Minutes of the Sixth National Steering Committee (NSC) meeting held on 16th November 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 inform the participants that meeting would primary focus on final selection of institutions under Sub-component 1.1 and 1.2 and to put cap on the first round of selection of institutions of TEQIP-II. Thereafter the agenda items were taken up by the Special Secretary with the permission of the chair.

Agenda Item No. 1: Confirmation of the minutes of the 5th Meeting of NSC held on 29th June 2011.

Since no comments were made or received from the Members of the NSC, the Minutes of the 5th Meeting of NSC were confirmed.

Agenda Item No. 2: Action Taken Report (ATR) on the minutes of the 5th NSC meeting.

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

Agenda item no.3: Welcoming new NSC Members.

MHRD welcomed the new members to NSC.

Agenda item no.4: Status of selection of institutions under Sub-component 1.1:

A total of 236 Institutional Development Proposals (IDPs) [65 from Govt./Govt. aided, 08 from Centrally Funded Institutions and 163 from Private unaided Institutions] were received.

(a) Selection of Govt. / Govt. aided institutions:

Out of 73 Govt. /Govt. aided institutions, 70 institutions were found eligible and 03 Govt. / Govt. aided institutions were found ineligible.

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

- 50 Govt. / Govt. aided institutions (05 CFIs & 45 State Govt. / Govt. aided) were declared selected in the last NSC meeting.
- (ii) 20 Govt. / Govt. aided institutions were given time to comply with the eligibility requirements. Out of which 12 institutions (11 State Govt./Govt. aided and 01 Centrally Funded Institution) complied with the eligibility requirements and hence NSC approved the selection.
- (iii) In addition to above, the NSC also approved the selection of NIT Raipur, a Centrally Funded Institution subject to fulfillment of eligibility criteria by 31st March 2012, which could not be met due to specific restrictions imposed temporarily by MHRD.
- Thus a total of 63 (50+13) Govt./Govt. aided institutions were selected in the Project under Sub-component 1.1 in the first cycle of selection.
- (b) 25 Private Unaided Institutions were already approved in the 5th NSC meeting.

Putge

(c) Total No. of Institutions selected under Sub-component 1.1:

Thus in first cycle of selection, the NSC approved the selection of 88 institutions i.e. [63 Govt./Govt. aided institutions and 25 Private Unaided institutions] in the Project under Sub-component 1.1 (details are enclosed as Annex-I).

Agenda item no.5: Status of selection of institutions under Sub-component 1.2:

A total of 130 IDPs [76 from Govt. / Govt. aided, 18 from Centrally Funded Institutions (CFIs) and 36 from Private unaided Institutions] were received.

(a) Selection of Govt. /Govt. aided Institutions:

 Out of 94 Govt. /Govt. aided institutions, 03 institutions were not sponsored by their respective State Governments and 03 institutions were not fulfilling the eligibility benchmark for participation in the Project.

Out of 88 Govt. / Govt. aided Institutions:

- 41 Govt./Govt. aided institutions (15 CFIs & 26 State Govt. / Govt. aided) were declared selected in the last NSC meeting.
- (ii) 47 Govt./Govt. aided institutions were given time for compliance with the eligibility requirements. Out of which 14 State Govt. /Govt. aided institutions complied with the eligibility requirements and hence NSC approved the selection.
- (iii) In addition to above, NSC also accorded approval to the following 04 Govt. Institutions:
 - a) State Govt. institutions:
 - (i) JNTU College of Engineering, Kakinada (Andhra Pradesh)
 - (ii) Government College of Engineering, Salem (Tamil Nadu)
 (Where UGC team visit has taken place before 31" October 2011 and the approval from UGC is awaited)
 - b) Centrally Funded Institutions:
 - (iii) NIT Hamirpur
 - (iv) NIT Jalandhar

(Subject to fulfillment of faculty requirement by 31st March 2012, which could not be met due to specific restrictions imposed temporarily by MHRD.)

- Thus a total of 59 (41+18) Govt./Govt. aided institutions were selected in the Project under Sub-component 1.2.
- Participation of remaining Govt./Govt. aided institutions in the project will not be considered.

(b) Selection of Private unaided Institutions:

not

- Out of 36, top ranking 15 Private unaided institutions were to be selected.
 - (i) 08 institutions were declared selected in the last NSC meeting.
 - (ii) 07 Institutions were given time for compliance of eligibility requirements out of which 06 institutions complied with the eligibility requirements and hence NSC approved the selection.
- Thus a total of 14 Private unaided institutions were selected in the Project under Sub-Component 1.2.
- Participation of remaining Private unaided institution will not be considered.

(c) Total No. of Institutions that are selected under Sub-component 1.2:

Thus in all the NSC approved the selection of 73 institutions i.e. [59 Govt./Govt. aided institutions and 14 Private unaided institutions] in the Project (details are enclosed as Annex-II). Remaining applicant institutions will hereafter not be considered for participation.

Agenda item No. 6: Status of signing of MoUs:

NSC noted the progress on signing of MoUs. It expressed concern for the slow pace in signing the MoUs. To ensure a timely completion of the signing process, a deadline of 31[™] March 2012 for signing of MoUs was established. The signing of MoUs will not be permitted beyond this date.

