
21		KA-GA-4/18	Sri Jayachamarajendra College of Engineering, Mysore	
22		KA-GA-5/18	Malnad College of Engineering, Hassan	
23		KA-GA-6/18	BMS College of Engineering, Bangalore	
24		KA-GA-7/18	National Institute of Engineering, Mysore	
25		KA-GA-8/18	Basaveshwara Engineering College, Bagalkot	
26		KA-GA-9/18	H.K.E.S's Poojya Dodappa Appa College of Engineering, Gulbarga	
27		KA-GA-10/18	Dr. Ambedkar Institute of Technology, Bangalore	
28	Madhya Pradesh	MP-GA-1/4	Rajiv Gandhi Proudyogiki Vishwavidhyalaya, Bhopal	
29	Maharashtra	MH-G-1/14	Institute of Chemical Technology, Mumbai	
30		MH-G-2/14	College of Engineering, Pune	
31		MH-GA-4/14	Shri Guru Gobind Singhji Institute of Engineering & Technology, Nanded	
32		MH-GA-5/14	Walchand College of Engineering, Sangli	
33	Punjab	PB-GA-1/1	Thapar University, Patiala	
34	Tamil Nadu	TN-G-2/15	Govt. College of Technology, Coimbatore	
35		TN-G-3/15	Alagappa Chettiar College of Engineering, Karaikudi	

S. No.	Name of the State / UT	Registration No.	Name of the Institution	Remarks
36	UT-Chandigarh	UT-CH-G-1/1	PEC University of Technology, Chandigarh	Institutions became eligible for signing of MoU
37	Uttarakhand	UTT-GA-1/3	College of Technology - GB Pant University of Agriculture & Technology, Patnagar	
38	West Bengal	WB-G-1/10	University College of Technology - University of Calcutta, West Bengal	
39		WB-GA-2/10	Faculty of Engineering and Technology - Jadavpur University, Jadavpur	
40		WB-G-3/10	Bengal Engineering & Science University, Howrah	
41	CFI	CFI-G-9/18	NIT, Jamshedpur	
42	Andhra Pradesh	AP-G-5/17	JNTU Institute of Science & Technology, Hyderabad	Compliance of eligibility required : - Autonomy by UGC. - BoG not as per UGC norms.
43		AP-G-6/17	JNTU College of Engineering, Ananthapur	Compliance of eligibility required : - Autonomy by UGC. - Accreditation bench mark not fulfilled
44		AP-G-8/17	JNTU College of Engineering, Kakinada	Compliance of eligibility required : - Autonomy by UGC. - BoG not as per UGC norms.
45		AP-G-11/17	School of Information Technology-JNTU, Hyderabad	Compliance of eligibility required : - Autonomy by UGC. - BoG not as per UGC norms.
46		AP-G-13/17	SVU College of Engineering, Tirupati	Compliance of eligibility required : - Autonomy by UGC. - BoG not as per UGC norms.
47	Gujarat	GJ-GA-1/3	CEPT University, Ahemdabad	Compliance of eligibility required : - Accreditation bench mark not fulfilled
48		GJ-GA-2/3	Dharmsinh Desai University, Nadiad	Compliance of eligibility required : - Accreditation bench mark not fulfilled - Faculty with PhD in Engg is 7.5%
49		GJ-G-3/3	LD College of Engineering, Ahemdabad	Compliance of eligibility required : - Autonomy by UGC. - BoG not as per UGC norms.
50	Haryana	HAR-G-1/4	Kurukshetra University, Kurukshetra	Compliance of eligibility required.
51		HAR-G-2/4	Deenbandhu Chhotu Ram University, Murthal	Compliance of eligibility required.
52		HAR-GA-3/4	Guru Jambeshwar University of Science & Technology, Hissar	Compliance of eligibility required : - Regular faculty less than benchmark.
53		HAR-G-4/4	YMCA University of Science & Technology, Haryana	Compliance of eligibility required : - Accreditation bench mark not fulfilled
54	Jharkhand	JH-G-2/2	Birla Institute of Technology, Sindri	Compliance of eligibility required : - Regular faculty is 42.5% - Regular & Contract faculty is 45% - Autonomy by UGC. - BoG not as per UGC norms. - Accreditation bench mark not fulfilled
55	Karnataka	KA-G-2/18	University BDT College of Engineering, Davangere	Compliance of eligibility required : - Accreditation bench mark not fulfilled
56	Kerala	KE-G-1/5	College of Engineering, Trivandrum	Compliance of eligibility required : - Autonomy by UGC. - BoG not as per UGC norms.
57		KE-G-2/5	College of Engineering, Chengannur	Compliance of eligibility required : - Proof of No.of M.Tech/PhD. - Autonomy by UGC.
58		KE-G-3/5	Model Engineering College, Ernakulam	Compliance of eligibility required : - Proof of No.of M.Tech/PhD. - Autonomy by UGC.
59		KE-G-4/5	LBS College of Engineering, Kasargod	Compliance of eligibility required : - Proof of No.of M.Tech/PhD. - Autonomy by UGC.
60		KE-GA-5/5	Sree Chitra Thirunal College of Engineering, Thiruvanthapuram	Compliance of eligibility required : - Proof of No.of M.Tech/PhD. - Autonomy by UGC.

