

**School of Computer Science & IT**  
Devi Ahilya Vishwavidyalaya



**Criterion I : Curricular Aspects**

**1.4.2**

**Action Taken Report**

on

Feedback from various Stakeholders

**School of Computer Science & IT**

Devi Ahilya Vishwavidyalaya

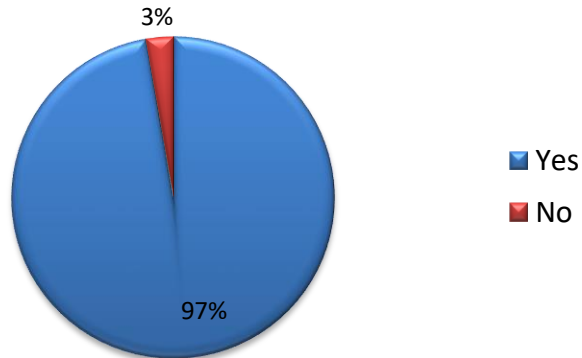
**Academic Session: 2020-21**

Average Responses					Action Taken
	Student	Alumni	Employer	Parent	
Teaching	<ul style="list-style-type: none"> <li>Require knowledge of recent development in the subject.</li> <li>Less outside classroom interaction due to online classes.</li> </ul>	More emphasis to be given on Programming, Software design & Software deployment	Need of practical knowledge	Satisfactory	<ul style="list-style-type: none"> <li>✓ Action taken on faculty with feedback &lt; 3.0</li> <li>✓ Motivated Faculty members to attend FDPs on latest technologies.</li> <li>✓ Remedial Classes are arranged for weak students and slow learners.</li> </ul>
Course Curriculum	Satisfactory	<ul style="list-style-type: none"> <li>Need of Courses in-line with industry requirements.</li> <li>Can also include python in course</li> <li>Need to add more practical courses</li> </ul>	More Practical knowledge required	Satisfactory	Following Courses are introduced/updated : <ul style="list-style-type: none"> <li>IT Infrastructure Management in MBA(CM)</li> <li>CRM Using Salesforce/ServiceNow in MBA(CM)</li> <li>Software Testing &amp; Quality Assurance in MBA(CM)</li> <li>Topics on Machine learning in AI syllabus of MCA</li> <li>Web Technology and E-Commerce in MBA(CM)</li> <li>All fundamental courses are offered in first year of MCA in order to introduce latest technologies and trend in second year of the study.</li> <li>Proposed Innovative IoT Major and Minor Projects</li> </ul>
Discipline	No issue	No issue	No issue	No issue	Disciplinary Committee deals with matters relating to internal complaints of students
Infrastructure/Facility	Not used the computing Facility due to online mode of teaching	Some infrastructure upgradation is strongly required in computer labs.	---	Satisfactory	<ul style="list-style-type: none"> <li>✓ Motivated students to develop projects using online software development environment.</li> <li>✓ Proposed purchase of new computers.</li> <li>✓ Proposed IoT Lab devices and sensors.</li> </ul>
Environment	Satisfactory	Satisfactory	Satisfactory	Satisfactory	<ul style="list-style-type: none"> <li>✓ More than 500 plants are planted in the premises.</li> <li>✓ Polythene and plastics cleaning gets done every quarter.</li> <li>✓ Prepare compost from plant wastes.</li> <li>✓ Organized Anti-tobacco campaign.</li> </ul>
Employability	Placement issues in MBA(CM), M.Sc. Programmes	There should be campus placement for MBA Students also.		Satisfactory	<ul style="list-style-type: none"> <li>✓ Organized expert lecture, seminars on current technologies and on importance of statistics in data analytics.</li> <li>✓ Course of CRM Using Salesforce/ServiceNow in MBA(CM) has been taught by Industry Expert.</li> </ul>

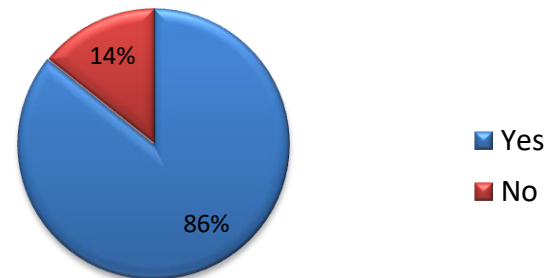
*Sawani*  
21/11/2022

## PARENTS Feedback (361 Feedbacks)

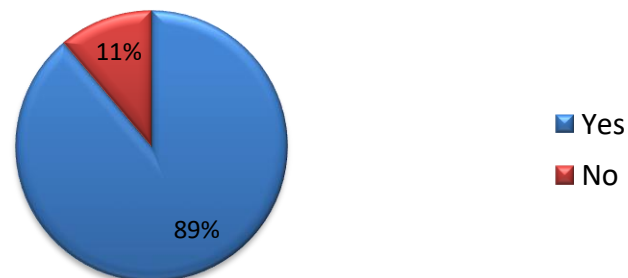
**Does your ward attend the classes regularly**