Agenda item No. 7: Planned Work programme for NPIU until the end of financial year 2011- 2012:

| Sub-component | Activity and Objective | Time-line |
|---------------|--|--|
| 1.1-1.2 | Complete MoU signing and the first releases of funding | Nov 2011 - Jan 2012 |
| All | Orientation and training of State governments and institutions for project implementation: - Workshops for Project Orientation, Procurement, Financial Management, MIS and Monitoring, support to weak students - Printing and distribution of PIP | Nov 2011 – Feb 2012 By January 2012 |
| 1.1 -1.2 | Implementation support: - For lagging states (NPIU and World Bank) - Training of Academic mentors and performance auditors | December 2011 Jan – March 2012 |
| | 1 st Joint Review Meetings (Gol, States, and World Bank) in Delhi | Jan 2012 |
| 1.3 | Improving teaching effectiveness: - Invitation of the Expression of interest from potential providers of pedagogical training - Prepare template for State plans for contracting and organizing pedagogical training | December 2011 By March 2012 |
| 2.1 | Improve system management and build capacity: - Prepare for orientation of senior Governing Body members | By March 2012 |
| All (2.2) | Monitoring and Evaluation: Reporting of all institutions in the Academic MIS | December 2011 |

prop

| | First status report for the 1st joint review meetings Advance on student and faculty surveys | December 2011 By March 2012 |
|-----|---|--------------------------------|
| All | NPIU strengthening: Increase in the staffing | Nov 2011 - Feb 2012 |
| All | 7 th NSC meeting | March 2012 |

The NSC accorded the approval.

Agenda item No. 8: Any other business with the permission of the Chair:

- (i) Specific issues on 03 Private Unaided institutions from the State of Andhra Pradesh:
 - a) NSC accorded approval for the participation of Sreenidhi Institute of Science & Technology, Ghatkesar, Hyderabad under Sub-component 1.2 and subsequent signing of MoU with the State of Andhra Pradesh.
 - b) NSC accorded approval for the participation of Malla Reddy Engineering College, Medchal, R.R. District, Hyderabad under Sub-component 1.1 and subsequent signing of MoU with the State of Andhra Pradesh with a specific warning of "Not to commercialize the selection of institution under the TEQIP".
 - Govt. of Andhra Pradesh is requested to expedite the signing of MoU with the VNR Vignana
 Jyothi Institute of Engineering & Technology, Hyderabad.
- (ii) Project Management, Monitoring, Evaluation and Mentoring:

NSC was apprised with the methodology for an effective Project Management, Monitoring and Evaluation (details are enclosed as Annex-III)

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

hoy

LIST OF PARTICIPANTS FOR 6th NSC MEETING HELD ON 16th November 2011

| SI. No. | Name & Address |
|------------|---|
| 1 | Ms. Vibha Puri Das, IAS, Chairperson, NSC, Secretary (HE), MHRD Shastri Bhawan, New Delhi |
| 2 | Shri. Ashok Thakur, IAS, Member Secretary, NSC & Special Secretary (TE) & NPD, MHRD Shastri Bhawan, New Delhi |
| 3 | Prof. Devi Singh, Director, IIM, Lucknow |
| 4 | Prof. S.S. Mantha, Acting Chairman , (AICTE), New Delhi |
| 5 | Prof. Prem Kalra, Dept. of Computer Science & Engineering., IIT Delhi |
| 6 | Shri. Pawan Agrawal, Advisor, Planning Commission, New Delhi |
| 7 | Dr. Sandhya Chintala, NPSAG Representative, Sr. Director,(NASSCOM), New Delhi |
| 8 | Ms. Shalini S. Sharma, Head (H.E), CII, New Delhi |
| 9 | Shri. Pravin L. Agrawal, Director (Mgmt.), MHRD, New Delhi |
| 10 | Prof. A.U. Digraskar, Central Project Advisor, NPIU |
| 11 | Shri. S.P. Sharma, AFA, IFD/MHRD, New Delhi |
| 12 | Shri. S.K. Mohanty, Under Secretary, MHRD, New Delhi |
| 13 | Shri. R.S. Solanki, Under Secretary (Mgt.), MHRD, New Delhi |



FINAL STATUS OF STATE-WISE INSTITUTION'S SELECTION

| S. | Name of State/CFIs | Sub-comp | ponent 1.1 | Sub-comp | onent 1.2 | Total No. of |
|-----|--------------------|----------|------------|----------|-----------|--------------|
| No. | | Govt. | Private | Govt. | Private | Institutions |
| 1 | Andhra Pradesh | | 12 | 6 | - 4 | 22 |
| 2 | Bihar | 2 | Э. | - | | 2 |
| 3 | Chhattisgarh | 3 | 1 | 140 | ** | 4 |
| 4 | Gujarat | 2 | | 172 | | 2 |
| 5 | Haryana | 2 | 1 | 3 | | 6 |
| 6 | Himachal Pradesh | 1 | 1742 | - | - | 1 |
| 7 | Jharkhand | 1.00 | 1 | 1 | 100 | 2 |
| 8 | Karnataka | 3 | 1 | 8 | 7 | 19 |
| 9 | Kerala | 13 | 0.20 | 100 | 355 | 13 |
| 10 | Madhya Pradesh | 2 | 1 | 2 | - | 5 |
| 11 | Maharashtra | 4 | 2 | 8 | 2 | 16 |
| 12 | Odisha | 2 | 344 | + | 375 | 2 |
| 13 | Punjab | 4 | 1 | 1 | | 6 |
| 14 | Rajasthan | 5 | 1 | - | 270 | 6 |
| 15 | Tamil Nadu | 1 | 64 | 4 | - 71 | 5 |
| 16 | UT-Chandigarh | 1 | 144 | 1 | -2. | 2 |
| 17 | UT-Puducherry | 1 | | 146 | | 1 |
| 18 | Uttar Pradesh | 1 | 1 | 3 | ** | 5 |
| 19 | Uttarakhand | 1 | | 2 | - | 3 |
| 20 | West Bengal | 8 | 3 | 3 | 1 | 15 |
| 21 | CFIs | 7 | 1941 | 17 | *** | 24 |
| | Total | 63 | 25 | 59 | 14 | 161 |
| | | | 18 | 73 | 3 | 161 |



