

Navrachana University

Vasna Bhayli Road, Vadodara 391410.

SUBMISSION OF INFORMATION TO UGC IN THE PROFORMA FOR PRIVATE UNIVERSITIES FOR ASCERTAINING THEIR NORMS AND STANDARDS

March 2013

Proforma for submission of information by State Private Universities for ascertaining their norms and standards.

A. Legal Status

1.1	Name and Address of the University	Navrachana University Vasna Bhayli Road Vadodara – 391 410 Gujarat , India.
1.2	Head Quarter of University	Vadodara, Gujarat
1.3	Information About University	
	Website	www.nuv.ac.in
	E mail	university@navrachana.edu.in
	Phone	0265- 3020100
	Fax	0265-3020110
	Information about Authorities of the University	
a	Chancellor	Mr. Rahul Amin (President) Phone No. 0265 – 3054631 Fax No. 0265- 3020110 Email id :rahulamin@jyoti.com Mobile No.:9714990483
b	Vice-Chancellor (Provost)	Prof. Gurdev Singh (Acting Provost) Phone No. 0265- 3020100 Fax No. 0265- 3020110 Email id :provost@navrachana.edu.in Mobile No.:9879114223
С	Registrar	Mr. P.K. Chopra Phone No. 0265- 3020100 Fax No. 0265- 3020110 Email id :registrar@navrachana.edu.in Mobile No.:8347002021
d	Finance Officer	Mr. Hemant Antani (Accounts Officer) Phone No. 0265- 3020100 Fax No. 0265- 3020110 Email id :hemanta@navrachana.edu.in Mobile No.:9328866380
1.4	Date of Establishment	07 th July 2009

1.5	Name of the Society / Trust Promoting the University	Navrachana Education Society, Vadodara. Copy of the Trust Deed enclosed at Annexure 1
1.6	Composition of the Society	Details provided in Appendix – I
1.7	Whether the members of the Society are members in other societies/trust or in the Board of Governors in companies? If yes please provide details.	Details provided in Appendix – II
1.8	Whether the Promoting Society / Trust is involved in promoting / running any other University / Educational Institute? If Yes, Please provide details	Yes. Please find details in Appendix – III
1.9	Whether the promoting society/trust is involved in promoting/running activities other than educational? If yes, please give details	No.
1.10	Act and Notification under which established.	The Navrachana University was established under the Gujarat Private Universities Act, 2009 (Gujarat Act No. 8 Of 2009). The Act came into effect vide the Notification no. GH/SH/24/GPU-2009-32-KH Dated 24 July 2009 of the Government of Gujarat. A copy of the Act is enclosed at Annexure 2 and the notification at Annexure 3.
1.11	Whether University has been established by a separate State Act?	No. It has been established through a compendious Act namely The Gujarat Private Universities Act, 2009 (Gujarat Act No. 8 Of 2009).

B. Organization Description

2.1	Whether Unitary in nature (as per UGC Regulation)	Yes
2.2	Territorial Jurisdiction of the University as per the Act	Gujarat
2.3	Details of any constituent units of the University, if any as mentioned in the Act.	Not Applicable
2.4	Whether any off-campus centre established?	No
2.5	Whether any off-shore campus established?	No
2.6	Does University offer a distance education program?	No
2.7	Whether University has established study centre(s)?	No

C. Academic Activity Description

3. Academic Programs

3.1	Details of the program permitted to offer by Gazette Notification of the State Government and its reference	The Act empowers the University to start and offer the programs as decided by its authorities.
3.2	Current Number of academic programs/ courses offered by the University	Currently the University is offering 10 programs. The details are provided in Appendix – IX
3.3	Whether approvals of relevant statutory council(s) such as AICTE, BCI, DEC,DCI,INC,MCI, NCTE,PCI etc. have been taken to: a. Start new courses b. To increase intake If yes please enclose copy of approval and give course wise details in the following format.	Yes, wherever applicable, approval of the statutory council has been taken. 1. Permission for B.Arch. Program has been granted by the Council of Architecture (COA) vide their letter No. CA/5/Academic/GJ-12/ dated June 6, 2011 New Delhi India. 2. Permission has been granted for B.Ed. Program by the National Council of Teacher Education (NCTE) vide letter no. WRC/5-6/60/323131/ 2004/7040 dated.8.10.2004. 3. Permission has been granted for M.Ed. Program by the National Council of Teacher Education (NCTE) vide letter no. WRC/5-6/121st/2009/ 57581 dated 14.07.2009. Details are provided in Appendix - X and the copies of approval are enclosed at Annexure 4, 5 and 6.
3.4	If University is running courses under distance mode, please provide details about the students enrolled	No
3.5	Temporal Plan of academic work in the University	The University follows Semester System
3.6	Whether University is running any course which is not specified under section 22 of the UGC Act, 1956?	Details are provided in Appendix- XI

4. Student Enrolment and Student Support

Number of Students enrolled in the University for the current academic year according to 4.1 regions and countries

Particulars	No. of Students from	No. of Students	No. of NRI	No. of over excluding N	Grand Total		
		the same State where the University is located	from other state	Students	Foreign Students	Person of Indian Origin Students	
UG	М	211	9	2	-	-	222
	F	114	29	5	-	-	148
	Т	325	38	7	-	-	370
PG	М	1	0				1
	F	13	1				14
	Т	14	1				15
M. Phil	М						
	F						
	T						
Ph.D.	М	-	-				
	F	1	1				2
	Т	1	1				2
Post	М	-	-				
Graduate	F	8	2				10
Diploma	T	8	2				10
Certificate	М						
	F						
	T						
Any Other	М						
	F						
	T						

M – Male, F- Female, T-Total.

4.2 Category wise No. of Students

Category	Female	Male	Total
SC	00	04	04
ST	01	02	03
OBC	07	35	42
PH	-	-	-
General	166	182	348
Total	174	223	397

examination

No. passed in the final exam

No. passed in first class

Particulars	Batch 1			Batch 2 Year of Entry - 2011		
	Year of Entry - 2010					
	UG	PG	Total	UG	PG	Total
No. admitted to the Program	81	-	81	162	87	249
No. of Drop out a. Within 4 months of Joining	01	-	01	1	1	2
b. Afterwards	04		05	13	5	18
No. appeared for the final year	76	-	76	148	81	229

4.4	Does the University provide	No need for any bridge/remedial course has been felt till
	bridge/remedial course to the	now.
	educationally disadvantaged	
	students? If yes please give details	
4.5	Does the University provide any	Yes. The University provides Merit cum means
	financial help to the students from	scholarships to the deserving financially poor students.
	socially disadvantageous group? If	Scholarships of the value equal to the tuition-fee are
	yes please give details.	awarded to a maximum of four students in each year of
	!	the B.Tech and B.Arch programs.
4.6	In case the University is running	University offers Ph.D. Program in Education as per UGC
	M.Phil. /Ph.D. program, whether it is	Regulations, 2009.
	full time or part time and whether	
	these program are run as per UGC	
	Regulations, 2009 on M. Phil/Ph.D.	
4.7	Whether the University has a	Yes. The University has a very active website and it is
	website? If yes please give website	almost the prime source of information for the activities
	address and whether the website is	and functions of the University. The Website address is
	regularly updated?	www.nuv.ac.in and it is updated regularly.
4.8	How are the prospective students	Prospective candidates are provided information about
	informed about the criteria for	the criteria for admission, rules & regulations, facilities
	admission, rules & regulations,	etc. through the following means.
	facilities available, etc?	a) University Website
		b) University Information Brochure
		c) Admission Prospectus
		d) Open House
		e) Personal Counseling
		f) Admission Announcements in the Newspapers

4.9 Whether any grievance redressal mechanism is available in the University? If yes, please provide details about the complaints received against malpractices, etc in the University in the following format.

Yes. The grievance redressal mechanism of the University comprises of the following specific committees.

- a) Discipline Committee
- b) Anti-Ragging Committee
- c) Women's Cell
- d) Academic Committee

Any other grievance which does not fall in the purview of these committees can be addressed to the Registrar/Provost of the University. Details of the complaints has provided in Appendix- XII

5. Curriculum, Teaching Learning Process/Method, Examination/Evaluation System

5.1	Which University body finalized the curriculum? The composition of the Body may be given (Board of Studies, Academic Council,	Curriculum for a program is designed by a Curriculum Committee specifically constituted for the purpose and it comprises of senior academicians and representatives of industry. The curriculum is reviewed by the Academic Advisory Board and then approved by the Academic Council. Curricula of some of the programs specially
	Board of Management)	the professional programs were prepared in consultation with the national level experts from premier institutes like IITs NITs etc. Compositions of these bodies has been provided in Annexure 7.
5.2	What is the Rules/regulations/procedure for revision of the curriculum and when was the curriculum last updated?	The need and suggestions from the faculty for revision in the curriculum are put for consideration of the curriculum committee of the program and then forwarded to the academic Advisor Board and the Academic council for approval. As Navrachana University is a new university and curricula of various programs have not completed even one cycle. The first time curriculum prepared during 2009 and 2012 are in implementation. Curriculum would be revised after completion of at least one cycle of the program.
5.3	Whether approval of statutory bodies such as Board of Studies, Academic Council and Board of Management of the University has been taken to start various courses? If yes, please enclose extracts of the minutes.	Yes. Approval of the statutory bodies has been taken at the time of starting every program. Relevant portions in this regard of the minutes of the Academic Council and the Board of Management are provided in Annexure 8 .

5.4	Furnish details of the	Navrachana University seeks to develop innovative academic
5.4		·
	following aspects of	programs with field relevance in the dynamic national and
	curriculum design:	international environment. The academic programs at the
		University provide a combination of inter-disciplinary core and
	Innovation such as modular	elective courses along with extra mural activities, project work and
	curricula	industry internships to augment student's intellectual capability in
	Inter/multidisciplinary	the area of technology, management and social sciences among
	approach	others.
		Like the B.Tech program provides a holistic education by having
		courses in Basic Sciences, Humanities and Social Sciences and
		Management throughout the duration of the program. B.Arch
		program is run on modular basis. Programs have strong emphasis
		on IT and computers.
		A novel feature of all program is that each student is required to
		acquire a minimum of six credits of extra-mural studies in order to
		qualify for the degree. These courses are aimed at overall
		personality development by offering a basket which could include
		offerings as varied as art appreciation, music, literature, a foreign
		language, such as Chinese or French, etc.
5.5	Has the University	Navrachana University is a new university and curricula of various
	conducted an academic	programs have not completed even one cycle. The process of
	audit? If yes, please give	academic audit will be put in motion when the programs have
	details regarding frequency	completed at least one cycle.
	and its usage.	

5.6	Apart from classroom	In addition to the extra mural studies as mentioned above, various				
	instruction, what are the	programs offer different kind of additional avenues of learning to				
	other avenues of learning	the students as listed below.				
	provided for the students?		Additional avenues adopted apart from			
	(Example: Projects,	Program	Classroom teaching			
	Internship, Field Training,	BCA-MCA	Semester Training at Industry, Practical			
	Seminars etc.)	Dual	component in technical subject, Assignment			
		Degree	based learning, Project based learning.			
		BBA	Summer Internship, Presentation, Role Play,			
			Assignment based learning, Project based			
			learning.			
		B.Tech.	Semester Project work, Workshop based			
			learning, project based learning and through			
			laboratory practical.			
		B. Arch.	Studio, internship, Study tour.			
		B. Design	Studio, internship, Study tour.			
		B.Sc. B.Ed.	Practice Teaching Sessions at School, Class			
			room presentation, Seminar, Laboratory			
			Practical, Action research, Library study,			
			Field visits			
		B.Ed.	Practice Sessions at School, Classroom			
			presentation, action research, Library study,			
			Group discussion, Seminar, field visits and digital lesson planning.			
		2451				
		M.Ed.	Practice Sessions at School, Classroom			
			presentation, action research, Library study, Group discussion, Seminar, Dissertation			
			·			
		ECCE	Practice Sessions at Pre-Primary School,			
			group discussion, seminar, field visits.			
		Ph.D.	Course work, Seminar.			
5.7	Please provide the details of		y follows a continuous evaluation system based on			
	the examination system	•	urse credits and letter grades. The various modes of			
	(Whether examination		sed for evaluating students' performance in a cour			
	based or practical based)		assignments, tutorial assignments, laboratory wor	rk,		
		group assignments, quizzes, mid semester tests/examinations (open or closed book), viva-voce, mini projects, etc. and the end-semester examination. The distribution of weightage for the				
		assessment (continuous evaluation) through the various modes listed above is indicated by the course instructor at the beginning of the semester.				

5.8	What method of evaluation of answer scripts does the University follow? Whether external experts are invited for evaluation?	Evaluation of answer scripts of the internal examinations including mid-semester and end-semester examinations are done by the course incharge themselves. However, for evaluation of project and dissertation etc. external experts are invited.							
5.9	Mention the number of malpractices cases reported during the last 3 years and how they are dealt with.	years w Each ca respon is decid	The number of reported cases of malpractices in the last three years would be around 20. Each case is examined by the Academic Committee who is responsible for conducting examination and deserving punishment is decided. The punishment may range from given fail grade in that component to the fail grade in the entire course assessment.						
5.10	Does the University have a continuous internal evaluation system?	Yes. The University follows a continuous evaluation system based on the concept of course credits and letter grades. The various modes of assessment used for evaluating students' performance in a course include home assignments, tutorial assignments, laboratory work, group assignments, quizzes, mid semester tests/examinations (open or closed book), viva-voce, mini projects, etc. and the end-semester examination. The distribution of weightage for the assessment (continuous evaluation) through the various modes listed above is indicated by the course instructor at the beginning of the semester.							
5.12	How is the question papers set to ensure the achievement of the course objectives?	The question papers are set on the basis of entire syllabus and the papers have various sections to gauge knowledge level, analytical level and construction level of the students for the respective course.							
5.13	State the policy of the University for the constitution of board of question paper setters, board of examiners and invigilators.	Course incharge are given responsibility as paper setter. Examiners and invigilators are decided by the Academic Committee who is responsible for conducting the examinations.							
5.14	How regular and time bound	Details	are furnishe	d in below r	nentioned tabl	e.			
	are conduct of examinations		Year	Autumn/	Date of	Date of			
	and announcement of			Spring	Exam	Declaration			
	results? Substantiate with details of dates of		2012-13	Corina	29-04-2013	of Result 20-05-2013			
	examinations and		2012-13	Spring Autumn	26-11-2012	15-12-2012			
	announcement of results for		2011-12	Spring	30-04-2012	19-05-2012			
	the last 3 years. Details to be		2011-12	Autumn	12-12-2011	30-12-2011]		
	provided in the following		2010-11	Spring	02-05-2011	06-06-2011			
	manner.		2010-11	Autumn	13-12-2010	03-01-2011			
			2009-10	Spring	17-05-2010	04-06-2010			
			2009-10	Autumn	08-02-2009	01-03-2010			

D. Admission Process

- 6.1 How are the Students selected for Admission to various courses? Please provide faculty wise information.
 - a. Through special entrance test
 - b. Through interview
 - c. Through their academic record
 - d. Through combination of above

Please also provide details about the weight age give to the above

Program	Admission Process
ВВА	Two stage test- Presentation and Personal Interview with weight age of, 25% to Presentation (contents (10%), presentation skills (5%), handling question (10%)) and 75% to Personal Interview.
BCA-MCA Dual Degree	Through cut off marks, followed by counseling to check comprehension skill, analytical skills, and language skill.
B. Tech	Through Admission Committee for Professional Courses (ACPC) of the Government of Gujarat.
B. Arch	Through Admission Committee for Professional Courses (ACPC) of the Government of Gujarat.
B. Design	Through special Entrance test conducted by Navrachana University.
B.Sc. B.Ed.	Through Navrachana Entrance Aptitude Test (NEAT)
B. Ed.	Aptitude Test by Interaction with Experts of School of Science and Education
M.Ed.	Aptitude Test by Interaction with Experts of School of Science and Education
ECCCE	Aptitude Test by Interaction with Experts of School of Science and Education
Ph. D.	Written test and interview as per UGC Regulation, 2009 on Ph. D. Admission.

6.2	Whether the University is admitting students from national level entrance test or state level entrance test? If yes, please provide following details	Yes. Some seats ie management seats in the professional courses are filled through the National Level Test ie NATA for B. Arch and AIEEE for B.Tech programs. Details are provided in Annexure 9
6.3	Whether admission procedure is available on the University website and in the prospectus?	Yes. Admission procedure is always available on the website and the prospectus is provided along with the application form or it can be downloaded from the website.

6.4 Please provide details of the eligibility criteria for admission in all the course.

Course	Eligibility Criteria
ВВА	Candidates who have passed/appeared in the XII Higher Secondary Certificate (HSC) Examination in any stream of Gujarat Secondary and Higher Secondary Education Board, Gandhinagar or an examination of any other examining body recognized as equivalent there to, are eligible to apply
BCA-MCA Dual Degree	A candidate, who has passed a Standard XII Higher Secondary (10+2) Examination in any stream, or an equivalent examination, is eligible to apply.
B. Tech	Eligibility criteria and the admissions process is decided by the Admission Committee for Professional Courses (ACPC) of the Government of Gujarat.
B. Arch	Eligibility criteria and the admissions process is decided by the Admission Committee for Professional Courses (ACPC) of the Government of Gujarat.
B. Design	50% in any stream with Mathematics as one of the subject.
B.Sc. B.Ed.	Higher Secondary or equivalent examination passed with 45% from approved Board by Ministry of Human Resource Department, Government of India.
B. Ed.	Minimum 50% in Graduation degree from any recognized University. (45% in case of SC/ST) as per NCTE Norms.
M.Ed.	Minimum 55% in B.Ed. (Minimum 50% for SC/ST) as per NCTE Norms.
Ph. D.	55% in Masters Degree or equivalent grade points and on fulfillment of other criteria As per UGC Regulation, 2009 on Admission to Ph.D. Program.

6.5 Whether University is providing any reservation/relaxation in admission? If yes, please provide details

Category	No. of Students Admitted	% of Quota provided for reservation and preparation in respect of actual enrolment	Remarks
SC	04	07	
ST	03	15	
OBC	42	27	
PH	00	01	

(5.6	Whether any management quota is available for	Yes
		admission in the University? If yes please	
		provide details in the following format:	

Total No. of Seats (Course wise)	Intake	No. of total students admitted	No. of students admitted under	% of students admitted under
			Management quota	Management quota
BBA	120	49	00	00
BCA-MCA Dual	60	21	00	00
Degree				
B. Tech	180	170	32	18.82%
B. Arch	40	40	05	12.50%
B. Design	30	17	00	00
B.Sc. B.Ed.	30	00	Not Applicable	
B. Ed.	50	55	Not Applicable	
M.Ed.	30	15	Not Applicable	
ECCE	30	10	Not Applicable	
Ph. D.		02	Not Applicable	

6.7	What is the admission policy of the University with	NRI Admissions are part of the
	regard to NRI and overseas students?	management seats and are guided by the
		policies of the Admission Committee for
		Professional Courses of the Government of
		Gujarat. Out of the total 25 percent
		management seats, maximum of 15
		percent seats can be filled with NRI or
		overseas candidates.