**Are you satisfied with the Course Curriculum offered by SCS&IT**

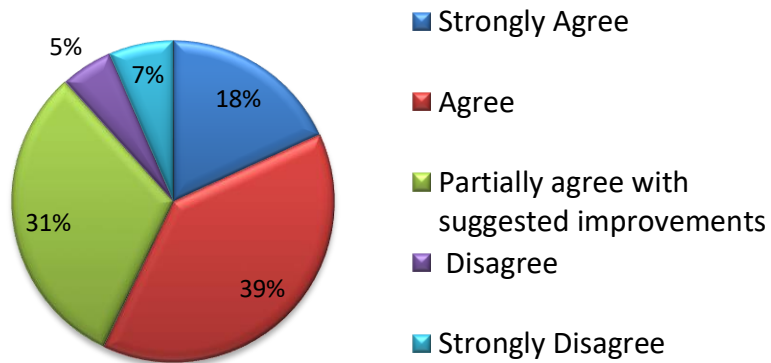


**Whether the Course Curriculum offered by SCS&IT inculcates human values in your ward**

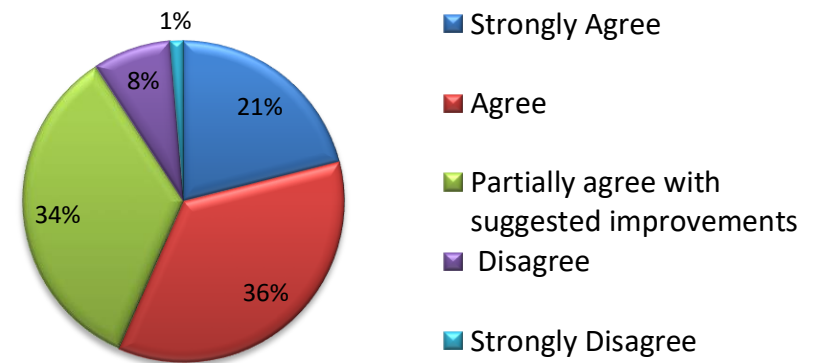


# ALUMNI Feedback (77 Feedbacks)

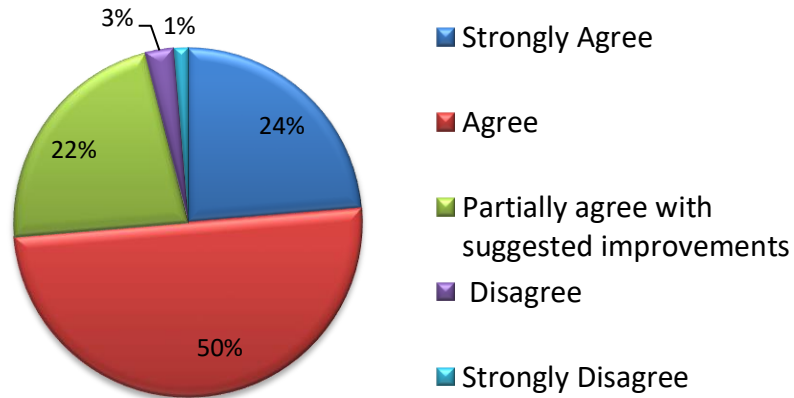
## Whether curriculum is up-to-date & meets industry requirements?



