

# **SARDAR PATEL UNIVERSITY**

## VALLABH VIDYANAGAR- 388 120

## Annual Quality Assurance Report (AQAR)

## 2011-2012

Internal Quality Assurance Cell (IQAC) Sardar Patel University AQAR for the year (for example 2013-14)

#### Ι. **Details of the Institution**

- 1.1 Name of the Institution
- 1.2 Address Line-1

Address Line-2

City/Town

State

Pin Code

Institution e-mail address

Contact Nos.

Name of the Head of the Institution

Tel. No. with STD Code

Mobile

Name of the IQAC Co-ordinator

Mobile

IQAC e-mail address

- 1.3 NAAC Track ID (For ex. MHCO 18879) OR
- NAAC Executive Committee No. & Da 1.4 (For Example EC/32/A&A/143 dated 3-2004. This EC no. is available in the right cor bottom of your institution's Accreditation *Certificate*)
- 1.5 Website address

Web-link of the AQAR

- For ex. http://www.ladykeanecollege.edu.in/AQAR2012-13.doc
- 1.6 Accreditation Details

Sr. No.	Cycle	Grade	CGPA	Year of Accreditation	Validity Period	
1	1 <sup>st</sup> Cycle	Four Star Level	NA	2001	19 <sup>th</sup> Jan. 2001 to 18 <sup>th</sup> Jan. 2006	
2	2 <sup>nd</sup> Cycle(*)					
	2 <sup>nd</sup> Cycle(#)	В	2.83	2011	16 <sup>th</sup> Sept. 2011 to 15 <sup>th</sup> Sept. 2016	
(*) – Filed for appeal						

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Page 2

2011-12

	:	SARDAR PATEL UNIVERSITY
	:	P. B. No. 10
	:	University Road
	:	Vallabh Vidyanagar, District: Anand
	:	Gujarat
	:	388120
	:	registrar@spuvvn.edu
	:	02692-226801
1	:	Prof. Harish Padh
	:	02692-226800
	:	-
	:	Dr. H. J. Jani
	:	02692-237022
	:	iqac_central@spuvvn.edu
AHCOGN	:	
& Date	:	EC/56/RAR/99 (September, 16, 2011)
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ht corner-		
litation		
		www.spuvvn.edu
	•	
: www.sp	ouv	vn.edu/iqac/aqar/AQAR2011-12.pdf

(\*) hł 1.7 Date of Establishment of IQAC

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: 21/05/2004
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1.8 Details of the previous year's AQAR submitted to NAAC after the latest Assessment and Accreditation by NAAC (*for example AQAR 2010-11submitted to NAAC on 12-10-2011*)
 AQAR Nos. 1 to 5 for the periods of 2010-11, 2011-12, 2012-13, 2013-14 and 2014-15 are submitted together in the latest format after adjusting the data from July to June of academic year.

1.9	Institutional status :	
	University : State $\checkmark$	Central Deemed Private
	Affiliated College : Y	Yes No 🗸
	Constituent College : Y	Yes No 🗸
	Autonomous college of UGC : Y	Yes No 🗸
	Regulatory Agency approved Institution : Y (eg. AICTE, BCI, MCI, PCI, NCI)	Yes √ No
	Type of Institution : Co-education $\checkmark$	Men Women
	Urban	Rural V Tribal
	Financial Status : Grant-in-aid	UGC 2(f) $\checkmark$ UGC 12B $\checkmark$
	Grant-in-aid + Self Finan	cing $$ Totally Self-financing
1.10	Type of Faculty/Programme	
	Arts $\checkmark$ Science $\checkmark$ Commerce	e $$ Law $$ PEI (Phys Edu)
	TEI (Edu) $\checkmark$ Engineering $\checkmark$ Health	Science $\checkmark$ Management $\checkmark$
	Others (specify) Pharmaceutical Science, He	ome Science, Homoeopathy
1.11	Name of the Affiliating University (for the Colle	eges) : Not Applicable
1.12	Special status conferred by Central/ State Gover	nment UGC/CSIR/DST/DBT/ICMR etc:
	Autonomy by State/Central Govt. / University	State
	University with Potential for Excellence	UGC-CPE
	DST Star Scheme	UGC-CE
	UGC-Special Assistance Programme 5	DST-FIST 4
	UGC-Innovative PG programmes 2	UGC-COP Programmes
	Any other (Specify)	COSIST (1) Bio-Sciences DBT-IBT (2) Bio-Science, Material Science
		CAS (1) Material Science
		GUJCOST CEN (1) Material Science DAE NBHM (1) Mathematics
		GoG CEEPPA (1) Political Science
	UGC- SAP Department	(1) Bio-Sciences, (2) English, (3) Mathematics, (4)
	DST-FIST	Business Studies, (5) Statistics (1) Chemistry, (2) Material Science,
		(3) Mathematics, (4) Statistics

2.	IQAC Composition and Act	iv	ities		
2.1	No. of Teachers			:	10
2.2	No. of Administrative/Technical staff			:	
2.3	No. of students		:		
2.4	No. of Management representatives			:	
2.5	No. of Alumni			:	
2.6	No. of any other stakeholder and commu	nit	y representatives	:	
2.7	No. of Employers/ Industrialists			:	
2.8	No. of other External Experts			:	
2.9	Total No. of members (which includes C deputy co-ordinators)	0-0	ordinator, and two	:	13
2.10	No. of IQAC meetings held			:	10
2.11	No. of meetings with various stakeholder	s		:	07
			Faculty	:	04
	Non-Te	eac	hing Staff Students	:	02
			Alumni	:	
			Other	:	01
2.12	Has IQAC received any funding from UC	GC	during the year?	:	Yes
	If yes, mention the amount	:	₹ 500000 (UGC X	I p	lan)
2.13	Seminars and Conferences (only quality	rela	ated):		
	<ul> <li>(i) No. of Seminars/Conferences/ Workshops/Symposia organized by the IQAC</li> </ul>	:	Workshops		
	Total No. International	:			
	National	•			
	State	:			
	Institutional Level	:			
	(ii) Themes	:			
2.14	Significant Activities and contributions n	nac	le by IQAC		
	<ul> <li>Contribution to the preparation of seven NAAC criteria.</li> <li>Contribution to the Developmenta</li> <li>Contribution to work out the mode as well as at the State Level.</li> </ul>	ıl F	lan of the Universi	ty.	

- Co-ordination of University efforts for NAAC Re-Accreditation.
- 2.15 Plan of Action by IQAC/Outcome

The plan of action chalked out by the IQAC in the beginning of the year towards quality enhancement and the outcome achieved by the end of the year \*

Plan of Action	Achievements
- NAAC Visit Preparation	• Completed the necessary preparation to face the NAAC visit.
* Attached a Academic Calandary of the second	· ··· · · · · · · · · · · · · · · · ·

\* Attach the Academic Calendar of the year as Annexure.