E. Fee Structure

7.1 Present course wise fee structure of the University (Please provide head-wise details of total fee charged) (Semester wise)

Sr. No.	Year & Program		Open Category Admission				
		Tuition Fee	Semester	Other Total		Quota	
			Registration	administration		Admission	
			Fee	Fees			
		(Rs.)	(Rs.)	(Rs.)	(Rs.)		
1	B.B.A.	28,000/-	3,000/-	6,500/-	37,500/-	Rs. 51,500/-	
2	BCA-MCA Dual	28,000/-	3,000/-	8,000/-	39,000/-	Rs. 66,000/-	
	Degree						
3	B.Sc. B.Ed.	20,000/-	3,000/-	5,000/-	28,000/-	Rs. 38,000/-	
4	B. Arch.	32,500/-	3,000/-	13,500/-	49,000/-	US \$ 2,500/-	
5	B. Design	38,000/-	3,000/-	8,000/-	49000/-	-	
6	B. Tech.	30,000/-	3,000/-	8,000/-	41,000/-	US \$ 2,500/-	
7	B.Ed.	23,000/-	3,000/-	4,000/-	30,000/-	Not Applicable	
8	M.Ed.	28,000/-	3,000/-	4,000/-	35,000/-	Not Applicable	
9	ECCE	-	-	-	15,000/-	Not Applicable	
10	Ph.D.	20,000/-	3,000/-	2,000/-	25,000/-	Not Applicable	

7.2	Any other fee charged by the University other than the fee displayed in the UGC website (e.g. Building Fee, Development Fee, Fee by any name etc.)	No. University does not charge any fee other than displayed on website.
7.3	Whether fee structure is available on the University website and in the prospectus?	Yes. Detailed fee structure is notified on the website and in the prospectus.
7.4	Whether fee is charged by the University as per fee structure displayed in the University website and in the prospects or some hidden charges are there?	Yes. Fee is charged as per fee structure displayed in the University website and in the prospects. There are no hidden charges attached to it.
7.5	Mode of Fee Collection	Fees are charged semester-wise through Demand Draft / cheque payable at par to be deposited in the office or can be deposited at any branch of the Axis bank across the state of Gujarat.
7.8	Whether University is providing any concession in fee to students? If yes, please provide details.	The University is providing merit cum means scholarships to the deserving poor students.
7.9	Details of the Hostel Fee including mess charges	Hostel fees are Rs. 10000/- per semester. University does not charge mess fees and it is borne by the students as per actuals.
7.10	Any Other Fee	No other fee is charged by the University.

7.11	Basis of Fee Structure	Fee structure as proposed by the Fee Committee is approved by the Academic council and the Board of Management by carefully considering the significant costs of a program.
7.12	Whether the University has received any complaint with regard to fee charged or fee structure? If yes please give details about the action taken.	No
7.13	Whether University is providing any scholarship to students? If yes please provide details	Yes. Merit cum Means Scholarships are provided to the deserving financially poor students. Scholarships of the value equal to the tuition-fee are awarded to a maximum of four students in each year of the B.Tech and B.Arch programs.

F. Faculty

8.1	Total No. of Sanctioned and filled up posts (Institution	
	wise and Department wise)	

Department	Profe	ssor	Associate Professor		Assistant Professor	
	Sanctioned	Filled	Sanctioned	Filled	Sanctioned	Filled
School of Business & Law	-	00	-	00	-	03
School of Engineering & Technology	-	00	-	01	-	17
School of Science & Education	-	01	-	00	-	13
School of Environmental Design & Architecture	-	02	-	00	-	05

8.2	Institution wise, Department wise Details of Teaching Staff	Provided in Appendix-XIII			
8.3	Category wise No. of Teaching Staff	Category	Female	Male	Total
		SC	0	1	1
		ST	0	0	0
		OBC	1	1	2
		PH	0	0	0
		General	20	22	42
		Total	21	24	45
		Above table and 3 teach		•	members

8.4 Details of Permanent and temporary faculty members in the following format.

Particulars	Female	Male	Total
Total No. of Permanent teachers			
No. of teachers with Ph.D. as the highest qualification	06	05	11
No. of teachers with M.Phil. as the highest qualification	00	01	1
No. of teachers with PG as the highest qualification	04	07	11
No. of teachers with UG as the highest qualification	00	01	1
Total No. of Temporary teachers			
No. of teachers with Ph.D. as the highest qualification	04	03	07
No. of teachers with M.Phil.as the highest qualification	01	00	01
No. of teachers with PG as the highest qualification	05	05	10
Total No. of Part time teachers			
No. of teachers with Ph.D. as the highest qualification	01	02	03
No. of teachers with M.Phil. as the highest qualification	00	01	01
No. of teachers with PG as the highest qualification	17	18	35
No. of teachers with UG as he highest qualification	07	03	10
No. of teachers with Professional Degree	00	01	01
Total No. of Visiting teachers	27	23	50

8.5	Ratio of Full time teachers to part time	Approx. 1:1.2
	teachers	
8.6	Process of recruitment of faculty - Whether advertised? - Whether selection committee was constituted as per the UGC Regulation?	 Process of faculty recruitment takes place through advertisement on news paper, job portal and through updates on University's website. A copy of the advertisement is attached at Annexure 10 Yes, selection committee is constituted as per the UGC Regulation.
8.7	Does the University follow self- appraisal method to evaluate teachers on teaching, research and work satisfaction? If yes, how is the self appraisal of teachers analyzed and used? Whether:- Self Appraisal Evaluation Peer Review Students evaluation Others (Specify)	Yes. University follows Self Appraisal and Students evaluation for faculty members. A comprehensive feedback is given to faculty by the Provost at the end of each semester.

8.8	Institution wise and Department wise	Program	Total	Faculty	Ratio	
	teacher student ratio (only full time		Students			
	faculty)	School of Business &	165	3	1:55	
		Law				
		School of Engineering	229	18	1:13	
		& Technology				
		School of	106	7	1:15	
		Environmental Design				
		&Architecture				
		School of Science and	112	14	1:8	
		Education				
8.9	Whether the University is providing	Professor: 37400 – 6700				
	UGC Pay Scales to the Permanent	Associate Professor: 374	00-67000 w	ith AGP of	Rs.	
	Faculty? If yes, Please provide Scale of	10000 (PB 4)				
	Pay with all allowance	Assistant Professor: 1560)0-37100 wi	ith AGP of	Rs.6000	
		(PB 3)				
		Other Allowances are as under: Dearness allowance: As per the Government rate				
		HRA: 20% of basic	oci tile dovi	CITITICITE TO	acc	
		Transport allowance: Rs	1600 per m	onth		
		Mode of Payment: Paym	•		Bank	
		Account				
8.10	Pay / Remuneration provided to	Part time and temporary	faculty is p	aid consol	idated	
	Part time faculty	amount on monthly basi	s while the	guest facu	lty is	
	Temporary faculty	paid on per the session b	asis.			
	Guest faculty					
8.11	Facilities for teaching staff	Each faculty member is p	provided ind	lependent	seating	
	(Please provide details	space which is fully equipped with large desk,				
	about Residence, Rooms,	computer/laptop, phone, email, internet etc. Common				
	Cubicles, Computers/Any	reprography facilities are available to all faculty				
	other)	members.				

G. Infrastructure

9.1	Does the University has sufficient space for Land &	Yes. The University has provided sufficient
	Building?	land and building for the current strength
		of the students of various programs.
		Additional construction of space for
		subsequent requirements has also been
		planned.
9.2	Does the University have sufficient Class room s?	Yes for the current requirements.
		Additional classroom construction has also
		been planned.

9.3	Laboratories & Equipment (Appendix XV)	Details have been provided in Appendix-
	a. Item Description (make and model)	XV.
	b. Location (department)	
	c. Value	
	d. Present condition	
	e. Date of Purchase	
9.4	Library	Appendix XIV
9.5	Sports Facilities	Details provided in Appendix XVI
а	Open Play Ground (s) for Outdoor sports	
	(Athletics, Football, Hockey, Cricket etc.)	
b	Track for Athletics	
С	Basketball courts	
d	Squash / Tennis Courts	
е	Swimming Pool (Size)	
f	Indoor Sports facilities including Gymnasium	
g	Any Other	

9.6	Does the University has provision for Residential	Yes. The University has plans to create
	Accommodation including hostels (boys & girls	hostel (boys and girls separately) which is
	Separately)	currently run in the hired buildings.
		However the University does not have
		provision for residential accommodation
		as the University campus is in the city area.

H. Financial Viability

10.1	10.1 Details of the Corpus fund created by the University Amount – 1,22,35,386/- FDR No. Date – 16286, Date: 21-06-2012 Period- 1096 Days	Corpus Amount : Rs. 1,22,35,386/-			
		FDR No 16286, Date: 21-06-2012			
		Period – 1096 Days			
		From Gujarat State Financial Services Ltd. Documentary evidence provided as Annexure 11			
		Docum	entary evide	nce provided a	is Annexure 11
10.2	Financial Position of the University (Please	Sr.	Year	Income	Expenditure
	Provide Audited Income and expenditure			(in Rs.)	(in Rs.)
	Statement for the last 3 year	1	2011-12	31175748	34031043
		2	2010-11	9940274	14817630
		3	2009-10	7267242	11055646

10.3	Source of finance and quantum of funds	Source of finance and quantum of funds available for			
	available for running the university (for	running the university for last audited year ie. 2012-13			
	last audited year)	is as under			
		Fees – Rs. 30824086.92			
		Donations – nil			
		Loan – Rs. 24273035.08			
		Interest –Rs. 159070.00			
		Audited Account Statements attached as Annexure 13			
10.4	What is the University's 'unit cost of	Based on the Budgeted Accruals of 2012-13			
10.4	What is the University's 'unit cost of education'? (Unit Cost = total annual	Based on the Budgeted Accruals of 2012-13 a) Unit Cost Including Salary: Rs. 106611.00			
10.4	·				
10.4	education'? (Unit Cost = total annual	a) Unit Cost Including Salary : Rs. 106611.00			
10.4	education'? (Unit Cost = total annual expenditure (budget accruals) divided by	a) Unit Cost Including Salary : Rs. 106611.00			

I Governance System

11. Organization, Governance and Management

11.1	Composition of statutory bodies of the	Composition of statutory bodies of the		
	University (please give names, profession &	University has b	een provided in Appendix- XVII.	
	full postal address of the members and date			
	of constitution):-			
	Governing Board			
	Executive Council			
	Board of Management			
	Academic Council			
	Finance Committee			
	Board of Studies			
	Others			
11.2	Date of the Meeting of the above bodies held	Schedule of med	etings of BOG from January	
	during the last 2 years.	2011 onwards		
		Meeting	Date	
		Third	16 April 2011	
		Fourth	25 November 2011	
		Fifth	23 March 2012	
		Sixth	26 December 2012	
		Schedule of med	etings of BOM from January	
		2011 onwards		
		Meeting	Date	
		Fifth	16 April 2011	
		Sixth	27 July 2011	
		Seventh	25 November 2011	
		Eighth	23 March 2012	
		Ninth	20 June 2012	
		Tenth	26 December 2012	

		Schedule of meetings of Academic Council from January 2011 onwards		
		MeetingDateFirst19 November 2011Second20 June 2012Attested copies of the minutes of the meeting are enclosed at Annexure 12		
11.3	What percentage of the members of the Board of Studies, or such other academic committees, are external? Enclose the guidelines for BOS or such Other Committees.	Academic Council and other academic bodies has been constituted as per the Act and Statutes of the University. Approximately two third members of Academic bodies are external. Guidelines have been provided at Annexure 14		
11.4	Are there other strategies to review academic programs besides the academic council? If yes, give details about what, when and how often are such reviews made?	<u>'</u>		

J. Research Profile

12.1 Faculty-wise and Department-wise information.

	School of Engineering & Technology	School of Business & Law	School of Science & Education	School of Environmental Design & Architecture
Student to Teacher Ratio	13:1	55 : 1	8:1	15:1
No. of Class Rooms	8	6	9	2
Teaching Labs	8	0	3	3
Research Labs (Major Equipments-)	1 (Details in Table J of Appendix XV)	0	0	0
Research Scholars (M.Tech, Ph. D., Post Doctoral Scholars) Publication in last 3 years	0	0	7	0
2012-13	4	12	11	0
2011-12	0	9	31	0
2010-11	0	5	21	0
No. of Books Published	1	0	2	0
Patents	0	0	0	0
Transfer of Technology	0	0	0	0
Inter-departmental Research (Inter-disciplinary)	0	0	0	0
Consultancy (Details have been provided in Annexure 15)	0	0	4	0
Externally funded Research Projects (Details have been provided in Annexure 16)	1	0	1	0
Educational Programs Arranged	0	0	2	0

K. Misc.

13. Details of Non –teaching Staff

13.1	Details of Non-Teaching Staff	Details are provided in Appendix – XVIII
------	-------------------------------	---

13.2	Summary of the Non-Teaching	Particulars	Female	Male	Total
	Staff	Administrative Staff			
		Crown A			
		Group A	0	3	3
		Group B	0	0	0
		Group C	7	8	15
		Group D	0	0	0
		Sub Total	7	11	18
		Technical Staff			
		Group A	0	0	0
		Group B	0	0	0
		Group C	2	1	3
		Group D	0	0	0
		Sub Total	2	1	3
		Grand Total	9	12	21
13.3	No. of non-teaching staff	Category	Female	Male	Total
	category wise	SC	0	1	1
		ST	1	0	0
		OBC	0	0	0
		PH	0	0	0
		General	6	10	17
		Total	7	11	18
13.4	Ratio of Non-teaching staff to students	1:34			
13.5	Ratio of Non-teaching Staff to faculty	1:2.33			

14. Academic Results

14.1	Faculty-wise and course-
	wise academic results of the
	past 3 years.

	Year 2011-12				
Sr.	Course	No. of Candidates	Results		
No.		appeared			
1	BBA	175	170		
	BCA-MCA				
2	Dual Degree	65	63		
3	B.Sc. B.Ed.	32	32		
4	B.Ed.	78	74		
5	M.Ed.	03	02		
6	B. Arch.	40	38		
7	B. Design	10	09		

	Year 2010-11					
Sr.	Sr. Course No. of Candidates					
No.		appeared				
1	BBA	118	107			
2	BCA-MCA	37	35			
	Dual Degree					
3	B.Sc. B.Ed.	19	19			

Year 2009-10				
Sr.	Course	No. of Candidates	Results	
No.		appeared		
1	BBA	57	47	
	BCA-MCA	37	25	
2	Dual Degree			
3	B.Sc. B.Ed.	11	11	

15. Accreditation: Not Applicable to Navrachana University

15.1	Whether Accredited by NAAC? If yes please provide the following details :	
	Date of Accreditation Period Grade CGPA Grading System Followed	
15.2	Whether courses are accredited by NBA? If yes please provide course-wise details as under :-	
15.3	Other Accreditations, if any	
15.4	Any Other Information (Including special achievements by the University, which may be relevant for the University)	

16. Strength and Weakness of University

16.1	Strengths of the University	a)	Vision and commitment of the Promoters in establishing University.
		b)	Navrachana's standing and positive reputation for excellence in school education in Gujarat.
		c)	Eminent, experienced and active members on the statutory Boards and Councils of the University.
		d)	Located right within the city of Vadodara known for education environment and cultural ethos.
		e)	A new, modern and well equipped campus and Infrastructure.
		f)	Well established academic programs in teachers' education
		g)	Started with right mix of academic programs as per the societal need.
		h)	Proactive association with other institutions of repute since beginning.
		i)	Well qualified and quality faculty.
		j)	Dedicated and enthusiastic administration staff.
16.2	Weakness of the	a)	A new and not a known university.
	University	b)	Initial teething problems which any beginner organization face.
		c)	Adjusting to pressures of growth and development.
		d)	Campus life and facilities are still under development
		e)	Residential and hostel facilities not available on campus
		f)	Distinguishing qualities and identity not established.
		g)	Limited financial resources
		h)	Ability to attract qualified quality.
		i)	Lack of pride in internal community
		j)	Does not have a strong and pervasive presence in the local community

Certificate

This is to certify that all the information provided above is true to the best of my knowledge and belief. The University will adhere to the rules, regulations and guidelines of the UGC, Central Government and relevant Statutory Council(s) and abide by all the provisions under the UGC Regulation.

The above information is also posted on the website of the University www.nuv.ac.in

Signed and Sealed by the Head of the Institution

University Grants Commission <u>Appendix – I</u>

Composition of Navrachana Education Society

Sr. No.	Name	Address	Occupation	Designation in the Society
01.	Shri Rahul Nanubhai Amin	"Narikel" Bhyali Raipura Road,Bhyali,391 410 Phone # 2250005	Industrialist	President
02.	Smt Tejalben Rahulbhai Amin	"Narikel" Bhyali Raipura Road,Bhyali,391 410 Phone # 2250005	Industrialist, Educationist and Social worker	Chairperson & Managing Trustee
03.	Shri Yashwant Narayan Vinchurkar	13,Haribhakti Ext, J.P.Road, Vadodara 390 007 Phone # 2357879	Professional Consultant	Trustee
04.	Shri Ureshbhai V Desai	28,Ganga park, Race Course Circle, Vadodara 390 007 Phone # 2333760	Professional Consultant	Trustee
05.	Dr. Kirit K. Thakkar	A-6,navnit park, Subhas Park, Warisa Ring Road, Harni Vadodara M # 9824012521	Professional Consultant	Trustee
06.	Dr V.V. Modi	12-A"Aalap",Pratapgunj, Vadodara 390002	Educationist	Trustee
07.	Shri Govindbhai B Patel	35-B Suvarnapuri Soc, Chikuwadi, Jetalpur Road, Vadodara	Educationist	Trustee
08.	Shri Kaushik K Chokshi	503/508,5th Floor Times Square, Fatehgunj, Vadodara-390 002	Legal Consultant	Trustee
09.	Vivek Ekbote	2- B Sarabhai Society Gotri Road, Vadodara 390 021.	Corporate Professional	Secretary

University Grants Commission

<u> Appendix – II</u>

Information About Members of the Society / Trust

Sr. No.	Name of the member	Address	Name of the Society/ Trust	Designation in Society / Trust/ Company
01.	Shri Rahul Nanubhai	"Narikel" Bhyali Raipura Road,Bhyali,391410	Rajmitra Bhailal Amin Charitable Trust	Trustee
	Amin	Phone # 2250005	Bhailal Amin Krushi Seva Trust	Trustee
			3. Vidyani Education Society4. Jyoti Ltd	Trustee Chairman & Managing Director
02.	Smt Tejalben Rahulbhai Amin	"Narikel" Bhyali Raipura Road,Bhyali,391410 Phone # 2250005	 Vidyani Education Society Gharghanika Bhailal Amin Krushi Seva Trust 	Trustee Secretary Trustee
			4. "Balgokulam" VadodaraDistrict Probation and AfterCare Association5. Jyoti Ltd	Vice President Director
03.	Shri Yashwant Narayan Vinchurkar	13,Haribhakti Ext, J.P.Road,Vadodara 390007 Phone # 2357879	Vidyani Education Society	Trustee
04.	Shri Ureshbhai V Desai	28,Ganga park, Race Course Circle, Vadodara 390007 Phone # 2333760	 Community Science Centre V.C. Desai Charity Trust Vidyani Education Society 	Trustee Trustee Trustee
05.	Dr. Kirit K. Thakkar	A-6,navnit park, Subhas Park, Warisa Ring Road, Harni Vadodara M#9824012521	The Member is holding a position of Trustee only at Navrachana Education Society.	Trustee
06.	Dr V.V. Modi	12-A"Aalap",Pratapgunj, Vadodara 390002	The Member is holding a position of Trustee only at Navrachana Education Society.	Trustee
07.	Shri Govindbhai B Patel	35-B Suvarnapuri Soc, Chikuwadi, Jetalpur Road, Vadodara	The Member is holding a position of Trustee only at Navrachana Education Society.	Trustee
08.	Shri Kaushik K Chokshi	503/508,5th Floor Times Square,Fatehgunj, Vadodara-390002	The Member is holding a position of Trustee only at Navrachana Education Society.	Trustee
09.	Vivek Ekbote	2- B Sarabhai Society Gotri Road, Vadodara 390021.	Vidyani Education Society	Secretary

<u>University Grants Commission</u> <u>Appendix – III</u>

<u>Information About Promoting Society / Trust – Other Educational Institutions</u>

Sr. No.	Name of the University/ Educational Institute	Activities
1	Navrachana School Sama	CBSE affiliated School from Std. 1 to 12.
2	Navrachana Vidyani Vidyalaya	Gujarat State Education Board (GSEB) affiliated School from Std. 1 to 12.
3	Navrachana International School	IB/IGCSE Board affiliated International School from Std. 1 to 12.
4	Navrachana Language Academy	Education in Languages.
5	Navrachana Sports Academy	Coaching in various sports.
6	Eklavya Model Residential School	Model Residential School for tribal students.
7	Navprerna	Societal welfare Initiative offering education to the children coming from poor families.
8	Navrachana and Vidyani Pre-Primary	Pre primary education

University Grants Commission

Appendix - IV

<u>Information about promoting Society/Trust – Other activities</u>

Navrachana Education Society is not involved in any activity other then education.

