सावित्रीबाई फुले पुणे विद्यापीठ

दूरध्वनी क्रमांक : ०२०-२५६९१२३३ २५६०१२५८ २५६०१२५९



शैक्षणिक विभाग

गणेशखिंड, पुणे-४११ ००७

टेलिग्राफ : 'युनिपुणे'

फॅक्स : ०२०-२५६९८००७

वेबसाइट : www.unipune.ac.in

इ—मेल : dyracademic@unipune.ac.in

संदर्भ क्र. : सीए/3720

दिनांक : 09/१२/२०१५

प्रति,

मा. प्राचार्य, सर्व संलग्नित अभियांत्रिकी महाविद्यालये,

> विषय : महाराष्ट्र राज्यातील सर्व विनाअनुदानित अभियांत्रिकी महाविद्यालयांच्या तपासणीबाबत ...

संदर्भ : तंत्र शिक्षण संचालनालय, मुंबई यांचे पत्र क्र.२/एनजीसी/कसु-३/२०१५/

१५३०, दि. ०८.११.२०१५

महोदय/महोदया,

मा. संचालक, तंत्रशिक्षण संचालनालय, मुंबई यांच्या सोबत जोडलेल्या पत्राचे अवलोकन करावे. सदर पत्रानुसार आपणास कळविण्यात येते की, सोबत जोडलेल्या अहवालातील त्रुटींची पूर्तता त्वरीत करुन त्याबाबतचा अहवाल या कार्यालयास सादर करावा. तसेच त्याची एक प्रत तंत्रशिक्षण संचालनालय, महाराष्ट्र राज्य, मुंबई यांचेकडे अग्रेषित करावी.

कळावे.

(म.वि.वि.मं.)

सोबत : वरीलप्रमाणे

प्रत माहितीसाठी व अवलोकनार्थ अग्रेषित :

१. मा. संचालक, तंत्रशिक्षण संचालनालय, महाराष्ट्र राज्य,

३ महापालिका मार्ग, मुंबई ४०० ००१

तंत्र शिक्षण संचालनालय, महाराष्ट्र राज्य,



३, महापालिका मार्ग, पत्र पेटी क्रमांक १९६७, मुंवई ४०० ००१. दुरध्वनी - २२६२०६०१, २२६९०६०२, २२६४११५०/५१, फॅक्स - २२६९२१०२.

E-mail: Desk2@dte.org.in

Internet: http://www.dtemaharashtra.gov.in

क्रमांक :-२/एनजीसी/कसु-३/२०१५/'१'\३,० दिनांक :-Samussi Phole Punc University Date 2 6 NOV 2015

प्रति, मा. कुलसचिव महाराष्ट्र राज्यातील अंतर्गत सर्व विद्यापीठे.

विषय-महाराष्ट्र राज्यातील सर्व विनाअनुदानित अभियामत्रिकी महाविद्यालयांच्या तपाराणी बाबत

महोदय.

उपरोक्त विषयानुसार अन्वयें शासनाकडून कपात सुचना प्राप्त झाली होती त्यागध्ये राज्यात मोठ्या संस्थेने व्यावसायिक महाविद्यालये सुरु असुन यांपेकीं बहुतांश महाविद्यालयामध्ये वर्ग खोल्या, प्रयोगशाळा, वसितगृह, वाचनालय व पुरेसे शिक्षक यांचा अभाव असुन अन्य चांगलया राोयी सुविधाही नाहीत. तरीही बिनबोभाटपणे सुरू असलेल्या आणि विद्यार्थ्यांच्या भवितव्याशि खेळणा-या व्यावसायिकांवर कठोर कारवाई करण्याचे आदेश राज्यपाल यांनी दिलेले आहेत. असे कळिपण्यात आले होते

त्या अनुषंगाने संचालनालय व सर्व सहसंचालक, विभागीय कार्यालय यांच्या स्तरावर सर्व विनाअनुदानित अभियांत्रिकी महाविद्यालयांची अखिल भारतीय तंत्र परिषदेच्या मानकानुसार तपासणी करण्यांत येऊन जमीन, बाधकामाचे क्षेत्रफळ् व शिक्षक वर्ग या तीन मुख्य त्रुटी लक्षात घेऊन अहवाल तयार करण्यात आलेला आहे. सोबत अहवाल आपल्या माहितीसाठी जोडत आहे. सदर अहवालाचे अवलोकन करुन आपल्या अधिपत्याखाली असणा-या संस्थाच्या त्रुटींबाबत आपल्या स्तरावर कार्यवाही करुन संचालनालयास अवगत करावे.

आपला

(डॉ.सुभाष महाजन) संग्रालक

तंत्रशिक्षण, महाराष्ट्र राज्य, मुंबई

महाराष्ट्र शासन

मा.कुलगुरू यार्थ कार्यालय सावित्रीबाई फुले पुणे विद्यापीह आवक दिनांक 1 DEC 2015 उनिक कमांक व्हीसी जावक दिनांक 02 12 2015 क्रमांक - संकीर्ण २०१५/प्र.क्र.४४७/तांशि-४ उच्च व तंत्र शिक्षण विभाग, मंत्रालय (विस्तार), दालन क्र.४४१, चौथा मजला, मादाम कामा मार्ग, हुतात्मा राजगुरु चौक, मुंबई ४०० ०३२. दूरध्वनी क्र. ०२२-२२०४०९३५ दिनांक: २३ नोव्हेंबर,२०१५

प्रति, कुलगुरू, सर्व अकृषि विद्यापीठे. स्मावित्रीबार्ड फुले विद्यापीठे,

विषय: लोकलेखा समिती साक्ष - दिनांक २६/०८/२०१५

- १. राज्यातील एकूण अभियांत्रिकी महाविद्यालये.
- २. राज्यातील सर्व अभियांत्रिकी महाविद्यालयांची तपासणी प्रणाली विकसीत करणे.

महोदय,

राज्यात एकूण ३६७ अभियांत्रिकी महाविद्यालये कार्यरत असून त्यापैकी १९ शासकीय व अनुदानित व उर्वरित ३४८ विना अनुदानित अभियांत्रिकी संस्था आहेत. त्यापैकी ३४८ विना अनुदानित संस्थांची तपासणी करण्याबाबत संचालक, तंत्र शिक्षण व सर्व सहसंचालक, तंत्र शिक्षण, विभागीय कार्यालय यांना कळविण्यात आले होते. त्यानुसार राज्यातील अभियांत्रिकी महाविद्यालयांची अखिल भारतीय तंत्र शिक्षण परिषदेच्या मानकानुसार तपासणी करुन विभागीय कार्यालयांची अखिल भारतीय तंत्र शिक्षण परिषदेच्या मानकानुसार तपासणी करुन विभागीय कार्यालयांमार्फत अहवाल प्राप्त झाले आहेत. त्यामध्ये २ संस्था बंद झालेल्या असल्याने ३४६ विना अनुदानित संस्थांचा अहवाल सादर करण्यात आला आहे. सदर अहवालात नमूद केल्याप्रमाणे बऱ्याच संस्थांमध्ये त्रुटी आढळून आल्या आहेत. त्याबाबत संबंधित संस्थांना कारणे दाखवा नोटीसा देण्याच्या सूचना संचालक, तंत्र शिक्षण यांनी सहसंचालकांना दिल्या आहेत.

- २. उपरोक्त त्रुटींची पूर्तता करण्याची संधी संस्थांना देऊन त्या त्रुटी ३ महिन्याच्या आत दूर करण्याबाबत संस्थांना कळविण्यात येत आहे. ३ महिन्यानंतर संबंधित विभागीय कार्यालयामार्फत संस्थांनी त्रुटी दूर केल्या किंवा कसे याबाबत सखोल तपासणी करुन अहवाल सादर करण्याच्या सूचना सहसंचालकांना देण्यात आल्या आहेत.तपासणी अहवालातून बहुतांश संस्थांमध्ये इतरही त्रुटी आहेत जसे की,
 - अभियांत्रिकी महाविद्यालयामध्ये अखिल भारतीय तंत्र शिक्षण परिषदेच्या मानकापेक्षा
 कमी शिक्षक वर्ग.

De King

• लायब्ररी डिजीटाईज नसणे, लायब्ररीमध्यें जर्नलस कमी अशा त्रुटी आढळून आल्या आहेत.

विना अनुदानित अभियांत्रिकी महाविद्यालयांच्या तपासणीचा गोषवारा:

अ.क्र	विभागाचे	अभियांत्रिकी	अखिल भारतीय	बांधकामाचे	पुरेसा
	नाव	महाविद्यालयांची	तंत्र शिक्षण	क्षेत्रफळाबाबत	शिक्षक वर्ग
		संख्या.	परिषदेच्या	च्या त्रुटी	उपलब्ध
			मानकाप्रमाणे	असलेल्या	नसलेल्या
			जमिनीबाबत त्रुटी	संस्थांची संख्या	संस्थांची
		**************************************	असलेल्या संख्या		संख्या
9.	अमरावती	२६	09	०९	09
٦.	औरंगाबाद	30	०२	90	00
3.	मुंबई	48	٥٧	00	009
8.	नागपूर	५२	00	03	٥٤,
4.	नाशिक	80	00	29	03
ξ.	पुणे	970	00	२२	9६
	एकूण	388	99	६५	33

- 3. राज्यातील सर्व अभियांत्रिकी महाविद्यालये अखिल भारतीय तंत्र शिक्षण परिषदेच्या निकषांची पूर्तता करतात की नाही याबाबत तंत्र शिक्षण संचालनालय स्तरावर स्वतंत्र संगणकीय तपासणी प्रणाली विकसीत करण्याची कार्यवाही संचालक, तंत्र शिक्षण यांच्यास्तरावर सुरु आहे.
- ४. संचालकांनी सादर केलेल्या तपासणी अहवालातील आपल्या विद्यापीठाच्या कार्यक्षेत्रांतर्गत असलेल्या अभियांत्रिकी महाविद्यालयांच्या तपासणी अहवालाच्या प्रती सोबत जोडल्या आहेत. या अभियांत्रिकी महाविद्यालयांची तपासणी आपण स्थानिक निरीक्षण समितीद्वारे (LIC) येत्या दोन महिन्यात करावी. तपासणी अंती आढळून आलेल्या त्रुटींबाबत महाराष्ट्र विद्यापीठ अधिनियम, १९९४ मधील तरतूदीनुसार पूर्तता न करणाऱ्या संस्थांसदर्भात पुढील दोन महिन्यात कार्यवाही आपल्या स्तरावर करावी व केलेल्या कार्यवाहीचा सविस्तर अहवाल संचालक, तंत्र शिक्षण, मुंबई आणि शासनास न चुकता पाठवावा.

आपला विश्वासू,

(म.मा.मोरवे)

अवर सचिव, महाराष्ट्र शासन

प्रत : संचालक, तंत्र शिक्षण संचालनालय, महाराष्ट्र राज्य, मुंबई

		Ins	stitute Tota	al Intak	e all years	Lan	d Available i	in Acre	Bui	ilt up Area (Sq.m)		Faculty		Over all Deficiencies & Observation of Committee
Region Institute Code	Name	First Year intake *4	Second Year Intake *3	Total Intake	No of Programmes/ Courses	Required	Available	Deficiency	Required	Available	Deficiency	Required	Available	Deficiency	
2 3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Nashik 5172 The S	Shirpur Education Society's, R. C. Institute of Technology, Shirpur	2466	2046	4512	10	10	21	NIL	16029.6	12885	3144:6	301	183		1)Teaching Faculty cader ratio is not maintained 2) Less Number of Ph.D faculty
Nashik 5381 Shri Techr	Jaykumar Rawal Institute of nology, Dondaicha.	960	144	1104	4	10	10	NIL	6320.2	5304	1016.2	74	64	9.6	1. Lack of quallifed and experienced staff in each branch 2. Equipment in laboratory are not sufficient to conduct the practical as per univrsity syllabus 3. For purchased equipment DSR is not maintaned and no DSr number is put on equipment 4. Illumination is not provided in many class room and laboratories. 5. No fencing of institute found1 6. Heavy machinary laboratories should be shifted to ground floor. 7. Frequent changing of faculty is affecting acdemic
															performance of the institute 8. Training and placement cell need to be strengthened. 9.Overall appearance of institute does not give feel of existance of engg. college.
														transfer and a	1775 (1975) 1975 (1975) 1975 (1975) 1975 (1975) 1975 (1975) 1975 (1975) 1975 (1975) 1975 (1975) 1975 (1975) 1975
	D.M.V.P.'s KBT College of neering, Nashik	1600	0	1600	6	5	7.5	NIL	8551.333	13387.32	NIL	107	138		Land not demarcated by competent authority. 6th pay partialy implemented. Service Books for all staff not maintained Assets are not insured.
	Wagh Institute of Engineering ation and Research, Nashik	3360		3360	12	10	10.2	NIL	15672	15354	318	224	227	NIL	1.Proffessor, associate proffessor and assistant proffessor ratio 2.Workshop is in sharing
	havi-College of Engineering, andi, Nashik.	1200		1200	5	10	10	NIL	7197	6364	833	80	63	47	1.Location away from city 2.Newly opened intitute 3.Less no, of admissions for 1st year in2015 4. Staff ratio.
						An an						ust le		Carlo Inc.	Staff registre is not Maintained dpartmentwise Admisssions aere less
Nachiv I 5/11	ana Mukhtar Ahmad Nadavi nical Campus ,Malgaoan	300		300	4	10	13.4	NIL	5057.25	11346	NIL	20	60	NIL	3-Faculty is Not aproved by competent authority 4.Few classrooms and Lab are under contruction 5. Non teaching staff order is not issued
		1200	180	1380	1	10 .	11.7	NIL	4575.75	8658	NIL	92	80	12	1.The teaching staff is inadequate. The appointed staff is not well qualified and experinced. 2.Laboratories are not well equipped and well furnished. 3. Workshop building is inadequate. 4. Principal Dr. Syed Kamaluddin S. was not present on the day of inspection. Mr. Sayed Irfan Sadhulla, incharge Principal has signed all the documents. 5. The approach is available & used by the institute but it is not approves by the Competent Authority. 6. The building plans are approved by Competent Authority, but buildings are not construsted as per the plans. The labellings on the rooms were not observed. 7. The teaching staff is inadequate.
		nia Institute of Engineering and nagement Studies													nia Institute of Engineering and agement Studies 1200 180 1380 1 10 11.7 NIL 4575.75 8658 NIL 92 80 12