2.16	Whether the AQAR was p	Yes	No $$		
	Management	Syndicate		Any Other	body

Provide the details of the action taken

Because of the change in the format and year-span from April-March to July-June of AQARs, the filling of information and data for the academic years of 2011-12, 2012-13, 2013-14, 2014-15 and 2015-16 are adjusted the same are being compiled and will be submitted very soon together. In principle approval of the reports will be taken from the Vice Chancellor and after his approval the same shall be placed before the ensuing syndicate for post facto approval.

## Criterion – I

## I. Curricular Aspects

#### 1.1 Details about Academic Programmes:

Level of the programme	Number of existing programmes	Number of programmes added during the year	Number of self-financing programmes	Number of value added / career oriented programmes
UG (External)	07			
PG (Regular)	30	03	39	
PG (External)	08			
MPhil	09		14	
PhD	30	03		
PG Diploma	16		01	
Certificate	06			
Total	106	06	54	
Interdisciplinary				
Innovative	02			

1.2 (i) Flexibility of the Curriculum: CBCS/Core/Elective option/Foundation (ii) Pattern of programmes: Semester

Pattern	Number of programmes
Semester	134
Trimester	
Annual	20
Total :	154*

\* These does not include the 06 certificates courses shown in the table 1.1

: Alumni Parents Employers Students √ 1.3 Feedback from stakeholders\* (On all aspects) Mode of feedback : Manual  $\sqrt{}$  Co-operating schools (for PEI) Online The IQAC circulates the feedback forms in the prescribed format to various departments at the beginning of the academic year. At department level, the DIQACs facilitate the distribution of these forms to the students and the data along with the feedback forms are collected back for the entry and analysis at university level using SPSS. The major findings of the feedback are as follows: [1] Students are happy with the curriculum, class room delivery and examination system. [2] The syllabus is covered 100% within the period of actual teaching in a given semester. [3] The students expressed satisfaction with the content of the syllabus. [4] Need of project work or research component in some courses is felt.

[5] Satisfaction was expressed over overall university system.

1.4 Whether there is any revision/update of regulation or syllabi, if yes, mention their salient aspects.

#### For all Science and Humanities:

The courses redesigned to consist IV units. The Science subjects are designed to consist of three core and one elective (theory) and two practicals per semester. Similarly, in the subjects, which do not have practical content are designed to consist of 6 courses of IV units per semesters. The content of some of the courses are recast.

1.5 Any new Department/Centre introduced during the year. If yes, give details.

The university has established Centre for Interdisciplinary Studies in Science and Technology (CISST) keeping in view the requirements and the necessities of strengthening the academic and research programmes in the frontier areas of science and technology by polling out the expertise and experience available in our basic science departments.

## Criterion – II

## II. Teaching, Learning and Evaluation

- 2.1 Total No. of permanent : Total Associate Professors Others Asst. faculty Professors Professors 162 47 13 02 100 2.2 No. of permanent faculty 141 : with Ph.D. 2.3 No. of Faculty : Associate Professors Others Asst. Total Positions Recruited (R) Professors Professors and Vacant (V) during R V R V R V R V R V the year 100 19 25 47 13 24 2 0 162 68 2.4 No. of Guest and No. of Guest No. of Visiting faculty No. of Temporary : Visiting faculty and faculty faculty Temporary faculty 15 06 2.5 Faculty participation in No. of International National State : conferences and Faculty level level level symposia Attended 09 39 55 Presented 20 57 38 Resource 02 25 50 Persons
- 2.6 Faculty participation in conferences and symposia :

Name of the Department	Conferences	Symposia	Total
	(No. of faculty)	(No. of faculty)	
Biosciences	10	4	14
<b>Business Studies</b>	12		12
Chemistry	1	7	8
Computer Science		2	2
Economics	2		2
<b>Education (MED)</b>	3		3
Electronics	1	1	2
Gujarati	1		1
Hindi	10		10
History	3		3
Home Science	6	1	7
Library & Info. Sc.	3		3
Mathematics	2		2
MBA	4		4
MSW	7		7
Physics	2	3	5
Political Science	12		12
Sociology	14		14
Total	93	18	111

<sup>2.7</sup> Total No. of actual teaching days during this academic : year

2.8 Examination/ Evaluation Reforms initiated by the To adopt the continuous : Institution evaluation system to suit (for example: Open Book Examination, Bar Coding, the CBCS, the question Double Valuation, Photocopy, Online Multiple Choice paper style was modified Ouestions) incorporating MCQ and short answered questions across all faculties. 2.9 No. of faculty members involved in curriculum (This includes restructuring/revision/syllabus development as member of committees formed by Board of Study/ Faculty/ Curriculum Development Board of Studies over and workshop above Board of Studies members)

:

2.10 Average percentage of attendance of students

More than 85%

- **Title of the Programme** Total no. of Division students Pass Distinction First Second appeared % % % % **Bachelor of Library and Information Science (B.Lib.)** M.A. M.B.A. M.Com. M.Ed. M.Sc. (Biochemistry) M.Sc. (Bioinformatics) M.Sc. (Biotechnology) M.Sc. (Botany) M.Sc. (Chemistry) M.Sc. (Electronics) M.Sc. (Industrial Biotechnology) M.Sc. (Information Technology) M.Sc. (Materials Science) **M.Sc. (Mathematics)** M.Sc. (Microbiology) M.Sc. (Nano Science & Nano Technology) M.Sc. (Pharmaceutical **Chemistry**) M.Sc. (Physics) M.Sc. (Zoology) M.Sc.(Home Science) M.Sc.(Statistics) Master in Quality and **Productivity Management** (MQPM) Master of Computer Applications (MCA)
- 2.11 Course/Programme wise distribution of pass percentage

Title of the Programme	Total no. of	Division			
	students	Distinction	First	Second	Pass
	appeared	%	%	%	%
Master of Library and	8	0	100	0	0
Information Science (Full Time)					
Master of Library and	35	0	43	54	0
Information Science (Part Time)					
Master of Pharmacy	15	40	60	0	0
(Pharmaceutics)					
Master of Pharmacy (Quality	15	53	47	0	0
Assurance)					
Master of Social Work (MSW)	334	0	86	13	1

2.12 How does IQAC Contribute/ Monitor/Evaluate the Teaching & Learning processes

The teaching and learning process at each department the IQAC of the university is in continuous touch with DIQACs for getting the feedback forms on teaching and learning process. The feedback is continuously analyzed and the results of the analysis are passed on to concerned teachers for the necessary changes and modifications in the above process.