University Grants Commission

Appendix – V

Information About Off Campus Centres

Not Applicable to the Navrachana University

University Grants Commission Appendix – VI

<u>Information About Off – Shore Campus Centre</u>

Not Applicable to Navrachana University

University Grants Commission

Appendix - VII

Information About Courses Run Under Distance Mode and Study Centers

Not Applicable to Navrachana University

University Grants Commission

Appendix – VIII

<u>Information About Programs permitted to be offered by the Gazette Notification of the State</u> <u>Government</u>

The Act empowers the University to start and offer the programs as decided by its authorities.

I	
_	

University Grants Commission Appendix – IX

Information about programs now offered

UG Program	Sanctioned Intake	Actual Enrollment		
ВВА	60	165		
BCA-MCA Dual Degree	60	59		
B.Tech	180	170		
B.Arch.	40	80		
B.Design	30	26		
B.Sc. B.Ed.	60	32		
B.Ed.	100	55		
UG Total	530	587		
PG Program				
M.Ed.	35	15		
PG Total	35	15		
PG Diploma				
Early Childhood Care and Education	36	10		
Diploma	Not Applicable	Not Applicable		
Certificate Course	Not Applicable	Not Applicable		
M. Phil	Not Applicable	Not Applicable		
PH.D.	As per UGC Regulation 2009	07		

University Grants Commission

<u>Appendix – X</u>

Information about the approval of the courses by the concerned statutory council(s)

Sr. No.	Name of the Course	Statutory Council	Whether approval is taken
1	BBA	Not Applicable	
2	BCA+MCA Dual degree	Not Applicable	
3	B.Tech	All India Council of Technical Education (AICTE)	Not required as it is a statutory university.
4	B.Sc.B.Ed. 4 yrs integrated	National Council for Teachers Education (NCTE)	No
5	B.Ed.	National Council for Teachers Education (NCTE)	Yes. Copy of letter attached at Annexure 4.
6	M.Ed.	National Council for Teachers Education (NCTE)	Yes. Copy of letter attached Annexure 5.
7	B.Arch.	Council of Architecture (COA)	Yes. Copy of letter attached Annexure 6.
8	B. Design	Not Applicable	

University Grants Commission Appendix – XI

Information about courses run which are not specified by the UGC

Sr. No.	Course	Date of Starting	Whether applied to UGC for specification		
1	BCA-MCA 5 Year Dual Degree	15 July 2011	No, as is quite prevalent in other universities		
2	Bachelors of Design	25 July 2011	No, as is quite prevalent in other institutions.		

University Grants Commission <u>Appendix – XII</u>

Information about the complaint received under Grievance Redressal Mechanism

Name of the Complainant	Complaint Against	Date of Complaint	Action taken by the University
University Administration	 Achal Shah Arth Pagedar Parth Patil Tanuj Menon Students of BCA Program 	21 st February 2013	 All the said students are found guilty and kept under disciplinary probation for one year till end of Spring Semester 2013-14. Fine of Rs. 500/- Charged.

<u>University Grants Commission</u> <u>Appendix – XIII</u>

Information about the Full teaching staff

Sr.	Name of Faculty	Designation	Age	Education	Teaching	Date of	Full	Regular	Scale of	No. of
No				Qualification	experience	appointment	time/	/ad-hoc	pay	Publications
					(in years)		part time			
	School of Business a	nd Law								
1.	Shefali Pillai	Assistant	44	M.Com	20	4-Aug-11	Full Time	Regular	Pay Band 3	2 papers
		Professor								
2.	Amol R. Ranadive	Lecturer	35	MCA, MBA,	6	1-Aug-11	Full Time	Contract		9 papers
				Pursuing Ph.D.						
3.	Hitesh Bhatia	Assistant	33	M.Com,	11	21-Jul-11	Full Time	Contract		22 papers
		Professor		Pursuing Ph.D.						
	School of Engineerin	g and Technolog	gy			•				
4.	Dhaval Mehta	Assistant	29	M.Sc. (CA & IT),	5	1-Jul-11	Full Time	Regular	Pay Band 3	2 papers
		Professor		M.Phil.						
5.	Gauravkumarsingh	Assistant	31	MCA, MPhil,	7	1-Jul-11	Full Time	Regular	Pay Band 3	1 Book, 4
	Gaharwar	Professor		NET, SLET						papers
6.	Grishma S	Lecturer	25	MCA	1.5	4-Aug-11	Full Time	Contract		0
	Contractor									
7.	Kavita V. Nagpal	Lecturer	27	MCA	2.5	21-Jul-11	Full Time	Contract		0
8.	Mahendra Pratap	Assistant	27	MCA	2.11	16-Jul-12	Full Time	Regular	Pay Band 3	0
	Singh	Professor								
9.	Adil Khan	Assistant	33	M.Tech	6.4	1-Dec-12	Full Time	regular	Pay Band 3	5 papers
		Professor								
10.	Dr. Benaki	Assistant	32	M.Sc., Ph.D.	0.5	23-Jul-12	Full Time	contract		4 papers
	Lairenjam	Professor								

11.	Dr. BTS Ramanujam	Assistant	37	M.Sc., Ph.D.,	5.1	29-Jun-12	Full Time	Regular	Pay Band 3	4 papers
		Professor		GATE						
12.	Dr. K Santosh	Assistant	33	M.Sc., Ph.D.	10	4-Aug-11	Full Time	Regular	Pay Band 3	3 papers
		Professor								
13.	Dr. Pallavi Ghalsasi	Assistant	39	M.Sc., Ph.D.,	5.5	2-Apr-12	Full Time	Regular	Pay Band 3	23 papers
		Professor		NET						
14.	Dr. Payal Desai	Assistant	33	M.Tech, Ph.D.	3.5	2-Apr-12	Full Time	Regular	Pay Band 3	9 papers
		Professor								
15.	Dr. Sandeep Patil	Assistant	34	M.Sc., Ph.D.	5.5	17-Apr-12	Full Time	Regular	Pay Band 3	14 papers
		Professor								
16.	Dr. Yengkhom Singh	Assistant	33	M.Sc., Ph.D.	0.5	3-May-12	Full Time	contract		4 papers
		Professor								
17.	Ketankumar S.	Assistant	29	M.Tech, GATE	3.2	28-May-12	Full Time	Regular	Pay Band 3	0
	Bhavsar	Professor								
18.	Ravi Sevak	Assistant	25	M.Tech	0.3	13-Sep-12	Full Time	regular	Pay Band 3	1 paper
		Professor								
19.	Sneha Patel	Assistant	29	M.Tech,	4.11	14-May-12	Full Time	Regular	Pay Band 3	3 papers
		Professor		Pursuing Ph.D.						
20.	Alpa Bhatt	Assistant	33	ME	8	1-Feb-13	Full Time	Regular	Pay Band 3	2 papers
		Professor								
21.	Dr. Bhairav Thakkar	Associate	37	Ph.D.	2.6	1-Mar-13	Full Time	Regular	Pay Band 4	1 book, 25
		Professor								papers
22.	Jitin Moni	Teaching	23	B.Tech	0.75	13-Aug-13	Full Time	contract		
		Assistant								
23.	Sudhanva Lalit	Teaching	27	M.Sc.	0.75	3-Jul-12	Full Time	contract		
		Assistant								
24.	Sanjeevkumar	Teaching	26	BE	2	15-Jan-13	Full Time	Contract		
	Chaudhary	Assistant								

	School of Science and	d Education								
25.	Avani Bhatt	Lecturer	35	MA, M.Ed.	11	1-Jul-11	Full Time	contract		0
26.	Dr. Archana Tomar	Assistant	42	M.Sc., M.Ed.,	17	4-Aug-11	Full Time	Regular	Pay Band 3	3 Books, 42
		Professor		NET, Ph.D.						Papers
27.	Dr. Darshee Baxi	Assistant	28	M.Sc., Ph.D.	2	1-Jul-11	Full Time	contract		15 Paper
		Professor								
28.	Dr. Elizabeth Robin	Assistant	31	M.Sc., Ph.D.	4	1-Jul-11	Full Time	Regular	Pay Band 3	6 Paper
		Professor								
29.	Dr. Mandira Sikdar	Assistant	47	B.Sc., M.Ed.,	18	1-Jul-11	Full Time	Regular	Pay Band 3	2 Books, 15
		Professor		NET, Ph.D.						Papers.
30.	Dr. Poonam Kumar	Assistant	29	M.Sc., Ph.D.	1	25-Jul-11	Full Time	contract		7 Papers
		Professor								
31.	Dr. Shilpa Popat	Lecturer	32	M.Sc., M.Ed.,	4	4-Aug-11	Full Time	contract		5 Papers
				Ph.D., NET						
32.	Dr. Thomas Vadaya	Professor	70	MA, M.Ed.,	22	15-Jul-11	Full Time	contract		11 Papers, 2
				Ph.D.						Research
										Reports
33.	Dr. Vandana	Assistant	48	MA, M.Ed.,	18	4-Aug-11	Full Time	Regular	Pay Band 3	1 Book, 11
	Talegaonkar	Professor		NET, Ph.D.						Papers
34.	Dr. P. V. Xavier	Assistant	53	MA, M.Ed.,	22	1-Jul-11	Full Time	Regular	Pay Band 3	2 Books, 8
		Professor		Ph.D.						Articles, 6
										Papers
35.	Pramila Ramani	Assistant	42	M.Sc., M.Ed.,	3.5	4-Aug-11	Full Time	contract		14 Papers
		Professor		NET, Pursuing						
				Ph.D.						
36.	Pratibha Gupta	Lecturer	32	M.Com, M.Ed.	6	1-Jul-11	Full Time	contract		3 Papers
37.	Rishi Raj Balwaria	Assistant	35	MA, M.Ed., ET,	8	1-Jul-11	Full Time	Regular	Pay Band 3	8 Papers
		Professor		Pursuing Ph.D.						
38.	Valli Pillai	Assistant	49	MA, NET, B.Ed.	12	4-Aug-11	Full Time	Regular	Pay Band 3	1 Book, 15
		Professor								Papers

	School of Environme	ntal Design and	Archit	ecture						
39.	Abhay Panchasara	Lecturer	25	B.Arch.	0.75	1-Aug-12	Full Time	contract		0
40.	Hiten Chavda	Assistant	35	B.Arch.,	9.7	1-May-12	Full Time	Regular	Pay Band 3	0
		Professor		M.S.EESB						
41.	Krishna Shah	Lecturer	30	B.Arch.	1.5	25-Jul-11	Full Time	contract		1 papers
42.	Pallavi Nimbalwar	Lecturer	34	MA, M Phil.	1.5	25-Jul-11	Full Time	contract		0
43.	Prof. Gurdev Singh	Professor	65	B.Arch.	27	18-Apr-11	Full Time	Regular	Pay Band 4	2 papers
		and Dean								
44.	Prof. Percy Adil	Professor	48	M.Sc., Pursuing	18	15-Jul-11	Full Time	contract		8 papers
	Pithawala			Ph.D.						
45.	Rakesh B Semwal	Lecturer	28	B.Arch.	0.75	23-Jul-12	Full Time	contract		0

<u>University Grants Commission</u> <u>Appendix – XIII</u>

Information about the teaching staff (Visiting Faculty)

Sr.	Name of the Teacher	Designation	Age	Educational	Teaching	Date of	Full time/	Regular	Scale of	No. of
No.				Qualifications	experience (in years)	appointment	part time	/ad-hoc	pay	Publications
	School of Engineering a	and Technology					•	1	•	•
1.	Priyanka Sukul	visiting Faculty	31	MCA	3.5	22-Oct-12	part time	visiting	session basis	0
2.	Dipa Mehta	visiting Faculty	38	B.Ed.	14	22-Jan-13	part time	visiting	session basis	0
3.	Komal Pujara	visiting Faculty	28	MCA	4	22-Oct-12	part time	visiting	session basis	0
4.	Javed Dudhwala	visiting Faculty	33	МВА	6.8	22-Oct-12	part time	visiting	session basis	0
5.	Hitesh Makwana	visiting Faculty	25	MCA	0.75	22-Oct-12	part time	visiting	session basis	0
6.	Feezataskin Abbasi	visiting Faculty	28	BCA	2	22-Oct-12	part time	visiting	session basis	0
7.	Jay Merchant	visiting Faculty	42	B.Ed.	10	29-Oct-12	part time	visiting	session basis	0
8.	Gaurav Chaturvadi	visiting Faculty	23	BCA	1	29-Oct-12	part time	visiting	session basis	0
9.	Ashok Shelat	visiting Faculty	57	M.Com	12	4-Dec-11	part time	visiting	session basis	0
10.	Skand	visiting Faculty	24	MA	1	5-Oct-12	part time	visiting	session basis	0

11.	R Hariharan	visiting Faculty	43	M.Com	18	4-Dec-11	part time	visiting	session	1 paper
12.	Ashutosh Sandhe	visiting Faculty	37	M.Com	12	4-Dec-11	part time	visiting	basis session	1 paper
							p and annual		basis	
13.	Parul singh	visiting Faculty	27	MBA	3	4-Dec-11	part time	visiting	session basis	5 papers
14.	Harleen Chawla	visiting Faculty	52	PGDG&C	13	2011	part time	visiting	session basis	0
15.	Prof. Kishor Mistry	visiting Faculty	67	ME	42	1-Aug-12	part time	visiting	session basis	0
16.	Sunny Sharma	visiting Faculty	28	B.Sc	1.2	2012	part time	visiting	session basis	0
	School of Environmen	ital Design and Archit	tecture	1		1	l .			1
17.	Pulak Sanpui	visiting Faculty	33	MVA	4	4-Jan-12	part time	visiting	session basis	0
18.	Shalini Amin	visiting Faculty	41	B.Arch	8	4-Jan-12	part time	visiting	session basis	2 papers
19.	Punita Mehta	visiting Faculty	57	B.Sc	12	30-Jun-11	part time	visiting	session basis	0
20.	Anju Pawa	visiting Faculty	43	B.FA	8	2012	part time	visiting	session basis	0
21.	Pragya Shankar	visiting Faculty	40	B.Arch	9	2012	part time	visiting	session basis	0
22.	Tejal Parikh	visiting Faculty	57	B.Sc	3	2012	part time	visiting	session basis	0

	School of Science and	d Education								
23.	Mahima Nair	visiting Faculty	39	M.Com, M.Ed	7	1-Sep-12	part time	visiting	session basis	0
24.	Hemlatta Rajput	visiting Faculty	34	MA.M.Com	5	3-Jan-13	part time	visiting	session basis	8 Papers
25.	Ankita Doshi	visiting Faculty	24	M.Sc	2	4-Jan-13	part time	visiting	session basis	2 Papers
26.	Skand	visiting Faculty	25	MA	2.5	1-Oct-12	part time	visiting	session basis	0
27.	Parth Shah	visiting Faculty	24	M.Sc	0.5	4-Jan-13	part time	visiting	session basis	0
28.	Ekta Shah	visiting Faculty	24	M.Sc	1	26-Feb-13	part time	visiting	session basis	0
29.	Dr. Geetu Singh	visiting Faculty	38	Ph.D	14	4-Jan-13	part time	visiting	session basis	0
	School of Business ar	nd Law		1		1	I	•		1
30.	Priti Bajaj	visiting Faculty	38	MBA	15	1-Jan-12	part time	visiting	session basis	0
31.	Prachi Jain	visiting Faculty	26	MBA	3	1-Jan-12	part time	visiting	session basis	0
32.	Vipin Desai	visiting Faculty	59	B.Com	10	1-Jan-12	part time	visiting	session basis	5 Papers
33.	Pervez Shaikh	visiting Faculty	47	МВА	20	1-Jan-12	part time	visiting	session basis	0
34.	Anitha Thomas	visiting Faculty	44	M.Phil, MBA	10	1-Jan-12	part time	visiting	session basis	3 Papers
35.	Dr. Sanjaykumar Solanki	visiting Faculty	43	Ph.D	7	7-Sep-12	part time	visiting	session basis	0
36.	Aparna Singhal	visiting Faculty	29	MBA	4	7-Aug-12	part time	visiting	session	0

									basis	
37.	Khushali Chavan	visiting Faculty	23	MBA	1	7-Aug-12	part time	visiting	session basis	0
38.	Taruna Suryavanshi	visiting Faculty	29	B.Com	1	20-Aug-12	part time	visiting	session basis	0
39.	Mukesh Agresara	visiting Faculty	46	M.Sc, B.Ed	15	3-Aug-12	part time	visiting	session basis	0
40.	Himanshu Shah	visiting Faculty	45	B.Com	20	3-Aug-12	part time	visiting	session basis	0
41.	Meghana Ghandhi	visiting Faculty	34	MA, MBA	3.5	30-Jan-13	part time	visiting	session basis	0
42.	Priyanka Behrani	visiting Faculty	42	MA	9	3-Aug-12	part time	visiting	session basis	0
43.	D. Muralidharan	visiting Faculty	52	MCA	9	3-Aug-12	part time	visiting	session basis	0
44.	Ritu Surana	visiting Faculty	38	M. Com	14	5-Oct-12	part time	visiting	session basis	0
45.	Tushar Bapat	visiting Faculty	53	LLB	8	3-Aug-12	part time	visiting	session basis	0
46.	Bela Mehta	visiting Faculty	30	CA	6	3-Aug-12	part time	visiting	session basis	0
47.	Nisarg Shah	visiting Faculty	23	МВА	5	30-Jan-13	part time	visiting	session basis	0
48.	Rashmi Kulkarni	visiting Faculty	40	M.Com	15	30-Jan-13	part time	visiting	session basis	0
49.	Nilesh B Taunk	visiting Faculty	38	МВА	8	30-Jan-13	part time	visiting	session basis	0

<u>University Grants Commission</u> <u>Appendix – XIV</u>

Information about the Library

Sr. No.	Total Space (All Kind)	Computer /Communication facilities	Total No. of Ref. Book (Each De	partment)	All Research Journal Subscribed on Regular basis.
	929.37 Sq. Meter	12 computers for cataloging of library books in	School	Total Books	Magazine – 34 Journals - 29
		SOUL 2.0 software with	School of Science & Education	4784	
		Internet connection	School of Engineering & Technology	682	
			School of Business & Law	700	
			School of Environmental Design & Architecture	531	
			General Reading	350	
			Total	7047	