31. (3.744)	A SPECIAL TO			In	stitute Tot	al Intak	e all years	Lan	d Available	in Acre	Bui	lt up Area (Sq.m)		Faculty		Over all Deficiencies & Observation of Committee
Sr. No	Region	Institute Code	Name	First Year intake *4	Second Year Intake *3	Total Intake	No of Programmes/ Courses	Required	Available	Deficiency	Required	Available	Deficiency	Required	Available	Deficiency	retorial Arthoract Color NO Transcription
11	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
				e si can alway			1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	ومرجدت		n i san partin		and the second					1. NA of land has not been done. 2. The building plans are not approved by Competent Authority 3. teaching staff is inadequate. The appointed staff is not well qualified and experienced. 4. Laboratories are not well equipped and well furnishes. The institute was not permitted to do first year.
187	Nashik	5167	Sanjay Education Society's College of Engineering, Navalnagar Tal & Dist Dhule	960	144	1104	1	10	18.15	NIL	4142.2	6327.33	NIL	74	43	30.6	admission during academic year 2015-16. 6. Dr. P.R. Wani has been is approved as Principal from 7/7/15 to 31/12/15. 7. Machines in thermodynamic, electrical engg. & CNC laboratories were not in working conditions. 8. Poor documentation.
	the water		49-08-81, 17 Supplemental (12-8)											1.0			
(<u> </u>	e impalification	La como			es se anes	The same		A CONTRACTOR	and the same	Marketon and T		ang his	entropent into high	Company services	Spirit Miller Hart	Section Control	Control of the control of the second second
188	Nashik	5168	T.M.E. Society's J.T.Mahajan College of Engineering, Faizpur	3024		3024	7	15	25.2	NIL	11514.2	28.2	11486	202	111	90.6	Ambulance is not available for emergency cases. Industry institute cell is not fomed ALess intake of students than sanctioned intake Less placements in electronics and IT
													er artisten maket	erite de la case	CANAL PA	4 X	
189	Nashik	5183	Shri Chhatrapati Shivaji College of Engineering, (Rahuri Factory), Tal.Rahuri, Dist.Ahmednagar	240	240	480	4	10	43	NIL	5340	43	5297	32	43		Senior faculties are not appointed Maintained DSR and Lab DSR in standard format Sequences, laboratories and class rooms are not as per AICTE 4. Electrification and building maintainance needed. Senior faculties are not appointed by the serior faculties are not as per AICTE 4. Electrification and building maintainance needed. Senior faculties are not appointed.
190	Nashik	5184	Amruta Vaishnavi Education & Welfare Trust's Shatabdi Institute of Engineering & Research, Agaskhind Tal. Sinnar	2160		2160	8	10	23.15	NIL	10883	23.15	10859.85	144	67	77	Facuily cader ratio not maintained Remote location of institute Under utilization of available facility
191	Nashik	5161	Padmashri Dr. Vithalrao Vikhe Patil College of Engineering, Ahmednagar	792		792	10	10	25	NIL	10186.1	183	10003.1	53	145	NIL	1.Research facility is not available
192	Nashik	5162	Amrutvahini Sheti & Shikshan Vikas Sanstha's Amrutvahini College of Engineering, Sangamner	870	840	1710	18	10	22.5	NIL	17436.13	9031,73	8404.395	114 _	221	NIL	1.The Seven program of institute are provisionally accredated upto august 2015. The institute has not applied for full accredation of this program. 2. Payment is as per 6th pay but D.A. is only 72%. 3. Less no. of Ph.D. holders.
193	Nashik	5176	G. H. Raisoni College of Engineering and Management, Ahmednagar	420	480	900	5 - #/-	10%	10	NIL	6725.75	4748	1977.75	60	69	NIL	1.Less no. of university approved faculity. 2.Senior faculty not appointed. 3. All non teaching faculties appointed on contract bas
194	Nashik	5390	Krantiveer Vasantrao Narayan Naik Institute of Engineering Education & Research, Nashik	300		300	5	2.5	2.5	NIL	5783.25	8400	NIL	20	82	NIL	1.No. of equipments in lab need to be improved 2.Inadequate fire safety arrangement. 3. 6th pay partially implemented 4.More number of staff on consolated salary 5.Inadequate health facilities.5.Noprovision for grafity scheme for staff. 6.poor faculty cader ratio 7.Building completion certificate from competent authority not available.
195	Nashik	5139	Pravara Rural Col of Engg. Ioni, Pravaranagar, Ahmednagar.	1920		1920	8	10	81	NIL	10506	9793	713	128	115	13	1.Area of laboratories in computer, IT,ENTC is slightly less as per AICTE norms.
196	Nashik	5179	Vishwabharati Academy's College of Engineering, Ahmednagar	2232		2232	9	10	11.34	NIL	11722.1	6727	4995.1	149	72	76.8	Less number of admissions Lack of well qualified,less experienced and senior

Same Sa			new and the		In	stitute Tot	al Intak	e all years	Lan	d Available	in Acre	Bui	ilt up Area (Sq.m)		Faculty		Over all Deficiencies & Observation of Committee
	Sr. No	Region	Institute Code	Name	First Year intake	Second Year Intake *3	Total Intake	No of Programmes/ Courses	Required	Available	Deficiency	Required	Available	Deficiency	Required	Available	Deficiency	
Copyrigation with	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	197	Nashik	5384	Shree Saibaba Institute of Engineering, Research & Allied Sciences, Rahta.	1440		1440	5	10	12.94	NIL	7574	6030	1544	96	76		1.Total equipments required are not as per syllabus 2.Teaching and non teaching staff is not adequate 3.No. of laboratories are not as per AICTE norms 4. No PF schemes for staff 5.Faculty qualification can be improved as the staff is available only graduate
100000000000000000000000000000000000000	potenie		Carlo Carlo															
	198	Nashik	5124	Jagadamba Education Soc. Nashik's S.N.D. College of Engineering & Reserch, Babulgaon	2160	360	2520	12	10	10	NIL	14352.5	14201	151.5	168	179	NIL	No. of approved faculty No associate proffessor.
				SNJB's Late Sau. Kantabai Bhavarlalji													and the same of the same of	1.Land allowed for institute is not continuous. 2.Sports playground shared with other institutes 3.Regular principal is not appointed Faculty cader ratio is
	199	Nashik	5173	Jain College of Engineering, (Jain Gurukul), Neminagar, Chandwad, (Nashik)	1440		1440	5	10	10	NIL	7574	14244	NIL	96	107		too low. 4.Documents and 7/12 extract of land shown by institute does not match.Polytechnic,pharmacy and other institute working in same campus. 5. Reorganisation of faboratories are required
	REALITY OF THE			Vidyaniketan College of Engineering,	CONTINUES.		terral e				The second second		THE RESIDENCE OF THE PARTY OF		the second second		arab colony and resolvant	1.Degree & Diploma 2nd Shift in same premises
	200	Nashik	5408	Bota, Ahmednagar	0	0	0	0	10	14.7	NIL	1682	7482.14	NIL	0	18	NIL	
	201	Nashik	5409	Rajiv Gandhi College of Engineering, At Post Karjule Hariya Tal. Parner, Dist. Ahmednagar	0	0	0	0	10	10	NIL	1682	4750	NIL	0	28	NIL	1. Short strength of staff. 2. Salary not paid as per 6th pay. 3. Lab. Equipments not sufficient. 4. D.S.R. Not maintained 5. Degree & Diploma 2nd Shift in same premises 6. Land not demarkcted
	202	Nashik	5182	82 Kalyani Cahritable Trust's Late G.N.Sapkal College of Engineering, Anjenary, Nashik	2640		2640	6	10	10.21	NIL	10185	10805	NIL	176	110	. 66	Proper Faculty Cadre ratio should be maintained Placement for student should be increased. Result of students specialy in distinction class shall be improved. Land not demarketed.
								***************************************						-				Proper Faculty Cadre ratio should be maintained
					1-1-20 (Minday)							alan Jaha	encial control		a selation of the second	National Company		Workshop Building Constructed with G.I. Sheet.
•	203	Nashik		Bramha Valley College of Engineering & Research Institute, Anjenery, Nashik	1800		1800	5	10	10	NIL	8139.5	10296	NIL	120	114	6	U.G.C. Approved staff shall be appointed. Some of the practicles are taken outside institute Land not demarkcted.
ide garage (a	er felor in a	este ORANI.	an in the	CONTRACTOR OF THE STREET	CONTRACTOR	MARKET &		F1101111111111111111111111111111111111	John School		(- 4 h) - 4 ' 40	0.4	a consequen	Ep. 1 2 (2)	K com	New Allegan	ar als	The second secon
1	204	Nashik		Matoshri College of Engineering and Research Centre, Eklahare, Nashik	2160	1800	3960	10	10	10	NIL	15162.5	10	15152.5	264	151	113	Approaeb roadls are available, but not all weather Boys and Girls Hostels are off campus. Overall Performance of the institute is towards development.
<u></u>	205	Nashik	5125	Pravara Rural Education Society's Sir Visvesvaraya Institute of Technology, Chincholi, Dist. Nashik	2160	180	2340	6	10	24.33	NIL	9713.75	10627	NIL	156	121	35	1.Land not demarkcted. 2. Quelifed Saff
/	206	Nashik	5418	Guru Gobind Singh College of Engineering & Research Centre, Nashik.	300	300	600	3	2.5	4.1	NIL	4802.5	13285.63	NIL	40	41	NIL	1.Faculty Cadre Raion is to be empeored by apointing Faculties 2- Strngthening teaching tleaening prouss 3. Hostel facilities for boys & girls 4. Well equipped seminar hall & library 5. Use of ERP systen in the enftinte

Inspection Report

					In	NAME OF THE OWNER, OWNE		Private Institu	- Julied Inc	d Available			ilt up Area (THE RESERVE TO SHARE THE PARTY OF THE PARTY		Faculty		Over all Deficiencies & Observation of Committee
	Sr. No	Region	Institute Code	Name	First Year intake *4	Second Year Intake *3	Intake	No of Programmes/ Courses	Required	Available	Deficiency	Required	Available	Deficiency	Required	Available	Deficiency	STOR CHI DOLLOR OF COMMITTEE
	1 1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	007			College of Engineering and Technology									N. C. S.				85, p. (6, 10)	1poor faculty cader rastio, professor and Asso.professor not available for any branch. 2.no hostel facility for boys and girls. 3.student strength poo 4. sixth pay is implemented but not as per norms 5. In Civil Engg. Out of 10 four laboratories are witout equipments 6. Chemistry and physics laboratories are shown under
	207	Nashik	5396	,North Maharashtra Knowledge City, Jalgaon	960	116	1076	4	10	10	NIL	6276.217	6472.8	NIL	72	32		compuer department to fullfill the requirement of 10 Lab. 7. actual faculty status on muster is less as compared to that given in H1 and H3 part of the report 8. Professor and Associate professors are not available in any branch.
		en de la granda de la companya de l La companya de la companya de	1	The state of the s	4.45		and the second	Comment of the State of		Marine Allerin	AND LONG	a garage mount	is a supplied that	4 4 10 4 4 4	28/14/2015 28	gan fallen same	ew Shirola (1)	
1.5																		1.poor faculty cader ratio 2. no hostel facilities for boys 3. poor admission status 4.Land not demarkcted. 5. additional class rooms required as per norms
	di (1971) 1971	e version in the second		Godavari Foundation's Godavari							200							6. area of some laboratories is less as compered to
	208	Nashik	5171	College Of Engineering, Jalgaon	1140	180	1320	5	10	10.3	NIL	7385.5	8639	NIL	88	59		7. sith pay is given for approved faculty and others are on contract and adhoc basis with consolited salaries 8. professors and Associate professors are necessry for all branches 9. Many faculty members are possesing only batchelors degree qualification
	209	Nashik		Sanjivani Rural Education Society's College of Engineering, Kopargaon	2160	2520	4680	6	10	27	NIL	13389.5	27	13362.5	312	180	132	Timings for both shifts are same, it shallse stofgered D.A Paid for Staff is not as Per current (Govt) nom Greviences cell established,But records are not maintained. Good infrastructure Conducive envisrnmnt for teachiryg Learning process.
	1942 J. 1871	and the second	Sprawbell (n. A.		e sassitativi	TO A ALL DE	ent on a		A management	arch in the B		et var og til skrivetiser å	area managed	and visiting	and carried by		ad the first	the state of the s
	210	Nashik	5181	Gokhale Education Society's, R.H. Sapat College of Engineering, Management Studies and Research, Nashik	1920	1440	3360	5 · · · · · · · · · · · · · · · · · · ·	2.5	10	NIL *	10590	10	10580	224	121		1. Staff ratio is Lers 2. Less no. of PhD Staff 3. Shortage of modern equipments 4. Laboratecy are ranbom plaeed not on seme swon
	⁄ 211	Nashik	5330	Pune Vidhyarthi Griha's College of Engineering, Nashik	960		960	4	2.5	10	NIL	6094	6428.91	NIL	64	46	18	1.Deficiecy of Qualified Teching & non teaching staff 2.Less PhD Staff
	212	Nashik	5303	Hon. Shri Babanrao Panchpute Vichardhara Trust College of Engg. Shrigonda, Dist- Ahmednagar	1200		1200	6	10	22	NIL	7923	8816	NIL	80	79	-1	Nil
	213	Nashik	5109	Sandip Foundation's Sandip Institute of Technology & Research centre, Nashik	2160		2160	10	10	15	NIL.	12335	17415	NIL	144	98	46	Cadre ratio is not maintained as per AICTE norms
	214	Nashik	5331 1	Sandip Institute Of Engg and management nasik	2400		2400	7	10	16.59	NIL.	10534	78746.77	NIL	160	138	22	1.in adequate teaching staff as per AICTE Norms 2.teaching staff is not paid as per AICTE six pay commssion.

Inspection Report

		a distribution		Ins	stitute Tota	al Intake	e all years	Lan	d Available	in Acre	Bui	lt up Area (Sq.m)		Faculty		Over all Deficiencies & Observation of Committee
Sr. No	Region	Institute Code	Name	First Year intake	Second Year Intake *3	Total Intake	No of Programmes/ Courses	Required	Available	Deficiency	Required	Available	Deficiency	Required	Available	Deficiency	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
215	Nashik	5151	MET Institute Of Engg nasik	1920		1920	7	2.5	5	NIL	9780	11670	NIL	128	146	NIL	1.in adequate teaching staff as per AICTE Norms 2.teaching staff is not paid as per AICTE six pay commssion. 3.There is scope for development of lab.
216	Nashik	5401	Jawahar Edcuation society Instittute of Technology Nasik	1680		1680	7	10	10	NIL	9403	7830	1573	112	58	54	30% of Acadamic area is under construction. 2.Some of the LAB are shared. 3.Cadre ratio is not maintained as per AICTE norms.
217	Nashik	5382	Shir Chhatrapati Shivaji Maharaj College of Engg. Ahmednagar	960		960	4	10	22.68	NIL	6094	21.68	6072.32	64	59		1- Faculty i.e. P: AP. Assit Prof. Not appointed asper AIETE Nors 2 - Faculty cader ratio is too law,Associare Prof Not appointed 3- Less Number of approved staff/Faculty by university (More than 50% not approved 4- No AV lab,Virtual Class room & Gymkhana. 5- No ATM/Post/Bank facilties in compus. 6- Less number of books & Eqipments as per AICTE Norms.
							7-1 2-4-4-1	a-3+= ↑∧		Market St.					No. No. of the		1- Built up area for engg. Degree Institute is not sufficient. Less as per AICTE Norms Completion certificate, Occupancy Certificate not obtained Buikding, other in frastructure i.e. Lab,
218	Nashik	5380	Adsuls Technical Campus, Ahmednagar	1200		1200	6	10	12.45	NIL	7923	12.45	7910.55	80	62	18	Lib., Computer Center and available ammenities shaired with diploma, Degree & MBA Courses. 2- Less Number of Equipments and Books as per AICTE Norms. 3- Faculty ader Rotio is too low. 4- Principal, Faculty and staff shaired with diploma, degree, MBA Course 5- Latest Roster Not approved up to 2010-11 is shown
219	Nashik	5164	P.S.G.V.P.Mandla's D.N.Patel College of Engineering Shahada	1680		1680	9	10	28	NIL	10855	28	10827	112	81	31	University a [[roval of Professors and associate Professors are less. 2. Improvement in Placement activity required. 3. e-journal not available on line
																	Poor cadre ratio, less qualified staff – weak. Outreach activities, training, R&D, consultancy – weak. 3.
220	Pune	6122	The Shetkari Shikshan Mandal Sangli's Pd. Vasantdada Patil Institute of Technology, Bavdhan,	1680	360	2040	4	2.5	3	NIL	7790.5	10133	NIL	136	122		PG Programs are weak. 4. Inadequate facilities for faculties. 5.sport facilities – weak. 6.Efforts should be taken to improve cadre ratio.
	endordina a		Pune_	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		in the second	94.5%	The south	42,42	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		Charles (r#**	7. qualified faculty, Industry-Institute Interaction, 8.placements outreach activities.
221	Pune	6138	Genba Sopanrao Moze Trust Parvatibai Genba Moze College of Engineering,Wagholi, Pune	1920	180	2100	5	10	12.33	NIL	8610.75	7375	1236.02	140	52	88	1. Lack of experienced faculty with poor cadre ratio. 2. Less number of qualified supporting staff 3. Poor implementation of social welfare book bank scheme 4. Weak internet facility. 5. No state of art ,equipped classrooms 6. Minimal Industry -Institute interaction. 7. Modern teaching learning tools are not provided. 8. Inadequate lab facilities. 9. Low rate of faculty ratio 10. Insufficient -Gymkhana and student recruitment facilities 11. Infrastructure for physical challenged student is missing