Annex-I

LIST OF INSTITUTIONS SELECTED UNDER SUB-COMPONENT 1.1

| S. No. | Name of the State/UT | Category of the Institution | Institute Registration No. | Name of the Institution |
|-----------|--|-----------------------------------|----------------------------------|---|
| 1 | | Private unaided | AP-PU-04/88 | Aditya Institute of Technology & Management, Tekkuli, Srikakulam |
| 2 | | Private unaided | AP-PU-09/88 | Anurag Engineering College, Kodad, Nalgonda |
| 3 | | Private unaided | AP-PU-12/88 | Aurora's Scientific, Technological & Research Academy, Bandlagud Hyderabad |
| 4 | | Private unaided | AP-PU-21/88 | Chaitanya Bharathi Institute of Technology, Gandipet, Hyderabad |
| 5 | | Private unaided | AP-PU-29/88 | Gokaraju Rangaraju Institute of Engineering & Technology, Kukatpall- Hyderabad |
| 6 | Andhra | Private unaided | AP-PU-40/88 | Madanapalle Institute of Technology & Science, Madanapalle |
| 7 | Pradesh | Private unaided | AP-PU-44/88 | Malla Reddy Engineering College, Medchal, R.R. District, Hyderabad |
| В | | Private unaided | AP-PU-50/88 | Nizam Institute of Engineering & Technology, Nalgonda |
| 9 | | Private unaided | AP-PU-64/88 | Shri Vishnu Engineering College for women, Vishnupur, Bhimavaram |
| 10 | | Private unaided | AP-PU-68/88 | Sree Vidyanikethan Engineering College, Chittoor |
| 11 | | Private unaided | AP-PU-81/88 | Vasavi College of Engineering, Ibrahimbagh, Hyderabad |
| 12 | | Private unaided | AP-PU-79/88 | Vallurupalli Nageswara Rao Vignana Jyothi Institute of Enga &Technology, Hyderabad |
| 13 | Bihar | Govt. | BI-G-2/3 | Muzaffarpur Institute of Technology, Muzaffarpur |
| 14 | Dittal | Govt. | 8I-G-1/3 | Bhagalpur College of Engineering, Bhagalpur |
| 15 | | Govt. | CHH-G-1/5 | Government Engineering College, Bilaspur |
| 16 | Chhanisasah | Govt. | CHH-G-2/5 | Government Engineering College, Jagdalpur, Bastar |
| 17 | Chhattisgarh | Govt. | CHH-G-3/5 | Government Engineering College, Raipur |
| 18 | | Private unaided | CHH-PU-4/5 | Rungta College of Engineering & Technology, Bhilai |
| 19 | AND A STATE OF THE | Govt. | GU-G-9/17 | Government Engineering College, Bhavnagar |
| 20 | Gujarat | Govt. aided | GU-GA-12/17 | Birla Vishvakarma Mahavidyalaya, Vallabh Vidynagar |
| 21 | | Govt. | HA-G-1/14 | University Institute of Engineering & Technology (UIET), Kurukshetra University, Kurukshetra |
| 22 | Haryana | Govt. | HA-G-2/14 | University Institute of Engineering & Technology, MDU, Rohtak |
| 23 | | Private unaided | HA-PU-7/14 | N.C College of Engineering, Panipat |
| 24 | Himachal Pradesh | Govt. | HP-G-1/2 | Jawaharlal Nehru Government Engineering College, Sundernagar, Mandi |
| 25 | Jharkhand | Private unaided | JH-PU-1/2 | Cambridge Institute of Technology, Ranchi |



