Dr. Babasaheb Ambedkar Technological University Lonere TECHNICAL EDUCATION QUAILITY IMPROVEMENT PROGRAMME (TEQIP) PHASE-II INFORMATION VERIFICATION THROUGH DATA-AUDIT Year 12-13 Date 15th Sent to 18 Sent 20

														1.	Sr.	
Information in respect to Masters programs in engineering/technology*	(m) Percentage of 1 st year OBC students [as at 1(f)] during 2012-13 that passed all courses fully and successfully got admitted to 2nd year in the 2013-14 academic year (All data is taken from student and examination sections)	(l) Percentage of 1 st year ST students [as at 1(e)] during 2012-13 that passed all courses fully and successfully got admitted to 2nd year in the 2012-13 academic year	(k) Percentage of 1 st year SC students [as at 1(d)] during 2012-13 that passed all courses fully and successfully got admitted to 2nd year in the 2013-14 academic year	(j) Percentage of 1 st year women students [as at 1(c)] during 2012-13 that passed all courses fully and successfully got admitted to 2nd year in the 2013-14 academic year	(i) Percentage of all 1st year students [as at 1(b)] during 2012-13 that passed all courses fully and successfully got admitted to 2nd year in the 2013-14 academic year	(h) Percentage of final year UG students during 2012-13 that passed out with 75% or more aggregate marks	(g) Percentage of final year UG students during 2012-13 academic year placed through campus interviews	(f) Total number of OBC students in UG programs during 2012-13 academic year	(e) Total number of ST students in UG programs during 2012-13 academic year	(d) Total number of SC students in UG programs during 2012-13 academic year	(c) Total number of women students in UG programs during 2012-13 academic year	(b) Total number of UG students during 2012-13 academic year	(a) Number of UG programs conducted during 2012-13 academic year	Information in respect to Bachelors programs in engineering/technology*	Particulars	1100 Och 100 O
	135/137=98.54%	27/33=81.81%	60/64=93.75%	169/172=98.25%	539/570*100 = 94.56%	6.15%	67	697	126	367	836	2715	8		Institutional Source of Data	pelot to to orbit water



		ç.											
(c) Number of students enrolled for Doctoral programs during 2012-13 academic year with Scholarship	(b) Number of in-house faculty enrolled for Doctoral programs during 2012-13 academic year	Information in respect to Doctoral programs [*] (a) Number of Doctoral candidates on roll up to March 31, 2011	aggregate marks (All data is taken from student and examination sections)	(k) Percentage of final year Masters students during 2012-13 academic year placed unough campus interviews Of final year Masters students during 2012-13 that passed out with 75% or more	(j) Total number of OBC students in all Masters programs during 2012-13 academic year	(i) Total number of ST students in all Masters programs during 2012-13 academic year	(h) Total number of SC students in all Masters programs during 2012-13 academic year	r of women students in all Masters programs during 2012-13 academic year	students enrolled for all Masters programs during 2012-13 academic year with TEQIP	(e) Number of students enrolled for all Masters programs during 2012-13 academic year with	(d) Number of faculty in-house enrolled for Masters programs during 2012-13 academic year	(c) Total number of students enrolled for all Masters programs during 2012-13 academic year.	(b) Number of part-time and sandwich (Joint) Masters programs during 2012-13 academic year
		65+11=76		81.57%	20	0	11	30	14	74	0	141	Nii