<u>University Grants Commission</u> <u>Appendix – XV</u>

Information about the Equipment

Table A: Chemistry Laboratory

Sr. No.	Item description	Location Department	Qty	Value (in Rs.)	Present condition	Date of Purchase
	C'anta and an and an artis	-	02	4 02 000 00		
1	Single pan semiautomatic	B.Tech.	03	1,02,000.00	Working	12/10/2012
	balance (0.001gm) "WENSAR – Model: HBP 220 -	Chemistry				
		Laboratory				
	High Precision Digital Balance, Capacity: 220gm, Accuracy:					
	0.001gm, Pan Size(mm) 90 Ø					
2	Potentiometer	B.Tech.	04	20,000.00	Working	12/10/2012
۷	EQ 602 -1.999 V Magnetic Stirrer	Chemistry	04	20,000.00	WOIKING	12/10/2012
	with built in STD Cell	Laboratory				
3	Reference electrode	B.Tech.	05	2,000.00	Working	12/10/2012
5	Reference electrode	Chem Lab	05	2,000.00	Working	12/10/2012
4	Pt Electrode	B.Tech.	05	5,000.00	Working	12/10/2012
4	P.P Body with Platonized	Chemistry	03	3,000.00	VVOIKING	12/10/2012
	Platinum	Laboratory				
5	Conductivity meter	B.Tech.	06	39,000.00	Working	12/10/2012
5	Digital Conductivity Meter Direct	Chemistry		33,000.00	VVOIKING	12/10/2012
	Reading 0.05μM to 200μM	Laboratory				
6	Polari meter	B.Tech.	03	63,000.00	Working	12/10/2012
	"Equiptronics" - Digital Polari	Chemistry				,,,
	meter with 10cms & 20cms	Laboratory				
	unbreakable tube with Electronic	,				
	Sensor for accuracy &					
	Repeatability					
	• 3 ½ digit LED display					
	• +0.10 accuracy					
	• 150mmx290mmx400mm					
	dimension					
	Monochromatic light					
	(620nm) of infinite life					
7	Micro pipette, 2-20 micro lit	B.Tech.	01	3491.00	Working	12/10/2012
	"Borosil" - Variable Volume	Chemistry				
	Micropipettes Single Channel –	Laboratory				
	Semi Autoclavable Range : 2.0 –					
	20.0µl					

8	Micro pipette, 20-200 micro lit	B.Tech.	1	3,491/-	Working	12/10/2012
	"Borosil" - Variable Volume	Chemistry		-, - ,		, -, -
	Micropipettes Single Channel –	Laboratory				
	Semi Autoclavable Range : 20.0 –	,				
	200.0µl					
9	Micro tips Graduated	B.Tech.	1	350.00	Working	12/10/2012
	"Tarson" - Micro Tips : 200_I	Chemistry				
	Graduated grade PP, (Packing	Laboratory				
	1000)					
10	Micro tips Beveled grade	B.Tech.	1	300/-	Working	12/10/2012
	"Tarson" -Micro Tips : 200_l	Chemistry	(Box)			
	Beveled grade PP, (Packing 1000)	Laboratory				
11	Digital pH meter	B.Tech.	6	43,200.00	Working	12/10/2012
	"Equiptronics" - Digital pH Meter	Chemistry				
	with built in Magnetic Stirrer &	Laboratory				
	Electronic Buffer					
	• 3 ½ digit LED display					
	 0.01_S to 200mS in six 					
	auto ranges					
	 <u>+</u> 1% <u>+</u> last 2 digits 					
12	Oven(up to 250 °C) SS chamber	B.Tech.	1	13,500/-	Working	12/10/2012
	"Ltc" - Hot Air Oven: Working	Chemistry				
	Size –14"x 14"x 14" Inner SS with	Laboratory				
	2 Shelves Temp. Range +5 to					
	250 ⁰ C (<u>Me mmert type</u>)					
	 Inside chamber made of 					
	S.S. Temp. Controlled by					
	thermostatic & three					
	heat control switch with					
	indicator.					
	 Adjustable shelves 					
13	Heating mantle(50ml)	B.Tech.	4	4400.00	Working	12/10/2012
	"Jaymet" -Heating Mantle Single	Chemistry				
	Size: 50ml	Laboratory				
	 Strong Painted 					
	Aluminum housing					
	 Maximum glass wall 					
	insulation to prevent loss					
	of heat					

14	Heating mantle(100ml) "Jaymet" - Heating Mantle Single Size: 100ml • Strong Painted Aluminum housing • Maximum glass wall insulation to prevent loss of heat	B.Tech. Chemistry Laboratory	4	4600.00	Working	12/10/2012
15	Heating mantle(250ml) "Jaymet" - Heating Mantle Single Size: 250ml, • Strong Painted Aluminum housing • Maximum glass wall insulation to prevent loss of heat	B.Tech. Chemistry Laboratory	4	4800.00	Working	12/10/2012
16	Ultra sonic bath "Lob life" - Ultra Sonic Cleaners: with Plastic body, Tank Size: 24x14x10cm, Tank Cap. 2.5ltr, Ultrasonic Power Watts 80 with Heater Power Watts Timer 5 Cycles, LCD Digital	B.Tech. Chemistry Laboratory	2	33,200.00	Working	12/10/2012
17	Bunsen burner Bunsen Burner with stop cock brass in card board box	B.Tech. Chemistry Laboratory	12	2,760.00	Working	12/10/2012
18	Microwave oven 21 liter "Haier-make"	B.Tech. Chemistry Laboratory	1	8,000.00	Working	12/10/2012
19	U V chamber "Optics" - U.V. Cabinet with Electronic arrangement with long & short wave, Body M. S. Duly, Powder Coated	B.Tech. Chemistry Laboratory	1	4,500.00	Working	12/10/2012
20	Refrigerator 230liter "LG-make"	B.Tech. Chemistry Laboratory	1	15,000.00	Working	12/10/2012
21	Magnetic stirrer and heater "Jsgw" - Magnetic Stirrer with Hot Plate & energy Regulator	B.Tech. Chemistry Laboratory	5	20,250.00	Working	12/10/2012

22	Magnetic needle 12*6 mm	B.Tech.	5	385.00	Working	12/10/2012
	"Jsgw" - PTFE Coated Magnetic	Chemistry		303.00	VVOIKING	12/10/2012
	Needle	Laboratory				
23	Magnetic needle 20*9 mm	B.Tech.	5	450.00	Working	12/10/2012
23	"Jsgw" - PTFE Coated Magnetic	Chemistry		430.00	VVOIKING	12/10/2012
	Needle	Laboratory				
24	Distillation assembly for	University,	1	14,990.00	Working	12/10/2012
24	conductivity water (5 L cap)	B.Tech.	1	14,990.00	VVOIKING	12/10/2012
	, , , , , , , , , , , , , , , , , , , ,	Chemistry				
	sensor "Jsgw" - Water Distillation :Single	•				
		Laboratory				
	Distillation with Thermal sensor					
	auto cut off –Heavy base, S.S					
	rod, Clamps, Board etc, 5Ltr.	D.T. I	2	24 000 00	344 11	42/40/2042
25	Thermostat water bath 5 lit	B.Tech.	2	21,800.00	Working	12/10/2012
	"Ltc" - Water Bath Round type:	Chemistry				
	Temp. 50C ambient to 950C &	Laboratory				
	Temp. Controlled by					
	thermostatic with indicator					
	inside chamber S.S. Cap. 5Ltr					
26	Mettler digital balance 0.01mg	B.Tech.	1	1,35,000.00	Working	12/10/2012
	"Shimadzu" - Mettler Analytical	Chemistry				
	balance, Model- ML204,	Laboratory				
	"Shimadzu-Japan", Capacity:					
	220gm, Accuracy: 0.01mg					
27	Electrode stands	B.Tech.	12	18,000.00	Working	12/10/2012
		Chemistry				
		Laboratory				
28	Micropipette, 1-50 micro lit	B.Tech.	1	1,635.00	Working	12/10/2012
	"Borosil" - Fixed Volume	Chemistry				
	Micropipettes Single Channel –	Laboratory				
	Semi Autoclavable Calibration,					
	50.0_I					
29	Digital stop watch	B.Tech.	12	22,800.00	Working	12/10/2012
		Chemistry				
		Laboratory				
30	Vacuum pump 50 ltr/min Double	B.Tech.	2	31,000.00	Working	12/10/2012
	stage "Optics" - Vacuum Pump	Chemistry				
	Double Stage with oil & belt	Laboratory				
	motor system, Motor ¼ H.P, 50					
	Ltrs / Min					
	1				1	

31	Water bath Double wall 5-95 C	B.Tech.	2	19,000.00	Working	12/10/2012
	"Ltc" -Water Bath: Rectangular	Chemistry				
	type, Temp. Range 50C ambient	Laboratory				
	to 950C Chamber Size :					
	25x35x10cms, 3" dia. holes,					
	Double wall Inner S.S					
32	UV – Visible Spectrophotometer	B.Tech.	1	USD	Working	15/10/2012
	MODEL L35 UV – Vis, Make	Chemistry		10600.00		
	Perkin Elmer	Laboratory				
	Lambda 35 UV Win Lab V6.0					
	Power Cord West					
	ASIA/INDIA/SOUTH AFRICA					
	Cell, 10MM, LID,QUARTZPK/2					
33	"Lab excel" - Laboratory Fume	B.Tech.	1	2,52,644.00	Working	12/10/2012
	Hood 1500 mm	Chemistry				
		Laboratory				

Table B: Electrical Laboratory

Sr.	Item description	Location	Qty	Value (in Rs.)	Present	Date of
No.		Department			condition	Purchase
1.	Rheostat	СТ	13	214500	working	26/11/2012
2.	Three Phase Variac	СТ	4	104000	working	26/11/2012
3.	Single Phase Variac	СТ	4	46600	working	26/11/2012
4.	DC Ammeter	СТ	13	29900	working	26/11/2012
5.	DC Ammeter	СТ	13	29900	working	26/11/2012
6.	DC Voltmeter	СТ	13	28600	working	26/11/2012
7.	AC Ammeter	СТ	5	13250	working	26/11/2012
8.	AC Voltmeter	СТ	5	9375	working	26/11/2012
9.	AC Voltmeter	СТ	11	20625	working	26/11/2012
10.	AC Wattmeter	СТ	8	22400	working	26/11/2012
11.	AC Ammeter	СТ	8	21200	working	26/11/2012
12.	DC Regulated Power Supply	СТ	18	207000	working	26/11/2012
13.	Bread Board	СТ	13	65000	working	26/11/2012
14.	Decade Resistance Box	СТ	15	67500	working	26/11/2012
15.	Decade Induction Box	СТ	5	22500	working	26/11/2012
16.	Decade Capacitance Box	СТ	5	24000	working	26/11/2012
17.	Digital Multi meter	СТ	18	180000	working	26/11/2012
18.	Digital Storage Oscilloscope	СТ	4	150000	working	26/11/2012
19.	TPST Knife switch	СТ	4	6800	working	26/11/2012
20.	TPDT	СТ	4	7600	working	26/11/2012

21.	DPST	СТ	4	4200	working	26/11/2012
22.	Single Phase Transformer	EE	3	40500	working	26/11/2012
23.	1 Phase Auto Transformer	EE	3	34950	working	26/11/2012
24.	3 Phase Auto Transformer	EE	2	93000	working	26/11/2012
25.	AC Ammeter	EE	5	13250	working	26/11/2012
26.	AC ammeter	EE	2	5300	working	26/11/2012
27.	AC Ammeter	EE	2	5300	working	26/11/2012
28.	AC Ammeter	EE	2	5300	working	26/11/2012
29.	AC Voltmeter	EE	5	9375	working	26/11/2012
30.	AC Voltmeter	EE	4	7500	working	26/11/2012
31.	Wattmeter	EE	3	23550	working	26/11/2012
32.	Wattmeter	EE	3	23550	working	26/11/2012
33.	Wattmeter	EE	3	8400	working	26/11/2012
34.	3 Phase wattmeter digital	EE	2	27000	working	26/11/2012
35.	Wattmeter	EE	2	13000	working	26/11/2012
36.	Wattmeter	EE	2	9200	working	26/11/2012
37.	DC AM Meter	EE	3	4600	working	26/11/2012
38.	DC AM Meter	EE	4	9200	working	26/11/2012
39.	DC Voltmeter	EE	4	8800	working	26/11/2012
40.	Rheostat	EE	3	5550	working	26/11/2012
41.	Rheostat	EE	2	7300	working	26/11/2012
42.	1 Phase Lamp Load	EE	2	21000	working	26/11/2012
43.	3 Phase Lamp Load	EE	2	47000	working	26/11/2012
44.	3HP/415V/1440RPM/TEFC	EE	1	35000	working	26/11/2012
45.	5HP/415V/1410RPM/50Hz	EE	1	63000	working	26/11/2012
46.	3Phase AC MCB-16Amp	EE	3	3600	working	26/11/2012
47.	Star Delta starter	EE	3	39000	working	26/11/2012
48.	3phase rotor resistance starter	EE	1	18200	working	26/11/2012
49.	1phase diode bridge 16Amp	EE	7	12600	working	26/11/2012
50.	Diode 600V/16Amp,K1 type	EE	30	9000	working	26/11/2012
51.	Filter capacitor - Detachable	EE	30	33000	working	26/11/2012
52.	Transistor trainer	EE	7	51100	working	26/11/2012
53.	3Hp/220V/1500RPM/DC series	EE	1	52000	working	26/11/2012
	Motor		1			
54.	3 point starter	EE	4	14800	working	26/11/2012
55.	DC Shunt motor	EE	1	49500	working	26/11/2012
56.	DC Shunt motor coupled with	EE	1	99000	working	26/11/2012
	generator		1			
57.	Knife Switch 30Amp	EE	2	1200	working	26/11/2012

58.	DC Thyristor Power Supply with	EE		200000	working	26/11/2012
	Isolation Transformer and		1			
	Voltage feedback regulation of		1			
	+/- 2.5 % of rated voltage.					
59.	True RMS Digital Multi meter	EE	9	90000	working	26/11/2012
60.	Digital Techo Meter	EE	5	16250	working	26/11/2012
61.	Shunt Series Compound Machine	EE	1	20500	working	26/11/2012
62.	SQIM	EE	1	20500	working	26/11/2012
63.	SLIM	EE	1	25500	working	26/11/2012
64.	Core type Transformer	EE	1	18600	working	26/11/2012
65.	Core type Transformer	EE	1	26800	working	26/11/2012

Table C: Engineering Workshop

Sr.	Description of Material	Location	Qty	Amount	Present	Purchase
No.				(in Rs.)	Condition	Date
1	1/2' y type strainer	Mech W'shop	3	615	Working	15/12/12
2	1/2' water meter	Mech W'shop	3	2760	Working	15/12/13
3	Nipple 1 x 9'	Mech W'shop	3	180	Working	15/12/12
4	Nipple 1/2 x 6'	Mech W'shop	3	60	Working	15/12/12
5	Nipple 1/2 x 4'	Mech W'shop	12	192	Working	15/12/12
6	UNION 1/2' GI	Mech W'shop	6	240	Working	15/12/12
7	Reducer GI 1' x 1/2'	Mech W'shop	3	90	Working	15/12/12
8	Tee 1/2'	Mech W'shop	3	90	Working	15/12/12
9	nipple 1/2 x 9'	Mech W'shop	9	270	Working	15/12/12
10	bend 1/2' GI	Mech W'shop	9	135	Working	15/12/12
11	coupling 1/2'	Mech W'shop	6	90	Working	15/12/12
12	cock/ taps	Mech W'shop	9	360	Working	15/12/12
13	green flexible pipe 6m	Mech W'shop	6	300	Working	15/12/12
15	hose clamp adjustable 1'	Mech W'shop	6	90	Working	15/12/12
16	ISI pipe wrench 18"	Mech W'shop	2	990	Working	15/12/12
17	ISI pipe wrench 12"	Mech W'shop	2	680	Working	15/12/12
18	ISI pipe adjustable wrench 12"	Mech W'shop	2	746	Working	15/12/12
19	water pump pliers 10"	Mech W'shop	2	368	Working	15/12/12
20	Screw driver No 827	Mech W'shop	2	162	Working	15/12/12
21	Screw driver No 825	Mech W'shop	2	112	Working	15/12/12
22	wire cutter	Mech W'shop	3	120	Working	29/12/12
23	nose Pliers	Mech W'shop	3	180	Working	29/12/12
24	Knurling tool- 2 wheel	Mech W'shop	2	478	Working	24/12/12
25	HSS Center drill BS 4	Mech W'shop	2	474	Working	24/12/12

2.0	1100 2 84 1 1			40000	T 147 1:	24/42/42
26	HSS 3 Module cutter set	Mech W'shop	2	18302	Working	24/12/12
27	8 pcs (No 1 to No 8)	D.4 l- > A.4/ - l		2062	14/ l !	26/42/42
27	drill bit set mm	Mech W'shop	1	3063	Working	26/12/12
28	drill bit set inch	Mech W'shop	1	3404	Working	26/12/12
29	drill bit 6mm	Mech W'shop	4	240	Working	26/12/12
30	drill bit 12.5 mm	Mech W'shop	4	1192	Working	26/12/12
31	c' clamp 6"	Mech W'shop	4	2080	Working	26/12/12
32	Ball pen hammer 200gm	Mech W'shop	1	132	Working	26/12/12
33	Tin sheet cutter 12"	Mech W'shop	4	1692	Working	26/12/12
34	Mallet Hammer dia 40mm	Mech W'shop	4	660	Working	26/12/12
35	Flatter	Mech W'shop	4	3160	Working	26/12/12
36	Ball pen hammer 500gm	Mech W'shop	12	2364	Working	26/12/12
37	Angle Plate 100x100x100 mm	Mech W'shop	1	5100	Working	26/12/12
38	hand gloves leather size 14"	Mech W'shop	8	400	Working	9/1/2013
39	welding helmet black fiber	Mech W'shop	4	900	Working	9/1/2013
40	welding goggles black	Mech W'shop	6	240	Working	9/1/2013
41	cotton nose mask (yellow)	Mech W'shop	8	40	Working	9/1/2013
42	safety shoes no 8 & 9	Mech W'shop	8	2640	Working	9/1/2013
43	MS brush wire	Mech W'shop	4	100	Working	9/1/2013
	size: 5 Raw X 18 type					
44	"C" clamp size 6"	Mech W'shop	4	1840	Working	9/1/2013
45	flat chisel 3/4" 1046	Mech W'shop	8	752	Working	9/1/2013
46	flat chisel 1/2" 1046	Mech W'shop	8	512	Working	9/1/2013
47	hacksaw frame size 12"	Mech W'shop	8	680	Working	9/1/2013
48	number punch set size :3mm	Mech W'shop	1	126	Working	9/1/2013
	1/8"					
49	Fix spanner set mm	Mech W'shop	1	477	Working	9/1/2013
50	ring spanner set mm	Mech W'shop	1	1140	Working	9/1/2013
51	ring spanner set inch	Mech W'shop	1	953	Working	9/1/2013
52	adjustable screw spanner 6"	Mech W'shop	2	294	Working	9/1/2013
53	adjustable screw spanner 12"	Mech W'shop	1	311	Working	9/1/2013
54	Allen-key set inch	Mech W'shop	1	160	Working	9/1/2013
55	combination pliers 8"	Mech W'shop	2	294	Working	9/1/2013
56	screw driver set no 812	Mech W'shop	1	196	Working	9/1/2013
57	Nylon Wire Brush	Mech W'shop	4	180	Working	9/1/2013
58	CI VEE Block with clamp	Mech W'shop	1	3262	Working	9/1/2013
	size 100x88x88mm					•
59	round rough file 12'	Mech W'shop	2	575.4	Working	6/4/2012
60	half round file 12"	Mech W'shop	10	4872	Working	6/4/2012
61	square rough file 12"	Mech W'shop	2	575.4	Working	6/4/2012
L		<u> </u>				