S. No.	Name of the State / UT	Registration No.	Name of the Institution	Remarks
61	Madhya Pradesh	MP-G-3/4	Jabalpur Engineering College, Jabalpur	Compliance of eligibility required : - Autonomy by UGC. - BoG not as per UGC norms.
62		MP-G-4/4	Ujjain Engineering College, Ujjain	Compliance of eligibility required : - Autonomy by UGC. - BoG not as per UGC norms. - Accreditation bench mark not fulfilled - Regular faculty less than bench mark
63	Maharashtra	MH-GA-3/14	Veer mata Jijabai Technology Institute, Mumbai	Compliance of eligibility required : - Autonomy by UGC
64		MH-G-6/14	Govt. College of Engineering, Amravati	Compliance of eligibility required : - Regular faculty less than benchmark.
65		MH-G-7/14	Govt. College of Engineering, Aurangabad	Compliance of eligibility required : - Regular faculty less than benchmark.
66		MH-GA-8/14	Dr. Babasaheb Ambedkar Technological University, Lonere	Compliance of eligibility required : - Regular faculty less than benchmark.
67	NCT-Delhi	DL-G-1/5	Delhi Technological University, Delhi	Compliance of eligibility required : - Accreditation bench mark not fulfilled
68		DL-G-2/5	Indira Gandhi Institute of Technology, Delhi	Compliance of eligibility required : - BoG not as per UGC norms. - Autonomy by UGC.
69		DL-G-4/5	Ambedkar Institute of Technology, Delhi	Compliance of eligibility required : - Regular faculty is less than benchmark. - Autonomy by UGC. - BoG not as per UGC norms. - Accreditation bench mark not fulfilled
70	Tamil Nadu	TN-G-1/15	Algappa College of Tech.-Anna University, Chennai	Compliance of eligibility required : - Autonomy by UGC.
71		TN-G-4/15	Govt. College of Engineering, Salem	Compliance of eligibility required : - Autonomy by UGC.
72		TN-G-8/15	Govt. College of Engineering, Tirunelveli	Compliance of eligibility required : - Autonomy by UGC. - BoG not as per UGC norms
73		TN-G-9/15	Thanthai Periyar Govt. Institute of Tech., Vellore	Compliance of eligibility required : - Autonomy by UGC. - BoG not as per UGC norms - Accreditation bench mark not fulfilled
74		TN-G-12/15	Manomaniam Sundarnar University, Tirunelveli	* only 1 PG Prog. - regular faculty proof required
75		TN-G-14/15	College of Engineering-Anna University, Chennai	Compliance of eligibility required : - Autonomy by UGC.
76		TN-G-15/15	Madras Institute of Technology-Anna University, Chennai	Compliance of eligibility required : - Autonomy by UGC
77	Uttar Pradesh	UP-G-2/9	Institute of Engineering & Technology, Lucknow	Compliance of eligibility required : - PG accreditation proof not received - Autonomy by UGC. - BoG not as per UGC norms.
78		UP-G-3/9	Madan Mohan Malviya Engineering College, Gorakhpur	Compliance of eligibility required : - Autonomy by UGC. - BoG not as per UGC norms.
79		UP-G-4/9	Kamla Nehru Institute of Technology, Sultanpur	Compliance of eligibility required : - Proof of M.Tech/PhD required. - Autonomy by UGC - BoG not as per UGC norms.
80		UP-G-5/9	Bundelkhand Institute of Engineering & Technology, Jhansi	Compliance of eligibility required : - PG accreditation proof not received. - Autonomy by UGC. - BoG not as per UGC norms
81		UP-G-6/9	Uttar Pradesh Textile Technology Institute, Kanpur	Compliance of eligibility required : - Proof of M.Tech/PhD required. - Autonomy by UGC - BoG not as per UGC norms.
82	Uttarakhand	UTT-GA-2/3	Gobind Ballabh Pant Engineering College, Pauri Garhwal	Compliance of eligibility required : - Autonomy by UGC
83	West Bengal	WB-G-4/10	Govt. College of Engineering & Ceramic Technology, Kolkata	Compliance of eligibility required : - Autonomy by UGC
84		WB-G-5/10	Jalpaiguri Govt. Engineering College, Jalpaiguri	Compliance of eligibility required : - Autonomy by UGC - Regular faculty less than bench mark.