| S.No. | Name of the State/UT | Category of the Institution | Institute Registration No. | Name of the Institution |
|-------|-------------------------|-----------------------------------|----------------------------------|--|
| 26 | | Govt. aided | KA-GA-6/41 | BVB College of Engineering & Technology, Hubli |
| 27 | | Govt. aided | KA-GA-19/41 | PES College of Engineering, Mandya |
| 28 | Karnataka | Govt. | KA-G-9/41 | Government Sri Krishnarajendra Silver Jublee Technological Institute, Bangalore |
| 29 | | Private unaided | KA-PU-17/41 | NITTE Meenakshi Institute of Technology, Bangalore |
| 30 | | Govt. | KE-G-1/19 | Government Engineering College, Thrissur |
| 31 | | Govt. | KE-G-2/19 | Government Engineering College, Kozhikode |
| 32 | | Govt | KE-G-7/19 | Government Engineering College, Palnavu, Idukki |
| 33 | | Govt. | KE-G-5/19 | Rajiv Gandhi Institute of Technology, Kottayam |
| 34 | | Govt | KE-G-6/19 | School of Engineering, Cachin University of Science & Technology, Cachin |
| 35 | | Govt. | KE-G-4/19 | Government College of Engineering, Kannur |
| 36 | Kerala | Govt. | KE-G-3/19 | Government Engineering College, Bartonhill, Thiruvananthapuram |
| 37 | | Govt. | KE-GU-8/19 | LBS Institute of Technology for Women, Poojappura, Thiruvananthapuram |
| 38 | | Govt. | KE-GU-9/19 | College of Engineering Perumon, Perinad, Kollam |
| 39 | | Govt. | KE-GU-10/19 | College of Engineering, Kidangoor, Kottayam |
| 40 | | Govt. aided | KE-GA-11/19 | Cooperative Institute of Technology, Vadakara, Kozhikode |
| 41 | | Govt. | KE-GU-12/19 | College of Engineering Trikaripur, Cheemeni, Kasargod |
| 42 | | Govt. | KE-GU-16/19 | College of Engineering Thalassery, Kannur |
| 43 | | Govt. aided | MP-GA-01/06 | Madhav Institute of Technology & Science, Gwalior |
| 44 | Madhya Pradesh | Govt. aided | MP-GA-05/06 | Samrat Ashok Technological Institute (Engineering College), Vidisha |
| 45 | | Private unaided | MP-PU-04/06 | Sagar Institute of Research & Technology, Bhopal |
| 46 | | Govt. | MH-G-16/31 | Government College of Engineering, Karad |
| 47 | | Govt. aided | MH-GA-09/31 | BVB's Sardar Patel College of Engineering, Mumbai |
| 48 | Object software entropy | Govt. | MH-G-24/31 | Government College of Enginering, Chandrapur |
| 49 | Maharashtra | Govt. | MH-G-20/31 | Government College of Engineering, Jalgaon |
| 50 | | Private unaided | MH-PU-07/31 | Bharati Vidyapeeth University, College of Engineering, Pune |
| 51 | | Private unaided | MH-PU-27/31 | STES's Sinhgad College of Engineering, Pune |



| S.No. | Name of the State/UT | Category of the Institution | Institute Registration No. | Name of the Institution |
|-------|-------------------------|-----------------------------------|----------------------------------|--|
| 52 | Odisha | Govt. | OR-G-4/5 | Veer Surendra Sai University of Technology, Burla, Sambalpur |
| 53 | Odisha | Govt. | OR-G-1/5 | College of Engineering & Technology, Bhubaneshwar |
| 54 | | Govt. aided | PB-GA-1/22 | Guru Nanak Dev Engineering College, Ludhiana |
| 55 | | Govt. aided | PB-GA-2/22 | Beant College of Engineering & Technology, Gurdaspur |
| 56 | Punjab | Govt. | PB-G-3/22 | GZS College of Engineering & Technology, Bhatinda |
| 57 | | Govt. aided | PB-GA-4/22 | 5BS College of Engineering & Technology, Ferozepur |
| 58 | | Private unaided | PB-PU-10/22 | Chandigarh Engineering College, Mohali |
| 59 | | Govt. | RJ-G-1/11 | University College of Engineering, Kota |
| 60 | | Govt. | RJ-G-2/11 | Government Engineering College, Ajmer |
| 61 | 0204802000 | Govt | RJ-G-3/11 | Engineering College, Bikaner |
| 62 | Rajasthan | Govt. | RJ-G-4/11 | College of Technology & Engineering, Udaipur |
| 63 | | Govt. | RJ-G-5/11 | M L V Textile & Engineering College, Bhilwara |
| 64 | | Private unaided | RJ-PU-8/11 | Institute of Engineering & Technology, Alwar |
| 65 | Tamil Nadu | Govt, | TN-G-28/33 | Govt. College of Engineering, Baragur, Krishnagiri |
| 66 | UT- Govt. Chandigarh | | UT-CH-G-2/2 | University Institute of Engineering & Technology, Chandigarh |
| 67 | UT- Puducherry | Govt. | PD-G-1/1 | Pandicherry Engineering College, Puducherry |
| 68 | the put to | Govt. aided | UP-GA-1/20 | Faculty of Engineering & Technology, MJP Rohilkhand University, Bareilly |
| 69 | Uttar Pradesh | Private unalded | UP-PU-13/20 | School of Engineering & Technology, IFTM University, Moradabad (formerly known as College of Engineering & Technology, Moradabad) |
| 70 | Uttarakhand | Govt. | UK-G/1/1 | VCT Kumaon Engineering College, Dwarahat, Dist-Almora |
| 71 | | Govt. aided | WB-GA-7/25 | RCC Institute of Information Technology, Kolkata |
| 72 | | Govt. aided | WB-GA-6/25 | College of Engineering & Management, Kolaghat |
| 73 | | Govt. aided | WB-GA-8/25 | Bankura Unnayani Institute of Engineering, Bankura |
| 74 | | Govt. | W8-G-2/25 | University Institute of Technology, The University of Burdwan, Burdwan |
| 75 | | Govt. | WB-G-3/25 | Government College of Engineering & Leather Technology, Kolkata |
| 76 | West Bengal | Govt. aided | WB-GA-4/25 | Calcutta Institute of Engineering & Management, Kolkata |
| 77 | 19000019090000 | Govt. aided | W8-GA-1/25 | West Bengal University of Technology, Kolkata |
| 78 | | Govt. aided | WB-GA-5/25 | Birbhum Institute of Engineering & Technology, Birbhum |
| 79 | | Private unaided | WB-PU-9/25 | M.C.K.V Institute of Engineering, Howrah |
| 80 | | Private unaided | WB-PU-11/25 | Heritage Institute of Technology, Kolkata |
| 81 | | Private unaided | WB-PU-17/25 | Narula Institute of Technology, Pargnas |



