

Bhavan's Vivekananda College

of Science, Humanities and Commerce Sainikpuri, Secunderabad – 500 094 Autonomous College - Affiliated to Osmania University Accredited with 'A' grade by NAAC

## FEEDBACK AND ACTION TAKEN REPORT (2019-20)

Feedback	Action Taken
A. Students	
<ul> <li>Most students of the<b>B.A</b> program found the curriculum interesting and are opting for higher studies</li> <li>The <b>B.A</b> students suggested that practical skills should be incorporated</li> </ul>	<ul> <li>The appreciation remarks were conveyed to the faculty in charge of Humanities by the Principal</li> <li>Matter discussed in the BOS meeting and practical's have been introduced in the course Mass Communication course from the academic year 2020-21.</li> </ul>
The <b>B.Sc(Life Sciences)</b> Students felt that the curriculum isgood to opt for higher studies but lacked in job opportunities at the UG level	<ul> <li>Matter discussed in the BOS meeting with the industry expert on introducing value added courses for skill enhancement leading to employability.</li> </ul>
M.Sc(Biochemistry)&M.Sc(Microbiology)students are satisfied with their program. Felt the experiments conducted are job oriented. Suggested to add scientific writing and article writing & on speaking skills like seminars in the curriculum	<ul> <li>Appreciation remark was informed to the heads of the department of Biochemistry &amp; Microbiology</li> <li>Steps taken</li> </ul>
B. Employer	T
<ul> <li>FactSet Systems-Rated the employees satisfactory</li> <li>Indian Immunological Ltd-Suggested the need to improve practical knowledge along with theoretical knowledge which is more required in industry oriented responsibilities.</li> <li>Tenet diagnostics-Rated the students as good employees.</li> <li>CortevaAgriscience-gave an overall excellent rating to the employees</li> </ul>	<ul> <li>All the appreciations &amp; remarks were made known to the Faculty in charges</li> </ul>
C. TEACHER	S
MATHEMATICS If possible can <b>include calculus</b> related topics to their understanding level GENETICS	<ul> <li>Discussed in the BOS meeting as calculus related topics are already included</li> </ul>
syllabus is good BIO-CHEMISTRY-	<ul> <li>Appreciations were made known to BOS members</li> </ul>
More Practical skills, Diagnosis, hospital visits, Visiting laboratories, Social interactions in villages,	<ul> <li>More field visits and skill development experiments were resolved to be done</li> </ul>
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Dr. K. St. Vaschala

	should be included		
	MICROBIOLOGY	•	Appreciations were made known
•	Syllabus adequate		to BOS members
	MASS COMMUNICATION	•	Feedback on the syllabus were
•	Syllabus is good.		made known to the BOS members
	COMPUTER SCIENCE	•	Matter discussed and Artificial
•	Introduce Artificial Intelligence as a main		intelligence included in core
	course and not as an optional course		course in BCA program
	CHEMISTRY-	•	Matter discussed and the
•	Overlap of syllabus from the intermediate courses		subject experts thought it
			necessary to retain and teach
	<sup>3</sup> And the second sec second second sec		the syllabus
	D.ALUMINI		(1991) 18 : 19 : 19 : 19 : 19 : 19 : 19 : 19 :
	B.A	•	Practical's have been
•	Mass communication being a practical subject can		introduced in the course Mass
	involve more activities than theoretical.		Communication course from the
	and a strategy of the foregoing sector of the		academic year 2020-21
	B.Com. Comp.	•	Python introduced as a GE
•	Please include IT subjects like python, java as		course
	there's need in market.	•	Students are encouraged to give
•	Should focus on encouraging pupil towards public		seminars
	speaking	•	Career guidance workshops
•	Give more career guidance to students.		Inspire to aspire introduced
	B.Com. Hon's.	•	Excel has been introduced as a
•	Teach software like <b>Excel</b>		certificate course
•	More of project oriented curriculum	•	Project in the final year of their
	10. 2 · · · · · · · · · · · · · · · · · ·		curriculum
	B.Sc. (Life Sciences)	•	Industrial visits are included
•	Must give more practical knowledge and include		by all departments of life
	industrial visits.		sciences
•	Innovative projects should be done during	•	<b>Projects</b> are being done under
	curriculum		the DBT star college scheme
•	Computational Chemistry should be a part of the	•	Cheminformatics is introduced
	grading system		as an SEC course
	B.Sc. (Physical Sciences)	•	A number of new experiments
٠	Making the curriculum more practical would		and projects have been
	help face real time problems.		introduced with the help of aids
٠	Maybe more focus in Computer Science topics.		under the star DBT star college
			scheme
		•	Matter discussed in BOS
		-	Meeting
	M.Sc.(Biochemistry)	•	Students have been assigned
•	It is going on very smoothly. Introduction of		<b>compulsory projects</b> in their curriculum.
	projects for MSc students would improve the		Appreciations conveyed to all
	chances of them getting accepted into a good	•	BOS members.
	university for further studies in abroad.	•	Students have been assigned
	M. S. (Missohiologra)	1 .	Scuucino nave seen assigned
	M.Sc. (Microbiology)		compulsory projects in their
•	Topics of <b>competitive exams</b> such as <b>CSIR</b>		compulsory projects in their
•	Topics of <b>competitive exams</b> such as <b>CSIR</b> should be included		curriculum.
•	Topics of <b>competitive exams</b> such as <b>CSIR</b> should be included To provide more opportunities for <b>project</b> and	•	curriculum. Students are trained to use
•	Topics of <b>competitive exams</b> such as <b>CSIR</b> should be included		curriculum.

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