18.	maki.	SHEET ST.	Cattle Oct		Ins	stitute Tot	al Intak	e all years	Lan	d Available	in Acre	Bui	ilt up Area (Sq.m)	Sign	Faculty		Over all Deficiencies & Observation of Committee
	Sr. No	Region	Institute Code	Name	First Year intake *4	Second Year Intake *3	Total Intake	No of Programmes/ Courses	Required	Available	Deficiency	Required	Available	Deficiency	Required	Available	Deficiency	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	~222	Pune	6139	Progressive Education Society's Modern College of Engineering, Pune	1680	0	1680	5	2.5	10.47	NIL	7951	12915	NIL	112	171	. NIL	1. Poor cadre ratio and qualified staff is less. 2. Industry-Institute Interaction, outreach is weak. 3. PG programs & research outcome is weak. 4. DA for staff is not as per Govt. ňorms. 5. Insufficient sports and canteen facility 6.Industry-Institute Interaction, R&D activities, faculty outreach has to be enhanced
	223	Pune	6141	Jaywant Shikshan Prasarak Mandal's,Rajarshi Shahu College of Engineering, Tathawade, Pune	2400	-180	2580	5	2.5	3.5	NIL	9364.75	11818	NIL	172	152	20	1.Less number of publication for journals of report 2.Testing and consultancies need to be improved. 3. Inadequate play ground. 4.Industry-Institute interaction needs to be strengthen. 5.CAS to be implemented in time
											6-46-5-3	-				49.6	77 - Adams	1.Land lease tenure is expired in 2009 and no documentation is available about it's renewal and no documents of occupancy and completion certificate from competent authority. 2.No approved and regular principal out of 114 faculty as per record avilable only four faculty are approved by Pune
	224	Pune	6144	Genba Sopanrao Moze College of Engineering, Baner-Balewadi, Pune	2040	360	2400	5	5	5	NIL	9082	9483	NIL	160	140	20	University. 3. Inadequate laboratory and workshop facilities with poor investment in last 3 years in majority of the laboratories 4. University affiliation is for only one year (2015-16) and is conditional 5. Poor record keeping and equipments as per record are not at proper place. 6. No disabled friendly infrastructure 7. Annual rent of Rs. 1, 16,00,000/-(One crore Sixteen lakh onl is paid to the trust but the no rent agreement or related documents are produced by the college. 8. Playground drinking water facility, audio/video enabled clasrooms are not available 9. Poor campus placement. 10. Faculty cadre ratio and student faculty ratio is very poor. 11. Inexperianced and under qualified faculty.
	t. Physical	endin in		e de la companya de l	6 6 5 1 1 1	le par a pay		a continue	e die oog bisk	KNO - GOV			2 1 20 . cm 3 1559		Chylle Vince	o de signi sull'		

					ln	stitute Tot	tal Intak	e all years	Lan	d Available	in Acre	Bui	It up Area (Sq.m)		Faculty		Over all Deficiencies & Observation of Committee
	Sr. No	Region	Institute Code	Name	First Year intake *4	Second Year Intake *3	Total Intake	No of Programmes/ Courses	Required	Available	Deficiency	Required	Available	Deficiency	Required	Available	Deficiency	
entro que la	1 1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
				Jaywantrao Sawant College of			4020		2.5	2.5	NII			NIL	120	119		1.Salary payment acknowledgement from bank for F.Y. 2012-13, 2013-14 could not be produced on demand. 2.Meagre lab purchases across depts in last 3 yrs. 3. Very few licence softwares specially for comp/IT. 4.Salary for staff and faculty is credited through jaywant multistate credit co-operative soc. Itd of the same trust instead of Nationalised banks. 5.Publications in reputed journals are very less. 6. The salary payments as recorded in income and expenditure statement for Financial year 2012-13, 2013-14, 2014 are not matching with salary credited statement. 7. Purchase amount for journals and periodicals are not matching with the yearly purchase statement of library. 8.Industry institute interaction and sponsored projects are
	225	Pune	6145	Engineering,Pune	1920	0	1920	5	2.5	3.5	NIL	8328	11514	NIL	128	119	9	less. 9. The salary payments as recorded in income and expenditure statement for Financial year 2012-13, 2013-14, 2014 are not matching with salary credited statement. 10. Purchase amount for journals and periodicals are not matching with the yearly purchase statement of library. 11. Industry institute interaction and sponsored projects are less.
	226	Pune	6146	MIT Academy of Engineering,Alandi, Pune	2400	180	2580	7	. 10	10	NIL - 1 ₃₃ s.	10816.8	12560	NIL	172	164	8	1. Faculty cadre ratio is not as per AICTE norms. 2. Few laboratories/classrooms did not have adequate furniture as well equipments. 3. Computer systems at few places were of old configurations. 4, The premises/infrastructure is shared by Art's. Cimmerce and Scinece College rund by the same trust. (Refer undertaking submitted by Principal of the college) 5, Barrier free environment is not provided/not available in all buildings of the institute. 6. Placement is very poor. 7. Laboratories needs to be upgraded (especially Computer)
	227	Pune	6148	MAEER's M.I.T. College of Engineering , Kothrud, Pune	2160	0	2160	5	2.5	6.45	NIL	8705	12030	NIL	144	193	NIL	and IT department). 8. Gratuity and Pension provision is shown in audited statement, however it is not implemented. 1. Classrooms of Engineering courses are shared with MBA Courses. 2. Less number of Professor and Associate Professor in IT and Civil Engineering Department. 3. Dean at level of Professor in the 2nd shift is not provided for smooth functioning. 4. Laboratories in Civil Engg. Are having inadequate area and equipments. 5. CAS is not implemented. 6. Pension scheme is not available. 7. Less consultancy work.

PIGHT KA	I Sr. No I Region I	byo.ecra		In	stitute Tot	al Intak	e all years	Lan	d Available	in Acre	Bu	ilt up Area (Sq.m)	11	Faculty		Over all Deficiencies & Observation of Committee	
	Sr. No	Region	Institute Code	Name	First Year intake *4	Second Year Intake *3	Total Intake	No of Programmes/ Courses	Required	Available	Deficiency	Required	Available	Deficiency	Required	Available	Deficiency	
Children .	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18.
				CONTROL OF THE STATE OF THE STA	4.9		And the second s			27						р. Уж		1.Faculty cadre distribution ratio is not maintained for all courses. Only I professor and 2 Associate professors are available in the entire Institute Shortage of Faculty for UG courses. 2.Facilities for physically Challenged persons are not available 3. Institute has carried out un-authorized construction of fourth floor, which needs to be regularized. 4.Mandatory Disclosure and Anti-Ragging Act information is not put on Institute web sites on date. 5.Salary is not paid regularly. Last paid salary for Teaching staff is that of Feb-2015 and that of Non-teaching staff is March-2015 6.Faculty cadre distribution ration is not maintained for all
	228	Pune	6149	Choudhary Attar Singh Yadav Memorial Trust,Siddhant College of Engineering, Maval	1680	180	1860	5	10	18	NIL .	8233.75	10895.71	NIL	124	51	73	courses .Only I Professor and 2 Associate professors are available in the entire Institute. shortage of Faculty for UG courses 7. Facilities for physically Challenged persons are not available 8.Mandatory Disclosure and Anti-Ragging Act information is not put on Institute web site as on date 9. Salary is not paid regularly. Last paid salary for Teaching staff is that of Feb-2015 and that of Non-teaching staff is
																		March- 2015 10. Very good infra-structure is available 6. Good working environment for all 11. Transportation facility available for all. Staff welfare scheme is in existence.
	229	Pune	6151	Maharashtra Institute of Technology, Kothrud, Pune	2520	0	2520	9	2.5	11.43	NIL	12174.5	18871	NIL	168	171	NIL	1. Girls Hostel is outside the campus. 2. No Associate professors for MBA. 3, Computer centre is inadequate 4. Admissions for polymer (UG & PG) are less and No. of labs for the same are also not as per the norms.
	230	Pune	6155	G.H.Raisoni College of Engineering & Management, Wagholi, Pune	1680	0	1680	5	5	5	NIL	7951	11131	NIL	112	120	NIL	1.Shift 1 and shift 2 operate during same time slots 2. Poor faculty cadre ratio 3. Lack of senior and experienced faculty 4. Average placement record. 5.Regular faculty is very less in number
	231	Pune		Marathwada Mitra Mandal's College of Engineering, Karvenagar, Pune	1920	0	1920	5	2.5	5.02	NIL	8328	11018	NIL	128	93		1.Faculty cadre ratio. 2. faculty student ratio. 3. Timely completion of proposed classroom complex by end of July2015 is necessary for smooth functioning of academic activities. 4. Too many Adhoc faculties
	232	Pune	2.0	JSPM's Imperial College of Engineering and Research, Wagholi, Pune	1920	540	2460	4	2.5	3	NIL	8450.25	11110	NIL	164	65	99	1. Class rooms must be properly maintained. 2. No. of experimental set ups to be increased. 3. Library to be improved in titles, volumes. 4. Spending on equipment must increase. 5. Faculty required to be competent and motivated.
	233	Pune	6175	Pimpri Chinchwad Education Trust, Pimpri Chinchwad College of Engineering, Pune	1920	0	1920	5	2.5	5	NIL	8328	10697	NIL	128	192		1.less no of labs for IT and less no of classrooms for civil 2 Less no. of Associate professors as per required cadre ratio 3.Student / teacher ratio not as per the norms.

apartic (*)		political resi	100		Ins	stitute Tot	al Intak	e all years	Lan	d Available	in Acre	Bui	ilt up Area ((Sq.m)		Faculty		Over all Deficiencies & Observation of Committee
	Sr. No	Region	Institute Code	Name	First Year intake *4	Second Year Intake *3	Intake	No of Programmes/ Courses	Required	Available	Deficiency	Required	Available	Deficiency	Required	Available	Deficiency	
	1 .	2	3	4	5	6	7	8	9	10	111	12	13	14	15	16	17	18
	234	Pune	6176	G. H.Raisoni Institute of Engineering and Technology, Wagholi, Pune	1920	180	2100	7	2.5	5	NIL	10062.8	12057	NIL	140	136	4	1.Senior and professor level facultyis less. Faculty cadre ratio is poor 2.Record keepinf needs improvement 3.Number of university approved staff is less 4.Most of the facilities are shared with other institutes in the campus. 5. Workshop space is less and not properly illuminated and ventilated, equipment needs improvement in quality and quality. 6.Faculty cadre ratio and faculty ratio is poor. 7.Inexperianced and under qualified faculty. 8.Recreational and welfare facilities ae good but shared with other institutes in the campus. 9.Poor internal communication between faculty and students.
																		1. Faculty cadre ratio is not as per AICTE norms. 2. Faculty student ratio is not as per AICTE norms. 3. Barrier free environment is not provided/not abailable in all
										i alimbio ne		a transfer of the					Laure and the	buildings of the institute. 4. Transport facility for staff and students is not available. 5.
	235	Pune	6177	Sinhgad College of Engineering, Vadgaon (BK), Pune	3840	0	3840	. 8	5.	. 10	NIL	13522	22550	NIL	256	247	.9	Salary for staff (teaching and non-teaching) is delayed by 2-3 months, however audited balance sheet shows surplus amount available with institute. 6. Orientation of newly recruited faculty is not observed.
	236	Pune	6178	Sinhgad Technical Education Society's Smt. Kashibai Navale College of Engineering, Vadgaon, Pune	3360	0	3360	4	2.5	35.66	NIL	9864	15550	NIL	224	179	45	1.Senior and Professor level faculty is less. Faculty cadre ratio is poor. 2.Most of the facilities are shared with other institutes in the campus 3.For PG and research centre faculty position and facilities does not meet the norms. 4.Amenities like bank, post office, hospital, daily needs, recreation, sports games etc. are avilable on campus for faculty and students 5.Faculty cadre ratio and student faculty ratio is poorfor PG and research centre. 6.Recreational and welfare facilities are good but shared with other institutes in the campus 7.Poor internal communication between faculty and students.
	237	Pune	6179	Chanakya Education Society's Indira College of Engineering & Management, Pune	1920	0	1920	- 5	10	10	NIL	8328	8960	NIL	128	54	74	1.Retention of competent faculty, 2.Faculty cadre ratio is poor,delay of 2-3 months in payment of salary 3.student-teacher ratio is poor.
	238	Pune	6182	Sinhgad Technical Education Society, Sinhgad Institute of Technology and Science, Narhe (Ambegaon)	2160	0	2160	5	10	13.5	NIL	8705	9633	NIL	144	119	25	1.Computer engineering course:shift 1and shift 2 operate during same time slot. 2.Faculty cadre ratio is very poor. 3. Student -teacher ratio is poor 4.Delay of 2-3 months in payment of salary. 5. Percentage of students placed is decreasing year-wise.

Inspection Report

gar con	n silah	and part that	12/30/15/5		Ins	stitute Tot	tal Intak	e all years	Lan	d Available	in Acre	Bui	ilt up Area (Sq.m)		Faculty		Over all Deficiencies & Observation of Committee
	Sr. No	Region	Institute Code	Name -	First Year intake *4	Second Year Intake *3	Intaka	No of Programmes/ Courses	Required	Available	Deficiency	Required	Available	Deficiency	Required	Available	Deficiency	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	239	Pune	6183	Al-Ameen Educational and Medical Foundation, College of Engineering, Koregaon, Bhima	960	0	960	4	10	15.31	NIL	6094	5274	819.75	64	34	30	1. Professors and associate professor posts are vacant and approval for principal awaited. 2. Accute shortage of approved and qualified faculty 3. Sixth pay is partially implemented and increments not given. 4. Shortage of clasrooms, labs, seminar halls, auditorial room to run the courses. Central computing and medical facilities are not available. 5. Land is shared with School and masterplan not made available. Lack of overall academic sincerity. 6. Dedicated space for Training and Pacement Cell not provided. Placement is very poor for 2012-13 and 2013-14 7. Inadequate qualified and approved faculty. Inadequate instructional area.
	240	Pune	6184	K. J.'s Educational Institut Trinity College of Engineering and Research, Pisoli, Haveli	1680	; •540.	2220	6	-10	at 10,88	NIL	9525,25	13851	NIL .	a 148	.96	52	1. Admissions are less than total intake. 2. Placement for mechanical is less. 3. Less facility for Physically Challenged people. 4. Faculty cadre ratio are faculty student ratio is not maintained. 5. Only few faculties are approved by the university; Post graduate faculties are less in number. 6. Less placement (less than 30%)
	∌ 241	Pune	6185	Sinhagad Institute of Technology, Lonavala	2640	0	2640	5	10	25	NIL	9459	15353	NIL	176	173	3	1. Admissions are less than total intake. 2. Placement for mechanical is less. 3. Less facility for Physically Challenged people. 4. Many laboratories are not properly demarcated and partitioned. 5. Faculty cadre ratio are faculty student ratio is not maintained. 6. Only few faculties are approved by the university; Post graduate faculties are less in number. 7. Less placement (less than 50%) 8. E journal suggested by AICTE are not available.
	200		Park (Alakara)		of Mr. III		pas y	18 (18 A)						10 10 10 10 10 10 10 10 10 10 10 10 10 1		•	0.18 8.879	STR is 1:17 instead of 1:15. Faculty cadre ratio is poor. Only Six Professor and four Associate Professor. Approved roster by UoP was available for academic year.
N1	242	Pune	6187	Sinhgad Academy of Engineering, Kondhwa (BK) Kondhwa-Saswad Road, Pune	2400	0	2400	5	2.5	5	NIL	9082	11097	NIL	160	152	8	2010 - 11. Since 2011 roster is not approved by competent authority. 4. Completion certificate from competent authority is not available. 5. Civil infrastructure is good. 6 No bus facilities for faculty, staff and students. 7. Retention period of faculty is satisfactory. 8. Adequate hostel capacity for boys and girls. 9. Property card is not available.