| S.No. | Name of the State/UT | Category of the Institution | Institute Registration No. | Name of the Institution |
|-------|-------------------------------------|-----------------------------------|----------------------------------|--|
| 82 | | CFI | CFI-G-1/9 | Assam University, Silchar |
| 83 | | CFI | CFI-G-5/9 | Sant Longowal Institute of Engineering & Technology, Sangrur |
| 84 | THERMS SELECT | CFI | CFI-G-3/9 | Zakir Hussain College of Engineering and Technology, Aligarh, Muslim University, Aligarh |
| 85 | Centrally Funded Institutions | CFE | CFI-G-4/9 | North Eastern Regional Institute of Science and Technology (NERIST), Itanagar |
| 86 | 1023077500000 | CFI | CFI-G-6/9 | National Institute of Technology, Agartala |
| 87 | | CFI | CFI-G-7/9 | National Institute of Technology, Patna |
| 88 | | CFI | CFI-G-8/9 | National Institute of Technology, Raipur* |
| | | | Т | otal No. of Institutions (88) |

 $^{^{*}}$ selection is subject to fulfillment of the eligibility requirements by $31^{\rm st}$ March 2012.

knog

LIST OF INSTITUTIONS SELECTED UNDER SUB-COMPONENT 1.2

| S. No. | Name of the State | Category of the Institution | Registration No. | Name of Institution |
|-----------|----------------------|--------------------------------|---------------------|---|
| 1 | | Govt. | AP-G-1/17 | A U College of Engineering, Andhra University, Visakhapatnam |
| 2 | | Govt. | AP-G-7/17 | JNTUH College of Engineering, Hyderabad |
| 3 | | Govt. | AP-G-8/17 | JNTU College of Engineering, Kakinada* |
| 4 | | Govt. | AP-G-14/17 | University College of Engineering, Osmania University, Hyderabad |
| 5 | Andhra | Govt. | AP-G-15/17 | University College of Technology, Osmania University, Hyderabad |
| 6 | Pradesh | Govt. | AP-G-13/17 | SVU College of Engineering, Tirupati |
| 7 | | Private unaided | AP-PU-3/17 | Gayatri Vidya Parishad College of Engineering, Madhurawada, Visakhapatnam |
| 8 | | Private unaided | AP-PU-4/17 | GITAM Institute of Technology - GITAM University , Vishakhapatnam |
| 9 | | Private unaided | AP-PU-12/17 | Sreenidhi Institute of Science & Technology, Ghatkesar, Hyderabad |
| 10 | | Private unaided | AP-PU-16/17 | VR Siddhartha Engineering College, Kanuru, Vijaywada |
| 11 | | Govt. | HAR-G-1/4 | Faculty of Science, Kurukshetra University, Kurukshetra |
| 12 | Haryana | Govt. | HAR-G-2/4 | Faculty of Engineering & Technology, Deenbandhu Chhotu Ram University of Science & Technology, Murthal |
| 13 | | Govt. aided | HAR-GA-3/4 | Faculty of Engineering & Technology, Guru Jambeshwar University of Science & Technology, Hissar |
| 14 | Jharkhand | Govt. aided | JH-GA-1/2 | Birla Institute of Technology, Mesra, Ranchi |
| 15 | | Govt. | KA-G-1/18 | University Visvesvaraya College of Engineering (Bangalore University), Bangalore |
| 16 | | Govt. aided | KA-GA-4/18 | Sri Jayachamarajendra College of Engineering, Mysore |
| 17 | | Govt. aided | KA-GA-5/18 | Mainad College of Engineering, Hassan |
| 18 | | Govt. aided | KA-GA-6/18 | BMS College of Engineering, Bangalore |
| 19 | | Govt. aided | KA-GA-7/18 | The National Institute of Engineering, Mysore |
| 20 | | Govt, aided | KA-GA-8/18 | Basaveshwar Engineering College, Bagalkot |
| 21 | | Govt. aided | KA-GA-9/18 | H.K.E.S's PDA College of Engineering, Gulbarga |
| 22 | Karnataka | Govt. aided | KA-GA-10/18 | Dr. Ambedkar Institute of Technology, Bangalore |
| 23 | | Private unaided | KA-PU-11/18 | MS Ramaiah Institute of Technology, Bangalore |
| 24 | | Private unaided | KA-PU-12/18 | NMAM Institute of Technology, Nitte, Udupi |
| 25 | | Private unaided | KA-PU-13/18 | Sri Siddhartha institute of Technology, Maralur, Turnkur |
| 26 | | Private unaided | KA-PU-14/18 | Siddaganga Institute of Technology, Turnkur |
| 27 | | Private unaided | KA-PU-15/18 | SDM College of Engineering and Technology, Dhavalagiri, Dharwac |
| 28 | | Private unaided | KA-PU-16/18 | RV College of Engineering, Bangalore |
| 29 | | Private unaided | KA-PU-17/18 | PES Institute of Technology, Bangalore |