2.13 Initiatives undertaken towards faculty development

Faculty / Staff Development Programmes	Number of faculty benefitted
Refresher courses	04
Staff training conducted by the university	32
Summer / Winter schools, Workshops, etc.	56
Others (Interaction Programme, Short Term Course, etc.)	47

2.14 Details of Administrative and Technical staff

Category	Number of Permanent Employees	Number of Vacant Positions	Number of permanent positions filled during the Year	Number of positions filled temporarily
Administrative Staff	255	39	31	
Technical Staff	88	53	08	

## Criterion – III

## 3. Research, Consultancy and Extension

- 3.1 Initiatives of the IQAC in Sensitizing/Promoting Research Climate in the institution
  - Each department is advised to have a departmental research committee for overseeing and also conducting Ph D Programme at different stages namely, admission test, evaluation, counseling (title of research, objectives and work plan, allotment of supervisor, design and conducting Ph. D. course work and evaluation of course work, pre Ph. D. presentation and synopsis submission etc.)
  - IQAC closely in association with UGC section distributes grants for organizing seminar/conferences, for purchasing equipments and other infrastructural needs to improve the quality of research.
  - IQAC arranges meeting with research students and principle investigators for understanding the problems and their solutions.
  - IQAC also recommends for promotion of inter-disciplinary research.

3.2 Details regarding major projects

	Completed	Ongoing	Sanctioned	Submitted
Number	06	34		
Outlay in Rs. Lakhs	125.28	735.66		

3.3 Details regarding minor projects

	Completed	Ongoing	Sanctioned	Submitted
Number	12			
Outlay in Rs. Lakhs	11.68			

3.4 Details on research publications

	International	National	Others
Peer Review Journals	211	09	02
Non-Peer Review Journals	-	-	-
e-Journals	02	01	-
Conference proceedings	05	71	28

- 3.5
   Details on Impact factor of publications:

   Range
   Average
   2.03

   h-index
   16
   Nos. in SCOPUS
   216
- 3.6 Research funds sanctioned and received from various funding agencies, industry and other organisations

Nature of the Project	Duration Year	Name of the funding Agency	Total grant Sanctioned (in ₹)	Received
Major projects	3 Years	DBT-New Delhi, DST-New Delhi, UGC New Delhi, UGC-DAE-Mumbai	1,33,54,666	
Minor Projects	1 Year	BASF India Pvt. Ltd., UGC New Delhi	3,42,000	
Projects sponsored by the University/ College	1 Year	SEED Grant, SPU	12,25,000	
		Total	1,49,21,666	

3.7	No. of books published With ISBN No. 10 Chapters in Edited Books 02
	Without ISBN No. <b>17</b>
3.8	No. of University Departments receiving funds from
	UGC-SAP <b>05</b> CAS <b>01</b> DST-FIST <b>06</b>
	DPE DBT Scheme/funds <b>02</b>
3.9	For colleges (Not Applicable)         Autonomy       CPE         DBT Star Scheme
	INSPIRE CE Any Other (specify)
3.10	Revenue generated through consultancy : ₹ 54,220
3.11	No. of conferences organized by the InstitutionLevelInternationalNationalStateUniversityCollege
	Number     01     14
3.12	No. of faculty served as experts, chairpersons or resource persons : 75
3.13	No. of collaborations : International <b>18</b> National <b>14</b> Any other <b>05</b>
3.14	No. of linkages created during this year :
3.15	Total budget for research for current year in lakhs:
	From funding agency $$ From Management of University/College
	Total <b>₹2,89,80,921</b>
3.16	No. of patents received this year: Nil
3.17	No. of research awards/ recognitions received by faculty and research fellows of the institute in
	the year Total International National State University Dist College
	42         09         12         06         11         Nil         04
3.18	No. of faculty from the Institution who are Ph. D. Guides:140and students registered under them93
3.19	No. of Ph.D. awarded by faculty from the Institution : <b>54</b>
3.20	No. of Research scholars receiving the Fellowships (Newly enrolled + existing ones)
	JRF 01 SRF Project Fellows 29 Any other
3.21	No. of students Participated in NSS events:
	University level State level
	National level International level
3.22	No. of students Participated in NCC events:
	University level State level
	National level   International level

3.23 No. of Awards won in NSS:

3.24	University level National level No. of Awards won in NCC:	State level       International level	
	University level National level	State level     International level	
3.25	No. of Extension activities organized		
	University forum 05 College forum NCC NS		

3.26 Major Activities during the year in the sphere of extension activities and Institutional Social Responsibility

- The students and faculty members actively participated in blood donation camp.
- The students were taken on industrial and educational tours.
- Lectures and talks were arranged by specialists belonging to subjects other than the department.
- The university regularly celebrates national events such as Independence day, Republic day, Ambedkar Jayanti, Gandhi Jayanti, Run for Unity, etc.
- The university conducts its convocation on 15<sup>th</sup> December of every year to commemorate the death anniversary of Sardar Patel.
- Students participate in musical evening, talent-based programmes both at department and university level.
- Awareness programmes about Health Hazardous associated with smoking, tobacco consumption and malnutrition.

## Criterion – IV

## 4. Infrastructure and Learning Resources

4.1 Details of increase in infrastructure facilities

Facilities	Existing	Newly created	Source of Fund	Total
Campus area	82.74			82.74
	acres			acres
Class rooms	106			106
Laboratories	151			151
Seminar Halls	8			8
No. of important equipments purchased (≥ 1-0 lakh) during the current year.	03	09	UGC, DST, RFBR	12
Value of the equipment purchased during the year (Rs. in Lakhs)	₹34 lakhs	₹144 lakhs	UGC, DST, RFBR	₹178 lakhs
Others (committee room, rest room, common rooms, auditorium, offices)	302			302

4.2 Details of increase in infrastructure facilities

We have begun to explore the full potential of computers as an effective teaching aid. We encourage the use of CDs in classroom teaching. A section of the members of faculty in some Departments have succeeded in designing software to meet their needs: to prepare their PowerPoint presentation slides; to facilitate classroom teaching; and to keep assignments as well as reading materials on servers so that soft copies can be accessed through work stations. Most Departments have software tool required for developing computer-aided teaching-learning materials. The Department of Computer Science and Technology designs computer-aided instructions packages as aids for teaching and learning.

