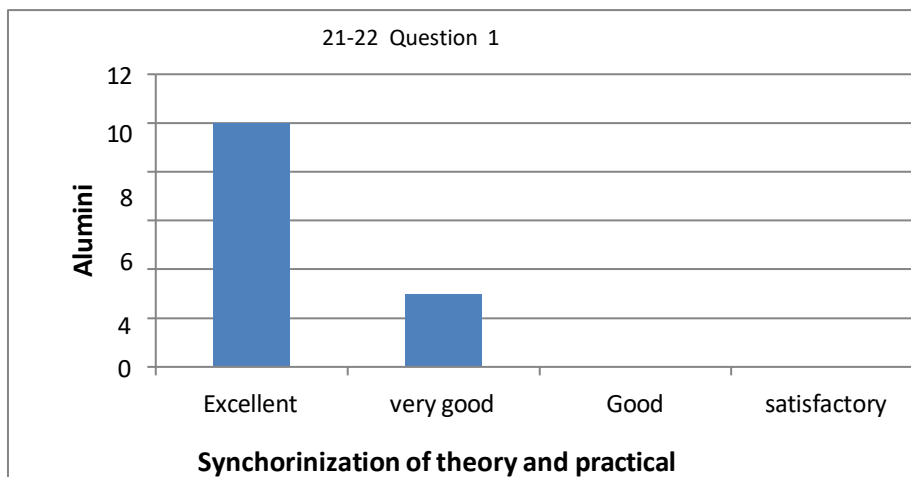


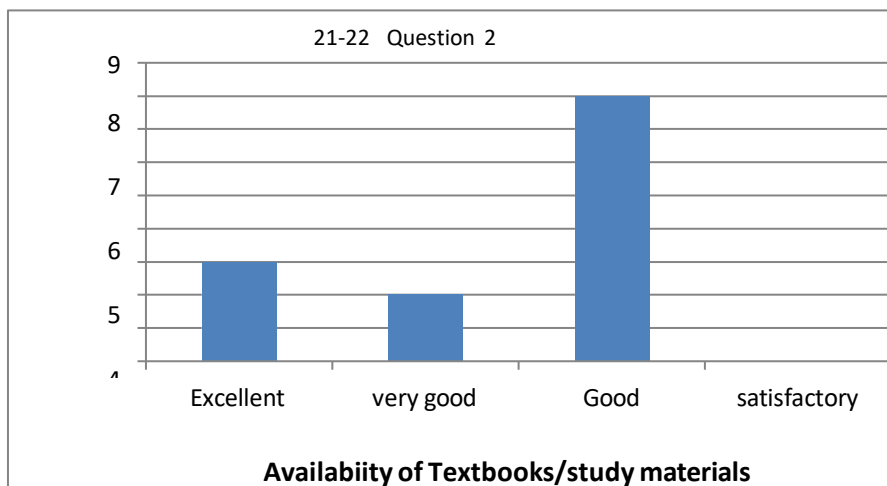


Alumni Curriculum Feedback Analysis Academic Year 2021 – 2022(ODD SEMESTER)

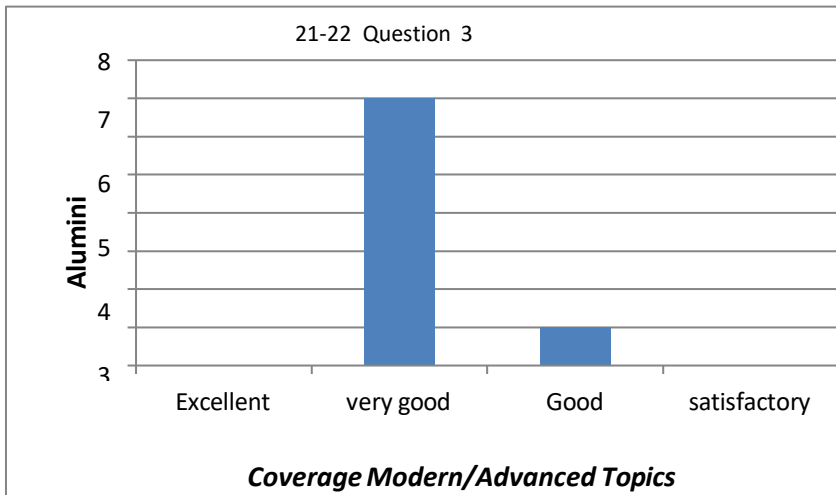
Question1: synchronization of theory and practical