Sr. No Region			Inc	Un stitute Tota		rivate Institut		d Available			kt up Area (Faculty				
	Sr. No	Region	Institute Code	Name	First Year Intake	Second Year Intake *3	Total Intake	No of Programmes/ Courses					Available	Deficiency	Required		Deficiency	Over all Deficiencies & Observation of Committee
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	-16	17	18 1.Six pay not fully implemented to all faculty members;
300 S	243	Pune	6203	Marathwada Mitra Mandal's Institute of Technology, Lohgaon, Pune	960	180	1140	3	10	13.99	NIL	5650.75	7897	NIL	76	51	25	faculty cadre ratio is poor. 2. Appointment of Principal is not regular and No approval from University. 3. Less R & D projects, publication by faculty is weak. 4. Civil and Mechanical laboratory facilities are weak. 5. Student to teacher ratio (STR) is high 1:18. 6. Civil infractructure is good. 7. Only one PHD faculty in institute. 8. No bus facilities for faculty, staff and students. 9. Poor first year result; Less placement. 10. Retention period of faculty is poor. 11. Adequate hostel capacity for boys and girls. 12. SC/ST/OBC scholarship amount for academic year 2010 - 2011 of Rs. @ 46 Lakh is pending with department of Social Welfare, Government of Maharashtra.
	244	Pune	6206	Pune District Education Association's College of Engineering, Pune	960	0	960	5	2.5	5	NIL	6820	8338	NIL	64	48	16	1. Faculty qualifications need to be improved and/or qualified faculty may be appointed. 2. Ramp at the main entry and arrangement for vertial circulation for physically challenged may be provided.
	245	Pune	6207	Dr. D. Y. Patil Vidya Pratishthan Society Dr .D. Y. Patil Institute of Engineering & Technology, Pimpri,Pune	2400	0	2400	8	2.5	2.5	NIL	11260	13706	NIL	160	165	NIL	1. Six pay not fully implemented to all faculty members. Six pay DA is 65% instead of 107% 2. Faculty cadre ratio is poor. Professor and Associate Professor post are not filled as per cadre ratio. 3. Approved roster by UoP was available for academic year 2010-11. Since 2011 roster is not approved by competent authority. 4. P.F. facility is provided to only 3 faculty members. 5. Civil infrastructure is good 6. Electronics and Telecommunication having NBA accreditation in 2005, 2009 and 2014. 7. Institute is IUCEE member. 8. SC/ST/OBC scholarship amount for academic year 2010-11 of Rs. @ 47 Lakh is pending with Department of Social Welfare, Government of Maharashtra.
	246	Pune	6214	K. E. Society's Rajarambapu Institute of Technology, Walwa, Sangli	1920	0	1920	7	10	43.75	NIL	9780	13224	NIL	128	129	NIL	1. Faculty cadre ratio is not maintioned as per AICTE norms. 2. University approval is not observed for some of faculties placed in Associate Professore cadre. 3. Many faculties are appointed on adhoc basis. 4.] Placements are less.
	247	Pune	6215	Sou. Sushila Danchand Ghodawat Cha. Trust's Group of Institution (Integrated Campus), Atigre, Kolhapur	1680	540	2220	5	10	37.8	NIL	8799.25	13517	NIL	148	113	35	Posts of Professor and Associate professor are not filled as AICTE norms Faculty cadre Ratio not maintained Less number of placement Many of the teaching posts filled are on adhoc basis
	248	Pune	6217	Shri. Balasaheb Mane Prasarak Mandals, Ashokrao Mane Group of Institutions, Kolhapur	1680	360	2040	5	10	13	NIL	8516.5	9630	NIL	136	115	21	1. Posts of Professor and Associate professor are filled as per AICTE norms 2. Faculty cadre Ratio not maintained 3. Less number of placements 4. Shortage of all class rooms as per AICTE norms 5. Many of teaching posts filled are on adhoc basis.

99. TO 4	. No	entina di	in the same		In	stitute Tot	al Intak	e all years	Lan	d Available	in Acre	Bui	ilt up Area (Sq.m)		Faculty		Over all Deficiencies & Observation of Committee
	. No	Region	Institute Code	Name	First Year intake *4	Second Year Intake *3	Total Intake	No of Programmes/ Courses		Available	Deficiency	Required	Available	Deficiency	Required	Available	Deficiency	
	49	Pune	6219	KSGBS's Bharat- Ratna Indira Gandhi College of Engineering, Kegaon, Solapur	1680	0	1680	7	10	10.4	NIL	9403	10084	NIL	112		53	1.Very inadequate faculty and very poor cadre ratio. 2. Unsatisfactory upkeeprest and maintenance. 3. Poor house keeping and drinking water facility. 4. Student population is 25% of total capacity. 6.Infrastructure Adequate. 7. Faculty - Inadequate. 8. Output - Poor. 9. Placement - Poor. 10. Teaching learning process needs improvement.
2	50	Pune	6220	Shri Vithal Education and Research Institute's College of Engineering, Pandharpur	1680	0	1680	4	10	10	NIL	7225	9833	NIL	112	101	11	1. Inadequate permanent faculty 2. Poor cadre ratio. 3. No Provision for physically handicapped. 4. Unsatisfactory house keeping. 5. Infrastructure adequat 6. Senior level posts for faculty are vacant. 7. Output: good. 8. Placement and teachning learning process needs improvement.
		i of more		er en		A 14 A 24	4,400		and the second		of the said was				(mjuginise)	agrant vital agrass	100 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1. Inadequate Playground and sports facilities.
2	51	Pune	6222	Dattajirao Kadam Technical Education Society's Textile & Engineering Institute, Ichalkaranji.	2520	0	2520	10	10	17	NIL	12900.5	15894	NIL	168	123	45	 No provision for the handicapped persons Area of a few classrooms is below AICTE norms. No separate tutorial rooms. Infrastructure Satisfactory Faculty Satisfactory. Output Satisfactory. Placement: can do better Teaching learning process - good.
2	52	Pune	6223	Pradnya Niketan Education Society's Nagesh Karajagi Orchid College of Engineering & Technology, Solapur	1680	360	2040	5	10	10.13	NIL	8516.5	13052	NIL	136	94	42	1. large no. of faculty on adhoc/contract basis. 2. STR and FCR poor 3. Principal Dr. J.B. Dafedar has conditional approval from university. He has not been releived by WIT solapur.
2	53	Pune	6/50	D.Y. Patil College of Engineering and Technology, Kolhapur	2400	540	2940	7	2.5	2.57	NIL	11382.3	13548	NIL	196	65	131	large no. of faculty on advoc/contract basis. Poor cadre ratio.
2	54	Pune	6265	Walchand Institute of Technology, Solapur	1680	0	1680	6	10	22.31	NIL	8677	16132	NIL	112	148	NIL	1.Large no. of faculty not approved by university. 2. Reservation not implemented in recuritment.
25	55	Pune	6267	Kolhapur Institute of Technology College of Engineering, Kolhapur	2640	0	2640	9	5	27.19	NIL	12363	25028	NIL	176	162	14	1. Physically disable infrastructure not available 2. No staff welfare scheme 3. Poor staff cadre ratio 4. Contract staff is not qualified as per AICTE norms 5. Results should be improve to increase number of eligible students for placement. 6. Staff recruitment should be as per AICTE norms. 7 CAS should be implemented to all staff
25	56	Pune		Tatyasaheb Kore Institute of Engineering and Technology, Warananagar	1680	180	1860	5	10	15	NIL	8233.75	9681	NIL	124	30	94	1. Faculty cadre ratio is not as per norms 2. Service books are not properly maintained. 3. Earn leave record of faculty is not maintained 4. Post of professor cadre are insufficient 5. Less placement obser

	Ti projekt				Ins	stitute Tot	al Intake	e all years	Land	d Available i	n Acre	Bui	k up Area (Sq.m)		Faculty		Over all Deficiencies & Observation of Committee
	Sr. No	Region	Institute Code	Name	First Year intake *4	Second Year Intake *3	Intake	No of Programmes/ Courses	Required	Available	Deficiency	Required	Available	Deficiency	Required	Available	Deficiency	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	257	Pune	6269	Shetkari Shikshan Mandal's Pad. Vasantraodada Patil Institute of Technology, Budhgaon, Sangli	2640	180	2820	8	10	25.99	NIL	11919.8	12841	NIL	188	107	81	1. Surplus amount remaining with institute is nill 2.]No provision for staff welfare. 3.Laboratory up gradation required. 4. Poor cadre ratio of staff 5. Industry Institute interaction should be improved. 6. Placement should be improved. 7. More industry sponsored projects required
				Karmaveer Bhaurao Patil College														1. Less number of Permanent faculty and poor cadre ratio. 2. Placemnet of students is less and needs to be improved. 3. Provision of ramps with proper slope, provision of lifts with adequate capacity and as per the norms washrooms needs to be made for physically challenged person. 4. Rigorous modifications are necessary; so as to improve all indoor and outdoor sports facilities. 5. Access to various labs and tutorial room is through single entrance. 6. Renovation work for almost all washrooms (Ladies and).
	258	Pune	6270	of Engineering and Polytechnic, Satara	1440	0	1440	5	2.5	3.14	NIL	7574	10173	NIL	96	66	30	Gents) is in progress and needs to be completed before commencement of academic session.
														1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				 7. Independent/separate access should be provided to Gents and Ladies washroom near administrative office. 8. Ambience should be improved for Library and reading room. 9. Overall effective space utilization and planning for laboratory infrastructure needs to be improved.
	259	Pune	6271	Pune Institute of Computer Technology, Dhankavdi, Pune	1920	0	1920	3	- 2.5	5	NIL	6876	9660	NIL	128	126	2	1. There are no major deficiencies in the Institute. A remarkable weakness however lies in publication and consultancy by the faculty 2. It is brought to the notice of the committee that 6th pay commission salary have not been given to the entire (100%) faculty. The committee recommends a fair treatment of pay scales within the frame work of pune university rules
横		Tarker 1	100 mg 1	e a servicio de la companione de la comp	S. 180 180	1 × 1 × 4 × 1	1000	garage and the	ere manif	a a production	and the second	professional s	e en la same	e e en en en designe ge	Service of	per la presentación	r-y-congress	the state of the control of the state of the
			100 m				A A CALL									and the second		1.Strengthening liaison with International University and facilitating student faculty exchange programs. 2. Setting of virtual classrooms.
	260	Pune	6272	Dr. D. Y. Patil Pratishthan's D.Y.Patil College of Engineering Akurdi, Pune	2880	0	2880	7	2.5	10	NIL	11288	17100	NIL	192	204	NIL	 Strengthening research and innovative faculty and students initiatives. Improving the cadre ratio. There are too many adhoc teachers which may affect teaching quality. Institute should frame proper policies for promotion of teaching faculty to retain experienced faculty members Lack of regular and permanent faculty members affects teaching learning process Placement in all branches is about 35% which can be improved

	A TOTAL TOTAL	k militaria	Charles and	and the second	In	stitute Tot	al Intak	e all years	Lan	d Available	in Acre	Bui	ilt up Area (Sq.m)		Faculty		Over all Deficiencies & Observation of Committee
	Sr. No	Region	Institute Code	Name	First Year intake *4	Second Year Intake *3	Total Intake	No of Programmes/ Courses.	Required	Available	Deficiency	Required	Available	Deficiency	Required	Available	Deficiency	Sharakes (A. munas).
	1	2	3	-4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	261	Pune	6273	Bansilal Ramnath Agarawal Charitable Trust's Vishwakarma Institute of Technology, Bibwewadi, Pune	2240	0	2240	9	2.5	17.63	NIL	11734.7	15876	NIL	149	179	NIL	1. 7/12 extract for land bearing S.o. 646,647 show reservation for economically backward class and socially deprived section of soceity and not for the education purpose as started in lease document. 2. Purchases for the laboratories are meagre in last three years. 3. No seperate budjet sanctioned for individual departments 4. Provision for physically handicapped students (Ramp) need to be provided in all buildings along with wash room facility. 5. Salaries of staff and faculty paid through co operative ban
er oan de la company	2 62	Pune	6274	Pune Vidyarthi Griha's College of Engineering and Technology, Pune	1920	0	1920	6	5	8	NIL	9054	10088	NIL	128	113	15	1. Non-availability of regular librarian. 2. Non-availability of faculty at higher position. 3. Non-availability of play ground. 4. Inadequate boys/girls common room.
				Engineering and recimology, rune														Poor quality classroom furniture. Constant of the second of the
				AND AND AND ASSESSMENT	edek a	4 1 1 1	- selecte	4.4	40.00	4.5	2 X X 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Property was a		We wish of the re-	Section Control	Alternative and the	and the second of the second o
	263	Pune	6275	Shivnagar Vidya Prasarak Mandal's College of Engineering, Malegaon- Baramati	1800	0	1800	6	10	10	NIL	8865.5	5634	3231.5	120	78	42	1. Though separate building for library for engineering and polytechnic exists, only paid indian journals are subscribed in print version, yearly e-journals subscription is just paid. No software for library automation. 2. Principal-I/C, very poor cadre ratio, No professors, many teachers on Adhoc, with consolidated salary, students to teachers ratio (STR) just AICTE requirements considering these adhoc teachers. 3. No desktop computer/intercomm/ internet facility for every faculty. 4. Computer departments labs are around 54 sq.mtr, as per older AICTE requirements, however, more in number, thus compensates. 5. Neither placement cell nor T&P officer exist as distinct entity for students placements, hence, meager placements through campus, though results are good, no correlation with jobs.
		Deposition of the control of the con	ANTENNAME OF THE STREET															6. Shared workshop with polytechnic, but with huge area, with all segments-carpentry, smithy, CNCs etc well equipped
		2			***		Part State of Control	4. A				The State of	**************************************					with instruments and consumables. 7. Good teaching-learning process, course files and lab manuals are prepared and followed, shared with students. No e-resources/e-learning material subscribed in library, no awareness about NPTEL resources/MOOCs etc. among librar staff, faculty and students. 9. Faculty with PHD qualification is NOT given any career advancement.
· /	264	Pune	1	MKSSS's Cummins College of Engineering for Women, Karvenagar,Pune	1680	0	1680	5	2.5	4.27	NIL	7951	10971	NIL	112	161	NIL	1. Faculty cadre ratio.

elea (f	- 4	esse ^d fremp			Įņ:	stitute Tota	al Intake	e all years	Lan	d Available	n Acre	Bui	lt up Area (Sq.m)		Faculty		Over all Deficiencies & Observation of Committee
	Sr. No	Region	Institute Code	Name	First Year intake *4	Second Year Intake *3	Total Intake	No of Programmes/ Courses	Required	Available	Deficiency	Required	Available	Deficiency	Required	Available	Deficiency	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	265	Pune	6277	Dr. J. J. Magdum Charitable Trust's Dr. J.J. Magdum College of Engineering, Jaysingpur	2400	0	2400	6	10	42.2	NIL	9808	11569	NIL	160	130	30	 Less number of permanent faculty and poor cadre ratio. Placement of students is less and needs to be improved. Provision of ramps with proper slope, provision of lifts with adequate capacity and as per the norms washrooms needs to be made for physically challenged person. Rigorous modifications are necessry; so as to improve all indoor and outdoor sports facilities. Land is not continuous and is split in two parts (i.e. 4 acres and 38.2acres). Existing campus is situated in 4 acres. All permissions/approvals related to building completion, utilisation, and occupancy are from grampanchayat. Provident fund deductions are not made for temporary employees.
			Chi Thinking							a lo								
	/																	
																		Inadequate cadre ratio due to less number of Professors and Associate Professors Interaction of faculty with industry needs more
444		94 4 5 5 4	0.5.4.34.0	end when it is the first the end of	e , (#)	A 14 14 14		Confidence	海海 洲	1.444.035	(4)	y deal of	1444114	4.	48.206.04	Name + 16	· Power for a	improvements
	266	Pune	6278	All India Shri Shivaji Memorial Society's College of Engineering, Pune	2400	0	2400	8	2.5	2.5	NIL	11260	14674.51	NIL	160	178	NIL	3. Inherent building structure creates hurdles in further developments 4. Insufficient Hostel facility for boys and girls 5. Inadequate Research and Development facilities 6. Placements and Teaching Learning Process which may affect reputation of the Institute amongst all the stake holders. 7. Original copy of collector order for sale, lease, gift is not available, Original NA document is not available. Building completion certificate is not available. 8. There is deficiency in following area - classroom space of civil Engg. Department, Laboratory space of Computer Engg. Dept. Classroom space for Electronics Engineering, Laboratory space of Mechanical Engineering Dept. Laboratory space in production Engg dept. 9. Laboratories and classrooms are not properly designed 10. MOU signed are not very effective and industry institute interaction inadequate. 11. Approved roaster for teaching staff is available up to 2012 and non teaching staff up to 2000.
		porter design	1.12 194 (6)	Constitution was a second of the second	i Silem	ety chesti	e H	Contract of the Section			A SEW		Mark Commence of	145 Yes 145 127 1		Karana Angara		in the second control of the second
ALC: I C	- 1	F							Take 1	1			1 6	1.0				