During 2011-12, following infrastructure facilities are increased:

- Basic Facilities for Women
- University Second Floor Renovation
- Water Proofing Work for T Block Quarters (From 45 to 72)
- Mathematics Department Renovation
- Extension work of Mathematics Department
- Materials Science Renovation
- M.B.P.C. Renovation
- E-type Quarters Renovation
- Women's Hostel Construction
- Campus Development
- Gymnasium Hall Construction

#### 4.3 Library services

	E	Existing		y added	Total	
	No.	Value	No.	Value	No.	Value
Text Books	8808	6565157	2164	3506817	10972	10071974
Reference	391		869	1	1260	
Books						
Journals	679	12685318	265	7421946	962	20107264
e-Journals	01	54599	01	59239	02	113838
Thesis	228		192		420	
American	167				167	
Collection						
Bound	242		327		569	
Periodicals						

#### 4.4 Technology up gradation (overall)

	Total Computers	Computer Labs	Internet	Browsing Centres	Computer Centres	Office	Depart- ments	Others
Existing	1012				50	65	897	
Added								
Total	1012				50	65	897	

4.5 Computer, Internet access, training to teachers and students and any other programme for technology upgradation (Networking, e-Governance etc.)

The university provides Internet facility across the various departments and administrative sections including library and hostels. The Computer Centre helps in LAN, policies of providing Internet services, installation of software, establishing troubleshooting of hardware and network problems. Information security is provided on each node by installing centrally admixture Antivirus solution (the University has already used McaFee, Trendmicro and Quick Heal Antivirus Solution). For network security, Cyberoam (an appliance for network security) is installed. A uniform IT policy is devised on the usage of websites in the entire university and Internet speed on each node in the network. Appropriate backup infrastructure is developed at the Computer Centre to avoid loss of data in unforeseen circumstances. Laptops, Desktops, printers and scanners are provided to almost all the faculty members and state-of-the-art computer laboratories are established in many departments with 24x7 Internet facilities. University is member of NKN through NMEICT project. 1 GBPS Internet connectivity is given by NKN (National Knowledge Network) to the University. Bandwidth is given by BSNL under NME-ICT project by NKN. University gets 1GBPS line under NMEICT project from NIC which provides 100 Mbps download speed and 50 Mbps upload speed. 2 Mbps speed is provided to individual user. Using LAN (Local Area Network), 480 nodes are connected to serve the Internet facility. Remote departments get Internet connectivity through Fibre Optics line. The university is a member of INFLIBNET (Information and Library Network, URL:http://www.inflibnet.ac.in/), DELNET (Developing Library Network, URL:http://www.delnet.nic.in/) and Shodhganga (URL:http://shodhganga.inflibnet.ac.in/). This facility is routed through the Internet to all stakeholders. By this way e-resources are fully utilized.

- 4.6 Amount spent on maintenance in lakhs :
  - i) ICT
  - ii) Campus Infrastructure and facilities
  - iii) Equipments
  - iv) Others

	₹3,96,922
lities	₹55,02,122
	₹6,15,610
	₹3,96,922
Total :	₹65,14,654

## Criterion – V

### 5. Student Support and Progression

5.1 Contribution of IQAC in enhancing awareness about Student Support Services

We are a rural university and our student population demographically comes largely from rural areas, with a significant number of them commuting between surrounding villages and Vallabh Vidyanagar. This localized nature of students profile is an outcome of Policy of the Government of Gujarat which stipulates that 87% seats in the grant-in-aid institutions be reserved for students of the same university, compatible with general reservation policy of the Government on the one hand, and an indicator of rural regeneration through education in progress on the other. It is aimed particularly at underprivileged/disadvantaged classes of society like SC/ST/OBC and women. However, for little more than last decade, this localized nature of student profile is getting significantly counter-balanced by those from cosmopolitan background being added due to students getting admitted to Self-financed programmes and various UGC-funded schemes like SAP-DRS which mandate a 20% student intake from outside the state. High Quality of education, need-based specialized contemporary programmes and a highly professional work culture in self-financed institutes and programmes leads to a large number of students from all over the country getting attracted to these programmes. This has apparently brought about a semblance of balance in our student profile.

#### SEAT ALLOCATION FOR VARIOUS CATEGORIES

Category-I : Under SAP/CAS/COSIST/IP

As per the UGC, New Delhi norms, it is required to make provision for at least 20% of seats for admissions in the PG Courses in the Departments under Special Assistance Programme for students belonging to Universities of other states, and the suggestion of the Peer Team from NAAC on its visit in December 2000 that more seats be allocated to students from outside the states, the allocation of seats for all courses shall be as follows:

Students of Sardar Patel University (on merit)	70%
Students of other Universities in the State of Gujarat (on merit)	10%
Students belonging to Universities of other states (on merit)	20%

Category-II : Not Covered Under SAP/CAS/COSIST/IP etc of the UGC

• For admission to the PG Courses in the Departments, which are not covered under SAP/CAS/COSIST etc of the UGC, the allocation of seats for all courses shall remain the same as earlier with effect from the academic year 2005-2006:

Students of Sardar Patel University (on	87%
merit) Students of other Universities in the State	10%
of Gujarat (on merit) Students belonging to Universities of other	03%
states (on merit)	0570

• The reservation criteria governing all admissions for candidate belonging to Scheduled Caste (SC), Scheduled Tribes (ST), Socially and Economically Backward Classes

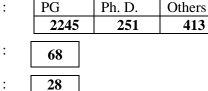
(SEBC), Physically Handicapped (including Visually Handicapped) (PH)	shall be a	IS		
per the norms of state government for all categories of seats as mentioned below:				
SC (Scheduled Caste) (on merit)	07%			
ST (Scheduled Tribes) (on merit)	15%			
SEBC/OBC (Socially and Economically Backward) (on merit)	27%			
Physically Handicapped including Visually Handicapped (PH) (on	03%			
merit)				

5.2 Efforts made by the institution for tracking the progression

> Students are advised and council for the future prospect time to time. Their performance is continuously evaluated and remedial classes are arranged for the less performing students. The free-studentship in terms of scholarship, exemption in tuition fees, etc. are arranged to the needy students. The teachers are continuously in touch with students and council them on their needs and doubts.

> > PG

- 5.3 (a) Total Number of admitted students
  - (b) No. of students outside the state



413

(c) No. of international students

	No	%	
Men	1,261	52	

Wome

:

	No	%	
en	1,147	<b>48</b>	

	Last Year			This Year							
General	SC	ST	OBC	Physical ly Challen ged	Total	General	SC	ST	OBC	Physical ly Challen ged	Total
1,592	232	225	399	07	2,455	1,543	213	218	425	09	2,408

Demand ratio **2.5 times** Dropout % 3

Details of student support mechanism for coaching for competitive examinations (If any) 5.4

Both our teachers and the teaching programmes we offer in the University Departments are quite sensitive to the demands of talented students highly committed to specific goals. The University reciprocates by designing, special optional programmes for such students with a view to providing them with a platform for active interaction between with the faculty. This has strengthened their effort to crack exams like NET-JRF, SLET, GATE, CAT, IAS. The idea is also to provide hands-on experience through projects, term papers, organising and participating in advanced level conferences and seminars. The information of the students who have cleared the prestigious examinations is shown elsewhere in the report.