## Whether curriculum incorporates skill-based course for employability?

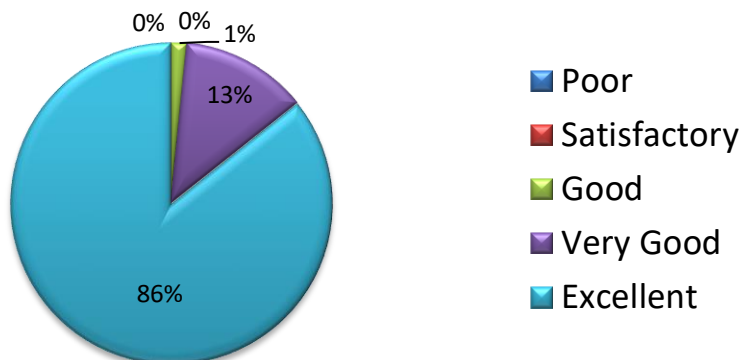


## Whether curriculum includes human values through ethics?

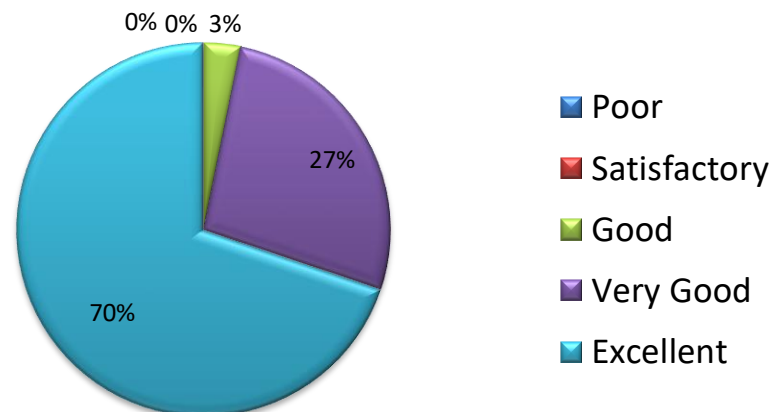


# TEACHER Feedback (63 feedbacks)

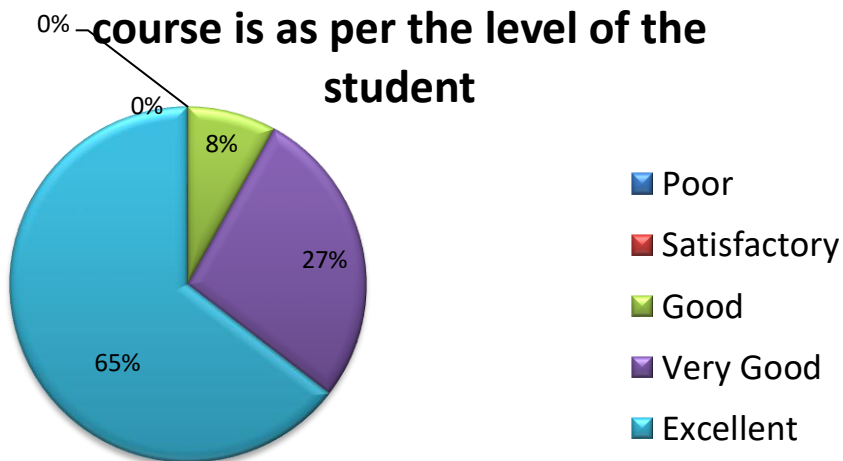
### The syllabus is adequate to be covered in a semester



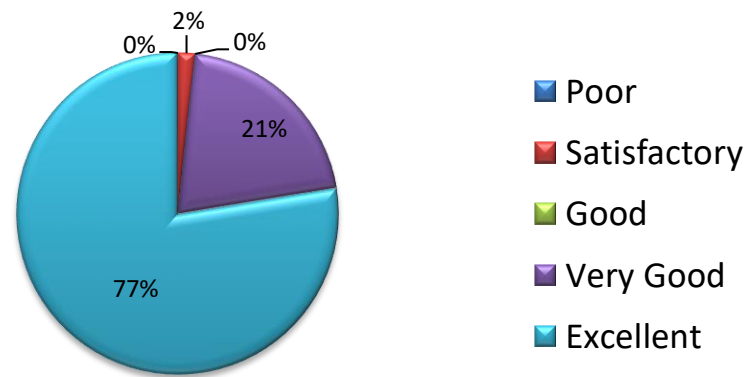
### Course Outcomes are appropriate



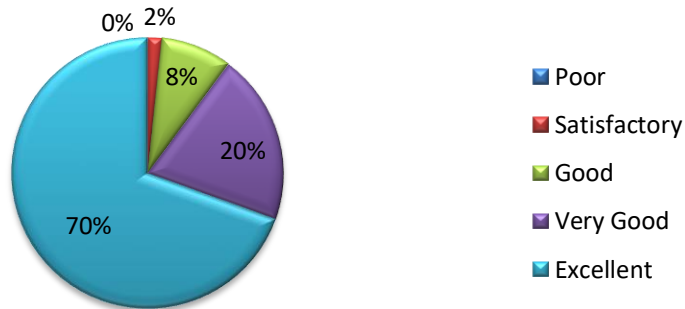
### The level required to study this course is as per the level of the student



### Availability of Recommended textbooks/ reference books



### The syllabus is updated with the current trends of Industry and Academia to facilitate placements.



### Level of learning from Academic Task

