

## 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	Ta			
<ul> <li>Most students of theB.A program found the curriculum interesting and are opting for higher studies</li> <li>The B.A 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.Sc(Life Sciences) Students felt that the curriculum isgood to opt for higher studies but lacked in job opportunities at the UG level	Matter discussed in the BOS meeting with the industry expert on introducing value added courses for skill enhancement leading to employability.			
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. Employers				
FactSet Systems-Rated the employees satisfactory Indian Immunological Ltd-Suggested the need to improve practical knowledge along with theoretical knowledge which is more required in industry oriented responsibilities.  Tenet diagnostics-Rated the students as good employees.  CortevaAgriscience-gave an overall excellent rating to the employees	All the appreciations & remarks were made known to the Faculty in charges			
C. TEACHERS				
MATHEMATICS  If possible can include calculus related topics to their understanding level	<ul> <li>Discussed in the BOS meeting as calculus related topics are already included</li> </ul>			
GENETICS 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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	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 <b>core</b>
	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
		1	necessary to retain and teach
			the syllabus
	D.ALUMINI		Tarteur Militari San Francisco
	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
	Septiment of the septim		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
	4.		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	•	Projects 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
•	Making the curriculum more practical would		and projects have been
	help face real time problems.		introduced with the help of aids
•	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		compulsory projects in their
	projects for MSc students would improve the		curriculum.
	chances of them getting accepted into a good	•	Appreciations conveyed to all
	university for further studies in abroad.		BOS members.
	M.Sc. (Microbiology)	•	Students have been assigned
•	Topics of competitive exams such as CSIR		compulsory projects in their
	should be included		curriculum.
•	To provide more opportunities for <b>project</b> and	•	Students are trained to use
	creating a habit of reading research articles and		online library facilities and
	<b>journal</b> in the UG level itself		prepare for competitive exams.
1		•	Field visits are organized.