#### **Coaching Programme for SC/ST**

The Sardar Patel University runs center for coaching classes of NET/SLET, which provides guidance and conducts such coaching classes, especially for the benefit of SC, ST, OBC and minority students. Moreover, students are encouraged for such competitive examination and also required materials are made available. The university runs remedial classes and coaching for competitive examinations by merging the students stream coming from SC/ST/OBC and also General category. No. of students beneficiaries : 16

5.5 No. of students qualified in these examinations

NET	24	SET/SLET	09	GATE	37	CA
IAS/IPS etc		State PSC		UPSC		Othe



#### 5.6 Details of student counselling and career guidance

A Career and Counseling Cell (CCC) of the University centrally coordinates the departmental level cells in managing the placement related activity. The university has well-defined structure for managing placement related process.

No. of students benefitted : 59

#### 5.7 Details of campus placement

	Off Campus		
Number of Organizations Visited	Number of Students Participated	Number of Students Placed	Number of Students Placed
18	295	59	

5.8 Details of gender sensitization programmes

Anti-sexual harassment cells are formed in each department which carries out gender sensitization programmes at department and University level. Also University encourages such programmes by celebrating Women's Day with various activities, competitions, prize distribution, etc. Our university has set up a women study centre sponsored by UGC which has organized a series of lectures on various aspects of women related issues.

5.9 Students Activities

Sports	: Sport day celebration, Badminton, Cricket, Football, Kabbadi,
	Kho-Kho, Table Tennis, Volleyball, Chess
Cultural	: Cartooning, Classical Dance, Classical Instrumentation Solo (Non
	Percussion), Classical Instrumentation Solo (Percussion), Classical
	Vocal Solo, Clay Modeling, Collage, Debate, Elocution, Flute, Folk
	Dance, Folk Orchestra, Group Song Western, Groups Song Indian,
	HOLI day celebration, Kite-Flying , Light Vocal Solo, Mime,
	Mimicry, On the Spot Painting, On the Spot Photography, One Act
	Play, Poetry writing, Poster Making, Rangoli, Singing, Skit, Solo,
	Western Vocal Solo
Extracurricul	lar : Annual Day, Blood donation camp, Departmental cleaning , Essay-
	writing, Fresher and Farewell, Quiz, Teacher's day celebration,
l	Tree plantation

5.9.1	No. of students participated in Sports, Games and other events						
	State/ Un	iversity level <b>04</b>	Na	tional level		International level	
	No. of students participated in cultural events						
	State/ Un	iversity level 05	Na	tional level		International level	
5.9.2	No. of med	als /awards won by stud	lents i	n Sports, Gan	nes and o	other events	
	Sports:	State/University	04	National		International	
		level		level		level	

Cultural:	State/University	05	National	International	I
	level		level	level	1

#### 5.10 Scholarships and Financial Support

	Number of students	Amount (in ₹)
Financial support from institution	74	10,60,500
Financial support from government	747	1,27,04,354
Financial support from other sources	04	14,400
Number of students who received International/ National recognitions		

#### 5.11 Student organised / initiatives

Fairs	s: State/University level	02	National level		International level	
Exhibition:	State/University level	02	National level		International level	
o. of social initiativ	es undertaken by th	ne studen	its :	05		

5.12 No. of social initiatives undertaken by the students

#### 5.13 Major grievances of students (if any) redressed

- The academic calendar specially examination schedule is made flexible for effective preparation.
- The basic facilities such as drinking water, common room, library cum reading room and computer labs are augmented time to time based on students demand and need.
- Some computer nodes are made available for students to access the Internet and eresources.
- The university also conduct open house, a common forum presided over by the Vice-Chancellor, to listen to the complain by the students regarding academic and hostel facility. This house meets almost on monthly basis and the complains and inconvenience were referred to consent departments and sections to work out the solution.
- The access to HOD office, officers of the university and offices of Registrar and Vice-Chancellor is very informal and the students or employees can easily approach to their redressal of their grievance.
- The university has addressed the financial needs of the students and arranged the scholarship among from its own resources till such amount is received from various funding agency.
- The demand for restructuring of the tuition-fee and exam fee has been met.

## Criterion – VI

### 6. Governance, Leadership and Management

#### 6.1 State the Vision and Mission of the institution

#### VISION

Sardar Patel University envisages blossoming of human potential through nurturing of talent, skill, and scientific temper, creation of knowledge, incubation of wisdom, sustenance of blithesome spirit toward upholding national pride, international understanding, peace and prosperity by activating engines of academic excellence

#### **MISSION**

Regeneration of rural Indian life with the application of the study and research in all the disciplines of knowledge in tune with the modern global developments

To meet up the mission of the university, all departments have formulated their own vision and mission statements which would collectively contribute to the attainment the envisioned goal of the university. Our university is involved in the creation of knowledge base through academic research of high quality and also imparting through well thought out educational programmes

6.2 Does the Institution has a management Information System

An in-house software package was developed for partial implementation of University Management Information System (UMIS) on trial basis to cater the needs of administration, academic and examinations sections (Payroll, Enrollment, Examination Schedule, Examiner Orders and Mark sheet Printing etc.

The access to hundreds of research journals offered by UGC INFLIBNET is provided through a LAN connected internet system.

- 6.3 Quality improvement strategies adopted by the institution for each of the following:
  - 6.3.1 Curriculum Development

The revision of syllabus is takes into consideration with UGC model curriculum, informal feedback from employers and also through time to time in-depth discussion among the faculties.

The CBCS mode allowed the flexibility of introducing electives. Introduction of skill-based value added courses wherever possible.

- 6.3.2 Teaching and Learning
  - Use of ICT enabled tools in the class room.
  - Lectures by eminent visiting faculty
- 6.3.3 Examination and Evaluation

The design of question paper to contain multiple choice question, short-answer based questions and long-type answers based questions. Equal weightage to all the units.

Fair evaluation by concealing the exam number and also allowing the students to observe the answer-books. Conduction of examinations under CCTV coverage.

- 6.3.4 Research and Development
  - By organizing specialized national level conferences/seminars/workshops and expose the research students and young faculty to the modern and current trends in the areas of the research.
  - Creating SEED grant and award minor research projects to initiate research work by young faculty.
  - To create a central facility of sophisticated equipments for easy and equal access to measurements.
- 6.3.5 Library, ICT and physical infrastructure / instrumentation
  Same as given above

- 6.3.6 Human Resource Management
  - Arranging specialized workshops and training programmes to administrative staffs for utilization of ICT techniques in the administration.
  - Deputing the staff to UGC Academic Staff College for attending the short term training programme on educational administration and management.

