

EVALUATIVE REPORT-17

DEPARTMENT OF COMPUTER APPLICATION

1. Name of the Department · **Computer Application**
2. Year of Establishment · **1999**
3. Names of Programs / Courses offered (UG, PG, M.Phil, Ph.D., Integrated Masters; Integrated Ph.D., etc.) · **B.Sc. (MSC, PSC, MCP)**
4. Names of Interdisciplinary courses and the departments/units involved · **NIL**
5. Annual/ semester/choice based credit system (program wise) · **B.Sc.- Annual**
6. Participation of the department in the courses offered by other departments · **Chemistry, Home Science, Economics, Commerce, Zoology**
7. Courses in collaboration with other Universities Industries, Foreign Institutions, etc. **NIL**
8. Details of courses/programs discontinued (if any) with reasons **NIL**
9. Number of Teaching posts – It is Vocational Course

	Sanctioned	Filled
Associate Professors	-	-
Asst. Professors	-	-
Part Time Lecturer	02	02

10. Faculty profile with name, qualification, designation, specialization, (D.Sc./D.Litt./Ph.D./M.Phil. etc.,) As on 31/10/2015

Name	Qualification	Designation	Specialization	No. of Year of Experience	No. of Ph.D. Students guided for the last 4 year
Neha Mohan	M.C.A	Part Time Lecturer	-	-	-
Reena Sharma	M.C.A	Pert Time Lecturer	-	-	-

11. List of senior visiting faculty **- NIL**
12. Percentage of lectures delivered and practical classes handled (program

wise) by temporary faculty	Theory 100%	Practical 100%
13. Student – Teacher Ratio (Program wise)		30:01
14. Number of academic support staff (technical) and administrative staff, sanctioned and filled		-NIL
15. Qualifications of teaching faculty with D.Sc./D..Lit./Ph.D./M.Phil./P.G.		-P.G
16. Number of faculty with ongoing projects from		- NIL
a) National		
b) International funding agencies and grants received		- NIL
17. Departmental projects funded by DST –FIST; UGC, DBT, ICSSR, etc. and total grants received		- NIL
18. Research Centre / facility recognized by the University		- NIL
19. Publications		
a) Publication per faculty		- NIL
• Number of papers published in peer reviewed journals (national / international) by faculty and students		-NIL
• Seminar workshop attended /Paper presented – Mr. Gopal Verma attended one week training program on installation & operation of SOUL 2.0 held at INFLIBNET Center, Gandhinagar From 16th to 21st feb 2015		
• Number of publications listed in International Database (For E.g. Web of Science, Scopus, Humanities International Complete, Dare Database – International Social Sciences Directory, EBSCO host, etc.)		-NIL
• Monographs		- NIL
• Chapter in Books		-NIL
• Books Edited		-NIL
• Books with ISBN/ISSN numbers with details of publishers		-NIL
• Citation Index		-NIL
• SNIP		-NIL
• SJR		-NIL
• Impact factor		-NIL
• h-index		-NIL
20. Areas of consultancy and income generated		-NIL
21. Faculty as members in		
a) National committees		-NIL
b) International Committees		-NIL
c) Editorial Boards...		-NIL
22. Student Projects		100%
a) Percentage of students who have done		

in- house projects including inter departmental/
program

23. Awards / Recognitions received by faculty and students **-NIL**
24. List of eminent academicians and scientists/visitors to the department **-NIL**
25. Seminars/ Conferences/ Workshops organized & the source of funding
a) National **-NIL**
b) International **-NIL**
26. Student profile program/ course wise:

Name of the Course/program (Refer question no.4)	Applications received	Selected	Pass %
MCS, PCS	04	04	90%
MCP			

27. Diversity of Students

Name of the Course	% of students from the same state	% of students from other states	% of students from abroad
MCS	100%	NIL	NIL
MCP	100%	NIL	NIL

28. How many students have cleared national and state competitive examinations Such as NET, SLET, GATE, Civil services, Defense services, etc. ? **-NIL**

29. Student progression -

UG to PG	50%
PG to M.Phil	Not Available
PG to Ph.D.	Not Available
Ph.D. to Post-Doctoral	Not Available
Employed • Campus selection • Other than campus recruitment	Not Available Not Available
Entrepreneurship/Self-employment	Not Available

30. Details of Infrastructural facilities
a) Library - **NO**

- | | |
|---|------------|
| b) Internet facilities for Staff & Students - | YES |
| c) Class rooms with ICT facility | NO |
| d) Laboratories | YES |
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31. Number of students receiving financial assistance from College, University, Government or other agencies **NO**
 32. Details on student enrichment programs (special lectures/ Workshops/ seminar) with external experts **NO**
 33. Teaching methods adopted to improve student learning- **With ICT**
 34. Participation in Institutional Social Responsibility (ISR) and Extension activities- **Students take part in (ISP) through N.S.S., N.C.C. and Rover Rangers**
 35. SWOC analysis of the Department and Future plans-
S (Strength) -
 Enriched Laboratory
W (Weakness) –

 Lack of permanent teaching staff
O (Opportunities) –
 As far as career options for students are concerned, computer science offers a versatile platform for its application in various sectors.
C (Challenges) –
 In-spite of rural background of students, we are providing them quality education.
Future Plan –
 To establish Departmental library & enrich the library with updated books.

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