62	flat rough file 12"	Mech W'shop	10	1638	Working	6/4/2012
63	flat smooth file 12"	Mech W'shop	20	5866	Working	6/4/2012
64	wood rasp file half round 12"	Mech W'shop	10	3668	Working	6/4/2012
65	wood rasp file half round 8"	Mech W'shop	10	2540	Working	6/4/2012
66	knife standard	Mech W'shop	2	170	Working	6/4/2012
67	Paul scissor 10" brass handle	Mech W'shop	1	190	Working	6/4/2012
68	ball pen hammer with handle	Mech W'shop	2	450	Working	6/4/2012
	800 gm					
69	chisel 150 mm	Mech W'shop	2	129	Working	6/4/2012
70	center punch 6"	Mech W'shop	4	177	Working	6/4/2012
71	vernier caliper 12"	Mech W'shop	4	25740	Working	6/4/2012
72	Micrometer 0-25	Mech W'shop	2	4070	Working	6/4/2012
73	right angle 6"	Mech W'shop	15	1732.5	Working	6/4/2012
74	scale 12"	Mech W'shop	10	350	Working	6/4/2012
75	steel tap 2 Mtr	Mech W'shop	2	60	Working	6/4/2012
76	screw driver 12"	Mech W'shop	2	124.5	Working	6/4/2012
77	counter tester 813	Mech W'shop	2	66	Working	6/4/2012
78	insulation combination plier 6"	Mech W'shop	2	265.5	Working	6/4/2012
79	bench vice 6"	Mech W'shop	36	242325	Working	6/4/2012
80	wooden chisel with handle	Mech W'shop	4	360	Working	6/4/2012
	1" for Patton shop					
81	planner for Patton shop	Mech W'shop	2	600	Working	6/4/2012
82	fix spanner set	Mech W'shop	1	416.25	Working	6/4/2012
83	dial gauge with standard	Mech W'shop	2	6500	Working	6/4/2012
	magnetic stand 60mm dia					
84	height gauge 300mm(12")	Mech W'shop	1	16505	Working	6/4/2012
85	outside caliper 25-50	Mech W'shop	4	204	Working	6/4/2012
86	inside caliper 6"	Mech W'shop	4	204	Working	6/4/2012
87	digimatic vernier caliper	Mech W'shop	2	15800	Working	6/4/2012
88	digital micro meter	Mech W'shop	2	10300	Working	6/4/2012
89	hand wooden hexsaw	Mech W'shop	2	300	Working	6/4/2012
90	outside caliper 25-50	Mech W'shop	1	2800	Working	6/4/2012
91	outside micrometer 30-75	Mech W'shop	1	8300	Working	6/4/2012
92	hacksaw frame WITH HANDLE	Mech W'shop	2	418	Working	6/4/2012
	size 12"					
93	inserts (CNMG-120408)	Mech W'shop	10	3068.5	Working	7/8/2012
94	inserts (SNMG-120408)	Mech W'shop	10	3068.5	Working	7/8/2012
95	socket MT-3	Mech W'shop	2	780	Working	7/8/2012
96	Drill 16mm	Mech W'shop	1	629	Working	7/8/2012
_	D.:!!! 20	Mech W'shop	1	852	Working	7/8/2012
97	Drill 20mm collets for futter 12mm	Mech W'shop	Ŧ	632	WUIKIII	7/0/2012

00	sallata fan auttan 1 Coons	N 4 = ala NA // ala = a	4	2405	\A/= -!	7/0/2012
99	collets for cutter 16mm	Mech W'shop	1	2185	Working	7/8/2012
100	collets for futter 20mm	Mech W'shop	1	2185	Working	7/8/2012
101	solid carbide cutter 12 mm	Mech W'shop	1	2305	Working	7/8/2012
102	solid carbide cutter 16mm	Mech W'shop	1	4363	Working	7/8/2012
103	solid carbide cutter 20mm	Mech W'shop	1	9266	Working	7/8/2012
104	inserts (CNMG-120408)	Mech W'shop	10	3068.5	Working	9/10/2012
105	inserts (SNMG-120408)	Mech W'shop	10	3068.5	Working	9/10/2012
106	left hand tool 20x20	Mech W'shop	6	6522	Working	9/10/2012
107	right hand tool 20x20	Mech W'shop	6	6522	Working	9/10/2012
108	v-tool	Mech W'shop	5	6600	Working	9/10/2012
109	CUTTER	Mech W'shop	6	4500	Working	
110	CI bush	Mech W'shop	1	80	Working	
111	gurb Screw	Mech W'shop	4	16	Working	
112	letter punch 1/4"	Mech W'shop	1	623	Working	
113	hand die m4	Mech W'shop	1	242	Working	
114	hand die m5	Mech W'shop	1	242	Working	
115	hand die m6	Mech W'shop	1	344	Working	
116	hand die m8	Mech W'shop	1	344	Working	
117	hand die m10	Mech W'shop	1	344	Working	
118	needle file 14 cm	Mech W'shop	1	1503	Working	
119	screwdriver 8"	Mech W'shop	1	56	Working	
120	slot drill 12	Mech W'shop	2	685	Working	
121	slot drill 18	Mech W'shop	1	1213	Working	
122	slot drill 20	Mech W'shop	1	1213	Working	
123	square rough file 12"x 1/4"	Mech W'shop	1	363	Working	
124	square rough file 1/4 x 6"	Mech W'shop	1	200	Working	
125	round rough file 1/4 X 6"	Mech W'shop	1	188	Working	
126	flat smooth file 6-100	Mech W'shop	1	176	Working	
127	flat smooth file 150	Mech W'shop	1	194	Working	
128	flat smooth 200mm	Mech W'shop	1	221	Working	
129	flat rough file 200mm	Mech W'shop	1	130	Working	
130	half round file 200mm	Mech W'shop	1	337	Working	
131	collet 10"	Mech W'shop	1	330	Working	
132	collet 12"	Mech W'shop	1	330	Working	
133	collet 20	Mech W'shop	1	330	Working	
134	collet 18	Mech W'shop	1	330	Working	
135	revolving centre	Mech W'shop	1	1224	Working	
136	slitting saw 100x5x25	Mech W'shop	1	1064	Working	
137	centre punch	Mech W'shop	1	35	Working	
138	C.T-brass tool 171 P30	Mech W'shop	2	700	Working	
130	C.1 51033 (0011/1130	Wicell W Shop		700	VVOIRIIIS	

139	C.T R150 - 2516 P30	Mech W'shop	1	250	Working	
140	C.T L117-2020 H20	Mech W'shop	1	250	Working	
141	C.T R150-2012-H20	Mech W'shop	1	200	Working	
142	C.T R150-1616 H20	Mech W'shop	1	200	Working	
143	BORING BAR	Mech W'shop	3	1200	Working	
144	C.T TOOL- 201 H20	Mech W'shop	3	768	Working	
145	C.T BRASS TOOL 171 P30	Mech W'shop	1	240	Working	
146	C.T BRASS TOOL 170 H20	Mech W'shop	1	248	Working	
147	C.T BRASS TOOL 200 H20	Mech W'shop	2	512	Working	
148	C.T BRASS TOOL 200 P30	Mech W'shop	4	768	Working	
149	C.T BRASS TOOL 274 P30	Mech W'shop	1	266	Working	
150	C.T BRASS TOOL 272 H20	Mech W'shop	1	266	Working	
151	C.T BRASS TOOL R13116 H20	Mech W'shop	1	256	Working	
152	C.T BRASS TOOL 192 H20	Mech W'shop	3	718	Working	
153	C.T BRASS TOOL 162 H20	Mech W'shop	2	512	Working	
154	C.T BRASS TOOL 162 P30	Mech W'shop	1	256	Working	
155	C.T BRASS TOOL 193 H20	Mech W'shop	1	267	Working	
156	C.T BRASS TOOL 163 P30	Mech W'shop	2	534	Working	
157	C.T BRASS TOOL 270 H20	Mech W'shop	1	266	Working	
158	C.T BRASS TOOL 163-1610 H20	Mech W'shop	2	532	Working	
159	C.T BRASS TOOL 163-1616 H20	Mech W'shop	1	266	Working	
160	DESI TOOL	Mech W'shop	11	450	Working	
161	THREADED CHEKING GAUGE	Mech W'shop	1	170	Working	
	MM					
162	MARKING BLOCK	Mech W'shop	1	334	Working	
163	VERNIER CALIPER- 6" V357	Mech W'shop	1	2400	Working	
164	VERNIER CALIPER- 8" V425	Mech W'shop	1	2800	Working	
165	S.T DRILL	Mech W'shop	14	1019	Working	
170	HAND TAP M4	Mech W'shop	2	1376	Working	
171	HAND TAP M5	Mech W'shop	1	737	Working	
172	HAND TAP M6	Mech W'shop	1	737	Working	
173	HAND TAP M3	Mech W'shop	1	688	Working	
174	V-BLOCK	Mech W'shop	2	2920	Working	
175	T.S DRILL 25	Mech W'shop	1	2570	Working	
176	AJST. TAPE WRENCH	Mech W'shop	1	155	Working	
177	FIX WRENCH	Mech W'shop	1	776	Working	
178	dia 8x 130mm rod	Mech W'shop	4	360	Working	
179	wire brush	Mech W'shop	3	270	Working	
180	switch board (1s+1p)	Mech W'shop	1	450	Working	
181	safety glasses	Mech W'shop	3	465	Working	

182	wooden block600 mm long	Mech W'shop	6	350	Working	
183	PEDESTAL GRINDER	Mech W'shop	1	36499	Working	5/4/2012
184	conventional lathe Model-R200	Mech W'shop	2	693334	Working	7/4/2012
185	universal 3 jaw Cl chuck	Mech W'shop	2	21146	Working	7/4/2012
	200mm					
186	live centres MT4 standard	Mech W'shop	2	4206	Working	7/4/2012
187	EDM MACHINE	Mech W'shop	1	456750	Working	6/4/2012
188	RADIAL DRILLING MACHINE	Mech W'shop	1	72975	Working	6/4/2012
189	MILLING MACHINE	Mech W'shop	2	745380	Working	6/4/2012
190	cnc turning centre m/c model 180	Mech W'shop	1	1066667	Working	7/4/2012
191	sg iron universal 3 jaw 200mm chuck	Mech W'shop	1	12480	Working	7/4/2012
192	work table	Mech W'shop	13	113750	Working	9/4/2012
193	cast iron surface plate	Mech W'shop	1	30371.5	Working	11/4/2012
194	slotter machine hp/hsm/7	Mech W'shop	1	68000	Working	5/4/2012
195	light duty horizontal metal cutting	Mech W'shop	1	47460	Working	5/4/2012
196	safari heavy duty lathe	Mech W'shop	1	127500	Working	5/4/2012
197	13 mm rotary drill type gbh 13 re	Mech W'shop	2	8330	Working	5/4/2012
198	0-2.6mm planner type gho 26- 82	Mech W'shop	2	15280	Working	5/4/2012
199	saber saw machine gas 1100e	Mech W'shop	1	8800	Working	5/4/2012
200	150mm eccentric sander gex150 ac	Mech W'shop	2	19200	Working	5/4/2012
201	85mm jigsaw machine gst 85 pbe	Mech W'shop	1	10080	Working	5/4/2012
202	350 mm chainsaw machine gke 35 bce	Mech W'shop	1	21000	Working	5/4/2012
203	254 mm table saw machine gts 10	Mech W'shop	1	39200	Working	5/4/2012
204	servo controlled voltage stabilizer	Mech W'shop	2	109800	Working	5/4/2012
205	e-bond 3.2mm electrode	Mech W'shop	15	1971	Working	3/4/2012
206	fw automig-70s6(pslw)	Mech W'shop	30	7980	Working	3/4/2012
207	awl champ multi 400 (a) welding machine	Mech W'shop	2	242710	Working	3/4/2012
208	Tester taparia green	Mech W'shop	6	182.88	Working	6/11/2012

Table D: Physics Laboratory

Sr.	Description of Material	Qty	Amount	Present	Purchase
No.			(in Rs.)	Condition	Date
1.	ALKAAD Meter scale	10	4000	Working	14/06/2012
2.	ALKAAD Barrel base -PASS-	5	3250	Working	14/06/2012
3.	ALKAAD Support Rod - PASS- square	5	2250	Working	14/06/2012
4.	ALKAAD , Right angle clamp -PASS-	5	3000	Working	14/06/2012
5.	ALKAAD , Connecting cord, Blue	10	1450	Working	14/06/2012
6.	ALKAAD , connecting cord, Red	10	1450	Working	14/06/2012
7.	ALKAAD , Helmholtz Coil, one pair	5	197500	Working	14/06/2012
8.	ALKAAD , Power supply, universal	5	57500	Working	14/06/2012
9.	ALKAAD , Tripod base -PASS-	5	12000	Working	14/06/2012
10.	ALKAAD , Barrel base -PASS-	5	3250	Working	14/06/2012
11.	ALKAAD , Support Rod - PASS- square	5	2750	Working	14/06/2012
12.	ALKAAD , Right angle clamp -PASS-	15	9000	Working	14/06/2012
13.	ALKAAD , Stand Tube	5	4250	Working	14/06/2012
14.	ALKAAD , Measuring Tape	5	375	Working	14/06/2012
15.	ALKAAD , Objective holder	5	22500	Working	14/06/2012
16.	ALKAAD , Cover Tube for spectral Tubes	5	2750	Working	14/06/2012
17.	ALKAAD , Diffraction Grating from Alkaad	6	10800	Working	14/06/2012
18.	ALKAAD , Resistor, 100 ohm, 1W G1	5	1250	Working	14/06/2012
19.	ALKAAD , Resistor, 220 ohm, 1W G1	5	1250	Working	14/06/2012
20.	ALKAAD , Resistor, 470 ohm, 1W G1	5	1250	Working	14/06/2012
21.	ALKAAD , Capacitor 1 μF/100V, G2	5	3250	Working	14/06/2012
22.	ALKAAD , Capacitor 2.2 μF/100V, G2	5	3250	Working	14/06/2012
23.	ALKAAD , Capacitor 4.7 μF/100V, G2	5	3250	Working	14/06/2012
24.	ALKAAD , Connecting Plug, white 19 mm pitch	10	1000	Working	14/06/2012
25.	ALKAAD , Connecting cord, 250 mm Red	10	1450	Working	14/06/2012
26.	ALKAAD , Connecting cord, 250 mm Blue	5	725	Working	14/06/2012
27.	ALKAAD , Connecting cord, 500 mm Red	5	725	Working	14/06/2012
28.	ALKAAD , Connecting cord, 500 mm Blue	10	1450	Working	14/06/2012
29.	ALKAAD , Power supply, 12 V/2A	10	15000	Working	14/06/2012
30.	ALKAAD , Elect. Capacitor 40 μF/83V, bip G1	1	250	Working	14/06/2012
31.	ALKAAD , Resistor, 47 ohm, 1W G1	1	250	Working	14/06/2012
32.	ALKAAD , Resistor, 1 kohm, 1W G1	2	500	Working	14/06/2012
33.	ALKAAD , Potentiometer 1kohm, 0.4 W, G2	1	650	Working	14/06/2012
34.	ALKAAD , Resistor, 47 kohm, 1W G1	1	250	Working	14/06/2012
35.	ALKAAD , Semiconductor diode /Si/1N 4007,	1	250	Working	14/06/2012
	G1				

36.	ALKAAD , Semiconductor diode /Si/1N 4148,	1	250	Working	14/06/2012
	G1				
37.	ALKAAD ,Universal Clamps	25	8750	Working	14/06/2012
38.	ALKAAD , Tripod base -PASS-	15	36000	Working	14/06/2012
39.	ALKAAD , Right angle clamp -PASS-	25	15000	Working	14/06/2012
40.	ALKAAD , Support Rod - PASS- square, SS	5	3500	Working	14/06/2012
41.	ALKAAD , Support Rod - PASS- square, SS	10	5500	Working	14/06/2012
42.	ALKAAD , Slotted weights 50 gms each	60	9000	Working	14/06/2012
43.	ALKAAD , Slotted weight hangers	6	1200	Working	14/06/2012
44.	ALKAAD , Connecting cords 500 mm, Red	10	1450	Working	14/06/2012
45.	ALKAAD , Connecting cords 500 mm, Black	10	1450	Working	14/06/2012
46.	KUSAM MECO make Digital Multi meter	10	15500	Working	30/05/2012
47.	POLYTRONIC , Gauss meter	5	50000	Working	12/6/2012
48.	POLYTRONIC , Transverse Hall Probe	2	6000	Working	12/6/2012
49.	APLAB , 200 kHz Multi waveform Signal	5	21120	Working	12/7/2012
	Generator				
50.	Aplab, Regulated Variable DC Power Supply,	5	67150	Working	12/7/2012
51.	APLAB, 20 MHz Two Channel, Dual Trace	1	14566	Working	12/7/2012
	oscilloscope				
52.	Artech , Thermocouple-Four point Digital	6	20400	Working	16/06/2012
	Temp. Indicator				
53.	Artech , Cr/Al Thermocouple Cable	24	12600	Working	16/06/2012
54.	Sestechno Plank's Constant by Photoelectric	1	24450	Working	27/06/2012
	Effect,				
55.	Sestechno , Franck Hertz Experiment	1	30696	Working	27/06/2012
56.	HOLMARC , Detector Based Apparatus	5	211750	Working	22/06/2012
	for Diffraction Experiments				
57.	HOLMARC, Bi-Prism Experiment Apparatus	5	165000	Working	22/06/2012
	(including optics)				
58.	HOLMARC, Extra Fresnel's Bi-Prism	5	4250	Working	22/06/2012
	Single Slit as below:				
59.	Width: 50 Micron	5	1250	Working	22/06/2012
60.	Width: 100 Micron	5	1250	Working	22/06/2012
61.	Width: 200 Micron	5	1250	Working	22/06/2012
62.	OSAW (a) Standard Spectrometer	5	99500	Working	25/06/2012
	OSAW (b) Mercury light source				
	OSAW (c) Diffraction Grating				
	OSAW Compound Pendulum SETUP				
63.	Pendulum bar holder	5	44750	Working	25/06/2012
64.	Tripod base –adjustable	5	12000	Working	25/06/2012
65.	OSAW Simple Reading Telescope with stand	5	8750	Working	25/06/2012
66.	PHYWE , Diffraction Grating	5	4250	Working	25/06/2012