| S. No. | Name of the State | Category of the Institution | Registration No. | Name of Institution |
|-----------|----------------------|--------------------------------|---------------------|--|
| 30 | Madhya | Govt. aided | MP-GA-1/4 | Rajiv Gandhi Proudyogiki Vishwavidhyalaya, Bhopal |
| 31 | Pradesh | Govt. aided | MP-GA-2/4 | Shri GS Institute of Technology & Science, Indore |
| 32 | | Govt. | MH-G-1/14 | Institute of Chemical Technology, Matunga, Mumbai |
| 33 | | Govt, | MH-G-2/14 | College of Engineering, Shivajinagar, Pune |
| 34 | | Govt. aided | MH-GA-3/14 | Veermata Jijabai Technological Institute, Matunga, Mumbai |
| 35 | | Govt, aided | MH-GA-4/14 | Shri Guru Gobind Singhji Institute of Engineering & Technology, Nanded |
| 36 | Maharashtra | Govt. aided | MH-GA-5/14 | Walchand College of Engineering, Sangli |
| 37 | manarositra | Govt | MH-G-6/14 | Govt. College of Engineering, Amravati |
| 38 | | Govt. | MH-G-7/14 | Govt. College of Engineering, Aurangabad |
| 39 | | Govt. aided | MH-GA-8/14 | Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad |
| 40 | | Private unaided | MH-PU-11/14 | GH Raisoni College of Engineering, Nagpur |
| 41 | | Private unaided | MH-PU-12/14 | Rajarambapu Institute of Technology, Islampur, Sangli |
| 42 | Punjab | Govt. aided | P8-GA-1/1 | Thapar University, Patiala |
| 43 | | Govt. | TN-G-2/15 | Govt. College of Technology, Colmbatore |
| 44 | | Govt. | TN-G-3/15 | Alagappa Chettiar College of Engineering and Technology, Karaikus |
| 45 | Tamil Nadu | Govt. | TN-G-4/15 | Government College of Engineering, Salem* |
| 46 | | Govt. | TN-G-12/15 | Manonmaniam Sundaranar University, Abishekapatti, Tirunelveli |
| 47 | UT-Chandigarh | Govt. | UT-CH-G-1/1 | PEC University of Technology, Chandigarh |
| 48 | | Govt. | UP-G-1/9 | Harcourt Butler Technological Institute, Kanpur |
| 49 | Uttar Pradesh | Govt. | UP-G-2/9 | Institute of Engineering & Technology, Lucknow |
| 50 | | Govt. | UP-G-3/9 | Madan Mohan Malaviya Engineering College, Gorakhpur |
| 51 | Uttarakhand | Govt. aided | UTT-GA-1/3 | College of Technology - GB Pant University of Agriculture & Technology, Pantnagar |
| 52 | o con a condition | Govt. aided | UTT-GA-2/3 | Govind Ballabh Pant Engineering College, Pauri Garhwal |
| 53 | | Govt. | W8-G-1/10 | University College of Technology - University of Calcutta, Kolkata |
| 54 | West Bengal | Govt. aided | WB-GA-2/10 | Faculty of Engineering and Technology - Jadavpur University, Kolkata |
| 55 | | Govt. | W8-G-3/10 | Bengal Engineering and Science University, Shibpur, Howrah |
| 56 | | Private unaided | WB-PU-9/10 | JIS College of Engineering, Nadia |



| S. No. | Name of the State | Category of the Institution | Registration No. | Name of Institution | |
|-----------|----------------------|--------------------------------|---------------------|---------------------|--|
| 57 | | CFI | CFI-G-1/18 | MNIT, Alfahabad | |
| 58 | | CFI | CFI-G-2/18 | MNIT, Bhopal | |
| 59 | | CFI | CFI-G-3/18 | NIT , Calicut | |
| 60 | | CFI | CFI-G-4/18 | ISM, Dhanbad | |
| 61 | | CFI | CFI-G-5/18 | NIT, Durgapur | |
| 62 | | CFI | CFI-G-6/18 | NIT, Hamirpur* | |
| 63 | | CFI | CFI-G-7/18 | MNIT, Jaipur | |
| 64 | Centrally | CFI | CFI-G-8/18 | NIT, Jalandhar* | |
| 65 | Funded | CFI | CFI-G-10/18 | NIT, Kurukshetra | |
| 66 | Institutions | CFI | CFI-G-11/18 | VNIT, Nagpur | |
| 67 | | CFI | CFI-G-13/18 | NIT, Rourkela | |
| 58 | | CFI | CFI-G-14/18 | NIT, Silchar | |
| 69 | | CFI | CFI-G-15/18 | SVNIT, Surat | |
| 70 | | CFI | CFI-G-16/18 | NIT, Surathkal | |
| 71 | | CFI | CFI-G-17/18 | NIT, Trichy | |
| 72 | | CFI | CFI-G-18/18 | NIT, Warangal | |
| 73 | | CFI | CFI-G-9/18 | NIT, Jamshedpur | |

* selection is subject to fulfillment of the eligibility requirements by 31st March 2012.