	NEW RE	de la comp	na je sa ili		Ins	stitute Tot	al Intake	all years	Lan	d Available i	n Acre	Bui	lt up Area (Sq.m)		Faculty		Over all Deficiencies & Observation of Committee
	Sr. No	Region	Institute Code	Name	First Year intake *4	Second Year Intake *3	Intake	No of Programmes/ Courses	Required	Available	Deficiency	Required	Available	Deficiency	Required	Available	Deficiency	
a service and a	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	1814 - 186	ALC: TO CASE	Burnella		Light St.		W. S. J.	State Sec. 1						Age (a. j.)				Industry Institute Interaction needs to be strengthened
	267	Pune	6281	Modern Education Society's College of Engineering, Pune	1440	0	1440	3	2.5	4.12	NIL	6122	7200	NIL	96	114	NIL	further 2. Testing & Consultancy services needs to be promoted. A consultancy cell may be established 3. Management should frame better policies for Teachers/employee welfare like additional monetory benefits for improvement of performance 4. Annual expenditure on equipment purchases is inadequate. 5. The College needs to strengthen Alumni Association. 6. Faculty Cadre Ratio needs to be improved & should be as per AICTE norms 7. Training and placement activity needs to be strengthen further. 8. Institute needs to promote consultancy activities by the faculty 9. As roster is sanctioned by concerned government department in 2013, many teaching and non teaching employees are on contract, consolidated, temporary basis. This may affects academic environment in the institute.
				AMERICAN STREET								t Paratit		(1) - Feb. (1) &			681. (ABD)	
	268	Pune	6282	All India Shri Shivaji Memorial Society's Institute of Information Technology,Pune	1680	0	1680	6	2.5	4.3	NIL	8677	8917	NIL	112	144	NIL	1. Qualified faculty strength is inadequate. 2. Industry sponsored projects and consultancy is less. 3. Separate faculty cabins are not available. 4. Placement is poor. 5.NBA accreditation for all branches (programmes) needed.
	269	Pune	6283	Annasaheb Dange College of Engineering and Technology, Ashta, Sangli	2400	0	2400	6	10	20	s NIL	9808	18939	NIL	160	182	NIL	1. Less number of Permanent faculty and poor cadre ratio. 2. Placemnet of students is less and needs to be improved. 3. Provision of ramps with proper slope, provision of lifts with adequate capacity and as per the norms washrooms needs to be made for physically challenged person. 4. Rigorous modifications are necessary; so as to improved all indoor and outdoor sports facilities. 5. Fencing wall demarcating insitute area is not over entire boundary. 6. Access to various labs and tutorial room is through single entrance.
	270	Pune	6284	Vidya Pratishthan's College of Engineering, Baramati Dist.Pune	1680	0	1680	6	10	19.13	NIL	8677	13211	NIL	112	90	22	1. Qualified faculty strength is inadequate. 2. Separate faculty cabins to be provided. 3. Placement is poor. 4. College should apply for NBA accreditation. 5. Financial Details given under table 'O' are not as per Audit Report.

and the said		31 B			Ins	stitute Tot	al Intak	e all years	Land	d Available i	n Acre	Bui	lt up Area (Sq.m)		Faculty		Over all Deficiencies & Observation of Committee
	Sr. No	Region	Institute Code	Name	First Year intake *4	Second Year Intake *3	Total Intake	No of Programmes/ Courses	Required	Available -	Deficiency	Required	Available	Deficiency	Required	Available	Deficiency	
	1	2	3	4	5	6	7	8 .	9	10	11	12	13	14	15	16	17	18
								gs ^{ad}		i kg	, gC - 44							 Partial implementation of 6th Pay with substantially lower DA of 72% against ongoing 107%. Most of the faculties needs motivation. It is observed that most of the equipments are kit-based. A Student to faculty ration of 1:19.6 is substantially lower. Supporting staff available is 67 as against the requirement of 87.
				Bharati Vidyapeeth's College of	Marin Control					Linger Villine		in a gradu	an enggale shaw					6.Audited statement for financial year 2014-15 is not made available for inspection, hence the report is based on the audited statement for the financial year 2013-14.
	271	Pune	6285	Engineering for Women, Katraj, Dhankawadi, Pune	960	0	960	3	2.5	10	NIL	5368	5275	93	64	60		 Institute is being run with faculty on contractual/Adhoc appointments to the tune of 20%. Senior positions of Professors and Associate Professors are vacant except 02 regular approved Professors with no single Associate Professor. Completion certificate of college building is not available. Placement is observed to be about 20% and needs to be paid attention to.
				Carrier was Statement						41.64					Eddy grass	Mary Mary 194		the second section of the second section is the second section of the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the section is the second section in the section is the section in the section in the section is the section in the sectio
	272	Pune	I h/XX	Bharati Vidyapeeth's College of Engineering, Kolhapur	1680	0	1680	5	10	10	NIL	7951	12470	NIL	112	117	NIL	1. Low admission in second shift 2. Lack of government funding for R & D 3. Low consultancy & testing 4. Inadequate experienced facility 5. Hostel & staff quarters 6. Good Infrastructure 7. Faculty cadre ratio-low 8. Good passing rate 9. Placement need to be improved 10. Teaching learning process seems to be good
				under service														Office is not student centric. Playground is not adequate and is not fenced. Internet facility is not satisfactory.
44			In a supplier	and the second s		Karana Karana	wa a sala		1	and the second					ned de la		100	4. Language Lab, virtual classroom and audio video class
\	273	Pune	6289	B.R.A.C.T's Vishwakarma Institute of Information Technology, Kondhwa (Bk.), Pune	1680	180	1860	5	5	6.67	NIL	8233.75	12572	NIL	124	180	NIL	rooms are not available. 5. Stores for students stationery is MISSING. 6. Hostel & Academic complex is not integrated.
										decision (-4			jes des			7. Some of the labs and faculty cabins are very near to parking. 8. Infrastructure for physically challenged students is MISSING.
	274	Pune	6293	Kai Amdar Bramhadevdada Mane Shikshan & Samajik Prathistan's Bramhadevdada Mane Institute of Technology, Solapur	1200	0	1200	4	10	10.1	NIL	6471	9573	NIL	80	81	NIL	9. Annointments satisfying ROASTER are not seen 1. Unable to attract Students 2. Experienced faculty 3.Govt founding for R & D 4. Industrial consultacy and testing. 5. Good Infrastructure. 6. Lack of senior faculty. 7. Good passing rate. 8. Placement needs to be improved. 9. Reasonably good teaching and learning process.

TOR	in come		i de la constante de la consta	and the Abarela of	Ins	stitute Tota	al Intak	e all years	Land	d Available	in Acre	Bui	ilt up Area (Sq.m)		Faculty		Over all Deficiencies & Observation of Committee
	Sr. No	Region	Institute Code	Name	First Year intake *4	Second Year Intake *3	Total Intake	No of Programmes/ Courses	Required	Available	Deficiency	Required	Available	Deficiency	Required	Ävailable	Deficiency	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
							Service.		Avana.			disease of the						1.Poor faculty cadre ratio
	275	Pune	6298	Zeal Education Society's Dnyanganga College of Engineering & Reserch, Narhe, Pune	1920	540	2460	6	5	5	NIL	9902.25	14674	NIL	164	114	50	2. Less number of university approved faculty 3. Sixth pay is implemented to regular, permanent faculty. Dearness allowance is paid @ 72%. 4. Shortage of staff in workshop 5. Employee provident fund facility is implemented for permanent faculty & staff. 6. Shortage of printers.
	276	Pune	6302	Gourishankar Educational & Charitable Trust's Satara College of Engineering & Management, Limb, Satara	1440	0	1440	5	10	10	NIL -	7574	8166	NIL	96	42	54	1. Unable to attract meritories students. 2. Lack of experienced faculty. 3. No govt. funding such as MODROB, RPS etc. 4. Research activity is miniumel 5. Consultancy testing requires imporvement. 6. Sound infrastructure. 7.Law Faculty -cadre ratio 8. Final year students having score above 70% is less. Passing out rate decereasing for mechanical and computer engg. 9. Placement needs to be improved. 10. Teaching learning schems to be good.
	W. Daniel Mark			THE RESERVE OF THE PARTY OF THE											建设有效			
	277	Pune	LUNG 1500 150 ASA	Dr. Ashok Gujar Technical Institute's Dr. Daulatrao Aher College of Engineering, Karad	1440	180	1620	4	10	10	NIL	7130.75	8525	NIL	108	71	37 (1914) 1112 A	 Senior faculty positions of professors and associate professors are vacant. About 74% faculty members are on adhoc basis. Though the infrastructure is good there is scarcity of senior faculty members. Placement and teaching learning process is in place.
	278	Pune	6304	Loknete Hanumantrao Charitable Trust's Adarsh Institute of Technology and Research Centre, Vita,Sangli	1740	180	1920	5	10	10	NIL	8328	11698	NIL	128	53	VICE-9400	 No regular Principal appointment. Senior faculty positions are vacant. About 76% faculty members are on adhoc basis. All non teaching staff are on adhoc basis. Some of the labs are partially equiped. The infrastructure is good, however most of the faculty are on adhoc basis. All professor and Associate professor post are vacant. Placement and teaching learning process is in place.
			A Para Market	NEWSCHOOL TO THE REAL PROPERTY.		1 1 1			\$ \$4. IF T		1 - 7 - 17 3				1 1		F T	
	279	Pune	6307	Dhole Patil Education Society, Dhole Patil College of Engineering, Wagholi, Tal. Haveli	1920	360	2280	6	10	14.3	NIL	9619.5	5814	3805.29	152	61	91	1.Total no of area of classrooms and labs are not as per AICTE norms 2.No Appointment of professor and associate professor, inadequate faculty. 3. No appointment order for non-teaching staff. 4. Except automobile less admissions for all other branches 5. Girls hostel Should be on the campus
	280	Pune	6308	Shanti Education Society, A.G. Patil Institute of Technology, Soregaon, Solapur(North)	1440	0	1440	5	10	10	NIL	7574	9681	NIL	96	57	39	1)competion and occupancy certificates are not issued by competent authority, however the property tax is paid by the institute. 2)The senior faculty posts such as professors and associate professor are vacant. 3)Less admissions against sanctioned in take.

	Second trib	Intel [®] is sect	W.02152		In	stitute Tot	al Intak	e all years	Land	d Available i	n Acre	Bui	ilt up Area (Sq.m)		Faculty		Over all Deficiencies & Observation of Committee
	Sr. No	Region	Institute Code	Name	First Year intake *4	Second Year Intake *3	Total Intake	No of Programmes/ Courses	Required	Available	Deficiency	Required	Available	Deficiency	Required	Available	Deficiency	
esperantenant	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
i de la companya de l																		1.Few (Only two) faculty members with PhD degree in engineering.
	281	Pune	6310	Nutan Maharashtra Vidya Prasarak Mandal, Nutan Maharashtra Institute of Engineering &Technology, Talegaon station, Pune	1200	0	1200	4	10	10	NIL	6471	7689	NIL	80	44	36	2. Meagre lab purchases across departments in past 3 years. 3. Very few licence softwares specially for computer and information technology. 4. No departmental budget for purchases of equipments across institute. 5. There is no provision for physically handicapped students. 6. Salaries paid through co-operative bank.
															DVI.			1. Institute was not co-operative in providing documents for verfication. 2. Faculty on roll and actually available are not matching as per the records/documents provided at the time of inspection. 3. Details of the audited statements were not provided for verification. 4. Salary paid to staff (Teaching as well as non teaching) is not
Child In	0.800	or in the		Property of the Control of the Contr	15-27-57			CONTRACTOR		319. 1.18			以 精和400	04/53/40	EXAMPLE	Water Sale		as per norms DA @ 72% is presently being paid.
	282	Pune	6311	Jayawant Shikshan Prasarak Mandal, Bhivarabai Sawant Institute of Technology & Research, Wagholi	1920	360	2280	5	2.5	2.5	NIL	8893.5	11057	NIL	152	172	NIL	5. Faculty available is not as per sanctioned intake. Aslo cadre ratio is not maintioned as per AICTE norms. 6. Laboratories in some departments (For eg. Physics, Chemistry, Computer dempartment) are not adequately equipped. 6. Seating capacity in many classrooms is inadequate. LCD projectors are not installed/available in any of the classroom. 7. Laboratories in some departments (For eg. Physics, Chemistry, Computer department) are not adequately equipped. 8. Barrier free environment is not provided/not available in all buildings of the institutes. 9. Institute is six years old; however faculty retention is very poor. Majority of the faculty members are having less one year experience in the institute. 10. The remuneration for university partical oral examinations is not paid to staff (Teaching and Non-teaching) for more than three years inspite of the fact that institute has received it from the university. 11. Faculty on roll and actually availbale are not matching as per the records/documents provided at the time of inspection. also many ineligible faculty (not possessing the required qualification as per AICTE norms) were shown on roll.
	283	Pune	6313	Jaywant College of Engineering & Management, Kille Macchindragad Tal. Walva	600	0	600	5	10	10.26	NIL	6254.5	6093	161.74	40	21	19	1. Very low admissions 2. Maintenance of infrastructure neglected 3. Poor management / administration 4. Low faculty cadre ratio. 5. Financial input from management is less. 6. Involvement of governing body is not satisfactory in re establishing efforts. 7. Infrastructure and equipment transferred from JCEM which was closed during 2011-12 8. Low purchase after college reopened after closure 9. Regular faculty absorbed in college reopened after closure 10. Re organisation of existing infrastructure for lab, instrument space is highly desirable

			region to or		Ins	stitute Tot	al Intake	e all years	Lan	d Available i	n Acre	Bui	ilt up Area (Sq.m)		Faculty		Over all Deficiencies & Observation of Committee
	Sr. No	Region	Institute Code	Name	First Year intake *4	Second Year Intake *3	Total Intake	No of Programmes/ Courses	Required	Available	Deficiency	Required	Available	Deficiency	Required	Available	Deficiency	
STATE OF	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	and the												7.00					1. Poor admissions .
	284	Pune	6315	Holy-Wood Academy's Sanjeevan Engineering and Technology Institute, Panhala	1440	360	1800	6	10	12.9	NIL	8865.5	12283	NJIL	120	90	30	2.Poor Faculty cadre ratio and faculty facking experience. 3. Availability of PCs 4. Low industry institute interaction 4) Lack of Leadership 5. Space/Constructed facility need to be furnished to avoid sharing of Labs 6. Use of modern teaching aids need to be strengthened 7. Attractive good quality and experienced faculty is desired 8.Training and placement activities to be focused for improvement 8. Faculty need to be provided with PCs and other facilities.
			10														45.4	
																		1. Faculty cadre ratio is poor. No Professor and Associate Professor. 2. Student intake quality and strength is poor. 3. Decontralization of Power is not in place. 4. Poor placement.
																		5. Encourasement for qualified and approved.
X 1 L	285	Pune	6317	Shri Shamrao Patil (Yadravkar)Educational & Charitable Trusts, Sharad Institute of Technology College of Engineering, Yadrav	1680	180	1860	5	10	10.9	NIL	8233.75	11963	NIL	124	68	56	6.Upgradation and maintaining equipment/PC in working condiation. 7. Promotion policy of management to encourage qualified and approed faculty to responsible position need to be defined and implemented. 8. Training and placement attinting need to be strenghtlessed. 9. lode of adequate modern teaching learning aids. 10. Faculty to be provided with facilities like PCs and incontives for participation in workshop/seminar/conference.
-	-						h, 1- 2						1. ar-1				Car :	No regular appointment of Principal
		100 mm 100 mm																Not single appointment of Associate Professor and Professor in the institute. Only 7 faculties are University
	286	Pune	W.	Abhinav Education Society's College of Engineering and Technology (Degree), Wadwadi	960	0	960	4	10	10	NIL	6094	8311	NIL	64	26		approved 3. Admission in year 2014-15 very Poor (only 22) 4. No Roster for non-teaching and Provident fund is not deducted 5. Salary not paid on regular basis. 6. Special efforts are essential to recruit faculty on regular basis 7. Need to take efforts for industry interaction and placement 8. Create audio-video facility for IIT MOOC (Massive on line courses)
1	287	Pune	6319	Shahajirao Patil Vikas Pratishthan, S.B.Patil College of Engineering, Vangali, Tal. Indapur	1200	180	1380	5	10	29	NIL	7479.75	7467	12.78	92	65	27	1. Qualified faculty strength is inadequate. 2. 6th Pay Package and CAS to be implemented fully. 3; faculty to be deputed for higher education. 4. Separate faculty cabins to be provided. 5. Placement is poor. 6.College should apply for NBA Accreditation