67. PHYWE, SPECTRUM TUBE, MERCURY 7 44479.27 Working 107/2012 68. PHYWE, SPECTRUM TUBE, MERCURY 7 43131.42 Working 107/2012 69. PHYWE, HOLDERS FOR SPECTRAL TUBES, 10 8183.42 Working 107/2012 70. PHYWE, CONNECTING CORD, 30 KV, 10 13478.57 Working 107/2012 71. PHYWE, METER SCALE 5 10108.93 Working 107/2012 72. PHYWE, LURSORS, (FOR READING 5 3177.09 Working 107/2012 73. PHYWE, LURSORS, (FOR READING 5 3177.09 Working 107/2012 74. PHYWE, INSULATING SUPPORT 10 44286.73 Working 107/2012 75. PHYWE, SOFTWARE COBRA3 POWERGRAPH 1 15018.98 Working 107/2012 76. PHYWE, SOFTWARE COBRA3 UNIVERSAL 1 3080.82 Working 107/2012 77. PHYWE, SOFTWARE COBRA3 UNIVERSAL 1 3080.82 Working 107/2012 78.						
69. PHYWE, HOLDERS FOR SPECTRAL TUBES, PHYWE, CONNECTING CORD, 30 KV, RED, BLACK 10 13478.57 Working Working 10/7/2012 70. PHYWE, CONNECTING CORD, 30 KV, RED, BLACK 10 13478.57 Working 10/7/2012 71. PHYWE, METER SCALE 5 10108.93 Working 10/7/2012 72. PHYWE, LIGH VOLTAGE SUPPLY UNIT, S. 400506.04 Working 10/7/2012 10/7/2012 74. PHYWE, INSULATING SUPPORT 10 44286.73 Working 10/7/2012 75. PHYWE, COBRAS BASIC-UNIT, USB 5 250316.27 Working 10/7/2012 76. PHYWE, SOFTWARE COBRAS POWERGRAPH 1 15018.98 Working 10/7/2012 77. PHYWE, GOSTWARE COBRAS UNIVERSAL RECORGER 1 3080.82 Working 10/7/2012 78. PHYWE, MEASURING MODULE FUNCTION GENERATOR 5 232023.93 Working 10/7/2012 80. PHYWE, COIL, 3600 TURNS, TAPPED 5 38510.2 Working 10/7/2012 81. PHYWE, COIL, 3600 TURNS, TAPPED 1 7702.04 Working 10/7/2012 82. PHYWE, COIL, 300 TURNS, TAPPED 1 7702.04	67.	PHYWE,SPECTRUM TUBE, HYDROGEN	7	44479.27	Working	10/7/2012
PHYWE CONNECTING CORD, 30 KV RED, BLACK S	68.	PHYWE, SPECTRUM TUBE, MERCURY	7	43131.42	Working	10/7/2012
RED,BLACK S 10108.93 Working 107/Z012 71. PHYWE, CURSORS, IFOR READING MARK), Orange 5 3177.09 Working 10/7/2012 73. PHYWE, HIGH VOLTAGE SUPPLY UNIT, MARK), Orange 5 400506.04 Working Working 10/7/2012 74. PHYWE, HIGH VOLTAGE SUPPLY UNIT, SD 5 400506.04 Working Working 10/7/2012 75. PHYWE, COBRA3 BASIC-UNIT, USB 5 250316.27 Working 10/7/2012 76. PHYWE, SOFTWARE COBRA3 POWERGRAPH 1 15018.98 Working 10/7/2012 77. PHYWE, MEASURING MODULE FUNCTION ECORDER 5 232023.93 Working 10/7/2012 78. PHYWE, MEASURING MODULE FUNCTION ECORDER 5 38510.2 Working 10/7/2012 80. PHYWE, COIL, 3600 TURNS, TAPPED 5 38510.2 Working 10/7/2012 81. PHYWE, CON, SON TURNS, TAPPED 1 7702.04 Working 10/7/2012 82. PHYWE, COIL, 300 TURNS, TAPPED 1 7702.04 Working 10/7/2012 83. PHYWE, COIL, 300 TURNS, TAPPED 1 7702.04 </td <td>69.</td> <td>PHYWE, HOLDERS FOR SPECTRAL TUBES,</td> <td>10</td> <td>8183.42</td> <td>Working</td> <td>10/7/2012</td>	69.	PHYWE, HOLDERS FOR SPECTRAL TUBES,	10	8183.42	Working	10/7/2012
71. PHYWE, METER SCALE 5 10108.93 Working 10/7/2012 72. PHYWE, CURSORS, (FOR READING MARK), Orange 5 3177.09 Working 10/7/2012 73. PHYWE, HIGH VOLTAGE SUPPLY UNIT, S. 400506.04 Working 10/7/2012 74. PHYWE, INSULATING SUPPORT 10 44286.73 Working 10/7/2012 75. PHYWE, COBRA3 BASIC-UNIT, USB 5 250316.27 Working 10/7/2012 76. PHYWE, SOFTWARE COBRA3 POWERGRAPH 1 15018.98 Working 10/7/2012 77. PHYWE, SOFTWARE COBRA3 UNIVERSAL RECORDER 1 3080.82 Working 10/7/2012 78. PHYWE, SOFTWARE COBRA3 UNIVERSAL RECORDER 1 3080.82 Working 10/7/2012 78. PHYWE, SOEL, 3600 TURNS, TAPPED 5 38510.2 Working 10/7/2012 80. PHYWE, CONIC, 3600 TURNS, TAPPED 5 38510.2 Working 10/7/2012 81. PHYWE, COIL, 300 TURNS, TAPPED 1 7702.04 Working 10/7/2012	70.	PHYWE, CONNECTING CORD,30 KV,	10	13478.57	Working	10/7/2012
72. PHYWE, CURSORS, (FOR READING MARK), Orange 5 3177.09 Working Working 10/7/2012 73. PHYWE, HIGH VOLTAGE SUPPLY UNIT, MARK), Orange 5 400506.04 Working Working Working 10/7/2012 74. PHYWE, INSULATING SUPPORT 10 44286.73 Working Working 10/7/2012 75. PHYWE, COBRA3 BASIC-UNIT, USB 5 250316.27 Working Working 10/7/2012 76. PHYWE, SOFTWARE COBRA3 POWERGRAPH 1 15018.98 Working 10/7/2012 77. PHYWE, SOFTWARE COBRA3 UNIVERSAL 1 3080.82 Working 10/7/2012 78. PHYWE, MEASURING MODULE FUNCTION 5 232023.93 Working 10/7/2012 80. PHYWE, COIL, 3600 TURNS, TAPPED 5 38510.2 Working 10/7/2012 81. PHYWE, ON/OFF SWITCH (MANUALLY) 1 4428.67 Working 10/7/2012 82. PHYWE, COIL, 300 TURNS, TAPPED 1 7702.04 Working 10/7/2012 83. PHYWE, LOIL-IN BOARD, AMM PLUGS 1 6546.73		RED,BLACK				
MARK), Orange	71.	PHYWE, METER SCALE	5	10108.93	Working	10/7/2012
73. PHYWE, HIGH VOLTAGE SUPPLY UNIT, 5 400506.04 Working 10/7/2012 74. PHYWE, INSULATING SUPPORT 10 44286.73 Working 10/7/2012 75. PHYWE, COBRAS BASIC-UNIT,USB 5 250316.27 Working 10/7/2012 76. PHYWE, SOFTWARE COBRAS POWERGRAPH 1 15018.98 Working 10/7/2012 77. PHYWE, SOFTWARE COBRAS UNIVERSAL RECORDER 1 3080.82 Working 10/7/2012 78. PHYWE, MEASURING MODULE FUNCTION GENERATOR 5 232023.93 Working 10/7/2012 80. PHYWE, COIL, 3600 TURNS, TAPPED 5 38510.2 Working 10/7/2012 81. PHYWE, CONNECTION BOX(CKT BOARD) 5 18292.34 Working 10/7/2012 81. PHYWE, COIL, 900 TURNS, TAPPED 1 7702.04 Working 10/7/2012 82. PHYWE, COIL, 900 TURNS, TAPPED 1 7702.04 Working 10/7/2012 84. PHYWE, LOUIL, 900 TURNS, TAPPED 1 7702.04 Working 10/7/2012<	72.	PHYWE , CURSORS,(FOR READING	5	3177.09	Working	10/7/2012
74. PHYWE, INSULATING SUPPORT 10 44286.73 Working 10/7/2012 75. PHYWE, COBRA3 BASIC-UNIT, USB 5 250316.27 Working 10/7/2012 76. PHYWE, SOFTWARE COBRA3 POWERGRAPH 1 15018.98 Working 10/7/2012 77. PHYWE, SOFTWARE COBRA3 UNIVERSAL 1 3080.82 Working 10/7/2012 78. PHYWE, SOFTWARE COBRA3 UNIVERSAL 1 3080.82 Working 10/7/2012 78. PHYWE, MEASURING MODULE FUNCTION 5 232023.93 Working 10/7/2012 80. PHYWE, COIL, 3600 TURNS, TAPPED 5 38510.2 Working 10/7/2012 81. PHYWE, COIL, 3600 TURNS, TAPPED 1 4428.67 Working 10/7/2012 82. PHYWE, COIL, 900 TURNS, TAPPED 1 7702.04 Working 10/7/2012 83. PHYWE, COIL, 600 TURNS, TAPPED 1 7702.04 Working 10/7/2012 84. PHYWE, FLUG-IN BOARD, 4MM PLUGS 1 6546.73 Working 10/7/2012 <tr< td=""><td></td><td>MARK),Orange</td><td></td><td></td><td></td><td></td></tr<>		MARK),Orange				
75. PHYWE, COBRA3 BASIC-UNIT,USB 5 250316.27 Working 10/7/2012 76. PHYWE, SOFTWARE COBRA3 POWERGRAPH 1 15018.98 Working 10/7/2012 77. PHYWE, SOFTWARE COBRA3 UNIVERSAL RECORDER 1 3080.82 Working 10/7/2012 78. PHYWE, SOFTWARE COBRA3 UNIVERSAL RECORDER 2 323023.93 Working 10/7/2012 79. PHYWE, GOIL, 3600 TURNS, TAPPED 5 38510.2 Working 10/7/2012 80. PHYWE, CONNECTION BOX(CKT BOARD) 5 18292.34 Working 10/7/2012 81. PHYWE, COIL, 3600 TURNS, TAPPED 1 7702.04 Working 10/7/2012 82. PHYWE, COIL, 300 TURNS, TAPPED 1 7702.04 Working 10/7/2012 83. PHYWE, COIL, 300 TURNS, TAPPED 1 7702.04 Working 10/7/2012 84. PHYWE, COIL, 600 TURNS, TAPPED 1 7702.04 Working 10/7/2012 85. PHYWE, COIL, 500 TURNS, TAPPED 1 7702.04 Working 10/7/2012 <td>73.</td> <td>PHYWE, HIGH VOLTAGE SUPPLY UNIT,</td> <td>5</td> <td>400506.04</td> <td>Working</td> <td>10/7/2012</td>	73.	PHYWE, HIGH VOLTAGE SUPPLY UNIT,	5	400506.04	Working	10/7/2012
76. PHYWE, SOFTWARE COBRAS POWERGRAPH 1 15018.98 Working 10/7/2012 77. PHYWE, SOFTWARE COBRAS UNIVERSAL RECORDER 1 3080.82 Working 10/7/2012 78. PHYWE, MEASURING MODULE FUNCTION GENERATOR 5 232023.93 Working 10/7/2012 79. PHYWE, COIL, 3600 TURNS, TAPPED 5 38510.2 Working 10/7/2012 80. PHYWE, COIL, 3600 TURNS, TAPPED 5 18292.34 Working 10/7/2012 81. PHYWE, COIL, 900 TURNS, TAPPED 1 7702.04 Working 10/7/2012 82. PHYWE, COIL, 300 TURNS, TAPPED 1 7702.04 Working 10/7/2012 83. PHYWE, COIL, 300 TURNS, TAPPED 1 7702.04 Working 10/7/2012 84. PHYWE, PLUG-IN BOARD, 4MM PLUGS 1 6546.73 Working 10/7/2012 85. PHYWE, TRANSISTOR BC337, BASE LEFT, G3 1 2118.06 Working 23/7/2012 87. BNC/BNC CORD 6 900 Working 23/7/2012	74.	PHYWE , INSULATING SUPPORT	10	44286.73	Working	10/7/2012
77. PHYWE, SOFTWARE COBRAS UNIVERSAL RECORDER 1 3080.82 Working 10/7/2012 78. PHYWE, MEASURING MODULE FUNCTION GENERATOR 5 232023.93 Working 10/7/2012 79. PHYWE, COIL, 3600 TURNS, TAPPED 5 38510.2 Working 10/7/2012 80. PHYWE, CONNECTION BOX(CKT BOARD) 5 18292.34 Working 10/7/2012 81. PHYWE, CONJECTION BOX(CKT BOARD) 5 18292.34 Working 10/7/2012 82. PHYWE, COIL, 900 TURNS, TAPPED 1 7702.04 Working 10/7/2012 83. PHYWE, COIL, 300 TURNS, TAPPED 1 7702.04 Working 10/7/2012 84. PHYWE, COIL, 600 TURNS, TAPPED 1 7702.04 Working 10/7/2012 85. PHYWE, PLUG-IN BOARD, 4MM PLUGS 1 6546.73 Working 10/7/2012 86. PHYWE, TRANSISTOR BC337, BASE LEFT, G3 1 2118.06 Working 23/7/2012 87. BNC/BNC CORD 6 900 Working 23/7/2012	75.	PHYWE , COBRA3 BASIC-UNIT,USB	5	250316.27	Working	10/7/2012
RECORDER 232023.93 Working Module Function Generator 5 232023.93 Working Working Working Generator 10/7/2012 79. PHYWE, COIL, 3600 TURNS, TAPPED 5 38510.2 Working Working 10/7/2012 80. PHYWE, CONNECTION BOX(CKT BOARD) 5 18292.34 Working 10/7/2012 81. PHYWE, COIL, 900 TURNS, TAPPED 1 7702.04 Working 10/7/2012 82. PHYWE, COIL, 300 TURNS, TAPPED 1 7702.04 Working 10/7/2012 83. PHYWE, COIL, 600 TURNS, TAPPED 1 7702.04 Working 10/7/2012 84. PHYWE, PLUG-IN BOARD, 4MM PLUGS 1 6546.73 Working 10/7/2012 85. PHYWE, TRANSISTOR BC337, BASE LEFT, G3 1 2118.06 Working 10/7/2012 86. PHYWE, TRANSISTOR BC337, BASE LEFT, G3 1 2118.06 Working 23/7/2012 87. BNC/BNC CORD 6 900 Working 23/7/2012 88. MULTITEC SDK 700(SET OF SCREW DRIVER) 1 100 Working 23/7/2012 89. HEXSAW BLADE BIG 2 1 40<	76.	PHYWE, SOFTWARE COBRA3 POWERGRAPH	1	15018.98	Working	10/7/2012
78. PHYWE ,MEASURING MODULE FUNCTION GENERATOR 5 232023.93 Working Working 10/7/2012 79. PHYWE , COIL, 3600 TURNS,TAPPED 5 38510.2 Working 10/7/2012 80. PHYWE , CONNECTION BOX(CKT BOARD) 5 18292.34 Working 10/7/2012 81. PHYWE , ON/OFF SWITCH (MANUALLY) 1 4428.67 Working 10/7/2012 82. PHYWE , COIL, 900 TURNS, TAPPED 1 7702.04 Working 10/7/2012 83. PHYWE , COIL, 300 TURNS, TAPPED 1 7702.04 Working 10/7/2012 84. PHYWE , COIL, 300 TURNS, TAPPED 1 7702.04 Working 10/7/2012 85. PHYWE , DUG-IN BOARD, 4MM PLUGS 1 6546.73 Working 10/7/2012 86. PHYWE , TRANSISTOR BC337, BASE LEFT, G3 1 2118.06 Working 23/7/2012 87. BNC/BNC CORD 6 900 Working 23/7/2012 88. MULTITEC SDK 700(SET OF SCREW DRIVER) 1 100 Working 23/7/2012 <td>77.</td> <td>PHYWE , SOFTWARE COBRA3 UNIVERSAL</td> <td>1</td> <td>3080.82</td> <td>Working</td> <td>10/7/2012</td>	77.	PHYWE , SOFTWARE COBRA3 UNIVERSAL	1	3080.82	Working	10/7/2012
GENERATOR S 38510.2 Working 10/7/2012 80. PHYWE, CONNECTION BOX(CKT BOARD) 5 18292.34 Working 10/7/2012 81. PHYWE, ON/OFF SWITCH (MANUALLY) 1 4428.67 Working 10/7/2012 82. PHYWE, COIL, 900 TURNS, TAPPED 1 7702.04 Working 10/7/2012 83. PHYWE, COIL, 300 TURNS, TAPPED 1 7702.04 Working 10/7/2012 84. PHYWE, COIL, 600 TURNS, TAPPED 1 7702.04 Working 10/7/2012 85. PHYWE, PLUG-IN BOARD, 4MM PLUGS 1 6546.73 Working 10/7/2012 86. PHYWE, TRANSISTOR BC337, BASE LEFT, G3 1 2118.06 Working 10/7/2012 87. BNC/BNC CORD 6 900 Working 23/7/2012 88. MULTITEC SDK 700(SET OF SCREW DRIVER) 1 100 Working 23/7/2012 89. HEXAGON KEY (ALLEN KEY) 1 130 Working 23/7/2012 90. HEXSAW BLADE BIG 2 </td <td></td> <td>RECORDER</td> <td></td> <td></td> <td></td> <td></td>		RECORDER				
79. PHYWE, COIL, 3600 TURNS, TAPPED 5 38510.2 Working 10/7/2012 80. PHYWE, CONNECTION BOX(CKT BOARD) 5 18292.34 Working 10/7/2012 81. PHYWE, ON/OFF SWITCH (MANUALLY) 1 4428.67 Working 10/7/2012 82. PHYWE, COIL, 900 TURNS, TAPPED 1 7702.04 Working 10/7/2012 83. PHYWE, COIL, 300 TURNS, TAPPED 1 7702.04 Working 10/7/2012 84. PHYWE, COIL, 600 TURNS, TAPPED 1 7702.04 Working 10/7/2012 85. PHYWE, PLUG-IN BOARD, 4MM PLUGS 1 6546.73 Working 10/7/2012 86. PHYWE, TRANSISTOR BC337, BASE LEFT, G3 1 2118.06 Working 23/7/2012 87. BNC/BNC CORD 6 900 Working 23/7/2012 88. MULTITEC SDK 700(SET OF SCREW DRIVER) 1 10 Working 23/7/2012 89. HEXAGON KEY (ALLEN KEY) 1 130 Working 23/7/2012 90.	78.		5	232023.93	Working	10/7/2012
80. PHYWE, CONNECTION BOX(CKT BOARD) 5 18292.34 Working 10/7/2012 81. PHYWE, ON/OFF SWITCH (MANUALLY) 1 4428.67 Working 10/7/2012 82. PHYWE, COIL, 900 TURNS,TAPPED 1 7702.04 Working 10/7/2012 83. PHYWE, COIL, 300 TURNS,TAPPED 1 7702.04 Working 10/7/2012 84. PHYWE, COIL, 600 TURNS,TAPPED 1 7702.04 Working 10/7/2012 85. PHYWE, PLUG-IN BOARD,4MM PLUGS 1 6546.73 Working 10/7/2012 86. PHYWE, TRANSISTOR BC337, BASE LEFT,G3 1 2118.06 Working 10/7/2012 87. BNC/BNC CORD 6 900 Working 23/7/2012 88. MULTITEC SDK 700(SET OF SCREW DRIVER) 1 100 Working 23/7/2012 89. HEXAGON KEY (ALLEN KEY) 1 130 Working 23/7/2012 90. HEXSAW BLADE BIG 2 10 Working 23/7/2012 91. HEXSAW SMALL 1 25 Working 23/7/2012 92.		GENERATOR				
81. PHYWE, ON/OFF SWITCH (MANUALLY) 1 4428.67 Working 10/7/2012 82. PHYWE, COIL, 900 TURNS, TAPPED 1 7702.04 Working 10/7/2012 83. PHYWE, COIL, 300 TURNS, TAPPED 1 7702.04 Working 10/7/2012 84. PHYWE, COIL, 600 TURNS, TAPPED 1 7702.04 Working 10/7/2012 85. PHYWE, PLUG-IN BOARD, 4MM PLUGS 1 6546.73 Working 10/7/2012 86. PHYWE, TRANSISTOR BC337, BASE LEFT,G3 1 2118.06 Working 10/7/2012 87. BNC/BNC CORD 6 900 Working 23/7/2012 88. MULTITEC SDK 700(SET OF SCREW DRIVER) 1 100 Working 23/7/2012 89. HEXAGON KEY (ALLEN KEY) 1 130 Working 23/7/2012 90. HEXSAW BIG 1 40 Working 23/7/2012 91. HEXSAW BLADE BIG 2 10 Working 23/7/2012 92. HEXSAW BLADE SMALL 1 5 Working 23/7/2012 93. HEXSAW BLADE SM	79.	PHYWE , COIL, 3600 TURNS, TAPPED	5	38510.2	Working	10/7/2012
82. PHYWE, COIL, 900 TURNS, TAPPED 1 7702.04 Working 10/7/2012 83. PHYWE, COIL, 300 TURNS, TAPPED 1 7702.04 Working 10/7/2012 84. PHYWE, COIL, 600 TURNS, TAPPED 1 7702.04 Working 10/7/2012 85. PHYWE, PLUG-IN BOARD, 4MM PLUGS 1 6546.73 Working 10/7/2012 86. PHYWE, TRANSISTOR BC337, BASE LEFT, G3 1 2118.06 Working 10/7/2012 87. BNC/BNC CORD 6 900 Working 23/7/2012 88. MULTITEC SDK 700(SET OF SCREW DRIVER) 1 100 Working 23/7/2012 89. HEXAGON KEY (ALLEN KEY) 1 130 Working 23/7/2012 90. HEXSAW BIADE 1 40 Working 23/7/2012 91. HEXSAW BLADE BIG 2 10 Working 23/7/2012 92. HEXSAW SMALL 1 25 Working 23/7/2012 93. HEXSAW BLADE SMALL 1 5	80.	PHYWE , CONNECTION BOX(CKT BOARD)	5	18292.34	Working	10/7/2012
83. PHYWE, COIL, 300 TURNS, TAPPED 1 7702.04 Working 10/7/2012 84. PHYWE, COIL, 600 TURNS, TAPPED 1 7702.04 Working 10/7/2012 85. PHYWE, PLUG-IN BOARD, 4MM PLUGS 1 6546.73 Working 10/7/2012 86. PHYWE, TRANSISTOR BC337, BASE LEFT,G3 1 2118.06 Working 10/7/2012 87. BNC/BNC CORD 6 900 Working 23/7/2012 88. MULTITEC SDK 700(SET OF SCREW DRIVER) 1 100 Working 23/7/2012 89. HEXAGON KEY (ALLEN KEY) 1 130 Working 23/7/2012 90. HEXSAW BIG 1 40 Working 23/7/2012 91. HEXSAW BLADE BIG 2 10 Working 23/7/2012 92. HEXSAW BLADE SMALL 1 25 Working 23/7/2012 93. HEXSAW BLADE SMALL 1 5 Working 23/7/2012 94. SOLDRON IRON 1 180 Working </td <td>81.</td> <td>PHYWE , ON/OFF SWITCH (MANUALLY)</td> <td>1</td> <td>4428.67</td> <td>Working</td> <td>10/7/2012</td>	81.	PHYWE , ON/OFF SWITCH (MANUALLY)	1	4428.67	Working	10/7/2012
84. PHYWE, COIL, 600 TURNS, TAPPED 1 7702.04 Working 10/7/2012 85. PHYWE, PLUG-IN BOARD, 4MM PLUGS 1 6546.73 Working 10/7/2012 86. PHYWE, TRANSISTOR BC337, BASE LEFT,G3 1 2118.06 Working 10/7/2012 87. BNC/BNC CORD 6 900 Working 23/7/2012 88. MULTITEC SDK 700(SET OF SCREW DRIVER) 1 100 Working 23/7/2012 89. HEXAGON KEY (ALLEN KEY) 1 130 Working 23/7/2012 90. HEXSAW BIG 1 40 Working 23/7/2012 91. HEXSAW BLADE BIG 2 10 Working 23/7/2012 92. HEXSAW SMALL 1 25 Working 23/7/2012 93. HEXSAW BLADE SMALL 1 5 Working 23/7/2012 94. SOLDRON IRON 1 180 Working 23/7/2012 95. BUNCH OF WIRE STRIP 1 40 Working 23/7/2012 96. DESOLDERING PUMP 1 50 Working <td>82.</td> <td>PHYWE , COIL, 900 TURNS, TAPPED</td> <td>1</td> <td>7702.04</td> <td>Working</td> <td>10/7/2012</td>	82.	PHYWE , COIL, 900 TURNS, TAPPED	1	7702.04	Working	10/7/2012
85. PHYWE, PLUG-IN BOARD,4MM PLUGS 1 6546.73 Working 10/7/2012 86. PHYWE, TRANSISTOR BC337, BASE LEFT,G3 1 2118.06 Working 10/7/2012 87. BNC/BNC CORD 6 900 Working 23/7/2012 88. MULTITEC SDK 700(SET OF SCREW DRIVER) 1 100 Working 23/7/2012 89. HEXAGON KEY (ALLEN KEY) 1 130 Working 23/7/2012 90. HEXSAW BIG 1 40 Working 23/7/2012 91. HEXSAW BLADE BIG 2 10 Working 23/7/2012 92. HEXSAW SMALL 1 25 Working 23/7/2012 93. HEXSAW BLADE SMALL 1 5 Working 23/7/2012 94. SOLDRON IRON 1 180 Working 23/7/2012 95. BUNCH OF WIRE STRIP 1 40 Working 23/7/2012 96. DESOLDERING PUMP 1 50 Working 23/7/2012	83.	PHYWE , COIL, 300 TURNS, TAPPED	1	7702.04	Working	10/7/2012
86. PHYWE , TRANSISTOR BC337, BASE LEFT,G3 1 2118.06 Working 10/7/2012 87. BNC/BNC CORD 6 900 Working 23/7/2012 88. MULTITEC SDK 700(SET OF SCREW DRIVER) 1 100 Working 23/7/2012 89. HEXAGON KEY (ALLEN KEY) 1 130 Working 23/7/2012 90. HEXSAW BIG 1 40 Working 23/7/2012 91. HEXSAW BLADE BIG 2 10 Working 23/7/2012 92. HEXSAW SMALL 1 25 Working 23/7/2012 93. HEXSAW BLADE SMALL 1 5 Working 23/7/2012 94. SOLDRON IRON 1 180 Working 23/7/2012 95. BUNCH OF WIRE STRIP 1 40 Working 23/7/2012 96. DESOLDERING PUMP 1 50 Working 23/7/2012 98. FLUX(SOLDERING PASTE) 1 10 Working 23/7/2012	84.	PHYWE , COIL, 600 TURNS, TAPPED	1	7702.04	Working	10/7/2012
87. BNC/BNC CORD 6 900 Working 23/7/2012 88. MULTITEC SDK 700(SET OF SCREW DRIVER) 1 100 Working 23/7/2012 89. HEXAGON KEY (ALLEN KEY) 1 130 Working 23/7/2012 90. HEXSAW BIG 1 40 Working 23/7/2012 91. HEXSAW BLADE BIG 2 10 Working 23/7/2012 92. HEXSAW SMALL 1 25 Working 23/7/2012 93. HEXSAW BLADE SMALL 1 5 Working 23/7/2012 94. SOLDRON IRON 1 180 Working 23/7/2012 95. BUNCH OF WIRE STRIP 1 40 Working 23/7/2012 96. DESOLDERING PUMP 1 50 Working 23/7/2012 97. BANANA PINS 20 200 Working 23/7/2012 98. FLUX(SOLDERING PASTE) 1 10 Working 23/7/2012 99. CROCODILE PINS 20 50 Working 23/7/2012 100. <td>85.</td> <td>PHYWE , PLUG-IN BOARD,4MM PLUGS</td> <td>1</td> <td>6546.73</td> <td>Working</td> <td>10/7/2012</td>	85.	PHYWE , PLUG-IN BOARD,4MM PLUGS	1	6546.73	Working	10/7/2012
88. MULTITEC SDK 700(SET OF SCREW DRIVER) 1 100 Working 23/7/2012 89. HEXAGON KEY (ALLEN KEY) 1 130 Working 23/7/2012 90. HEXSAW BIG 1 40 Working 23/7/2012 91. HEXSAW BLADE BIG 2 10 Working 23/7/2012 92. HEXSAW SMALL 1 25 Working 23/7/2012 93. HEXSAW BLADE SMALL 1 5 Working 23/7/2012 94. SOLDRON IRON 1 180 Working 23/7/2012 95. BUNCH OF WIRE STRIP 1 40 Working 23/7/2012 96. DESOLDERING PUMP 1 50 Working 23/7/2012 97. BANANA PINS 20 200 Working 23/7/2012 98. FLUX(SOLDERING PASTE) 1 10 Working 23/7/2012 99. CROCODILE PINS 20 50 Working 26/7/2012 100. SCREW GUAGE, BESTO 6 1884 Working 26/7/2012 <td< td=""><td>86.</td><td>PHYWE, TRANSISTOR BC337, BASE LEFT,G3</td><td>1</td><td>2118.06</td><td>Working</td><td>10/7/2012</td></td<>	86.	PHYWE, TRANSISTOR BC337, BASE LEFT,G3	1	2118.06	Working	10/7/2012
89. HEXAGON KEY (ALLEN KEY) 1 130 Working 23/7/2012 90. HEXSAW BIG 1 40 Working 23/7/2012 91. HEXSAW BLADE BIG 2 10 Working 23/7/2012 92. HEXSAW SMALL 1 25 Working 23/7/2012 93. HEXSAW BLADE SMALL 1 5 Working 23/7/2012 94. SOLDRON IRON 1 180 Working 23/7/2012 95. BUNCH OF WIRE STRIP 1 40 Working 23/7/2012 96. DESOLDERING PUMP 1 50 Working 23/7/2012 97. BANANA PINS 20 200 Working 23/7/2012 98. FLUX(SOLDERING PASTE) 1 10 Working 23/7/2012 99. CROCODILE PINS 20 50 Working 23/7/2012 100. SCREW GUAGE,BESTO 6 1884 Working 26/7/2012 101. READING GLASS,METALFRAME 17 1632 Working 26/7/2012 102.	87.	BNC/BNC CORD	6	900	Working	23/7/2012
90. HEXSAW BIG 1 40 Working 23/7/2012 91. HEXSAW BLADE BIG 2 10 Working 23/7/2012 92. HEXSAW SMALL 1 25 Working 23/7/2012 93. HEXSAW BLADE SMALL 1 5 Working 23/7/2012 94. SOLDRON IRON 1 180 Working 23/7/2012 95. BUNCH OF WIRE STRIP 1 40 Working 23/7/2012 96. DESOLDERING PUMP 1 50 Working 23/7/2012 97. BANANA PINS 20 200 Working 23/7/2012 98. FLUX(SOLDERING PASTE) 1 10 Working 23/7/2012 99. CROCODILE PINS 20 50 Working 23/7/2012 100. SCREW GUAGE, BESTO 6 1884 Working 26/7/2012 101. READING GLASS, METALFRAME 17 1632 Working 26/7/2012 102. SILICON GRE	88.	MULTITEC SDK 700(SET OF SCREW DRIVER)	1	100	Working	23/7/2012
91. HEXSAW BLADE BIG 2 10 Working 23/7/2012 92. HEXSAW SMALL 1 25 Working 23/7/2012 93. HEXSAW BLADE SMALL 1 5 Working 23/7/2012 94. SOLDRON IRON 1 180 Working 23/7/2012 95. BUNCH OF WIRE STRIP 1 40 Working 23/7/2012 96. DESOLDERING PUMP 1 50 Working 23/7/2012 97. BANANA PINS 20 200 Working 23/7/2012 98. FLUX(SOLDERING PASTE) 1 10 Working 23/7/2012 99. CROCODILE PINS 20 50 Working 23/7/2012 100. SCREW GUAGE, BESTO 6 1884 Working 26/7/2012 101. READING GLASS, METALFRAME 17 1632 Working 26/7/2012 102. SILICON GREASE 1 125 Working 26/7/2012 103. VERNI	89.	HEXAGON KEY (ALLEN KEY)	1	130	Working	23/7/2012
92. HEXSAW SMALL 1 25 Working 23/7/2012 93. HEXSAW BLADE SMALL 1 5 Working 23/7/2012 94. SOLDRON IRON 1 180 Working 23/7/2012 95. BUNCH OF WIRE STRIP 1 40 Working 23/7/2012 96. DESOLDERING PUMP 1 50 Working 23/7/2012 97. BANANA PINS 20 200 Working 23/7/2012 98. FLUX(SOLDERING PASTE) 1 10 Working 23/7/2012 99. CROCODILE PINS 20 50 Working 23/7/2012 100. SCREW GUAGE, BESTO 6 1884 Working 26/7/2012 101. READING GLASS, METALFRAME 17 1632 Working 26/7/2012 102. SILICON GREASE 1 125 Working 26/7/2012 103. VERNIER CALLIPERS, Stainless Steel 16 6400 Working 26/7/2012	90.	HEXSAW BIG	1	40	Working	23/7/2012
93. HEXSAW BLADE SMALL 1 5 Working 23/7/2012 94. SOLDRON IRON 1 180 Working 23/7/2012 95. BUNCH OF WIRE STRIP 1 40 Working 23/7/2012 96. DESOLDERING PUMP 1 50 Working 23/7/2012 97. BANANA PINS 20 200 Working 23/7/2012 98. FLUX(SOLDERING PASTE) 1 10 Working 23/7/2012 99. CROCODILE PINS 20 50 Working 23/7/2012 100. SCREW GUAGE,BESTO 6 1884 Working 26/7/2012 101. READING GLASS,METALFRAME 17 1632 Working 26/7/2012 102. SILICON GREASE 1 125 Working 26/7/2012 103. VERNIER CALLIPERS, Stainless Steel 16 6400 Working 26/7/2012	91.	HEXSAW BLADE BIG	2	10	Working	23/7/2012
94. SOLDRON IRON 1 180 Working 23/7/2012 95. BUNCH OF WIRE STRIP 1 40 Working 23/7/2012 96. DESOLDERING PUMP 1 50 Working 23/7/2012 97. BANANA PINS 20 200 Working 23/7/2012 98. FLUX(SOLDERING PASTE) 1 10 Working 23/7/2012 99. CROCODILE PINS 20 50 Working 23/7/2012 100. SCREW GUAGE, BESTO 6 1884 Working 26/7/2012 101. READING GLASS, METALFRAME 17 1632 Working 26/7/2012 102. SILICON GREASE 1 125 Working 26/7/2012 103. VERNIER CALLIPERS, Stainless Steel 16 6400 Working 26/7/2012	92.	HEXSAW SMALL	1	25	Working	23/7/2012
95. BUNCH OF WIRE STRIP 1 40 Working 23/7/2012 96. DESOLDERING PUMP 1 50 Working 23/7/2012 97. BANANA PINS 20 200 Working 23/7/2012 98. FLUX(SOLDERING PASTE) 1 10 Working 23/7/2012 99. CROCODILE PINS 20 50 Working 23/7/2012 100. SCREW GUAGE, BESTO 6 1884 Working 26/7/2012 101. READING GLASS, METALFRAME 17 1632 Working 26/7/2012 102. SILICON GREASE 1 125 Working 26/7/2012 103. VERNIER CALLIPERS, Stainless Steel 16 6400 Working 26/7/2012	93.	HEXSAW BLADE SMALL	1	5	Working	23/7/2012
96. DESOLDERING PUMP 1 50 Working 23/7/2012 97. BANANA PINS 20 200 Working 23/7/2012 98. FLUX(SOLDERING PASTE) 1 10 Working 23/7/2012 99. CROCODILE PINS 20 50 Working 23/7/2012 100. SCREW GUAGE, BESTO 6 1884 Working 26/7/2012 101. READING GLASS, METALFRAME 17 1632 Working 26/7/2012 102. SILICON GREASE 1 125 Working 26/7/2012 103. VERNIER CALLIPERS, Stainless Steel 16 6400 Working 26/7/2012	94.	SOLDRON IRON	1	180	Working	23/7/2012
97. BANANA PINS 20 200 Working 23/7/2012 98. FLUX(SOLDERING PASTE) 1 10 Working 23/7/2012 99. CROCODILE PINS 20 50 Working 23/7/2012 100. SCREW GUAGE, BESTO 6 1884 Working 26/7/2012 101. READING GLASS, METALFRAME 17 1632 Working 26/7/2012 102. SILICON GREASE 1 125 Working 26/7/2012 103. VERNIER CALLIPERS, Stainless Steel 16 6400 Working 26/7/2012	95.	BUNCH OF WIRE STRIP	1	40	Working	23/7/2012
98. FLUX(SOLDERING PASTE) 1 10 Working 23/7/2012 99. CROCODILE PINS 20 50 Working 23/7/2012 100. SCREW GUAGE,BESTO 6 1884 Working 26/7/2012 101. READING GLASS,METALFRAME 17 1632 Working 26/7/2012 102. SILICON GREASE 1 125 Working 26/7/2012 103. VERNIER CALLIPERS, Stainless Steel 16 6400 Working 26/7/2012	96.	DESOLDERING PUMP	1	50	Working	23/7/2012
99. CROCODILE PINS 20 50 Working 23/7/2012 100. SCREW GUAGE, BESTO 6 1884 Working 26/7/2012 101. READING GLASS, METALFRAME 17 1632 Working 26/7/2012 102. SILICON GREASE 1 125 Working 26/7/2012 103. VERNIER CALLIPERS, Stainless Steel 16 6400 Working 26/7/2012	97.	BANANA PINS	20	200	Working	23/7/2012
100. SCREW GUAGE,BESTO 6 1884 Working 26/7/2012 101. READING GLASS,METALFRAME 17 1632 Working 26/7/2012 102. SILICON GREASE 1 125 Working 26/7/2012 103. VERNIER CALLIPERS, Stainless Steel 16 6400 Working 26/7/2012	98.	FLUX(SOLDERING PASTE)	1	10	Working	23/7/2012
101. READING GLASS, METALFRAME 17 1632 Working 26/7/2012 102. SILICON GREASE 1 125 Working 26/7/2012 103. VERNIER CALLIPERS, Stainless Steel 16 6400 Working 26/7/2012	99.	CROCODILE PINS	20	50	Working	23/7/2012
102. SILICON GREASE 1 125 Working 26/7/2012 103. VERNIER CALLIPERS, Stainless Steel 16 6400 Working 26/7/2012	100.	SCREW GUAGE,BESTO	6	1884	Working	26/7/2012
103. VERNIER CALLIPERS, Stainless Steel 16 6400 Working 26/7/2012	101.	READING GLASS,METALFRAME	17	1632	Working	26/7/2012
	102.	SILICON GREASE	1	125	Working	26/7/2012
104. BEAKER BOROSILICATE 1 160 Working 26/7/2012	103.	VERNIER CALLIPERS, Stainless Steel	16	6400	Working	26/7/2012
	104.	BEAKER BOROSILICATE	1	160	Working	26/7/2012

