Evaluative Report of Electronics Department (2015 -16)

- 1. Name of the department :- Electronics
- 2. Year of Establishment :- 1985
- 3. Names of Programmes / Courses offered (UG, PG, M.Phil., Ph.D., Integrated Masters; Integrated Ph.D., etc.) :- UG B.Sc. I / II / III (Electronics).
- 4. Names of Interdisciplinary courses and the departments/units involved :- Nil
- Annual/semester/choice based credit system (programmewise) :- Semester System UG B.Sc. I / II / III (Electronics).
- 6. Participation of the department in the courses offered by other departments :- Combination with Physics, Computer Science & Mathematics
- 7. Courses in collaboration with other universities, industries, foreign institutions, etc. :- Nil
- 8. Details of courses/programmes discontinued (if any) with reasons :- Nil
- 9. Number of Teaching posts:-

| | sanctioned | Filled |
|----------------------|------------|--------|
| | | |
| Professors | _ | _ |
| Associate Professors | 04 | 02 |
| Asst. Professors | _ | _ |

10. Faculty profile with name, qualification, designation, specialization, (D.Sc./D.Litt./ Ph.D. / M. Phil. etc.,):-

| Name | Qualification | Designation | Specilizatio | Exper | Ph.D. Students |
|-----------------|---------------|---------------------|--------------|--------------|----------------|
| | | | n | Ience in yrs | guided |
| Mr. K. V. Pawar | M.Sc. (A.E.)* | Associate Professor | Electronics | 29 | _ |
| Mr. R.R. Zoting | M.Sc. (A.E.)* | Associate Professor | Electronics | 28 | _ |

^{*} Applied Electronics

- 11. List of senior visiting faculty :- Nil
- 12. Percentage of lectures delivered and practical classes handled(programme wise) by temporary faculty: Nil
- 13. Student Teacher Ratio (programme wise) :- B.Sc.I-27: 1,B.Sc. II-24:1,B.Sc.III-24:1
- 14. Number of academic support staff (technical) and administrative staff; sanctioned and filled :- Assistant-Nil, Attendant-02

| Name | Qualification | Designation | Experience in yrs |
|-----------------|---------------|----------------|-------------------|
| Mr. N. A. Tidke | S.S.C | Lab. Attendant | 26 |

| Mr. G. B. Ajankar | H.S.C | Lab. Attendant | 25 |
|-------------------|-------|----------------|----|
| | | | |

- 15. Qualifications of teaching faculty with DSc/ D.Litt/ Ph.D/ MPhil/PG. :- Nil
- 16. Number of faculty with ongoing projects from a) National b) International funding agencies and grants received :- 02 UGC funding.
- 17. Departmental projects funded by DST-FIST; UGC, DBT, ICSSR, etc. and total grants received :- Submitted to UGC, Pune
- 18. Research Centre /facility recognized by the University :- Nil
- 19. Publications: :- Nil
- 20. Areas of consultancy and income generated :- Nil
- 21. Faculty as members in a) National committees b) International Committees
 - c) Editorial Boards....:- Nil
- 22. Student projects
 - a) Percentage of students who have done in-house projects including inter departmental/programs :- 31.79%
 - b) Percentage of students placed for projects in organizations outside the institution i.e.in Research laboratories/Industry/other agencies:- **Nil**
- 23. Awards/ Recognitions received by faculty and students :- Nil
- 24. List of eminent academicians and scientists/ visitors to the department:
 - $\begin{array}{l} \hbox{1. Electronics Association was inauguration Dr. D. S. Dhote, Ex-Dean of S.G.B. Amravati University} \\ \hbox{Amravati. \& HOD, Dept. of Electronics, Brijlal Biyani Science College Amravati on dated 10^{th} Oct. 2015} \, . \end{array}$
 - 2. The Speech on use of Electronics in Life Prof. Dr. S. K. Omanwar, HOD, Dept. of Physics S.G.B. Amravati University, Amravati. on dated 14th oct. 2015.
- 25. Seminars/ Conferences/Workshops organized & the source of funding a) National
 - b) International :- Nil
- **26.** Student profile programme/course wise : NA

| Name of the | Applications | Selected | Enrolled | Pass percentage |
|----------------------|--------------|----------|----------|-----------------|
| Course/programme | received | | *M *F | |
| (refer question no.4 | | | | |

^{*}M= Male F= Female

27. Diversity Students:-

| Name of the Course | % of students from the same state | % of students from other States | % of students from abroad |
|--------------------|---|---------------------------------------|------------------------------|
| UG-B.Sc. I /II/III | 100% | Nil | Nil |