E MITTHE	18 TO 1 200	miglioux w		Ins	stitute Tot	al Intak	e all years	Lan	d Available	in Acre	Bu	ilt up Area (Sq.m)		Faculty		Over all Deficiencies & Observation of Committee
Sr. No	Region	Institute Code	Name	First Year intake *4	Second Year Intake *3	Total Intake	No of Programmes/ Courses	Required	Available	Deficiency	Required	Available	Deficiency	Required	Available	Deficiency	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
288	Pune	6320	K.J.'s Educational Institute's K.J.College of Engineering & Management Research, Pisoli	2160	540	2700	5	10	10.86	NIL	9553.25	10865	NIL	180	122	58	1. Faculty student ration is 1:20 2. DA paid is 80%, Increments since 2014 pending for faculty and staff, Irregular salary with gap of about 4 months. 3. Maternity leave procedure need to be amended 4. Support staff salary too less/not in pay scale, staff inadequate 54 only 5. Safety of buildings required to be insured through adequate insurance 6. CNC trainer and multiple experimental setups are not available in workshop and few laboratories 7. Reading hall needs to be improved, access for the students to the office counter be provided through inside. 8. Audited report not available for 2014-15 as on today 9. completion certificate of the building is not made available for inspection 10. poor cadre ratio 2:2:91 needs to be improved. 11. few faculties will lower qualification are also appointed.
						W.					14.5						
289	Pune	6321	Vidya Vikas Pratishthan Institute of Engineering and Technology, Solapur	1200	0	1200	4	2.5	10	NIL	6471	7489	NIL	80	66	14	1.Admission in year 2014-15 is very poor 2. 6th pay commission with 72% DA No CAS process initiated. 3. University approved faculty 12 and one professor 4. Provident fund facility not available for faculty & staff 5. Faculty should be provided with internet & individual PC 6. Special efforts to improve Industry interaction 7. Recruitment Drive to appoint qualified faculty to improve teaching learning process 8. Massive on line courses from IIT Mumbai should be started
290	Pune	6322	Shree Gajanan Maharaj Shikshan Prasarak Manda'l Sharadchandra Pawar College of Engineering, Dumbarwadi	720	0	720	3	10	10.2	NIL	4991	5481	NIL	48	33	15	1. The institute is located in remote area. 2. No e-resources in library and no library automation. 3. Incomplete building styructure. 4. Dedicated faculty and staff. 5. Dampness was observed in various classrooms and laboratories.
291	Pune	6323	Dr. D. Y. Patil College of Engineering, Ambi, Talegaon, Maval	1200	360	1560	4	2.5	2.5	NIL	7036.5	8156	NIL	104	80	24	1.Shared laboratories. 2. Central Library contents and infrastructure to be substantially improved. 3. LCD in all classrooms needed. 4. Maintenance of all classrooms needed.

		eginta Arpide	100 NOV 1	line in the second	In	stitute Tota	al Intak	e all years	Land	d Available i	in Acre	Bui	lt up Area (Sq.m)	A, f	Faculty		Over all Deficiencies & Observation of Committee
	Sr. No	Region	Institute Code	Name	First Year intake *4	Second Year Intake *3	Total Intake	No of Programmes/ Courses	Required	Available	Deficiency	Required	Available	Deficiency	Required	Available	Deficiency	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	292	Pune	6324	Rajgad Dnyanpeeth's Technical Campus,Dhangwadi, Bhor	1200	0	1200	4	10	22.5	NIL	6471	7486	NIL	80	24	56	1.Shri Chatrapati Shivajiraje COE Dhangwadi Bhor building and laboratories are shared for diploma and degree course. 2. Building completion certificate from competent authority is not available. 3. Shortage of faculties in all branches and not single faculty with PHD degree except principal. 4. College buildings, corridors, toilets and staircase are not mentioned. No special arrangement for physically handicapped students access to building. 5. It is observed that last three year lab practical journals are identical. 6. Faculties are not university approved teachers.
	293	Pune	6325	Alard Charitable Trust's Alard College of Engineering and Management, Pune	1440	0	1440	5	2.5	5	NIL	7574	8842	NIL ₃	96	26	70	1. Deadstock registers not signed by authority. 2. M.Tech labs not up to the mark 3. Only a few students have joined the new session. Classes not yet started. Second year onwards admissions not done so far. 4. No safety measures in labs and workshop. 5. 6th pay scale not given. 6. Faculty salary not disbursed since April 2015. Half salary given for Feb-March 2015. 7. 6th pay not given to any faculty including Principal. 8. Many seats are vacant. 9. No seriousness in teaching/learning process.
diese man de (diese me dienes (lup) deput in est des (lup)	294	Pune	6326	Shri Pandurang Pratishtan, Karmayogi Engineering College, Shelve, Pandharpur	1200	0	1200	4	10	10	NIL	6471	9452	NIL	80	42	38	1.Salary not paid month to month some times it is delayed 2.6th pay commission payment with 65%DA for faculty 3.No roster for non teaching staff 4.Poor admission at first year 5.Recruitment of qualified faculty on regular basis will improve the teaching learning process 6.Starting MOOC courses from IIT Mumbai will help in improving quality

	Tilleo			and the second second second	Ins	titute Tota	al intake	all years	Land	d Available i	n Acre	Bui	ilt up Area (Sq.m)		Faculty		Over all Deficiencies & Observation of Committee
	Sr. No	Region	Institute Code	Name	First Year intake	Second Year Intake *3	Total Intake	No of Programmes/ Courses	Required	Available	Deficiency	Required	Available	Deficiency	Required	Available	Deficiency	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
						***		Contraction of the second					an Arra R					1. Supporting staff roaster is not approved by authorities. 2. Civil and Mechanical department laboratories need upgradation in line with requirement of industries and society. 3. Proper access (corridor) from industruction area to library building needs to be deeloped. 4. Faculty students ratio is 1:15.8, but faculty cadre ratio is not maintained. 5. Proper maintenance required for approach by road.
	295	Pune	6545	Samarth Education Trust's Arvind Gavali College Of Engineering Panwalewadi, Varye,Satara.	1440	0	1440	5	10	16	NIL	7574	8670	NIL	96	60	36	6.Good interaction with nearby industries- reflected through projects and industrial visits organized by institute. 7.Teaching learning process is good, records are maintained properly. 8.Staff members are dedicated and satisfied with management. 9.Few staff members were deputed for FDP/ Workshops/ Training, however more number of teaching an supporting staff members to be encouraged for training and qualification improvement. 10.Efforts are required to fill up the Associate professor and
	late some		Spirite (193		krijarikasani.	5.63(9.3)			F 37 X 1 4 1		(10000000 pg. 3 .4°)	and done of	n este so de se	1 Kosto 2 (1846)	Armet are		Confession of	Professor posts to maintain faculty cadre ratio.
2 lot																		1.UGC approved recruitment is not carried out, supporting staff roaster is not approved by authorities and salaries are paid in cash. 2. Laboratories need up-gradation in line with requirement of industries and society. 3. Most of the faculties (@90%) are UG degree only, shortage of qualified faculty members. 4. Inadequate laboratories in E & TC, computer engineering.
-	296	Pune	6602	College Of Engineering, Vairag Tal.	960	0	960	4	10	10	NIL	6094	4000	2094	64	7	57	5. Academic, administrative records are not maintained properly.6. Multimedia facilities are required in class room and seminar rooms.
			11	Barshi														7.Teaching and supporting staff member's needs to be encouraged for training and qualification improvement. 8.Efforts are required on urgent basis for recruitment as per UGC/AICTE guidelines. 9.Shortage of faculty members as per sanctioned intake. 10.Training and Placement, Industry-Institute Interaction cell to be implemented.
	297	Pune	6609	Jaihind College Of Engineering,Kuran	1440	180	1620	5	10	10	NIL	7856.75	8704	NIL	108	33	75	1.Less student admission at UG level. 2.Faculty cadre ratio. 3. faculty-student ratio. (as per sanctioned intake) 4. Most of the faculty members are on Adhoc basis. 5.Mechanical 2nd shift is combined with 1st shift due to less admission.

	r result	17 & 14 A	Andre 1	and the second	Ins	stitute Tot	al Intake	all years	Lan	d Available	n Acre	Bui	lt up Area (Sq.m)		Faculty		Over all Deficiencies & Observation of Committee
	Sr. No	Region	Institute Code	Name	First Year intake *4	Second Year Intake *3	Total Intake	No of Programmes/ Courses	Required	Available	Deficiency	Required	Available	Deficiency	Required	Available	Deficiency	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	•		4.					1000年		S.	100	Alife 6		* * * * * * * * * * * * * * * * * * * *		is a gen		1.Eligible faculty is not appointed 2.Record keeping is very poor. 3. P.F. facility is not mode available.
	298	Pune	6618	Shriram Institute Of Engineering And Technology Centre, Paniv	960	0	960	4	10	12	NIL	6094	6168	NIL	64	36	28	4. No facaility is provided for PH. 5. Infrastructure - Incomplete building work. Inadquate lab equipments. 6. Faculty - Not eligible faculty (only two are eligible and approved). 7.Output - poor.
1000年			Charles and A					t vent	1745						885 1 210			8. Placement - Not satisfactory. 1. Proper cadre ratio for faculty is not maitained. 2. Insuficient space for a few laboratories and many facilities are commonly shared among three institutes. 3. Laboratories of Information technology are not properly equipped. 4. Many laboratories and tutorial rooms are shown in passage area.
	299	Pune	6620	DR. D. Y. Patil Institute of Engineering and Technology, Ambi	1200	360	1560	5	2.5	39.8	NIL	7762.5	9214	NIL	104	58	46	5. No regular principal.6.The sewage plant is not ready.7.Many laboratories of information technology department
																		,canteen ,classrooms are under construction. 8. Provident fund scheme is implemented only for non-teaching staff. 9. Very weak placement is observed.
c	300	- Pune	6621	Institute Of Knowledge-College Of Engineering, Pimpale - Jagtap	1440	0	1440	5	10	10	NIL	7574	8091	NIL	96	48		1. Professor and Asso Professor Posts are Vacant and approvator principal Awaited. 2. Acute shortage of approved and qualified faculty. 3. Sixth pay is partially implemented and increments not given. 4. Completion and occupancy certificates are not obtained 5. Medical facilities not available at campus 6. The construction of Institute and Hostel Buildings is incompleted land related documents in original are not produced. 7. Lack of basic amenities such as Computer, Telephone,
					1. 1.6 (1.8) 第 0							day since	ar - King the Can and Addition					Internet access to faculty. 8. Educational qualification of most of the faculty is
17.40	Hania, da J		esone k				{	*									(T)	inadequate and thus resulting in less number of approved faculty. 9. Placement is very poor for the present (2014-15) batch 10. Number of class rooms not as per AICTE norms.
	301	Pune	6622	I.S.B.& M. School of Technology, Nande Village	1200	0	1200	4	10	10.39	NIL	6471	7698	NIL	80	21	59	1. Acute faculty shortage due to irregularities in payment of salary 2. Professor & Assoc. Prof Posts are vacant and no qualified & approved principal. 3. Land is mortgaged to bank 4.Lack of overall academic sincerity 5. 6th pay is not properly implemented. 6.Common facilities are shared with MBA program 7.Faculty strength and retention is poor 8.Irregularities in monetory benefits to staff. 9.Land documents are not available as hypothication of land to the bank. 10. No transport facility to students.

		to 2 il to		In	stitute Tot	al Intak	e all years	Lan	d Available	in Acre	Bu	ilt up Area (Sq.m)		Faculty		Over all Deficiencies & Observation of Committee
Sr. No	Region	Institute Code	Name	First Year intake *4	Second Year Intake *3	Intako	No of Programmes/ Courses	Required	Available	Deficiency	Required	Available	Deficiency	Required	Available	Deficiency	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
302	Pune	6625	Universal College of Engineering & Research, Sasewadi	1440	540	1980	5	10	42.85	NIL	8422.25	9962	NIL	132	45	graffig gain	1.Three class rooms are less in computer dept. 2.No staff quarters are available. 3. Hostel facilities are made available in private campus on rental basis. 4.Less salary is offered to faculty. 5. Rainwater harvesting was implemented in the campus.
303	Pune	6628	Dattakala Group Of Institutions, Swami - Chincholi Tal. Daund Dist. Pune	1680	0	1680	6	10	19.6	NIL	8677	9001	NIL	112	21	91	1.Poor students to faculty ratio; Poor cadre ratio. 2. Poor Placement. 3. No faculty cabins and related facilities. 4. No adequate furniture in laboratories. 5. Library needs improvement with respect to journals, no of books, timings. 6. Majority of staff is not having university approval. 7. No majority of staff is paid provident fund. 8. No regular principal is appointed. 9. No 'All weather' approach road. 10. Poor placement activity observed. 11. No sufficient information on institute website.
																	1. Supporting staff roaster is not approved by authorities and salaries are paid by cash. 2. Laboratories and need up-gradation in line with requirement of industries and society. 3. Faculty cadre ratio is not maintained. 4. Most of the faculties @75% are UG degree only, shortage of qualified faculty members. 5. Inadequate laboratories in civil, computer science engineering, number of licensed software's and e-journals. 6. Multimedia facilities are required in class room and seminar rooms.
304	Pune	6629	Dhananjay Mahadik Group of Institutions, Kagal, Kolhapur	1200	0	1200	4	10	11	NIL	6471	6708	NIL	80	22	58	7.Teaching learning porcess is good, records are maintained properly. 8. Teaching and supporting staff member's needs to be encouraged for training and qualification improvement. 9. Efforts are required on urgent basis to recruit permanent qualified staff members and maintain faculty cadre ratio.
us II se ven																	10. Proper access (corridor) from administration, instruction area to Mechanical Engineering department building needs to be developed. 11Indequate provision for physically challenged students, staff members etc. 12. Demarcated by fencing/boundary wall for the institution is required.
305	Pune	6632	Navsahyadri Education Society's Group of Institutions, Naigaon, Tal. Bhor, Dist. Pune	1440	180	1620	5	10	17.64	NIL	7856.75	9468	NIL	108	41		1. Less senior faculties. 2. Highly qualified faculties (PHD) are not adequate. 3. Away from pune city. 4 Faculty retaintion rate is poor.