105.	SCALE S.S.24"	18	3870	Working	26/7/2012
106.	SCALE S.S.1MTR	12	4380	Working	26/7/2012
107.	SCALE S.S.12"	2	120	Working	26/7/2012
108.	SCALE S.S.6"	6	180	Working	26/7/2012
109.	SPIRIT LEVEL 2 inches	6	420	Working	26/7/2012
110.	SPIRIT LEVEL,4",plastic made	2	112	Working	26/7/2012
111.	RIGHT-ANGLE,S.S	6	410	Working	04/8/2012
112.	HAMMER SPL	1	85	Working	04/8/2012
113.	PIPE WRENCH 12"	1	220	Working	04/8/2012
114.	OIL DISPENSER HEAVY	1	80	Working	04/8/2012
115.	NOSE PLIER	1	150	Working	04/8/2012
116.	SCREW DRIVER	1	80	Working	04/8/2012
117.	MEASURING TAPE	1	30	Working	04/8/2012
118.	PLASTIC BOX	6	150	Working	04/8/2012
119.	PLASTIC BOX	10	300	Working	04/8/2012
120.	TORCHES RECHARGABLE	10	700	Working	11/8/2012
121.	TORCHES RECHARGABLE	3	210	Working	11/8/2012
122.	OIL FOR LUBRICNAT -POUCH (2T)	10	50	Working	21/8/2012
123.	DRESSING FORCEP - 5"-SPECIAL	1	95	Working	21/8/2012
124.	CROCODILE FORCEP	1	67	Working	21/8/2012
125.	PLASTIC BOX	6	240	Working	21/8/2012
126.	RECHARGABLE TORCHES	10	1000	Working	08/9/2012
127.	PLASTIC BOXES	6	30	Working	08/9/2012
128.	NEPKIN FOR LAB COTTON TO COVER INST.	20	320	Working	09/11/2012
129.	NEPKIN FOR LAB COTTON FOR PHONE COVER	1	20	Working	09/11/2012
130.	NEPKIN FOR LAB COTTON TO COVER INST.	15	240	Working	25/11/2012
131.	BUFF RUMAL FOR LAB TO COVER INST.	20	400	Working	25/11/2012
132.	SOLDER WIRE OSWAL	1	50	Working	8/1/2013
133.	SOLDER GUN STAND	1	50	Working	8/1/2013
134.	LED, 6 VOLTS FOR TORCHES	5	25	Working	8/1/2013
135.	S.S. SCALE 12"	1	45	Working	8/1/2013
136.	COTTON CLOTH ,CLEANER	5	5	Working	04/08/2012
137.	COTTON CLOTH ,CLEANER	11	11	Working	13/08/2012
138.	STRETCH ROLL, PLASTIC ROLL	1	50	Working	22/02/2013