28. How many students have cleared national and state competitive examinations such

29. Student progression:-

| Student progression | Against % enrolled |
|------------------------|--------------------|
| UG to PG | 2014-15 :- 54.16% |
| | |
| PG to M.Phil. | Nil |
| PG to Ph.D. | Nil |
| Ph.D. to Post-Doctoral | Nil |

| Student progression | Against % enrolled |
|----------------------------------|--------------------|
| Employed | Nil Nil |
| Entrepreneurship/Self employment | Nil |

- 30. Details of Infrastructural facilities:
 - a) Library Departmental Core Library: 45 books, In Central Library: 829
 - b) Internet facilities for Staff & Students Yes
 - c) Class rooms with ICT facility Yes
 - d) Laboratories One: To perform practical & Project work.
- 31. Number of students receiving financial assistance from college, university, government or other agencies :- Nil
- 32. Details on student enrichment programmes (special lectures / workshops / seminar) with external experts :- **Nil**
- 33. Teaching methods adopted to improve student learning :- Uses OHP, Display charts, A/V aids & ICT in addition to Chalk-Blackboard for theory & practicals.
- 34. Participation in Institutional Social Responsibility (ISR) and Extension activities: Nil

1. B.Sc. III Students prepare the projects every year based on appliances used in daily life

35. SWOC analysis of the department and Future plans :-

Future plans:

- To provide & disseminate the knowledge of applied Electronics.
- To use ICT in teaching learning Process.
- To submit proposals for minor research projects.
- To organize class seminars / group discussions / poster/ project exhibition for the students.
- To present papers in national seminars / conferences.
- To provide excellent Internet facility to the students.
- To provide training modules to create entrepreneurship ability.
- To submit proposals for career oriented courses / National seminar / conference / workshop to U.G.C.
- To organize visits / guest lecture of eminent / expert (s) in electronics field .

- To inspire students to participate in seminars /Project exhibitions / Quiz competitions etc.
- To organize outreach programs / educational/ study tour / Industrial visits.
- To conduct student teacher contact program
- To attend national seminars / conferences / workshops
- To motivate the students for higher studies and Avenues open for electronics research field.
- To purchase advanced Electronic instruments / computers.
- To inspire students for extension /extraordinary activities
- To organize national seminar/ conference / workshops sanctioned by U.G. C.

SWOC ANALYSIS

Strengths Weaknesses

- 1) Experienced & dedicated staff.
- 2) Continues Quality Improvement promotes team work.
- 3) High success rate & Low drop out rate.
- 4) The linkage between theory and practical.
- 5) Proactive management team.

Opportunities

- 1) Availability of funding
- 2) Raising awareness within the community.

- 1) Excessive workload.
- 2) Carpet area is in sufficient for practical.
- 3) Limits to promote students professionally merely on basis of Graduation.

Challenges (Threats)

- 1) Strong competition from private Education system.
- 2) Staff turnover.
- 3) In these days, there is so much advance research in the domain of Electronics & Tele communication there fore there is a need to create a confidence among students. Hence upgrading the curriculum is required for Industries and recent technology is must.

C. Profile of the Electronics Department

| S.N. | Parameter | Responses |
|------|--|-------------|
| 1. | Name of Department | Electronics |
| 2. | Year of Establishment | 1985 |
| 3. | Number of Teacher Sanctioned & Present Position | 04/02 |
| 4. | Number of Administrative Staff | - |
| 5. | Number of Technical Staff | 02 |
| 6. | Number of Teacher & Students | 2:151 |
| 7. | Demand ratio (No.Of Seat : No. Of Application) | 1:2 |
| 8. | Ratio Teacher to Students | 75:1 |
| 9. | Number of Research Scholars who had their master degree from other institute | - |
| 10. | The year when the curriculum was revised last | 2012 |
| 11. | | 2012 |
| | Number of Student passed SET/NET | 94.000/ |
| 12. | Success Rate of Students (What is Pass % as compared to | 84.00% |
| 10 | University Average | 20/12 |
| 13. | University Distinction/ Ranks | 30/43 |
| 14. | Publication by faculty | 03 |
| 15. | Awards and recognition received by faculty | - |
| 16. | Faculty who have attended National & international Seminar | - |
| 17. | Number of National & International Seminar organized by the | - |
| | Faculty | |
| 18 | Number of teacher engaged in consultancy and revenue generated | - |
| 19 | Number of ongoing project its total outlay | 01 |
| 20 | Research project completed during last two & its total outlay | - |
| 21. | Number of invention & Patent | - |
| 22. | Number of Ph.D. Guided | - |
| 23. | Number of book in the Department Library | 45 |
| 24. | Number of Journals / Periodical | 11 |
| 25. | Number of Computer | 2 |
| 26. | Departmental Budget | 70000/- |