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 MCP)

Masters; Integrated Ph.D., etc.)

4. Names of Interdisciplinary courses and the departments/units involved

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 **NIL**

Industries, Foreign Institutions, etc.

8. Details of courses/programs discontinued **NIL** (if any) with reasons

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 Experi ence | No. of Ph.D. Students guided for the last 4 year |
|------------|---------------|-------------|----------------|--|--|
| Neha Mohan | M.C.A | Part Time | _ | _ | _ |
| Tena monan | W1.C.71 | Lecturer | _ | | _ |
| Reena | M.C.A | Pert Time | | | |
| Sharma | M.C.A | Lecturer | - | - | - |

11. List of senior visiting faculty

-NIL

12. Percentage of lectures delivered and practical classes handled (program

| V | vise) by temporary faculty | Theory 100% | Practical 100% |
|--------|---|---|---|
| 13. S | Student – Teacher Ratio (Program wise) | | 30:01 |
| | Number of academic support staff (technical) canctioned and filled | and administr | rative staff; -NIL |
| 15. Q | rualifications of teaching faculty with D.Sc./I | DLit./Ph.D./N | M.Phil./P.G. - P.G |
| a | Number of faculty with ongoing projects from) National | | - NIL |
| b |) International funding agencies and grants r | received | - NIL |
| | Departmental projects funded by DST –FIST grants received | ; UGC, DBT, | ICSSR, etc. and total - NIL |
| 18. F | Research Centre / facility recognized by the U | University | - NIL |
| 19. F | Publications a) Publication per faculty | | - NIL |
| • | Number of papers published in peer review (national / international) by faculty and stu Seminar workshop attended /Paper present week training program on installation & or INFLIBNET Center, Gandhinagar From Number of publications listed in Internation Science, Scopus, Humanities International | dents ed – Mr. Gopa peration of SO n 16 th to 21 st f nal Database (| UL 2.0 held at Teb 2015 For E.g. Web of |
| • | International Social Sciences Directory, EE Monographs Chapter in Books Books Edited | - | |
| • | Books with ISBN/ISSN numbers with deta Citation Index SNIP | ils of publishe | rs -NIL -NIL -NIL |
| • | SJR | | -NIL |
| • | Impact factor h-index | | -NIL |
| • | II-IIIdex | | -NIL |
| 20. Aı | reas of consultancy and income generated | | -NIL |
| 21. | Faculty as members in | | NITT |
| | a) National committeesb) International Committees | | -NIL -NIL |
| | c) Editorial Boards | | -NIL |
| 22. | Student Projects a) Percentage of students who have done | | 100% |

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 | 3,00,00,000 |
| Campus selectionOther than | Not Available |
| campus recruitment | Not Available |
| Entrepreneurship/S | |
| elf-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

- 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.

