

1/2

DATA AUDIT FORMS (Year 2011-12)

NAME OF THE DATA AUDITOR: DR. P. B. DAIGAVANE

DATES OF DATA AUDIT: 20TH APRIL TO 22ND APRIL 2014


NAME OF INSTITUTION WITH LOCATION: GOVERNMENT COLLEGE OF ENGINEERING, VIDYANAGAR, KARAD. PIN CODE - 415124

DATA AUDIT FORM (1)

NO.	PARTICULARS	FIGURE REPORTED IN MIS	YEAR	VERIFIED FIGURE	INSTITUTIONAL DATA SOURCE ¹	COMMENTS ²
1.	INFORMATION IN RESPECT TO BACHELORS PROGRAMMES IN ENGINEERING/ TECHNOLOGY					
	a. Number of UG programmes conducted during the latest academic year	05	2011 - 2012	05	05	
	b. Total number of UG students during the latest academic year	1451	2011 - 2012	1480	1480	
	c. Total number of women students in UG programmes during the latest academic year	528	2011 - 2012	489	489	
	d. Total number of SC students in UG programmes during the latest academic year	172	2011 - 2012	185	185	
	e. Total number of ST students in UG programmes during the latest academic year	25	2011 - 2012	31	31	
	f. Total number of OBC students in UG programmes during the latest academic year	310	2011 - 2012	285	285	
	g. Percentage of final year UG students during the latest academic year placed through campus interviews	72.33	2011 - 2012	72.33	72.33	
	h. Percentage of final year UG students during the latest that passed out with 75% or more aggregate marks	5.52	2011 - 2012	5.52	5.52	
	i. Percentage of all 1 st year students [as at 1(b)] during the latest that passed all courses fully and successfully got admitted to 2 nd year in the 2011-12 academic year	65.48	2011 - 2012	67.42	67.42	
	j. Percentage of 1 st year women students [as at 1(c)] during the latest academic year that passed all courses fully and successfully got admitted to 2 nd year in the current academic year	71.56	2011 - 2012	71.56	71.56	
	k. Percentage of 1 st year SC students [as at 1(d)] during the latest that passed all courses fully and successfully got admitted to 2 nd year in the current academic year	53.45	2011 - 2012	34.09	34.09	
	l. Percentage of 1 st year ST students [as at 1(e)] during the latest that passed all courses fully and successfully got admitted to 2 nd year in the current academic year		2011 - 2012	18.75	18.75	
m. Percentage of 1 st year OBC students [as at 1(f)] during the latest that passed all courses fully and successfully got admitted to 2 nd year in the current academic year		2011 - 2012	67.27	67.27		

¹ This could include how the figure was calculated if appropriate

² For example, if there are any discrepancies in the figures – the reasons, or whether information is being updated by the institution and if so, when?


 Assistant Professor Civil Engineering
 Govt. College of Engg. & Research,
 Avasari Khurd, Dist. Pune

2/2

DATA AUDIT FORM (2)

NO.	PARTICULARS	FIGURE REPORTED IN MIS	YEAR	VERIFIED FIGURE	INSTITUTIONAL DATA SOURCE ³	COMMENTS ⁴
2.	INFORMATION IN RESPECT TO MASTERS PROGRAMMES IN ENGINEERING/TECHNOLOGY					
	a.	Number of full-time Masters programmes during the latest academic year	05 (01 MCA is not included)	2011 - 2012	05 (01 MCA is not included)	05 (01 MCA is not included)
	b.	Number of part-time and sandwich (joint) Masters programmes during the latest academic year	Nil	2011 - 2012	Nil	Nil
	c.	Total number of students enrolled for all Masters programmes during the latest academic year	93	2011 - 2012	93	93
	d.	Number of faculty in-house enrolled for Masters programmes during the latest academic year	01	2011 - 2012	01	01
	e.	Number of students enrolled for all Masters programmes during the latest academic year with scholarship	Nil	2011 - 2012	Nil	Nil
	f.	Number of students enrolled for all Masters programmes during the latest academic year with TEQIP assistantship	Nil	2011 - 2012	Nil	Nil
	g.	Total number of women students in all Masters programmes during the latest academic year	29	2011 - 2012	29	29
	h.	Total number of SC students in all Masters programmes during the latest academic year	05	2011 - 2012	05	05
	i.	Total number of ST students in all Masters programmes during the latest academic year	00	2011 - 2012	00	00
	j.	Total number of OBC students in all Masters programmes during the latest academic year	08	2011 - 2012	08	08
k.	Percentage of final year Masters students during the latest academic year placed through campus interviews	12.19	2011 - 2012	12.19	12.19	
l.	Percentage of final year Masters students during the latest that passed out with 75% or more aggregate marks	4.87	2011 - 2012	4.87	4.87	

DATA AUDIT FORM (3)

³ This could include how the figure was calculated if appropriate

⁴For example, if there are any discrepancies in the figures – the reasons, or whether information is being updated by the institution and if so, when?