PROJECT MANAGEMENT & MONITORING

1. Project Management:

To ensure effective implementation of the Project at all levels and achievement of the Project objectives and deliverables under each component. The Project will be managed in a participatory manner at the National, State and Institutional levels by NSC, SSC and Institutional TEQIP unit.

2. Project Monitoring:

The project will be monitored through:

- (i)Monitoring through Key Performance Indicators (KPIs)
- (ii) Web based Management Information System (MIS)

(i) Key Performance Indicators:

| сотпрог | ent 1: Improving Quality of Education in Selec | |
|---|---|--|
| Project Sub-components | Monitoring Parameters | Project Outcome/Output Indicators |
| Sub-component 1.1: Strengthening Institutions to Improve Learning Outcomes and Employability of Graduates | Effectiveness of funds utilized for the teaching, training, learning and research equipment, library, computers, etc. by Institutions | |
| | Obtaining Academic Autonomy status | obtained UGC status a academically autonomous. |
| | Effort made by Institutions for upgrading qualifications of faculty members | Percentage of faculty enrolled in MTech and PhD |
| | Generation, retention and utilization of IRG | Government order and Boo approved rules in position |
| | Existing teaching and staff vacancies and effort made by Institutions for filling the vacancies | Percentage of faculty and staf positions vacant |
| | Effectiveness of equity at Institutional level | Transition rate of students from the First to the Second year in UG programmes |
| Sub-component 1.2: | | Part of the Control o |
| Scaling-up Postgraduate education and demand- driven Research & Development and Innovation | Effectiveness of funds utilized for the teaching, training, learning and research equipment, library, computers, etc. by the Institutions | Increase in the satisfaction index o student and faculty |
| | Effectiveness of scaling-up Postgraduate Technical Education | Increased enrolment for MTech and PhD |
| | Effectiveness of collaborations made with other Institutions in India and abroad | Increase in number of co-authored publications in refereed journals |
| Sub-component 1.3: | | |
| Faculty Development for Effective Teaching (Pedagogical Training) | Effort made by Institutions providing Pedagogy Training to faculty | Percentage of faculty who have undergone Pedagogy Training |
| | Effectiveness of Pedagogy Training | Percentage of students satisfier with the quality of teachers |

| | Component 2 : Improving System Management | | |
|--|--|---|--|
| Sub-component 2.1: | | | |
| Capacity Building to Strengthen Management | Implementation of academic and non- academic reforms in large number of institutions within State/Ut | Improved understanding of the need and ways for increased autonomy, improved governance, and new instruments for accountability. | |
| Sub-component 2.2: Project Management, Monitoring and Evaluation | Effectiveness of mentoring, reviews, surveys & audits conducted Effective use of MIS | Increase in the achievement of the targets by project institutions Precise and reliable information/ data through web based MIS available to stakeholders at all time. | |



Key Performance Indicators with Target Values

| 5. | Indicators | Target values | | |
|----|--|---|---|--|
| No | | Sub-component 1.1 | Sub-component 1.2 | |
| 1 | Share of Supported eligible programmes that are accredited | 50% (UG+PG) (*) | 75% UG & 60% PG (*) | |
| | plus applied for | 80% (UG+PG) (**) | 85% UG & 70% PG (**) | |
| 2 | Percentage of institutions with academic autonomy | 100% (*) | Already autonomous | |
| 3 | a) Increase in percentage of regular faculty with Masters degree in engineering disciplines above baseline b) Increase in Percentage of regular faculty with Doctoral degree in engineering disciplines above baseline | 20% (*) & 40% (**) 10% (*) & 20% (**) | 20% (*) & 25% (**) | |
| 4 | Faculty position filled+ | (i)For Govt. funded & aided institutions: 70% (with at least 55% on regular appointment and remaining on 11 months or longer contracts) (*) 80% (with at least 60% on regular appointment and remaining on 11 months or longer contracts) (**) (ii)For Private unaided institutions: 100% (with at least 60% on regular appointment and remaining on 11 months or longer contracts) (*) 100% (with at least 70% on regular appointment and remaining on 11 months or longer contracts) (*) | (i) For Govt. funded&aided institutions: 80% (with at least 70% on regular appointment and remaining on 11 months or longer contracts) (*) 90% (with at least 75% on regular appointment and remaining on 11 months or longer contracts) (**) (ii) For Private unaided institutions: 100% (with at least 70% on regular appointment and remaining on 11 months or longer contracts) (*) 100% (with at least 75% on regular appointment and remaining on 11 months or longer contracts) (*) | |
| 5 | Increase in the number of publications in the field of Engineering in refereed journals | 500 | 1000 (+ 500 for 1.2.1) (***) | |
| 6 | Transition rate for students from the First year to the Second year of undergraduate programmes | 45% (1 year) The transition rate needs to be improved by each institution during each Project-year. | | |
| 7 | No. of additional Masters and Doctoral students enrolled with TEQIP funds in the project institutions during the project period. | 3350 (Masters) and 2000 (PhD) (***) | | |
| 8 | IRG as % of total annual recurring expenditure | As per Institutional Development Proposal (IDP) | | |

^{*} within 2 years of Project start ** to be achieved by Project closure

^{***} National target

⁺ as per the AICTE prescribed faculty student ratio (MHRD norms will apply for NITs & CFIs)

(ii) Web Based Management Information System (MIS): A web-based Management Information System (MIS) will be used as a tool to meet the Monitoring & Evaluation requirement of the Project. MIS will track implementation of Key Project Inputs, Outputs, Outcomes and Impact corresponding to Project activities through Performance Indicators developed for the Project.