#### 6.3.7 Faculty and Staff recruitment

- By placing the advertisement at State and National level to publicize the vacancies as permitted by Government of Gujarat.
- 6.3.8 Industry Interaction / Collaboration
  - The University Industry Interaction Cell (UIIC) facilitates the interaction and collaboration between the departments and industries by arranging dialogue and meetings.
- 6.3.9 Admission of Students
  - The university prospectus is place on the university web-site.
  - Strictly adhering to the reservation policy as per GoG and GoI norms.
  - Display of merit list on the university web-site.
  - Handling of admission by committee.

6.4 Welfare schemes for

Teaching	Yes
Non teaching	Yes
Students	No

No

6.5 Total corpus fund generated

The university generates corpus fund from various heads such as Central Development Fund, Department Development fund, Surplus from External courses, Personal Proficiency Development Fund (PPDF), Security Services Fund, Library Development fund, Hostel Development Fund, Examination development fund etc. Amount generated 11.15 crores.

- 6.6 Whether annual financial audit has been done : Yes
- 6.7 Whether Academic and Administrative Audit (AAA) has been done?

Audit Type	External		Internal	
	Yes/No	Agency	Yes/No	Authority
Academic	No		No	
Administrative	No		No	

6.8 Does the University/ Autonomous College declares results within 30 days?

For UG Programmes	Yes 🗸 No
For PG Programmes	Yes 🗸 No

#### 6.9 Does the Institution has a Management Information System

Yes.

- The following processes are implanted through the Management Information System:
- Enrollment, marks uploading
- Result processing
- Paper setting order generation
- Payslip generation
- Account System
- Employee Staff Information System
- Student Record Keeping

Please also see 6.2

6.10 What efforts are made by the University/Autonomous College for Examination Reforms?

A separate Examination Reform Unit (ERU) is in place. It consists of representation of teachers from colleges and university departments, principals and heads of the departments besides from the syndicate of the university. The written suggestions are immediately scrutinized and placed before ERU for discussions and implementations. The uniformity in the design of question papers and awarding marks through grade system etc. or some key recommendations.

- 6.11 Activities and support from the Alumni Association?
  - Annual meets of Alumni
  - Organizing talks/lectures
  - Taking feedback for the revision of course/syllabus
- 6.12 Activities and support from the Parent Teacher Association : Not Applicable
- 6.13 Development programmes for support staff : Please see 6.3.6 for details
- 6.14 Initiatives taken by the institution to make the campus eco-friendly
  - Water-harvesting to reverse bore system.
  - Collection of plant-based waste and its conversion to compost.
  - Bane of submicron film-based plastics.
  - Green covered throughout the campus.

## Criterion – VII

## 7. Innovations and Best Practices

- 7.1 Innovations introduced during this academic year which have created a positive impact on the functioning of the institution. Give details.
  - Regular interactions and involvement of various stakeholders namely students, alumni, faculty in bringing necessary modifications in the academic and administrative functioning.
  - To introduce the university management system for various functions such enrolment, registration, exam related activity through in-house and also involving GIPL-based software solution.
  - Introduction of job-oriented and skill-based academic programs to enhance the employability.
  - The campus placement through departmental placement cells.
  - Modernization and automation of university central library and making available access to research journals (INFLIBNet) through intranetworking systems through Optical Cable network across the campus.
  - Encouragement for research especially in the areas of inter-disciplinary nature through SEED grants and inter-disciplinary research grants from university own source.
  - Creation of corpus fund and minimization of expenses as far as possible.
- 7.2 Provide the Action Taken Report (ATR) based on the plan of action decided upon at the beginning of the year
  - The term schedule for the entire academic year is designed to complete the admission and academic process in time so that timely declaration of results is ensured.
  - Fiscal discipline is maintained by carefully monitoring the income and expenses by various statutory committees.
  - The bottlenecks in implementing CBCS system are continuously accessed and solved.
  - Maintenance and renovation work and also new construction projects were undertaken from the revenue generated out of corpus funds and other bank deposits.
  - More departments are covered under major funding by UGC, DST and DBT etc.
  - A research environment for tackling inter-disciplinary areas is continuously focused and nurtured.
  - The entire examination process is made smooth and transparent by organizing several workshops.
- 7.3 Give two Best Practices of the institution (please see the format in the NAAC Self-study Manuals)

## [1] Promotion of Research through SEED grant and establishment of interdisciplinary[2] Fund Management

- Please see Annexure-I and Annexure-II for details
- 7.4 Contribution to environmental awareness / protection

The following are some of the main activities directed towards environmental protection within university campus:

• Water well reservoir (G H Patel P G Department of Computer Science and Technology, Vice-Chancellor Bungalow, University colony ground, University Guest House, University Women's Hostel, Bungalow, Gyanodaya Building and Community Science Centre).

- Tree plantation.
- Minimization of paper waste, plantation waste and plastic waste through education programmes to students.

:

Yes √

No

- Maintenance of green and clean campus.
- 7.5 Whether environmental audit was conducted?
- 7.6 Any other relevant information the institution wishes to add. (for example SWOT Analysis)

#### **Strengths**

- Conducive surroundings for teaching, learning and research.
- Well-qualified and experienced faculty.
- Well furnished and equipped laboratories and library.
- Student-friendly administration.
- Strike and stress free campus.
- Urban amenities in a rural background.

#### **Weaknesses**

- More vacancies of faculty positions.
- Delay in administrative decisions in operative research projects (in some cases).
- Less number of students from outside the state.
- Less number of successful candidates at UGC-NET and other national competitive examinations.

#### **Opportunities**

- Potential for involvement of industries in academic and research programme.
- More MOUs with other universities in the country and abroad.
- Can evolve into a nodal centre of learning in the state.
- Wide scope for amalgamation of traditional subjects into inter-disciplinary areas of teaching and research.
- Can attract more international students.

#### **Challenges**

- Enhancing the share of extra moral funding for research from state as well as central government agencies and industries.
- Coaching and motivating students to succeed in national level competitive examination including UGC-NET.
- Eliminating the mind block among faculty and other stake holders especially students to pursue teaching and research programme in emerging and evolving areas of discipline.
- Motivating faculty for revision of syllabus in tune with employability, skillupgradation and value-addition.
- Alumni network at university level.

#### 8. Plans of institution for next year

- To promote teaching and research programmes in inter-disciplinary areas of science and technology, humanities and social sciences.
- To design and add more value added certificate courses so that students pursue the same during their post graduation to improve their employability skills.
- To attract more students from outside the state and from abroad.
- To institute summer research and training fellowships or programmes for attracting potential researchers.
- To place an effective system to host visitors programme for eminent scholars.
- To modernize the infrastructure in the campus.
- To arrange for effective coaching to students for their success at competitive examinations.
- To establish programmes to train students especially girls students for taking up challenges in public life and enhance the employability opportunities in general.
- To involve the alumni active participation in the growth of university.