Table E: Applied Mechanical Laboratory

Sr.	Description	Location	Qty	Total Value	Present	Date of
No.	Description	Department		(in Rs.)	Condition	Purchase
1.	Universal Force Table	4'th floor	2	21600	Working	27/9/2012
2.	Simply supported and	4'th floor	2	28800	Working	27/9/2012
	overhanging beam Set up					
3.	Mass moment of inertia of	4'th floor	2	13440	Working	27/9/2012
	flywheel 30 cm					
4	Fletcher's Trolley	4'th floor	2	11520	Working	27/9/2012
5	Coefficient of Static Friction	4'th floor	2	12960	Working	27/9/2012
	(Combined Inclined Plane and					
	Friction Slide)					
6	Belt Friction between leather	4'th floor	2	12960	Working	27/9/2012
	belt and pulley					
7	Searle's Apparatus	4'th floor	2	2040	Working	27/9/2012
8	Simple Plane roof Truss	4'th floor	2	67200	Working	27/9/2012
9	Simple Jib Crane (Without	4'th floor	2	4560	Working	27/9/2012
	Weights)					
10	Shear Leg Apparatus	4'th floor	2	6840	Working	27/9/2012
11	Winch Crab (Double)	4'th floor	2	18000	Working	27/9/2012
12	Screw Jack	4'th floor	2	10080	Working	27/9/2012
13	Worm and Worm Wheel	4'th floor	2	9840	Working	27/9/2012
	(Double)					
14	Simple Pendulum	4'th floor	2	96	Working	27/9/2012
15	Compound Pendulum	4'th floor	2	1200	Working	27/9/2012
16	Personal Horse Power	4'th floor	2	8400	Working	27/9/2012
17	Pulley System	4'th floor	2	7200	Working	27/9/2012
18	Gravesand's Apparatus (SSI 10)	4'th floor	2	6480	Working	27/9/2012
19	Slotted weights	4'th floor		2880	Working	27/9/2012
20	Cantilever Beam	4'th floor	2	5280	Working	27/9/2012
21	Differential Wheel and Axle	4'th floor	2	5400	Working	27/9/2012

Table F: Information about the Equipments at ICT Laboratory infrastructure

Sr.	Item description	Location	Qty	Value (in	Present	Date of
No.		Department		Rs.)	Condition	Purchase
1.	P C HP (i5) Computers,	University	60	1950000	Working	03/05/2012
	Model Pro.3330 Business PC	Building				
2.	P C Dell (i3) Computers,	University	60	1557900	Working	03/05/2012
	Model 60 Opti Plex ™ 390DT	Building				
3.	P C HP (i5) Computers,	University	30	975000	Working	03/05/2012
	Model Pro.3330 Business PC	Building				

Table G: Information about the Equipments at Biology Laboratory

Sr.	Particulars	Location	Qty	Value	Present	Date of
No.				(in Rs.)	Condition	purchase
1.	Simple Microscope Model No. GE - 8	Biology Laboratory, 3 rd Floor	05	5,500.00	Working	19.09.09
2.	Simple Microscope Model No. GE - 8	Biology Laboratory, 3 rd Floor	05	5,500.00	Working	19.09.09
3.	Compound Microscope Model No. GE - 29	Biology Laboratory, 3 rd Floor	05	18,000.00	Working	19.09.09
4.	pH meter Make : Equiptronics/ Toshniwal Electrode) Model : EQ – 610	Biology Laboratory, 3 rd Floor			Working	
5.	pH meter (pen type) Make :HANNA Range : pH 0 to 14	Biology Laboratory, 3 rd Floor	01	1,040.00	Working	02/01/12
6.	Conductivity meter Make : Equiptronics Model : EQ – 660 A	Biology Laboratory, 3 rd Floor	01	6,960.00	Working	02/01/12
7.	OVEN Make: Rolex S S Chamber 18X18X18"	Biology Laboratory, 3 rd Floor	01	13162.00	Working	02/01/12
8.	Water bath Make : Rolex 6 Hole Water Batch made of SS Steel	Biology Laboratory, 3 rd Floor	01	5,119.00	Working	02/01/12
9.	Centrifuge Machine (Digital) Make : Elteck	Biology Laboratory, 3 rd Floor	01	16,120.00	Working	02/01/12
10.	Haemometer Make : Marienfeld	Biology Laboratory, 3 rd Floor	02	190	Working	13/02/12
11.	Haemocytometer Make : Marienfeld	Biology Laboratory, 3 rd Floor	07	600	Working	13/02/12

Table H: Information about the IT Infrastructure

Sr.	Item description	Location	Qty	Value	Present	Date of
No	-	Department		(in Rs.)	Condition	Purchase
1.	C3000 Enclosure with 6 x Power	University	1	1550000	Working	27/07/2012
	Supplies, 6 x Active Cool Fans,	Building				
	2 x Ethernet/iSCSI Switches, 2 x PDU					
	BL460G7 with 2 x Hex-Core Intel Xeon					
	5645 @ 2.4 GHz., 16 GB					
	DDR3 memory, 2 x 300 GB SAS HDDs, 4 x					
	Ethernet/iSCSI ports					
2.	HP Proliant ML 330G6 SAS Hot plug	University	1	88000	Working	08/12/2011
	Tower Server	Building				
3.	Sonicwall Make NSA240 With 3 Years	University	1	86625	Working	05/09/2011
	Security bundle	Building				
4.	Cisco SG500-28 24-Port Managed	University	1	25725	Working	02/06/2012
	Stackable Gigabit Switch w/ 2x Combo &	Building				
	2x 1GE/5GE SFP Ports, 500 Series					
5.	SG 300-52 Gigabit Managed Switch - 52-	University	8	219880	Working	02/06/2012
	port 10/100/1000Mbps 104Gbps	Building				
6.	SG300-28 26PORT 10/100/1000 2PORT	University	3	44985	Working	02/06/2012
	Combo Mini-GBIC	Building				
7.	Motorola AP6511 Wireless wall plate	University	15	242175	Working	02/06/2012
		Building				
8.	8-Port USB KVM Switch with Sliding 17"	University	1	60475	Working	02/06/2012
	LCD	Building				
9.	Pelco IMS0LW10-1 Sarix 0.5MP	University	3	149325	Working	02/06/2012
	Day/Night IP Mini Dome Camera, 2.8-	Building				
	10mm Lens					
10.	Pelco IMS0DN10-1V Sarix 0.5 Megapixel	University	4	183040	Working	02/06/2012
	IP Day/Night Vandal-Resistant Mini-	Building				
	Dome Camera					
11.	Includes of 8amp Charges with	University	1	292875	Working	02/06/2012
	20x100AH 12 w rocket batteries rack	Building				
	mount kit & rack for battery					
12.	SG 300-52 Gigabit Managed Switch - 52-	University	2	54970	Working	19/12/2012
	port 10/100/1000Mbps 104Gbps	Building				
13.	SG300-28 26PORT 10/100/1000 2PORT	University	1	14995	Working	19/12/2012
	Combo Mini-GBIC	Building				
14.	Motorola AP6511 Wireless wall plate	University	3	48435	Working	19/12/2012
		Building				

Table I: Design Studio

Sr.	Item description	Location	Qty.	Value	Present	Date of
No.		Department		(in Rs.)	Condition	Purchase
1	Jigsaw Machine	Near Faculty Room,	1	13250	Working	08/03/2012
		Fifth floor				
2	Working Tables	Studio I	57	121296	Working	08/03/2012
3	Working Tables	Studio II	50	106400	Working	08/03/2012
4	Revolving Stool	Studio I & II	110	98340	Working	08/03/2012
5	Pottery Wheels	Ground Floor	6	94500	Working	28/01/2013
6	Tool & Tackles	Fifth Floor	-	100000	Working	

Table J: Research Lab

Sr. No.	Item description	Location Department	Qty.	Value (in Rs.)	Present Condition	Date of Purchase
110.	Chart sister a superstrict call	<u> </u>	1	(
1	Short piston symmetric cell	Room No - 313	1	1,26,596	Working	30/03/2013
2	High Pressure Cell	Room No - 313	2	4,86,000	Working	30/03/2013

Table K: Engineering Drawing Lab

Sr.	Item description	Location	Qty.	Value	Present	Date of
No.		Department		(in Rs.)	Condition	Purchase
1	Drawing Table Set	Room No - 110	63	5,21,640	Working	1/08/2005

University Grants Commission

APPENDIX - XVI

Sports Facilities

а	Open Play Ground (s) for Outdoor sports	8399.4 Sq. Meter wide ground
	Athletics	400 Meter long track
	Football	i) 90m x 70m
		ii) ii)90m x 50m
	Hockey	-
	Cricket	55 Meter Boundary
b	Track for Athletics	400 Meter long track
С	Basketball courts	Two courts of dimension 30m x 15m
d	Squash / Tennis Courts	Two courts of dimension 23.8m x 11m
е	Swimming Pool (Size)	50m x 21m
f	Indoor Sports facilities including Table Tennis	Hall 28.8m x 24.5m having 8 tables
g	Any Other	
	Volleyball	18m x 9m

Note: The sports infrastructure is provided by the Navrachana Education Society.

University Grants Commission APPENDIX – XVII

Details about different University Bodies

Board of Governors

Sr.	Name of Member	Profession	Address	Date of
No.				Constitution
1	Shri Rahul Amin	Industrialist,	"Narikel", Bhayli Raipura Road,	August 2009
		Educationist	Bhayli, Vadodara-391410	
2	Prof. Gurdevsingh	Acting Provost,	Navrachana University,	December 2012
		Navrachana	Vasna-Bhayli Road,	
		University	Vadodara 391410	
3	Dr. TKS Lakshmi	Academician	39-1 , Police Station Road, Basavana	August 2009
			Gudi, Bangalore 560004	
4	Prof. H.C. Pradhan	Academician	Centre Director Homi Bhabha Centre	August 2009
			For Science Education,	
			TIFR, V.N. Purav Marg	
			Mankhurd, Mumbai	
5	Smt. Tejal Amin	Industrialist,	"Narikel", Bhayli Raipura Road,	August 2009
		Educationist,	Bhayli, Vadodara 391410	
		Social Worker		
6	M. Rama Moorty	Academician	1-70/4, Prashanti, Snehapuri,	August 2009
			B/H Ccmb, Hyderabad 500076	
7	Dr. K.K. Thakkar	Corporate	A-6, Navnit Park, Subhas Park,	August 2009
		Professional	Warasia Ring Road, Harni, Baroda	
8	Dr. Subhash	Academician	Indian Institute Of Management,	August 2009
	Bhatnagar		Vastrapur, Ahmedabad	
9	Shri P.P. Vora	Corporate	503/504 Mount Everest,	August 2009
		Professional	Wing "A", Bhakti Park,	
			Wadala East, Mumbai 400037	
10	Ms. Kamini Jaiswal	Lawyer	A/46, Hauz Khas New Delhi, 110017	August 2009
11	Shri Sudhirbhai	Retired IAS Officer	Plot No 192, Sector 8, Gandhinagar,	August 2009
	Mankad		Gujarat	
12	Shri Atulbhai	Industrialist	16/A, Vidhyadhar Society,	August 2009
	Shroff		Nr. Manisha Chowkdi,	
			Off Vasna Road, Vadodara	
13	Secretary to the	Secretary to the	3 rd Floor, 2 nd Block,	August 2009
	Government of	Government of	Dr. Jivaraj Mehta Bhavan,	
	Gujarat, Higher and	Gujarat	Gandhinagar	
	Technical Education			

Board of Management

Sr. No.	Name of Member	Profession	Address	Date of Constitution
1.	Smt. Tejal Amin	Educationist, Industrialist and Social Worker	"Narikel" Bhayli Raipura Road, Bhayli 391410,Vadodara	August 2009
2.	Prof. Gurdevsingh	Acting Provost, Navrachana University	Navrachana University, Vasna-Bhayli Road, Vadodara 391410	December 2012
3.	Dr. TKS Lakshmi	Academician	39-1 , Police Station Road, Basavana Gudi, Bangalore 560004	August 2009
4.	Shri Atulbhai Shroff	Industrialist	16/A, Vidhyadhar Society, Nr. Manisha Chowkdi, Off Vasna Road,Baroda	August 2009
5.	Shri U.V. Desai	Engineer	28-Ganga Park, Race Course Circle, Vadodara 390007	August 2009
6.	Prof. Sujata Patel	Academician	Prof. Sociology, Dept. Of Sociology, School Of Social Science, University Of Hyderabad, Po Central University, Hyderabad 500046.	August 2009
7.	Dr. K.K. Thakkar	Corporate Professional	A-6, Navnit Park, Subhas Park, Warasia Ring Road, Harni, Vadodara	August 2009
8.	Shri Pradeep Sinha	Architect	41-Rambaug Society, Makarpura Road, Vadodara - 390010	August 2009
9.	Shri Amit Bhatnagar	Industrialist	5/9,10,11,12,Diamond Power, BIDC,Gorwa, Vaodara	August 2009

Academic Council

Sr. No.	Name of Member	Profession	Address	Date of Constitution
1	Prof. Gurdevsingh Chairperson	Acting Provost, Navrachana University	Navrachana University, Vasna-Bhayli Road, Vadodara 391410	December 2012
2	Prof. Shyam Menon Member	Vice Chancellor, Dr. B.R. Ambedakar University, New Delhi.	Integrated Institute of Technology Campus Sector 9 Dwarka, New Delhi- 110 077	August 2011
3	Prof. Bharat Chattoo Member	Professor, M.S. University	Nizampura Pratapgunj Baroda 390002	August 2011
4	Prof. Ravi Hazra Member	Former Head, IDC IIT Mumbai.	B/901, Lake Florance, Lake Home 1 St phase, Off Aadi Shankaracharya Road, Powai, Mumbai 400 076	August 2011
5	Prof. Rajan Gupta Member	Professor, MDI Gurgaon	Management Development Institute, Mehrauli Road Sukhrali Gurgaon 122007	August 2011
6	Shri P.K. Chopra Member Secretary	Registrar, Navrachana University	Navrachana University, Vasna-Bhayli Road, Vadodara 391410	August 2011

University Grants Commission APPENDIX – XVIII

Information About the Non-Teaching Staff of the University

Sr. No.	Name	Designation	Age	Qualification	Scale of Pay	Date of Appointment	Trained
1	Amarkumar Patel	Office Assistant	29	B. Com, PGDLP, PGIRPM.	Pay Band 1	3-Dec-12	Yes
2	Archana Pawaghadia	Hostel Superintendent	45	ВА	Contractual	29-Aug-11	Yes
3	Bhavesh Shah	Office Assistant	37	B.Com, PGDIM	Pay Band 1	12-Aug-04	Yes
4	Dinesh Parmar	Lab Assistant	30	B.Sc.	Contractual	18-Jun-12	Yes
5	Dipti S Iyer	Secretary	39	B.Sc.	Pay Band 1	1-Feb-12	Yes
6	Gaurang Datar	Accounts Assistant	31	B.Com, LLB, CA (Inter)	Pay Band 1	13-Jul-09	Yes
7	George Joseph	Office Assistant	27	BA, M.E- business	Pay Band 1	21-May-12	Yes
8	Hemant Antani	Accounts Officer	37	CA (Intern)	Contractual	12-Mar-13	Yes
9	Jignesh Patel	Office Assistant (Admin)	32	M.Sc.	Contractual	1-Sep-12	Yes
10	Jitendra S Patel	Lab Assistant	28	Diploma in EE	Contractual	23-Jan-13	Yes
11	Kaushik Raval	Technical Assistant	27	M.Sc.	Contractual	2-Jul-12	Yes
12	Khyati Patel	PR Assistant	28	B.Com, MBA	Contractual	3-Dec-12	Yes
13	P K Chopra	Registrar	48	B.Sc. MBA	Pay Band 4	9-Mar-11	Yes
14	Roopali Mehta	Office Assistant	41	BA	Pay Band 1	2-Jul-09	Yes
15	Saleha Saiyed	Technical Assistant (Library)	25	BA, MLISC	Contractual	1-Jul-11	Yes
16	Sarita Upadhyay	Technical Assistant (Library)	29	B.Sc. ,MLISC	Contractual	1-Jul-11	Yes
17	Smita Biju	Office Assistant	35	B.Com, PGDCA	Contractual	1-Jun-12	Yes
18	Viral Vaishnav	Assistant Registrar	36	B.Sc.,MBA	Pay Band 3	15-Jan-13	yes