3/2

NO.	PARTICULARS	FIGURE REPORTED IN MIS	YEAR	VERIFIED FIGURE	INSTITUTIONAL DATA SOURCE	COMMENTS
3.	INFORMATION IN RESPECT TO DOCTORAL PROGRAMMES					
a.	Number of Doctoral candidates on roll up to March 31, 2011	Nil	2011 - 2012	Nil	Nil	
b.	Number of in-house faculty enrolled for Doctoral programmes during the latest academic year	Nil	2011 - 2012	Nil	Nil	
c.	Number of students enrolled for Doctoral programmes during the latest academic year with scholarship	Nil	2011 - 2012	Nil	Nil	
d.	Number of students enrolled for Doctoral programmes during the latest academic year with TEQIP assistantship	Nil	2011 - 2012	Nil	Nil	

DATA AUDIT FORM (4)

NO.	PARTICULARS	FIGURE REPORTED IN MIS	YEAR	VERIFIED FIGURE	INSTITUTIONAL DATA SOURCE ⁵	COMMENTS ⁶
4.	Information in respect to Faculty					
a.	Total number of regular full-time faculty excluding adjunct and emeritus faculty during the latest academic year	01 Principal + 37 Total (Including Science and Mathematics) excluding Contract basis + 05 MCA	2011 - 2012	01 Principal + 37 Total (Including Science and Mathematics) excluding Contract basis + 05 MCA	01 Principal + 37 Total (Including Science and Mathematics) excluding Contract basis + 05 MCA	
b.	Total number of regular full-time faculty in engineering disciplines excluding adjunct and emeritus faculty during the latest academic year	01 Principal + 31 (Total of only Engineering Faculty) excluding Contract basis + 05 MCA	2011 - 2012	01 Principal + 31 (Total of only Engineering Faculty) excluding Contract basis + 05 MCA	01 Principal + 31 (Total of only Engineering Faculty) excluding Contract basis + 05 MCA	
c.	Number of regular full-time faculty in engineering disciplines with Masters degree as their highest qualification excluding adjunct and emeritus faculty during the latest academic year	23 excluding Contract basis & Science and Maths dept.	2011 - 2012	23 excluding Contract basis & Science and Maths dept.	23 excluding Contract basis & Science and Maths dept.	

⁵ This could include how the figure was calculated if appropriate

⁶ For example, if there are any discrepancies in the figures – the reasons, or whether information is being updated by the institution and if so, when?

6/17

d.	Number of regular full-time faculty in engineering disciplines with Doctoral degree as their highest qualification excluding adjunct and emeritus faculty during the latest academic year	01 Principal + 08 excluding Contract basis & Science and Maths dept. 02	2011 - 2012	01 Principal + 08 excluding Contract basis & Science and Maths dept. 02	01 Principal + 08 excluding Contract basis & Science and Maths dept. 02
e.	Number of regular full-time faculty in engineering disciplines with Bachelors degree as their highest qualification faculty during the latest academic year	Nil	2011 - 2012	Nil	Nil
f.	Number of faculty with Bachelors degree which are enrolled in-house for Masters programmes in parent institution during academic year the latest: (i) Engineering teachers: (ii) Applied Science teachers: (iii) Other teachers:	01	2011 - 2012	01	01
g.	Number of faculty with Bachelors degree which are enrolled in-house for Masters programmes at other institutions during academic year the latest: (i) Engineering teachers: (ii) Applied Science teachers: (iii) Other teachers:	Nil	2011 - 2012	Nil	Nil
h.	Number of faculty with Masters degree which are enrolled in-house for PhD programmes in parent institution during academic year the latest: (i) Engineering teachers: (ii) Applied Science teachers: (iii) Other teachers:	Nil	2011 - 2012	Nil	Nil
i.	Number of faculty with Masters degree which are enrolled in-house for PhD programmes at other institutions during academic year the latest: (i) Engineering teachers: (ii) Applied Science teachers: (iii) Other teachers:	Nil	2011 - 2012	Nil	Nil
j.	Number of faculty that have attended a professional training program of 5 or more days duration during the latest academic year	Nil	2011 - 2012	Nil	Nil
k.	Number of all faculty (irrespective of specialization) that have attended the Basic Module of pedagogy training during the latest academic year	Nil	2011 - 2012	Nil	Nil
l.	Number of all faculty (irrespective of specialization) that have attended both the Basic and Advanced Modules of pedagogy training during the latest academic year	Nil	2011 - 2012	Nil	Nil
m.	Number of faculty appraised by students during the latest academic year	30	2011 - 2012	30	30

DATA AUDIT FORM (5)

NO.	PARTICULARS	FIGURE REPORTED IN MIS	YEAR	VERIFIED FIGURE	INSTITUTIONAL DATA SOURCE ⁷	COMMENTS ⁸
5.	Information in respect to Accreditation of Programmes					
	a. Number of UG programmes accredited	Nil	2011 - 2012	Nil	Nil	
	b. Number of UG programmes for which accreditation applied for	Nil	2011 - 2012	Nil	Nil	
	c. Number of UG programmes accredited	Nil	2011 - 2012	Nil	Nil	
	d. Number of UG programmes for which accreditation applied for	Nil	2011 - 2012	Nil	Nil	