Name Prof. (Dr.) H. J. Jani

Name Prof. (Dr.) Harish Padh

Signature of the Coordinator, IQAC

Co-ordinator Internal Quality Assurance Cell Sardar Patel University \*\*\* Vallabh Vidyanagar - 388 120

Signature of the Chairperson, IQAC



## Abbreviations:

AAA	_	Academic and Administrative Audit
AICTE	_	All India Council for Technical Education
BCI	_	Bar Council of India
CAS	_	Career Advanced Scheme
CAT	_	Common Admission Test
CBCS	_	
CE		Centre for Excellence
CGPA		Cumulative Grade Points Average
CISST		Centre for Interdisciplinary Studies in Science and Technology
COP		Career Oriented Programme
COSIST	_	
CPE	_	College with Potential for Excellence
CSIR	_	Council of Scientific & Industrial Research
DAE	_	Department of Atomic Energy
DAL	_	Department of Rione Energy Department of Biotechnology
DIQAC	_	
DPE	_	Department with Potential for Excellence
DRS	_	Departmental Research Support
DST	_	Department of Science and Technology
FIST	_	Fund for Improvement of S&T Infrastructure
GATE	_	
GoG		Government of Gujarat
HRD		Human Resource Development
IAS		Indian Administrative Service
ICMR		Indian Council of Medical Research
ICT		Information and Communication Technology
IPS		Indian Police Service
IQAC		Internal Quality Assurance Cell
JRF		Junior Research Fellow
KCG		Knowledge Consortium of Gujarat
MCI	_	Medical Council of India
MCQ	_	Multiple Choice Question
NA	_	Not Applicable
NAAC	_	National Assessment and Accreditation Council
NBHM	_	National Board for Higher Mathematics
NCC	_	National Cadet Corps
NCI	_	
NET		National Eligibility Test
		National Institute of Science Technology and Development Studies
NMEICT		National Mission on Education through ICT
NSS		National Service Scheme
OBC		Other Backward Class
PCI		Pharmacy Council of India
PEI	_	
PURSE		Promotion of University Research and Scientific Excellence
SAP	_	Special Assistance Programme
~		Sherry I represente a Lobranine

SC	-	Scheduled Cast
SF	-	Self Financing
SLET	-	State Level Eligibility Test
SRF	-	Senior Research Fellow
ST	-	Scheduled Tribe
TEI	-	Teacher Education Institution
UGC	-	University Grants Commission
UIIC	-	University & Industry Interaction Cell
UPE	-	University with Potential Excellence
UPSC	-	Union Public Service Commission

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#### Annexure-I

#### **Best Practice - I**

#### **Title of the Practice:**

Promotion of Research through SEED grant and establishment of interdisciplinary research centres

#### **Objectives of the Practice:**

- 1. To inculcate and develop a research culture among teachers and students of the University
- 2. To encourage and facilitate the teachers for undertaking minor and major research projects from UGC and various other funding agencies
- 3. To increase awareness and benefits of interdisciplinary research in basic sciences, humanities and social sciences
- 4. To facilitate interaction among researchers of different disciplines through establishment of interdisciplinary research centres

#### The Context:

The University teachers appointed as Assistant or Associate Professors though may have very good research and innovative ideas, are constraint with funding to implement and experiment on their ideas. Provided some start-up grant, they will be able to go ahead with and pursue their ideas giving them results which may provide a platform to them for establishing their long and bright research career benefiting the University. They may be hesitating in approaching the national agencies for the funds and if such an opportunity is provided to them in form of SEED grant at their home institute, they will be able to carry out and initiate their research with confidence. With the result achieved, they may be able to convince the national or other funding agencies to finance their research projects considering the future prospects.

A multidisciplinary approach to study and research has now become a demand of the time as a result of the levels at which the contemporary advancement of knowledge in different disciplines have reached. Consequently the university is establishing the CISST for promotion for Interdisciplinary Studies and Research in Science and Technology, in particular, for the implementation of the PURSE Programme. The centre is expected to provide a platform for design and implementation of teaching and research programmes of interdisciplinary nature.

#### The Practice:

The University organizes workshops with an emphasis on interdisciplinary research themes where researchers across the University as well as experts from medical and agricultural faculties from collaborating institutions are invited for brainstorming on prospective interdisciplinary research areas.

The University also organizes joint workshops with Knowledge Consortium of Gujarat, Government of Gujarat for the University and affiliated college teachers of basic sciences, home science, management, commerce, humanities and social sciences disciplines for preparation of research proposal which are discussed and finalized with the experts in the subject area as mentors for onward submission to various funding agencies.

The University, for its young faculty members, provides SEED grant as start-up resource to initiate in the research area of their subject as basic research or area of interdisciplinary research. For the purpose of allocation of SEED grant, research proposals are selected on the following considerations:

- Objective, methodology and outcomes of the research project proposal
- Teachers in the cadre of Assistant or Associate Professor are given preference
- Teachers not having any minor or major research project are given priority
- The fund of ₹25,00,000 is earmarked for the purpose from the University's own resources
- The scrutinized research proposals are presented and a grant up to ₹1,00,000 p.a. per research proposal is sanctioned.

The University has established Centre for Interdisciplinary Studies in Science and Technology (CISST) which houses central experimental facilities, consisting of the equipments under the DST-PURSE so as to facilitate and promote interdisciplinary research and academic activities.

A committee consisting of the retired Vice-Chancellors has been constituted to consider the possibility of establishment of the centre, promoting interdisciplinary research and academic activities especially for humanities and social sciences. Considering their positive response, the University is going to establish a similar centre in line of the CISST for social sciences.

#### **Evidence of Success:**

- 1. 10 Interdisciplinary Research projects have been initiated to promote interdisciplinary research collaboration.
- 2. The research projects completed with the help of SEED grant have been proposed and approved by various national funding agencies.
- 3. Faculties are also allowed to utilize the SEED grant for attending the seminars and conferences (TA/DA and registration fees).
- 4. CISST has started functioning with research facilities established from DST-PURSE grant equipments catering the need of basic sciences and interdisciplinary research. The approach of housing and establishing such common facilities for interdisciplinary research haven been appreciated and considered "excellent" by DST, Government of India.
- 5. Three teaching and research programmes have been identified after successive rounds of brainstorming session which are
  - a. Biomedical science and technology
  - b. Defence science and technology
  - c. Earth science system

These programmes are run by CISST with the help of the faculty members of the University departments having expertise in the area and other invited faculty members institutions like PRL, ISRO and The M. S. University of Baroda and others. Considering the importance of the proposed research and training areas in the present scenario, government of Gujarat has also sanctioned the teaching posts which will help us in recruiting the expert faculties in these areas.

