## Dr. Babasaheb Ambedkar Technological University Lonere TECHNICAL EDUCATION QUAILITY IMPROVEMENT PROGRAMME (TEQIP) PHASE-II INFORMATION VERIFICATION THROUGH DATA-AUDIT Year 2011-12 Date 19th June to 21 June 2014

2.														1.	No.	2
Information in respect to Masters programs in engineering/technology*	(m) Percentage of 1 <sup>st</sup> year OBC students [as at 1(f)] during 2011-12 that passed all courses fully and successfully got admitted to 2nd year in the 2021-13 academic year (All data is taken from student and examination sections)	(l) Percentage of 1st year ST students [as at 1(e)] during 2011-12 that passed all courses fully and successfully got admitted to 2nd year in the 2012-13 academic year	(k) Percentage of 1 <sup>st</sup> year SC students [as at 1(d)] during 2011-12 that passed all courses fully and successfully got admitted to 2nd year in the 2012-13 academic year	(j) Percentage of 1st year women students [as at 1(c)] during 2011-12 that passed all courses fully and successfully got admitted to 2nd year in the 2012-13 academic year	(i) Percentage of all 1st year students [as at 1(b)] during 2011-12 that passed all courses fully and successfully got admitted to 2nd year in the 2012-13 academic year	(h) Percentage of final year UG students during 2011-12 that passed out with 75% or more aggregate marks	(g) Percentage of final year UG students during 2011-12 academic year placed through campus interviews	(f) Total number of OBC students in UG programs during 2011-12 academic year	(e) Total number of ST students in UG programs during 2011-12 academic year	(d) Total number of SC students in UG programs during 2011-12 academic year	(c) Total number of women students in UG programs during 2011-12 academic year	(b) Total number of UG students during 2011-12 academic year	(a) Number of UG programs conducted during 2011-12 academic year	Information in respect to Bachelors programs in engineering/technology*	Particulars	
	63/167=97.60%	24/31= 77.42%	72/77= 93.50%	97/171=56.72%	566/578 =97.92%	4.47%	194 Students	647	100	328	772	2631	ω		Institutional Source of Data	Y



			=3.													
(c) Number of students enrolled for Doctoral programs during 2011-12 academic year with scholarship			Information in respect to Doctoral programs*	(All data is taken from student and examination sections).	(I) Percentage of final year Masters students during 2011-12 that passed out with 75% or more	(k) Percentage of final year Masters students during 2011-12 academic year placed through campus interviews	(j) Total number of OBC students in all Masters programs during 2011-12 academic year	(1) Total number of ST students in all Masters programs during 2011-12 academic year	(h) Total number of SC students in all Masters programs during 2011-12 academic year	(g) Total number of women students in all Masters programs during 2011-12 academic year	(f) Number of students enrolled for all Masters programs during 2011-12 academic year with TEQIP assistantship	(e) Number of students enrolled for all Masters programs during 2011-12 academic year with scholarship	(d) Number of faculty in-house enrolled for Masters programs during 2011-12 academic year	(c) Total number of students enrolled for all Masters programs during 2011-12 academic year	(b) Number of part-time and sandwich (Joint) Masters programs during 2011-12 academic year	(a) Number of full-time Masters programs during 2011-12 academic year
Nii	4	59 + 6 = 65			76.47%	Nii	22	0	13	20	N::	37	Nii	109	Ni	6



													4.	
(i) Engineering leachers: (ii) Applied Science teachers: (iii) Other teachers:	(h) Number of faculty with Masters degree which are enrolled in-house for PhD programs in parent institution during academic year 2011-12:	(i) Applied Science teachers: (ii) Other teachers:	(g) Number of faculty with Bachelors degree which are enrolled in-house for Masters programs at other institutions during academic year 2011-12:	(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 2011-12	(e) Number of regular full-time faculty in engineering disciplines with Bachelors degree as their highest qualification faculty during 2011-12 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 2011-12 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 2011-12 academic year	(b) Total number of regular full-time faculty in engineering disciplines excluding adjunct and emeritus faculty during 2011-12 academic year	(a) Total number of regular full-time faculty excluding adjunct and emeritus faculty during 2011-12 academic year	Information in respect to Faculty*	Number of students enrolled for Doctoral programs during 2011-12 academic year with TEQIP
1	ω	N:	1	Z	Nii	Nii	9	6	37	14	50	59		N:



(c) Number of enongored research project completed during the 2011-12 academic year	(e) Number of patents in engineering related areas filed during the 2011-12 academic year	the institution  (d) Number of patents in engineering related areas obtained during the 2011-12 academic year	(c) Number of research publications co-authored with faculty/ researchers/ industry experts from outside	ic year		(d) Number of PG programs for which accremiation appared to:		accreditation applied for		on of Programs"	academic year	(1) Number of all faculty (irrespective of specialization) that have accommodate of pedagogy training during 2011-12 academic year	pedagogy training during 2011-12 academic year	ctive of specialization) that have attended the Basic Module of	during 2011-12 academic year	(iii) Other teachers:  (i) Number of faculty that have attended a professional training program of 5 or more days duration	(ii) Applied Science teachers:	Institutions during academic year 2022 22	(1) NULLIDER OF THE PROPERTY O
ω.	Z	Nii	NA A		44		4	Nil	6	1 B. Tech. In Petro-Chemical	O Pagarar	o Dogular + 40 Adhoc							



		&								7.		
(b) Number of institutional functionaries (Deans, HoDs, senior faculty and senior officials) that have undergone Management Capacity Enhancement training	(a) Number of BoG meeting held during the 2011-12 academic year (with minutes on the web)	(1) Amount available in Maintenance Fund on March 31, 2011  (All data is taken fromAccounts section)  With respect to Institutional Governance/ Management	(b) Amount available in Equipment Replacement Fund on March 31, 2011	(f) Amount available in Corpus Fund on March 31, 2011	(e) Total annual recurring expenditure during the 2011-12 academic year (Rs. In Lakhs)	(d) Total IRG during the 2011-12 academic year (Rs. in Lakhs)	(c) IRG from externally funded R&D projects and consultancies during the 2011-12 academic year (Rs. In Lakhs)	(b) IRG1 from students' tuition fee and other charges during the 2011-12 academic year (Rs. In Lakhs)	(a) Amount received as Block Grant during during the 2011-12 academic year (Rs. In Lakhs)	Information in respect to Finances*	(h) Number of MOUs signed for collaborative programs with International academic institutions and R&D organizations (All data is taken from MIS)	(g) Number of MOUs signed for collaborative programs with Indian industry and R&D organizations
Z	05 Dates:25/6/2011, 6/08/2011, 23/1/2012, 18/2/2012, 11/5/2012	Zii	N.I.	Nii		412.1 Lakhs	N.	412.1 Lakhs	Nii		Nii	Nii

(D. V. Kodavade)

Data Auditor (TEQIP II)