DATA AUDIT FORM (6)

NO.	PARTICULARS	FIGURE REPORTED IN MIS	YEAR	VERIFIED FIGURE	INSTITUTIONAL DATA SOURCE	COMMENTS
6.	INFORMATION IN RESPECT TO RESEARCH AND PATENTS					
	a. Number of research publications in Indian refereed journals during the latest academic year	03	2011 - 2012	03	03	
	b. Number of research publications in International refereed journals during the latest academic year	13	2011 - 2012	13	13	
	c. Number of research publications co-authored with faculty/researchers/ industry experts from outside the institution	Nil	2011 - 2012	Nil	Nil	
	d. Number of patents in engineering related areas obtained during the latest academic year	Nil	2011 - 2012	Nil	Nil	
	e. Number of patents in engineering related areas filed during the latest academic year	Nil	2011 - 2012	Nil	Nil	
	f. Number of sponsored research project completed during the latest academic year	Nil	2011 - 2012	Nil	Nil	
	g. Number of MOUs signed for collaborative programs with Indian industry and R&D organizations	Nil	2011 - 2012	Nil	Nil	
	h. Number of MOUs signed for collaborative programs with International academic institutions and R&D organizations	Nil	2011 - 2012	Nil	Nil	

DATA AUDIT FORM (7)

⁷ This could include how the figure was calculated if appropriate

⁸ For example, if there are any discrepancies in the figures - the reasons, or whether information is being updated by the institution and if so, when?

67

NO.	PARTICULARS	FIGURE REPORTED IN MIS	YEAR	VERIFIED FIGURE	INSTITUTIONAL DATA SOURCE ⁹	COMMENTS ¹⁰
7.	INFORMATION IN RESPECT TO FINANCES					
	a. Amount received as Block Grant during the latest academic year (Rs. In Lakhs)	Non Salary – 50.16669 Salary – 565.06539	2011 - 2012	Non Salary – 50.16669 Salary – 565.06539	Non Salary – 50.16669 Salary – 565.06539	
	b. IRG ¹¹ from students' tuition fee and other charges during the latest academic year (Rs. In Lakhs)	Tuition Fee – 119.44000	2011 - 2012	Tuition Fee – 119.44000	Tuition Fee – 119.44000	
	c. IRG from externally funded R&D projects and consultancies during the latest academic year (Rs. In Lakhs)	Ext. Funded R&D Projects – MODROB 32.10000 Consultancy & Testing – 17.04222	2011 - 2012	Ext. Funded R&D Projects – MODROB 32.10000 Consultancy & Testing – 17.04222	Ext. Funded R&D Projects – MODROB 32.10000 Consultancy & Testing – 17.04222	
	d. Total IRG during the latest academic year (Rs. in Lakhs)	49.14222 (Ext. Funded R&D Projects + Consultancy & Testing)	2011 - 2012	49.14222 (Ext. Funded R&D Projects + Consultancy & Testing)	49.14222 (Ext. Funded R&D Projects + Consultancy & Testing)	
	e. Total annual recurring expenditure during the latest academic year (Rs. In Lakhs)	Non Planned + Planned = 667.74769	2011 - 2012	Non Planned + Planned = 667.74769	Non Planned + Planned = 667.74769	
	f. Amount available in Corpus Fund on March 31, 2011	00.00862	2011 - 2012	00.00862	00.00862	
	g. Amount available in Faculty Development Fund on March 31, 2011	00.00862	2011 - 2012	00.00862	00.00862	
	h. Amount available in Equipment Replacement Fund on March 31, 2011	00.00862	2011 - 2012	00.00862	00.00862	
	i. Amount available in Maintenance Fund on March 31, 2011	00.00862	2011 - 2012	00.00862	00.00862	

DATA AUDIT FORM (8)

NO.	PARTICULARS	FIGURE REPORTED IN MIS	YEAR	VERIFIED FIGURE	INSTITUTIONAL DATA SOURCE	COMMENTS
8.	WITH RESPECT TO INSTITUTIONAL GOVERNANCE/ MANAGEMENT					
	a. Number of Governing Body meetings held during the latest academic year (with minutes on the web)	Nil	2011 - 2012	Nil	Nil	

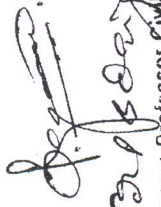
⁹ This could include how the figure was calculated if appropriate

¹⁰ For example, if there are any discrepancies in the figures – the reasons, or whether information is being updated by the institution and if so, when?

¹¹ IRG is the total revenue of the institution in a year, whether retained or not.

7/7

	b. Number of institutional functionaries (Deans, HoDs, senior faculty and senior officials) that have undergone Management Capacity Enhancement training	Nil	2011 - 2012	Nil	Nil	—
--	--	-----	-------------	-----	-----	---


Assistant Professor, Civil Engineering
Govt. College of Engg. & Research,
Avasari Khurd, Dist. Pune.