		Studies	alphip il		In	stitute Tot	tal Intak	e all years	Lan	d Available i	n Acre	Bui	ilt up Area (Sq.m)	124	Faculty		Over all Deficiencies & Observation of Committee
	Sr. No	Region	Institute Code	Name	First Year intake *4	Second Year Intake *3	Intake	No of Programmes/ Courses	Required	Available	Deficiency	Required	Available	Deficiency	Required	Available	Deficiency	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	306	Pune	l bb34	KJEI's Trinity Academy of Engineering, Yewalewadi, Pune	1440	540	1980	4	10	12	NIL .	7696.25	13319	NIL	132	91	44	1.There are three categories of faculty: Very few PERMANENT (Approved by SPPU, hence on full scale salary), more numbers of REGULAR (Management appointed) with consolidated salary and large number of Adhod again on consolidated salary. Though overall number meets the STR requirement, the three-tier system needs to be immediately rationalized. 2. Number of support laboratory staff is negligible in particular in soft branches, immediate action is needed on the front. 3. Shared library for Engineering and Polytechnic, with huge area, has only paid Indian Journals, subscribed in print version, yearly e-journals subscription is being paid. 4. All teachers are not facilitated with desktop/intercomm/internet connection. 5. Though second shift of polytechnic shares all the infrastructure with Engineering college, the teachers and Dean-Polytechnic are separately appointed other than Engineering faculty members.
				Caroline Company of the Company of the	100		EVENTURE OF SE			Sedical State		A constitution			Alexander (S.)		factorist parts of	6. Though results are good, there is no correlation with
																		jobs/placements for students through campus. 7. Shared workshop with Polytechnic, but with sufficient area, with all segments-carpentry, smithy, CNC's etc., well equipped with instruments and consumables 8. Majority of faculty being young and amateur, teaching learning process is yet to take proper shape. 9. No awareness about NPTEL resources/MOOCs etc. among library staff, faculty and students.
* 4								and the second second	•	pro sesse			i compensa					1. Severe shortage of teaching faculty for all disciplines. No Professor and Associate professor in any discipline. Principal is on Adhoc basis. 2. Building construction plan is not approved by Competent Authority Therefore there is no Completion Certificate from competent Authority
	Program.														13.5 M N 13.5		1997	3. 6 th pay scale is not implemented. Salary not being paid regularly. Provident Fund contribution is paid up to only Aug
	307	Pune	6635	Samarth Group of Institutions, Bangarwadi, Post Belhe Tal. Junnar Dist. Pune	1440	360	1800	5	10	10.8	NIL	8139.5	9998	NIL	120	18	102	2014. 4. Severe shortage of teaching faculty for all disciplines. No professor and Associate professor in any discipline, Principal is on adhoc basis 5. 6 th pay scale is not implemented. Salary not being paid regularly. Provident Fund contribution is paid up to only Aug 2014. 6. The institute has started Tata Service Center for heavy vehicles which is supportive to Automobile course. 7. Tata Motors Ltd is starting a Regional Training Center for their field personnel at this institute 8. Transportation facility is available for students and staff
	-,-%	Harry Control		N N N N N N N N N N N N N N N N N N N		-		8	(4)			gerer e.				**		members.

		kaji dije ja			Ins	stitute Tot	al Intake	e all years	Land	d Available	n Acre	Bui	ilt up Area (Sq.m)		Faculty		Over all Deficiencies & Observation of Committee
Si	r. No	Region	Institute Code	Name	First Year intake *4	Second Year Intake *3	Total Intake	No of Programmes/ Courses	Required	Available	Deficiency	Required	Available	Deficiency	Required	Available	Deficiency	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	308	Pune	6640	N. B. Navale Sinhgad College of Engineering, Kegaon, solapur	2160	0	2160	5	10	83.07	NIL	8705	17026	NIL	144	93	51.	1. Absence of barrier free access to differently abled persons. 2. Overall placements & placements in core disciplines are observed to be poor 3. Faculty cadre ratio observed to be poor(only one Professor and no Associate Prof 4. First Year UG Admissions found to be less than 50% of the sanctioned intake capacity 5. In general laboratory facilities in terms of quality, quantity & overall ambience were found to be inadequate 6. Use of modern teaching learning methods need to be encouraged 7. Faculty to be encouraged to acquire higher qualifications 8. Increase in green cover on campus & implementing Rain water Harvesting to the present buildings should be adopted 9. Internal Revenue Generation through Testing & consultancy and organising workshops/seminars/ conferences
								97							75			should be undertaken 10. Faculty & students involvement in Research & quality publications should be enhanced.
100				7.00									9			18.6		
	309	Pune	6643	S K N Sinhgad College of Engineering, Korti Tal. Pandharpur Dist Solapur	1920	0	1920	5	10	10	NIL	8328	19334	NIL	128	70	58	 There is No faculty at the professor level. Admissions at the first year are below 40%. Number of total faculty is 70 against requirement of 136 at 2014-15. Based on actual strength of students admitted during 2014-15 the available faculty is 70 as against 90. Exclusive infrastructural facility including faculty is not available for PG courses Very clean and neatly maintained campus. Spacious building infrastructure for curricular, co-curricular and extra curricular activities. Collage s academic reputation is in top five in Solapur University. Salary of teaching staff and non teaching staff members pending since March 2015.
	310	Pune		Shri. Ambabai Talim Sanstha's Sanjay Bhokare Group of	1440	0	1440	6	10	12.67	NIL	8300	8963	NIL	96	48	48	1. Faculty cadre ratio is poor (Only 1 professor and no associate professor) 2. On campus staff quarters, hostels and mess and bank ATM is not available. 3. Service books and roasters for non teaching staff are not available/maintained 4. Barrier free access to upper floors is not available for differently abled persons 5. Campus placement is relatively poor
				Institutes, Miraj	* * * * * * * * * * * * * * * * * * * *							E 20		20				6. Proper ventilation in some of the electrical /electronics laboratories should be provided 7. Faculty should be encouraged for acquiring higher quiaification through sponsorship 8. Hostels and mees facilities should be made available on campus.

Inspection Report

i de producti	ALCOHOLD .	100 (C) (C) (C)	in Halifit		Ins	stitute Tot	al Intak	e all years	Lan	d Available	in Acre	Bui	ilt up Area (Sq.m)	14 A A	Faculty		Over all Deficiencies & Observation of Committee
	Sr. No	Region	Institute Code	Name	First Year intake *4	Second Year Intake *3	Intako	No of Programmes/ Courses	Required	Available	Deficiency	Required	Available	Deficiency	Required	Available	Deficiency	
	1	2	3	1	5	6	7	8	9	10	11	12	13	14	15	16	17	18
- (A(2+3+1)) 4- (Annual Control				500							1.Restricted land - 2.5 acres for hosting UG/PG engineering degree and diploma programs, insufficient ground and gymnasium facility. 2. Boys and Grils hostels, without CCTV system (for security), are both shared with sister institute of same management. 3. Shared library for engineering and polytechnic, with only paid Indian journals subscribed in print version, yearly e-journals subscription is being paid, stacking room in library is insufficinet.
	311	Pune	6649	TSSM's Bhivarabai Sawant College of Engineering and Research, Narhe	1920	540	2460	5	2.5	2.5	NIL	9176.25	8071	1105.25	164	109	55	4. No ramp for physically challenged stakeholders, No lifteven though the construction is G+4, insufficient parking, approach road is muddy and difficult to reach in rainy season. 5. Though second shift of polytechnic shares all the infrastructure with engineering college, teachers and Dean polytechnic are separately appointed other than engineering faculty members. 6. Good academic results do not find any correlation with number of jobs/placements for students through campus. 7. Good teaching-learning process, course files and lab manuals
4		1					-											are prepared and followed, shared with students, as per guidelines of NBA's Outcome based Education(OBE). 8. Sufficient awareness about NPTEL resources/MOOCs etc. amoun library staff, faculty and students. 9. Sufficiently motivated faculty for research in particular in E & TC and CSE departments, with funded research projects from BCUD, SPPU.
				Dr. D. Y. Patil-School OF			4000	4										1.Land gifted from D.Y. Patil charitable trust to D.Y. Patil education enterprises. Documents related to D.Y. Patil charitable trusts are not shown. 2. No placement 2a] Seats vacant. 3. Documentation of result related reports not matching 4. Installation of equipments in all labs is not as per standard norms. 5. M. Tech result almost Nil after 2 years. No research/adv
	312	Pune .	6732	Engineering, Lohegaon, Pune	1920	0	1920	4	10	11	NIL	7602	7622	NIL .	128	88	40	lab for M.Tech. 6.Experimental setup was not upto the mark in some labs. 7. No M.Tech students graduated in 2 years. 8. Poor placement. 9. Poor faculty cadre ratio due to stay from SPPU.
	313	Pune	6754	International Institute of Information Technology (I ² IT), Pune.	720	0	720	3	2.5	10.82	NIL	4991	5122	NIL	48	46	2	1. Poor facuilty cadre ratio. Only three faculty at professor and Associate professor level. 2.0 Very low placements. 3. Faculty recruitment could not be done on regular basis due to stay from SPPU. 4. Most of the faculty with less experience. Absence of experienced faculty.

A SECTION				Ins	stitute Tota	al Intake	all years	Land	d Available	n Acre	Bui	lt up Area (Sq.m)		Faculty	7	Over all Deficiencies & Observation of Committee
Sr. No	Region	Institute Code	Name	First Year intake *4	Second Year Intake *3	Total Intake	No of Programmes/ Courses	Required	Available	Deficiency	Required	Available	Deficiency	Required	Available	Deficiency	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
314	Pune	6755	JSPM Narhe Technical Campus, Pune.	1440	360	1800	4	2.5	3.5	NIL	7413.5	10691	NIL	120	153	NIL	1.Poor faculty cadre ratio. 2.Less number of University approved faculty. 3.Sixth pay is implemented to regular, permanent faculty. Dearness Allowance is paid@72% 4.Playground is available; it is tobe develped for playing various sports eg.BasketBall, Football, Kho-kho etc. 5.Employee provident fund facility is implemented for permanent faculty and staff.
315	Pune	6756	Fabtech Technical Campus College of Engineering and Research, Sangola	1440	180	1620	5	10	18.97	NIL	7856.75	9261	NIL	108	45	63	1. First year UG admissions found to be deficient as compared to sanctioned intake capacity 2. Barrier free access to differently abled persons not provided on first and second floor 3. Poor faculty cadre ratio is observed 4. Lack of experienced and motivated faculty 5. Locational disadvantage due to lack of industries nearby 6. The college is supported by a group of industries owned by the management 7. Good administrative practices are being adopted in terms of governance and documentation 8. Faculty retention needs to be practiced by encouraging them to achieve higher qualifications
																	9. Faculty and student involvement in research and publication needs to be enhanced,. 1. Faculty recruitment is mostly on local selection basis 2. Faculty and supporting staff of degree and diploma is not shown for TDS and PF returns by March 2015 3. Admissions at FY Engg And FY Diploma are not good in number 4. For engineering programs, total sanctioned number of students for all four years for all courses is 1380. This needs total faculty strength of 9. Total available faculty on Engg. is
	The vote of																31
940	le and a series		Yashoda Technical Campus,				000		200								5. For diploma programs, total sanctioned number of stude for all two years (third year will start from 2015-16) for all courses is 300. This needs total faculty strength of 15. Total available number of students for all the two years for all courses is 121. The available faculty on diploma is 12.
316	Pune	6757	Wadhe, Satara.	1440	0	1440	5	10	10	NIL	7574	9329	NIL	96	31	65	 Admissions at FY Engineering and FY Diploma are not god in quality. Being an integrated technical campus, the faculty sharing among degree and diploma is significant. DTE approved MBA/MCA/Pharmacy programmes are no considered during the above visit. PG programmes in Engineering have been approved by E and AICTE. However, university is yet to give affiliations to these programmes. Hence these programmes are not being run on campus. The salary of teaching and non-teaching staff is pending since March 2015.

Inspection Report

agi.			es. Jegilij		Ins	stitute Tota	al Intake	all years	Land	d Available	in Acre	Bui	lt up Area (Sq.m)		Faculty		Over all Deficiencies & Observation of Committee
	Sr. No	Region	Institute Code	Name	First Year intake *4	Second Year Intake *3	Total Intake	No of Programmes/ Courses	Required	Available	Deficiency	Required	Available	Deficiency	Required	Available	Deficiency	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	317	Pune	6758	Sahyadri Valley College of Engineering & Technology, Rajuri, Pune.	1200	0	1200	4	10	14.25	NIL	6471	8212	NIL	80	26	54	1. Internet bandwidth is less than required bandwith. (4MB against 11MB) 2. Admission are very less (about 40%). 3. Placement for mechanical is less. 4. Faculty cadre ratio and faculty student ratio is not maintained. Only few faculties are approved by the university; Post graduate faculties are less in number. 5. E journal suggested by AICTE are not available.
	318	Pune	6759	Shree Ramchandra College of Engineering, Lonikand,Pune	6000	0	6000	5	10	11.5	NIL	14737	9642	5094.81	400	56	344	Faculty ratio based on sanctioned intake is 1:19.5 for degree and 1:24 for diploma, which needs to be improved. Completion and occupancy certificates are not obtained from competent authority yet. Selforts to improve qualifications of faculty needs to be taken.
																		Most of the faculty has been recruited on local selection adhoc basis Students of first year engineering intake quantity is not good
e William				****								a ar ar						3. Student teacher Ratio as per sanctioned intake is required to be (1440/15)= 96 Number of available faculty is 29. Student
	319	Pune	6762	Nanasaheb Mahadik College of Engineering, Walwa, Sangli.	1440	180	1620	5	10	11.33	NIL	7856.75	6817	1039.83	108	29	79	teacher Ratio as per strength for all the programmes is (868/15)=58. 4. Only three faculty members are appointed through regular University procedure. 5. The financial accounting is not well maintained 6. Out of 80 outgoing students for all the programmes together in the institute during 2014-15, one student got placed on campus and seven students have been shortlisted 7. University academic results are average 8. Salary of teaching and non-teaching staff members pending since April 2015.
-	de estr	galiko rilas. Variante	gar street											and the same of th				1).Only one faculty (Chemistry) is appointed on permanent
	320	Pune	6766	Phaltan Education Society's College of Engineering Thakurki Tal- Phaltan Dist-Satara	1200	0	1200	4	10	14.83	NIL	6471	7053	NIL	80	15	65	basis. (University Approved. 2. Internet bandwidth not sufficient. 3. Service book of NT Staff not maintained. 4. Desktop computers (no.150) purchased on credit. 5. Building completion certificate not produced. 6. Faculty recruitment very poor strength. 7. Internet bandwidth Lease line connectivity not available.
	321	Pune	6767	Suman Ramesh Tulsiani Technical Campus: Faculty of Engineering, Kamshet,Pune.	1200	0	1200	4	10	13.78	NIL	6471	7081	NIL	80	43	37	1. Faculty ratio based on sanctioned intake is 1:20 for degree and 1:27 for diploma, which needs to be improved. Faculty cadre ratio must be maintioned. 2. Completion and occupancy certificates obtained from competent authority not obtained yet. 3. Efforts to improve qualifications of caculty need to be taken.