3. Project Evaluation:

The Project evaluation activities will cover all entities participating in the Project, and will be done through:

(i) Institutional Audits:

Audits will be conducted to ascertain the validity and reliability of information and to also provide an assessment of Project's internal control. Auditors will assess progress made under the Project and processes related to technical and fiduciary aspects of the Project. These audits will verify implementation in accordance with the agreed NPIU/MHRD-World Bank procedure and guidelines and will combine factual assessment with qualitative assessment. The Assessment Audits will be conducted until the Project closure.

Performance and Data Audits:

Performance and Data audits will be carried out annually to assess progress made by all project institutions to achieve set goals as per their plans given in IDPs like implementation of agreed reforms, accuracy, and validity of data, progress in faculty development, utilization of resources and achievement of targets set by the Institution to achieve academic excellence. The Performance Auditors will be senior academicians, appointed out of a pool of mentors created from persons suggested by SPFUs and those identified by the NPIU.

Fiduciary Audits:

The Fiduciary Audits will be carried out by the World Bank. It will cover Post-Procurement Reviews and Financial Management Reviews. The emphasis will be to verify the reliability and correctness of the data provided by the project institutions.

(ii) Assessment Surveys:

The Assessment Surveys will be conducted by the NPIU. These surveys will measure changes in the quality of education in the project institutions through formative and summative assessments of performance. The Assessment Surveys will be conducted until the Project Closure. The Consulting Firms will be employed to conduct the surveys as and when required. The Surveys to be undertaken are:

Student Satisfaction Surveys:

To measure the quality of education being provided by project institutions, annual Student Satisfaction Surveys will be conducted. The Surveys will measure students' satisfaction with methods and quality of teaching and learning, quality of faculty, adequacy and quality of infrastructure and facilities available for academic and other cocurricular activities, etc.

Faculty Satisfaction Surveys:

Annual Faculty Satisfaction Survey will also be conducted. The Surveys will measure faculty's satisfaction with the quality of students, opportunities available for career advancement, up-gradation of skills viz. educational qualification, modern pedagogical training, etc.

pop

Employer Satisfaction Surveys:

The Employer Satisfaction Surveys will assess the acceptability level of graduates from project institutions. The change in Employer Satisfaction will be a measure of the quality of education provided by project institutions. These Surveys will be undertaken at the end of second, third and fourth years of the Project.

Implementation Surveys:

The Implementation Survey will get feedback from officials of nodal implementing agencies [MHRD, NPIU, and SPFU] and personnel from Institutions involved in Project implementation about Project design, implementation, impact and performance. The feedback will be assessed by the NPIU and the World Bank and shared with all respondents so that the outcomes of the feedback can be utilized for corrective action at the National, State and Institutional levels. The Surveys will be web based. It will be conducted twice, firstly before the Mid-Term Review (after two years from the implementation of the Project) and secondly at the end of the Project.

(iii) Reviews:

Two types of reviews will be organized by the NPIU to assess the qualitative improvements achieved by the individual Institutions and States. National level Joint Reviews of the whole Project will be carried out twice in a year.

Mid-Term Review Mission:

A Mid-Term Review under Project will be conducted jointly by the MHRD and the World Bank to assess the achievements of project institutions and States against the set targets. Mid Term Review is basically designed to acknowledge the good performing Institutions and States and identify corrective measures for maximizing gains from the Project. The financial allocation of the Institutions for the remaining period of the Project will also be adjusted based on their needs and performance.

Joint Review Missions (JRM):

Joint Review Missions will be conducted six-monthly by the MHRD and the World Bank to review the overall progress achieved under the Project.

(iv) Assessment Studies:

Overall assessment of the objectives achieved under the Project will be organized by NPIU through the following Studies:

Resources Utilization Study:

The objective of the Resources Utilization Study, to be conducted by the NPIU, is to assess the extent of availability and utilization with respect to equipment, books and learning resources and suggest strategies for their optimum utilization and sustenance. It will be conducted twice, firstly before the Mid-Term Review (after two years from the implementation of the Project) and secondly at the end of the Project.

Bibliometric Study:

It will quantitatively assess research output and publication performance in Engineering Institutions. It will be got conducted twice by the NPIU, firstly before the commencement of the Project (for 102 TEQIP-I Institutions having PG courses) and the secondly at the end of the Project for all project institutions.

- Yeng

Impact Assessment Study:

The objective of the Impact Assessment Study will be to assess the impact that can be attributed to the Project in up-grading the quality of Engineering Education offered by project institutions and in producing higher skilled and more employable graduates. The study, conducted by the NPIU will measure the extent to which Project objectives have been achieved. The Study will be undertaken towards the end of the Project and will be outsourced.

4. Mentoring:

For effective implementation of the project, academicians from the institutes of repute will be requested to mentor the project institutions. Mentors will be assigned to all project institutions to provide continuous guidance for Project implementation 2 to 3 times in a year based on institutional requirements. The Mentors will also act as the Performance Auditors at different Institutions and assess the progress made by individual Institutions.

puty