Evaluative Report Department of Computer Science Academic Year 2011-12 to 2016-17

1.	Name of the department	: Computer Science			
2.	Year of Establishment	: Jun 2009			
3.	Names of Programmes / Courses offered	: UG B.Sc.			
4.	Names of Interdisciplinary courses and the d	lepartments/units involved			
	Computer Science for I Year				
	Environmental Science for II Year				
1.	Annual/ semester/choice based credit system	1			
	(programme wise)	: Semester			
6.	Participation of the department in the course	s offered by other			
	departments	: Nil			
7.	Courses in collaboration with other universit	ities, industries, foreign			
	institutions, etc.	: Nil			

- 8. Details of courses/programmes discontinued (if any) with reasons : Nil
- 9. Number of Teaching posts

Name of the	Sanctioned	Filled
Professors	00	00
Associate Professors	00	00
Asst. Professors for UG	02	02

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

Name	Qualification	Designation		Experience	No. of Ph.D.Stude nts guided for the
Mr. Sayed A. T.	M.Sc., B.Ed.	Assist. Professor on for UG	Computer Science And Zoology	10 Years	-
Mr. Dhgae A. M.	M.Sc B.Ed.	Assist. Professor on for UG	Computer Science And Zoology	09 Years	-

11. List of senior visiting faculty : Nil

12. Percentage of lectures delivered and practical classes handled (programme wise) by temporary faculty : 100 %

13. Student - Teacher Ratio (programme wise) :

Year	2011-	2012-	2013-	2014-	2015-	2016-
rear	12	13	14	15	16	17
Ratio	120:1	110:1	87.5:1	105.:1	121:1	98:1

- 14. Number of academic support staff (technical) and administrative staff; sanctioned and filled : Centralized administrative staff of college is in use.
- 15. Qualifications of teaching faculty with DSc/ D.Litt/ Ph.D/ MPhil / PG.

Name	Qualification	Specialization	University
Mr. Sayed A. T.	M.Sc., B.Ed.	Computer Science And Zoology	Dr. B.A. M. U. A'bad

Mr. Dhgae A. M.	M.Sc., B.Ed.	Computer Science	Dr. B.A. M. U.
Mil. Dilgac A. Mi.	M.Sc., D.Eu.	And Zoology	A'bad

16. Number of faculty with ongoing projects from a) National b) International funding agencies and grants received : Nil

17. Departmental projects funded by DST - FIST; UGC, DBT, ICSSR,etc. and totalgrantsreceived: Funding Agency:Nil

- 18. Research Centre /facility recognized : Nil by the University
- 19. Publications : Nil

Number of publications listed in International Database (For Eg: Web of Science, Scopus, Humanities International Complete, Dare Database - International Social Sciences Directory, EBSCO host, etc.)

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 : Nil
a) National committees b) International Committees c) Editorial Boards.

22. Student projects

a) Percentage of students who have done in-house projects

including inter departmental/programme: Nil

b) Percentage of students placed for projects in organizations

outside the institution i.e.in Research laboratories/Industry/ other agencies :

- We organize study tours of students every year •
- Awards / Recognitions received by faculty and students : Nil 23.
- List of eminent academicians and scientists / visitors to the 24. department : Nil
- 25. Seminars/ Conferences/Workshops organized & the source of funding
 - a) National : Nil
 - b) International : Nil

26. Student profile programme/course wise:

	Name of the	Applicati		En	rolle				
Year	Course/programme (refer	ons	Selected	*M	*F	Pass	* M =		
	question no. 4)	receive	Selected	~~~~~				percentage	Male
2016-	B.Sc. (Computer Sci.)	196	196	160	36				
2015-	B.Sc. (Computer Sci.)	242	242	157	85	98.33 %	*		
2014-	B.Sc. (Computer Sci.)	210	210	140	70	96.33 %	$\mathbf{F} =$		
2013-	B.Sc. (Computer Sci.)	175	175	110	65	95.12 %	Female		
2012-	B.Sc. (Computer Sci.)	210	210	120	90	97.56 %			
2011-	B.Sc. (Computer Sci.)	240	240	160	80	98.58 %	27.		

Diversity of Students

Name of the Course	% of students from the same state	% of students from other States	% of students from abroad
B.Sc.	100%	00.00	00.00

28. How many students have cleared national and state competitive NET, SLET, GATE, Civil services, Defense services, etc.? : Nil

examinations such as

29. Student progression

Student progression	Against % enrolled
UG to PG	72 %
PG to M.Phil.	0.5 %
PG to Ph.D.	0.5 %
Ph.D. to Post-Doctoral	0.5 %
Employed	
 Campus selection 	0.5 %
• Other than campus recruitment	0.5 %
Entrepreneurship/Self-employment	60.0%

30. Details of Infrastructural facilities

a)	Library	Central Library
b)	Internet facilities for Staff & Students	: Wi-Fi and Broad Band
	Available	
c)	Class rooms with ICT facility	: Yes - 01
d)	Laboratories	: Yes - 01

31. Number of students receiving financial assistance from college, university, government or other agencies :

• GOI Scholarship and Free ship : All the students coming from SC/ST/OBC & Minorities etc.

32. Details on student enrichment programmes (special lectures / workshops /seminar) with external experts : One guest lecturer as per academic year

33. Teaching methods adopted to improve student learning: ICT, PPT, LectureMethods, Group Discussion, Field Visit and Study Tour All these methods used for improving student learnings.

34. Participation in Institutional Social Responsibility (ISR) and Extension activities : Nil

35. SWOC analysis of the department and Future plans

Strengths	: Well equipped laboratory and ICT facilities
Weakness	: No PG Course available in the department
Opportunitie s	: Interdisciplinary studies get better career in
Computer sciences.	
Challenges	: To prepare employment for students after
completion of course	e.

Future Plans :

To arrange conferences, seminars at state & National level. To arrange the Campus interviews

36. Best Practices of the Department :

- 1. Welcome Juniors and Farewell to the Final Year Students.
- 2. Educational Tours.
- 3. Charts Making Competition
- 4. Project Work.