- 6. Considering the future prospects of research and development in the proposed programmes of CISST, Donors have generously donated ₹2,00,00,000 for construction of a new CISST building.
- 7. On receiving favourable reports and encouraging remarks and suggestions from the Vice-Chancellors' committee, the University has announced for the establishment of Center for Interdisciplinary Studies in Humanities and Social Sciences in line of CISST. Donors have also agreed to donate generously ₹1,00,00,000 for establishment of infrastructural facilities for the proposed centre.

#### **Problems Encountered and Resources Required:**

- 1. Since the M.Sc. Programme are innovative, new and yet to be published among prospective students and employers; we at present are getting only a couple of students to begin with. However, it is hopeful that these programmes will pick up the interest of the students in coming future and we have already initiated awareness campaign about the job and research opportunities in the chosen areas.
- 2. More specialized faculties especially in the chose areas are required for handling advanced level topics and also guiding the students for Projects and Ph.D.
- 3. Similarly, more specialized equipments are to be purchased for practical training of the students.

#### Annexure-II

#### **Best Practice – II**

#### **Title of the Practice:**

Fund Management

#### **Objectives of the Practice:**

- 1. To generate the fund for the development of research and infrastructural facilities
- 2. To make optimum utilization of fund
- 3. To make fruitful investment of ideal fund

#### The Context:

Due to revision of pattern for fixation of the yearly maintenance grant from vide GR dated 01-04-1997 by education department, government of Gujarat; reimbursement of the loss was not possible for the purpose and calculating the maintenance grants of the University under the head "examination" and an additional income generated through different sources i.e. donation, increase of fees except tuition fees etc. shall not be considered as the income of the University for the purpose of calculating maintenance grant of the University. In this line, the University has also started creation of funds to facilitate and promote research activities, to develop infrastructural facilities, to meet staff deficit and fund deficit from various funding agencies. Under a single umbrella of Corpus fund, various funds out of surplus of the respective budget heads such as Self Finance courses Funds, Funds from external courses, Examination Development funds, Library fund, Personal proficiency development fund have been created. Even surplus of corpus funds is strategically invested to get fruitful returns.

#### **The Practice:**

#### **Creation and utilization of funds**

- **1. Central Development Fund:** Out of surplus of tuition fees of self finance incomes, 30% of the surplus is utilized for creation of Central Development Fund for the purpose of development of research activities and infrastructural facilities.
- 2. Department Development fund: In the line of Central development fund, Out of surplus of tuition fees of self finance incomes, 30% of the surplus is utilized for creation of Department Development Fund for the purpose of development of research activities and infrastructural facilities at the departmental level.
- 3. **Surplus from External courses:** the University runs UG and PG level external courses. Surplus from the income from external courses is transferred to the University corpus fund which is utilized for the development of teaching, research and extension activities.
- **4. Personal Proficiency Development Fund (PPDF):** The University has created Personal Proficiency Development Fund out of Overhead Budget of the various research schemes granted by the different funding agencies with a view to meet

research and educational activities; to purchase international books, journals and ejournals; to subscribe research journals; to participate in seminar, symposia, conference (to meet TA/DA and Registration fees); to purchase learning materials, scientific equipments, Laptops; and to depute the other teacher to attend seminar, conference etc. with a permission of the teacher who has credit amount in his PPDF.

- 5. Security Services Fund: The University receives ₹2,00,000/- p.a. as security service from the Government of Gujarat. Being the amount is insufficient for the security purpose, security service charges are being charged from the students of University departments and the students residing in the University hostels and security services fund has been created with a view to compensate expenditure on security.
- 6. Library Development fund: Unclaimed deposit by the University members is transferred to Library development fund which has been generated to create and provide library facilities such as Wi-Fi services, cyber cafe, current awareness services, selective dissemination of information, reference services, reprography service, internet facility, reading room facility, document delivery service etc.
- **7. Hostel Development Fund:** Penalty and unclaimed deposit are transferred to the Hostel development fund and the same is utilized for providing better facilities to the students staying in the University hostels.
- **8. Examination development fund:** Excess of income over expenditure from examination fees is transferred to examination development fund for utilization of infrastructural facilities, ICT and strengthening of the University press particularly for the examination unit.

Over and above aforementioned utilizations of the University corpus, it is utilized to pay remuneration or salary to the ad-hoc/ contractual appointed faculties, administrative and supporting staff due to unfilled positions against the sanctioned vacancies and superannuated employees.

Moreover, the University provides financial assistance to the Departments and supporting services for the addition, alteration and renovation of the existing buildings, purchase of scientific equipments and development of other infrastructural facilities.

#### Investment

Surplus of corpus fund is strategically invested both as long term investment i.e. for 5 years and as short term investment i.e. for 1 year. The long term investment can be made in either 8% Government Taxable Bonds or in 6.5% Non-taxable bonds. As the University income is exempted under section 10 (23) (c) of the Income-tax Act, 1961, the University makes investment in the first option. With a view to manage liquidity, some of the ideal fund can be invested with the banks as short term investment in Fixed Deposit for 1 year. For the purpose, banks are approached to provide the maturity value of the fund to be invested. On the receipt of the maturity value, comparative statement of maximum rate with maturity value is prepared and the banks' representatives are invited for the negotiation and then the bank with the highest rate of interest and the maturity value is given the deposit for 1 year.

#### **Evidence of Success:**

- 1. The practice has helped the university to meet cut in recruitment of the employees by making appointment of ad-hoc and contractual staff.
- 2. It has resulted into remarkable increase in the University corpus fund.
- 3. It has become possible for the University in timely payment of the salary and retirement benefits.
- 4. Liquidity and solvency of the University have improved.
- 5. The University Funds required for promoting and developing research activities have increased and research environment has been developed by utilizing the fund as SEED grant. Interdisciplinary research activates have also been promoted with the help of the fund.
- 6. Basic infrastructural facilities like "Gyanoday" (examination bhavan), Yugpurush swami Vivekanand Sports complex up to the mark at international level have been created.
- 7. MoU with Guj Info Petro Limited has been made to make student cycle online (admission to award of degree) with the help of the fund. Human Resource module and Inventory software have been developed and introduced for smooth functioning of the University administration.

#### **Problems Encountered and Resources Required:**

- 1. Allotment of insufficient and untimely maintenance grant from the state government.
- **2.** Over a period of time, accumulated deficit has increased against which government has not sanctioned even ad-hoc grant to reduce the accumulated deficit.
- **3.** Non-adjustment of funds received under planned and unplanned schemes despite of submission of report and utilization certificate in due course.