																		4.	
(III) Other reactiers:	(ii) Applied Science teachers:	(i) Engineering teachers:	(h) Number of faculty with Masters degree which are enrolled in-house for PhD programs in parent institution during academic year 2012-13:	(iii) Other teachers:	(ii) Applied Science teachers:	(i) Engineering teachers:	Masters programs at other institutions during academic year 2012-13:	(g) Number of faculty with Bachelors degree which are enrolled in-house for	(iii) Other teachers:	(ii) Applied Science teachers:	(i) Engineering teachers:	(f) Number of faculty with Bachelors degree which are enrolled in-house for Masters program in parent institution during academic year 2012-13	(e) Number of regular full-time faculty in engineering disciplines with Bachelors degree as their highest qualification faculty during 2012-13 academic year	(d) Number of regular full-time faculty in engineering disciplines with Doctoral degree as their highest qualification excluding adjunct and emeritus faculty during 2012-13 academic year	(c) Number of regular full-time faculty in engineering disciplines with Masters degree as their highest qualification excluding adjunct and emeritus faculty during 2012-13 academic year	(b) Total number of regular full-time faculty in engineering disciplines excluding adjunct and emeritus faculty during 2012-13 academic year	(a) Total number of regular full-time faculty excluding adjunct and emeritus faculty during 2012-13 academic year	Information in respect to Faculty*	 (d) Number of students enrolled for Doctoral programs during 2012-13 academic year with TEQIP assistantship (All data is taken from student and examination sections)
	1	4	5	Nii		1	1		Nii	Nii	Nii	Nii	6	30	21	47	56		10



		6.		5.				
(e) Number of patents in engineering related areas filed during the 2012-13 academic year	(c) Number of research publications co-authored with faculty/ researchers/ industry experts from outside the institution (d) Number of patents in engineering related areas obtained during the 2012-13 academic year	(a) Number of research publications in Indian refereed journals during the 2012-13 academic year (b) Number of research publications in International refereed journals during the 2012-13 academic year	(c) Number of PG programs accredited (d) Number of PG programs for which accreditation applied for *Information is taken from student section, examination and training and placement section.	(a) Number of UG programs accredited (b) Number of UG programs accredited (c) Number of UG programs accredited	(m) Number of faculty appraised by students during 2012-13 academic year *Information is taken from establishment section. *Information is taken from establishment section.	(k) Number of all faculty (irrespective of specialization) that have attended the Basic Module of pedagogy training during 2012-13 academic year (l) Number of all faculty (irrespective of specialization) that have attended both the Basic and Advanced of nedagogy training during 2012-13 academic year	(i) Engineering teachers: (ii) Applied Science teachers: (iii) Other teachers: (iii) Other teachers: (j) Number of faculty that have attended a professional training program of 5 or more days duration during 2012-13 academic year	fasters degree which are enrolled in-house for PhD programs at other mic year 2012-13:
Z		15	4	Nii	56 Regular + 40 Adiloc + 60 mg	24 24	Nil 09	3 05 06



	œ			7.	
(b) Number of institutional functionaries (Deans, HoDs, senior faculty and senior officials) that have undergone Management Capacity Enhancement training	(All data is taken from Account section) With respect to Institutional Governance/ Management (a) Number of BoG meeting held during the 2012-13 academic year (with minutes on the web)	(f) Amount available in Corpus Fund on March 31, 2011 (g) Amount available in Faculty Development Fund on March 31, 2011 (h) Amount available in Equipment Replacement Fund on March 31, 2011 (i) Amount available in Maintenance Fund on March 31, 2011	(c) IRG from externally funded R&D projects and consultancies during the 2012-13 academic year (Rs. In Lakhs) (d) Total IRG during the 2012-13 academic year (Rs. in Lakhs) (e) Total annual recurring expenditure during the 2012-13 academic year (Rs. In Lakhs)	Information in respect to Finances* (a) Amount received as Block Grant during during the 2012-13 academic year (Rs. In Lakhs) TEQIP grants received (b) IRG1 from students' tuition fee and other charges during the 2012-13 academic year (Rs. In Lakhs)	(f) Number of sponsored research project completed during the 2012-13 academic year (g) Number of MOUs signed for collaborative programs with Indian industry and R&D organizations (h) Number of MOUs signed for collaborative programs with International academic institutions and R&D organizations
02	05 Dates: 4/8/2012, 6/10/2012, 15/2/2012, 27/2/2012, 6/04/2013	6.83 Lakhs 3.01 Lakhs 3.13 Lakhs 3.13 Lakhs	311 Lakhs 788.2 Lakhs 13,43,801/-		Nil Nil

(D V Kodavade)

Data Auditor