S. No.	Name of the State / UT	Registration No.	Name of the Institution	Remarks
85	CFIs	CFI-G-6/18	NIT, Hamirpur	Compliance of eligibility required : - Regular faculty less than bench mark.
86		CFI-G-8/18	NIT, Jalandhar	Compliance of eligibility required : - Regular faculty less than bench mark.
87	Uttar Pradesh	UP-G-1/9	Harcourt Butler Technological Institute, Kanpur	Compliance of eligibility required : - BoG to be reconstituted by 31.10.2011
88	Madhya Pradesh	MP-GA-2/4	Shri GS Institute of Technology & Science, Indore	Compliance of eligibility required : - BoG to be reconstituted by 31.10.2011
89	NCT-Delhi	DL-G-3/5	Indraprastha Institute of Information Technology, Delhi	Not likely to meet the eligibility bechmark
90		DL-G-5/5	University School of Environment Management, GGSTP University, Delhi	Not likely to meet the eligibility bechmark
91	CFI	CFI-G-12/18	NIFFT, Ranchi	Not likely to meet the eligibility bechmark
92	Karnataka	KA-G-3/18	Govt. Tool Room & Training Centre, Bangalore	State not willing to co-sponsor
93	Tamil Nadu	TN-GA-5/15	Thiagarajar College of Engineering, Madurai	State not willing to co-sponsor
94		TN-GA-10/15	Coimbatore Institute of Technology	State not willing to co-sponsor
<b>Total No. of Institutions (94)</b>				

## Annex-VI

### TECHNICAL EDUCATION QUALITY IMPROVEMENT PROGRAMME (TEQIP) - PHASE-II

List of Rank-wise Private Unaided Institutions for which the State Govt. willing to co-sponsor for participation in the project under Sub-Component 1.2

Rank No.	Registration No.	Institutions
1	KA-PU-16/18	RV College of Engineering, Bangalore
2	KA-PU-17/18	PES Institute of Technology, Bangalore
3	MH-PU-11/14	GH Raison College of Engineering, Nagpur
4	KA-PU-12/18	NMAM Institute of Technology, Nitte
5	KA-PU-14/18	Siddhaganga Institute of Technology, Tumkur
6	AP-PU-16/17	VR Siddhartha Engineering College, Vijaywada
7	KA-PU-11/18	MSR Institute of Technology, Bangalore
8	KA-PU-13/18	Sri Siddhartha Institute of Technology, Tumkur
9	AP-PU-12/17	Sreenidhi Institute of Science & Technology, Ghatkesar
10	AP-PU-4/17	GITAM Institute of Technology - GITAM University , Vishakhapatnam
11	MH-PU-13/14	DKTE Textile & Engineering Institute, Ichalkaranji
12	AP-PU-3/17	Gayathri Vidya Parishad College of Engineering, Vishakhapatnam
13	KA-PU-15/18	SDM College of Engineering, Dharwad
14	MH-PU-12/14	Rajarambapu Institute of technology, Sakhrle, Sangli
15	WB-PU-9/10	JIS College of Engineering, Nadia
16	AP-PU-9/17	KLEF University, Vijaywada
17	MH-PU-9/14	Vishwakarma Institute of Technology, Pune
18	AP-PU-10/17	RGM College of Engineering & Technology, Nandyal
19	WB-PU-6/10	Haldia Institute of Technology, Haldia
20	WB-PU-7/10	Netaji Subhash Engineering College, Kolkata
21	UTT-PU-3/3	Dehradun Institute of Technology, Dehradun
22	UP-PU-8/9	Shri Ram Murti Smarak College of Engineering & Technology, Bareilly
23	UP-PU-9/9	United College of Engineering & Research, Allaha bad
24	WB-PU-8/10	Institute of Engineering & Management, Kolkata
25	MH-PU-10/14	Yashwantrao Chavan College of Engineering, Nagpur
26	UP-PU-7/9	Integral University, Lucknow
27	WB-PU-10/10	Asansol Engineering College, Asansol
28	AP-PU-17/17	Laki Reddy Bali Reddy College of Engineering, Mylavaram
29	MH-PU-14/14	Shri Sant Gajanan Maharaj College of Engineering, Shegaon
30	AP-PU-2/17	Bapatla Engineering College, Bapatla
31	KA-PU-18/18	Rajiv Gandhi Institute of Technology, Bangalore
	<b>TOTAL (31)</b>	

**Note :** Top ranking 15 institutions are invited to submit the compliance of the eligibility requirements by 30th June 2011 as detailed-out during 4th NSC Meeting.