X - 2 - 6	Marie Jenni	Par Hallend	Market Astronomy	Ins	stitute Tota	al Intake	e all years	Lan	d Available	in Acre	Bui	lt up Area (Sq.m)		Faculty	1	Over all Deficiencies & Observation of Committee
Sr. No	Region	Institute Code	Name	First Year intake *4	Second Year Intake *3	Total Intake	No of Programmes/ Courses	Required	Available	Deficiency	Required	Available	Deficiency	Required	Available	Deficiency	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
322	Pune	6768	P.K. Technical Campus, Pune.	960	0	960	3	2.5	6.86	NIL	5368	5374	NIL	64	38	26	 Ineperienced faculty. Improper water supply and its utilization. No Industry Institute Interaction. Inadequate canteen facility and no hostel facility. Chakan is the dense industrial area and this is the closest engineering institute in the region. If explored the institute can progress rapidly and add to the growth of technical education in the state.
																	 No reserarch Projects, No hostel. More no. of faculty members needs to be promoted for FDP, STTP and Conference. Inadequate lab investment, multile setups are required. A No independent sitting facility to faculty members with facilities such as PC, cupboard, internet facility. Inadequate journals. No Industry institute interaction is noticed. Extremely Poor student t Teacher (STR) ratio such as 1:29 for Mech, 1:24 for IT and Comp., 1:28 for Civil, 1:24 for E &
														****	THE RESIDENCE OF THE		TC.
323	Punė	6769	Rasiklal M. Dhariwal Sinhgad Technical Institutes Campus, Warje, Pune.	2160	0	2160	5	2.5	10.39	NIL	8705	12438	NIL	144	123	21	 8. Faculty cadre ratio required 21: 42: 131: (1:2:6) Actual (1:02:122 (1:0.5:30)* *approvals for most of the cases are awaited including that of Principal. 9. Total faculty members available are 128 as against 194 required. Support staff (technical, office) available are 55 as against 168 required.
		grade processor and a contract of the contract						•									 10. Chakan is the dense industrial area and this is the closes engineering institute in the region. If explored the institute can progress rapidly and add to the growth of technical education in the state. 11. Court case filed for exemption in fixed deposit jointly w DTE. Hence, details are not available. 12. Irregular salary t faculty, sometimes with break for 4-6 months. 13. Provider Fund is not made applicable uniformly to all. 14. Certain
	i present									110							1. Faculty cadre ratio is not maintained
Mary G. 201	a company manage	e en sa segui e		MV attend	ing the second	Share		giran i sa sa sa	gar nebanisan sa	all		ger er i Noor ande	to the state of the state of	an and	a stage period	Cal and a second	2. Less number of university approved faculty.
			SKN Sinhgad Institute of														3. Approved principal was there till 1 st June 2015.New officiating principal is appointed from 1 st June 2015 but his appointment is not approved by competent authority. 4. Sixth pay is implemented to regular ,permanent faculty.a per salary record since 1 st April 2015 no salary is paid to
324	Pune	6770	Technology & Science, Kusgaon(BK),Pune.	1680	0	1680	5	10	34.1	NIL	7951	9220	NIL	112	113	NIL	faculty and staff. 5. Health care facility is available for 24 hours.3) Employee provident fund facility is implemented for permanent facul and staff.4) Student training programs are conducted ,proj based learning. 6. No fixed deposit receipts are found as on today (Accordi to Writ Petition of 749 of 2014 Dt.18.06.2015 as per the record shown)
325	Pune		Flora Institute of Technology, Khopi, Near Khed Shivapur Toll Plaza, Pune	960	540	1500	4	10	10	NIL	6942.25	4945	1997.25	100	49	51	1.Cadre ratio not fulfilled. 2. Less number of serior and highly qualified faculty. 3. First year admission is poor. 4. Remote location. 5.Institute conducts more than 60 lectures per semester.

4-1606		and The		Ins	stitute Tot	al Intake	e all years	Lan	d Available	in Acre	Bui	ilt up Area (Sq.m)		Faculty		Over all Deficiencies & Observation of Committee
Sr. No	Region	Institute Code	Name	First Year intake *4	Second Year Intake *3	Intake	No of Programmes/ Courses	Required	Available	Deficiency	Required	Available	Deficiency	Required	Available	Deficiency	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
		M. Place of the control of the contr	prodefical constant descript d														1.As per the letter of Asst. Director, Town planning, Pune Region, Pune dated 05-10-2009, the entire land in Survey No 10 is in Agriculture and Non Development Zone. The entire land has been purchased for agriculrutal use as per the terms and conditions (Haveli) and order dated14/08/2008 of Sub Divisional Officer, Pune sub division (Haveli) and order dtd 25-03-2010 of sub Divisional officer, Pune Division it is mandatory for the purchaser to take NA permission from Competent Authority mandatory for the purchaser to take NA Permission from Competent Authority. However, such NA
326	Pune	6772	NBN Sinhgad Technical Institutes Campus, Pune	1680	0	1680	5	10	17	NIL	7951	14426	NIL	112	103	9	permission has not been taken till date. 2.The building plans have not been approved by Competent Authority i.e Town planning department. Since the building plans have not been approved from the Competent authority, There is no commencement Certificateand completion Certificate for the buildings. 3.Cadre distribution ratio of {Prof: Asso Prof: Asst Prof is not maintained There is not a single Associate Professor. Little bit shortage of faculty for Engineering courses and severe shortage of faculty for MBA and MCA courses Workshop staff
			-United States of the Control of the														is inadequate. 4. Many other institutes such as Sau Venutal Chavan Polytechnic, Sinhgad Spring Dale school, Sinhgad Law College Sinhgad College of Architecture, Some part of SKN College of Engg, and Sinhgad Institute of Management are running in the same land claimed for this institute. No clear demarcation of land between these institutes is available. All institutes are
327	Pune	6780	D.Y.Patil Education Society's,D.Y.Patil Technical Campus, Faculty of Engineering & Faculty of Management,Talsande,Kolhapur.	1680	180	1860	5	10	17.8	NIL	8233.75	10814	NIL	124	94	30	1.Permanent pricipal/director not appointed. 2.No regular university approved teaching faculty. 3.No regular /permanentnon-teaching staff 4.Need to improve internet bandwidth & its access across campus. 5.TPO activities needs tobe strengthen. 6.regular/permanent director appointment. 7. Regular /permanent faculty appointment. 1. Regular university approved Principal/Director not
328	Pune	6781	Bhagwant Institute of Technology, Barshi	1200	0	1200	4	10	14.04	NIL .	6471	7364	NIL	80	76	4	appointed. 2. Regular university approved faculty not appointed. 3. National/international journals for 14-15 not shown/available 4. Total area of site is 14.04 Acre & it includes proposed school & DP road. 5.Regular university approved appointment of director/faculty 6. Proposed school building coming up in campus
329	Pune	6782	Sahakar Maharshee Shankarrao Mohite Patil Institute of Technology & Research, Akluj	1200	0	1200	5	10	18.5	NIL	7197	8160	NIL	80	18	62	No regular faculty Poor admissions

e-di-, mb	Stemen		Ber Hillie	204	Ins	stitute Tot	al Intak	e all years	Land	d Available i	n Acre	Bui	kt up Area (:	Sq.m)	-	Faculty		Over all Deficiencies & Observation of Committee
	Sr. No	Region	Institute Code	Name	First Year intake *4	Second Year Intake *3	Total Intake	No of Programmes/ Courses	Required	Available	Deficiency	Required	Available	Deficiency	Required	Available	Deficiency	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	330	Pune	6786	Dr. D. Y. Patil School of Engineering & Technology, Charholi(Bk), Via Lohgaon, Pune	1680	0	1 680	5	2.5	_12	NIL	7951	5763	2188.16	112	58	54	1. Infrastructure inadequate. 2. Faculty shortage, No senior faculty, Very few faculty are permanent and majority are adhoc 3. Labs not placed Dept. wise and not even labeled properly 4. Faculty recruitment is not as per AICTE norms (1:2:6) 5. Supporting staff is inadequate 6. Few of the faculty pursuing PG are recruited as Ass Prof. are violating AICTE Norms
	331	Pune	6787	Dr. D. Y. Patil School of Engineering Academy, Ambi	1440	180	1620	5	2.5	4.3	NIL	7856.75	10750	NIL	108	44	64	1.All three college of technical campus are in two building of which one is in progress 2.About half of the teaching faculty pursuing M.E. 3.For P.G courses there is only one PhD qualified faculty 4.Workshop ,llibrary and other facilities are common and inadequate in numbers. 5.Some laboratories are not properly established yet. 6.Many laboratories and classroom have common entrance. 7.There are inadequate number of books , equipments in fev
																		labrotories and workshop machines
	rasandruk. Sasandruk			The state of the s		A Section		8 10 mg 10 m 10 m			**	y - 2-00	No.	An Over 141 a	enced - v	The state of the s		and the second s
and hydrogen and the manufacture of the manufacture	-332	Pune	6794	Anantrao Pawar College of Engineering & Research, Pune	1200	0	1200	5	5	5	NIL	7197	6244	953	80	17	63	1. Qualified and experienced faculty is required. 2. Land , Canteen, Hostel are not separated from collage 3. More number of equipments with latest technology are needed to be procured. 4. Number of university approved teachers are less 5. Faculty needs to be trained. 6. Maintaining DSR and account has to be streamlined. 7. Academic performance of students needs improvement 8. Phd qualified faculty is required for PG course
v6.																		There is no distinct bifurcation of land,staff, workshop,accountkeeping,canteen between college and polytechnic
		i shire i te			e valentario		110											2.Out of 47 faculty members only 2 are regular and 45 are or contract basis.3. There is no teaching faculty for Chemistry and physics4. Sufficient number of classrooms, laboratories and
		Maria Cara		Shri.Someshwar Shikshan Prasarak														equipment are not available. 5. The result of last two academic year is poor.
	333	Pune	6795	Mandals, Someshwar Engineering College, Someshwar Nagar	1200	0	1200	5	10	20	NIL	7197	2756	4441	80	18	62	6.Many of AICTE norms like BOG formation, space, faculty, equipment are yet to be fulfilled. 7. Proper separation of land, workshop, support staff, canteen from polytechnic is required 8.Most of the faculty members are not PG qualified. 9. About three reason have resulted into poor intake in 2014 15 admission and poor academic performance of students.

	0.50				Ins	stitute Tot	al intake	e all years	Lan	d Available	in Acre	Bui	it up Area (Sq.m)		Faculty		Over all Deficiencies & Observation of Committee
Sı	. No	Region	Institute Code	Name	First Year intake *4	Second Year Intake *3	Total Intake	No of Programmes/ Courses	Required	Available	Deficiency	Required	Available	Deficiency	Required	Available	Deficiency	
	1	2	3	4	5	6	7	8	9	10	11	_12	13	14	15	16	17	18
3	334	Pune	6796	Bharati vidyapeeth's Group of Institute. Lavale Technical Campus, Mulshi, Pune.	1200	180	1380	6	10	10	NIL	8205.75	9901	NIL	92	33	59	1.DA & PF to staff is not as per Govt. norms. 2. Faculty cadre ratio, number of qualified faculty and faculty outreach is weak. 3. Library facility is poor. 4. Industry-Institute Interaction and R&D initiative are poor. 5. Playground, sports facilities, canteen and faculty are inadequate. 6.Although civil infrastructure is sufficient, number of faculty, faculty-student output, Industry-Institute Interaction activities, R&D activities need to be further strengthening.
3	35	Pune	6797	Dnyanshree Institute Engineering and Technology, Satara	960	0	960	5	10	11.25	NIL	6820	7456	NIL	64	31	33	 Shared teaching faculty for degree and diploma. Books in the library are inadequate. strengthening of medical facility is required. Wi-Fi connectivity is not available in the campus. Boys and Girls hostels are not existing but are planned in the future. Consolidated payment to all employees. Established in 2012-13. So first batch of students is yet to appear final year examination.
		AND HOUSE	1					ANTERES MARKAGE				grands at 10	38. 海肠的					appear intervent examination.
3	36	Pune		Pad. Dr.D.Y.Patil Institute of Engineering, Management & Reseach, Akurdi, Pune	1920	0	1920	5	2.5	5	NIL	8328	8884	NIL	128	99	29	1.Faculty shortage is a serious concern, no senior faculty, very few faculty(7) are permanent and remaining 95 are ADOCH 2.Principal is in charge and not permanent. 3]Labs not placed Dept. wise and not even labeled properly 3.Faculty recruitment not as per AICTE norms(1:2:6) 4.Supporting staff is inadequate. 3]Few of the faculty pursuing PG are recruited as Ass.Prof. are violating AICTE norms
									•									1.Strengthening of laboratory facilities required. 2. Books and digital library are not up to the mark. 3. Surveillance (CCTV) system in the campus is required. 4. Audio Video/Virtual lab/Seminar hall is required.
3	37	Pune	6803	Sant Gajanan Maharaj College of	1200	0	1200	5	10	10	NIL	7197	5713	1484	80	16	64	Civil drawing hall needs to be improved. Less faculty retention ratio.
		•		Engineering, Gadhinglaj					1		Vice Witnesselling	4				ali presidenti di dis	-12240	7. Estabilished in 2012-13. First batch of students is yet to appear for final year examination.
3	38	Pune	6804	Manajiraje Bhosale Technical Campus, Urun Islampur	0	0	0	-			NIL	1682		1682	0	0	0	NIL
3	39	Pune	6805	Genesis Insitute of Technology, Kasarwadi, Dist Kolhapur	1200	0	1200	4	10	13.12	NIL	6471	3174	3297.28	80	9		1. Poor admissions 2. Lack of public transportation 3. No experienced faculty 4. No Hostel 5. Infrastructure not Fulfledge. Some construction is In progress. Many laboratories are shared, but shown separately in the report 6. No regular faculty. Almost all are on adhoc and visiting basis

THE RES	1.194.142	and a second	Mar Section 2	AND THE PROPERTY OF	Ins	stitute Tota	al Intake	e all years	Lan	d Available	in Acre	Bu	ilt up Area (Sq.m)		Faculty		Over all Deficiencies & Observation of Committee
	Sr. No	Region	Institute Code	Name	First Year intake *4	Second Year Intake *3	Total .	No of Programmes/ Courses	Required	Available	Deficiency	Required	Available	Deficiency	Required	Available	Deficiency	
-10	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	340	Pune	6808	Keystone School of Engineering, Pune	960	0	960	3	5	6.82	NIL	5368	5226	142	-64	24	40	1. No fulltime regular Principal. 2. No Proper cadre ratio for faculty maintained. 3. Insufficient Number of laboratories. 4. Insufficient number of non teaching staff. 5. No separate faculty cabines are provided. 6. No provident fund is paid to faculty and staff.
**	341	Pune	6809	Shivganga Charitable Trust, Sangli Vishveshwarya Technical Campus, Faculty of Degree Engineering, Patgaon, Miraj	1680	0	1680	4	10	15	NIL	7225	9016	NIL	112	17	95	1.Admissions not full 2. Some constructions is till in progress (Present construction is sufficient by considering admissions) 3. Very few experienced faculty 4. Only four regularFaculty. Professors, Associate professors not appointed. In report joining dates for many faculties are 22/6/15 & 29/06/2015 i.e. During & after inspection date The committee is doubtful about same
			· 化分析一片的 · 压力 · 化二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十	Vidya Prasarini Sabha's College of				4			-NIL		5076	923.45		36		1.No infrastructure (laboratory) to run 2nd & 3 rd year of Electronics & Tele comunication Engg 2. Very law faculty in E & TC dept inview of 2 nd & 3 rd year in acadmic year 2015-16 3) No senior faculty on roll, Poor cadre
	342	Pune	6815	Engineering & Technology, Lonavala	900	0	900	Bryste at	103	10.55	/=NIL	5999.75	5076	923.45		36	24	3.Sufficient infrastructure for civil, Mech & Computer but very poor infrastructure for E &TC 4.Very low admissions in computer and E & TC.
	343	Pune	6822	Pimpri Chinchwad Education Trust's Pimpri Chinchwad College Of Engineering And Research, Ravet	1200	0	1200	4	2.5	3.45	NIL	6471	4633	1838	80	35	45	1. Cadre ratio not fulfilled. 2. Very less number of senior faculty. 3. Bus facility is shared with other institute of same trust. 4. Admission for E & TC branch is poor (@50%). 5. Highly qualified faculties are not appointed. (P.H.D.)
	344	Pune	6834	Dr.D.Y.Patil College Of Engineering & Innovation,Talegaon	600	0	600	2	2.5	2.5	NIL	4076.5	2777	1299.12	40	6	34	1)No regular Principal on roll at the time of visit . All faculty adhoc appointed. 2) Laboratory infrastructure for second year academics to be started in 2015-16 is significantly weak 3) Workshop facility is weak considering the 180 intake to mechanical engineering branch 4) Investment in laboratories is low. 5) Class room needs to be Sufficiently furnished and should have LCD projectors.
	345	Pune	6839	Dr. D Y Patil Pratishthan's College of Engineering, Kolhapur	480	0	480	3	2.5	3.41	4NIL	4614	3660	954.24	32	4	28	1.No faculty (adhoc / regular) on the roll at the time of visit. Earlier all 16 appointments were adhoc and terminated on 31/05/15 2. Very little investment in laboratory infrastructure & workshop. 3.No supporting staff (adhoc/regular) on the roll at the time of visit. Earlier adhoc appointments were upto 31/05/15. 4.No hostel / Play ground. 5. No preparedness inview of second year academics 2015/16 (Required labs as per curricula not observed) 6. Only 4 % admissions took place in year 2014-15 7. Laboratory infrastructure to run second year academics is low. 8.Interviews for adhoc faculty for 2015-16 took place and appointment orders are given for 15 faculty 9. DSR & record keeping not up to the mark.