Question 2: Availability Textbooks/materials



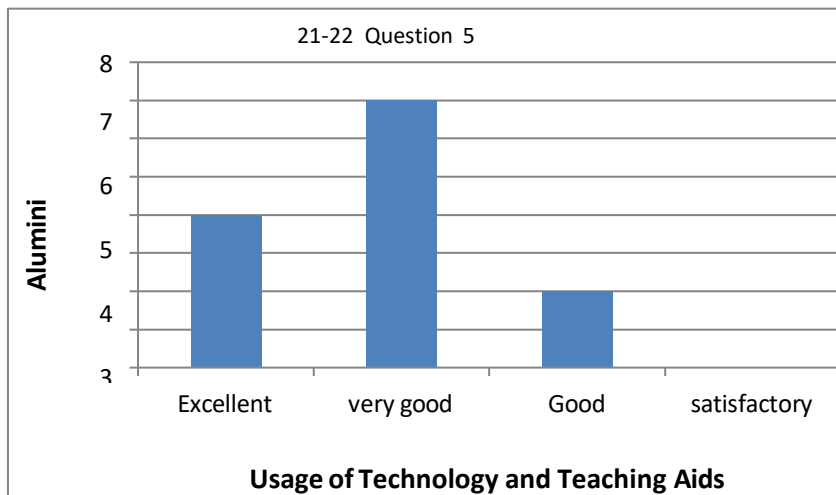
Question 3: Coverage Modern/Advanced Topics



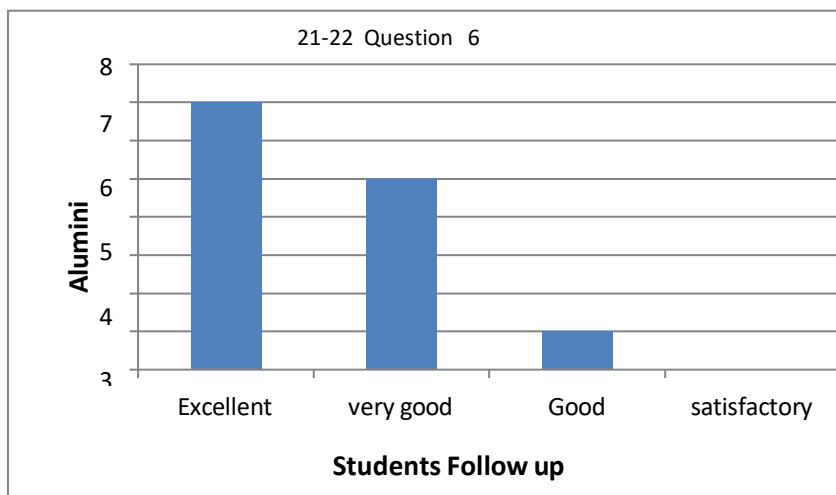
Question 4: Do the subjects satisfy ones need?



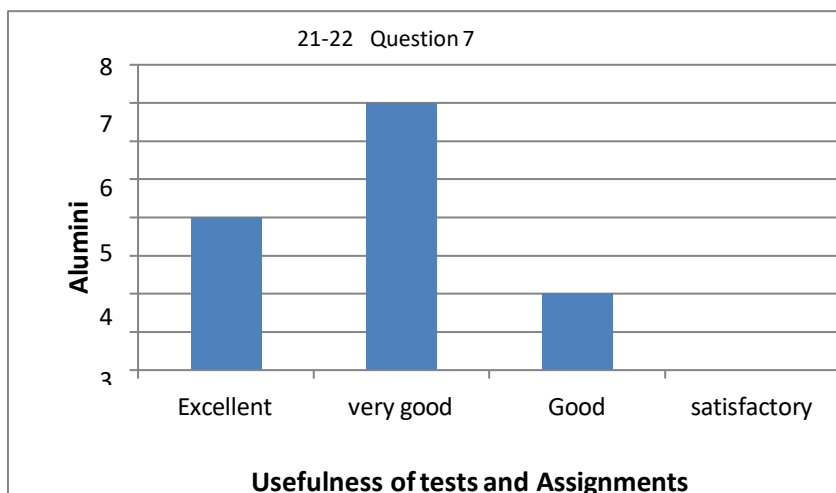
Question 5: Usage of Technology and Teaching Aids



Question 6: Students Follow up



Question 7: Usefulness of tests and Assignments



Questions: 15 – 19

Q15: New subjects to be added to the proposed curriculum

- Java script
- Dot net and JavaScript
- Cloud Service
- Java script
- Python
- Data mining
- XL the basics

Q16: Subjects to be removed from the present curriculum

- NA
- Computer Graphics
- Microprocessor
- Microprocessor its applications
- Software Engineering

Q17: Are there topics that should be added to the subject?

a. Subject name

- Java script
- Cloud service
- Python

b. Topics to be added

- JS Async
- IAAS, AWIS, XAAS, Structure of cloud
- SAAS, PAA, IAAS, XAAS, AWS and structure of cloud
- No
- Database to connected to insert and select and update and deleted crud operation included
- Database using the python in crud operation
- No

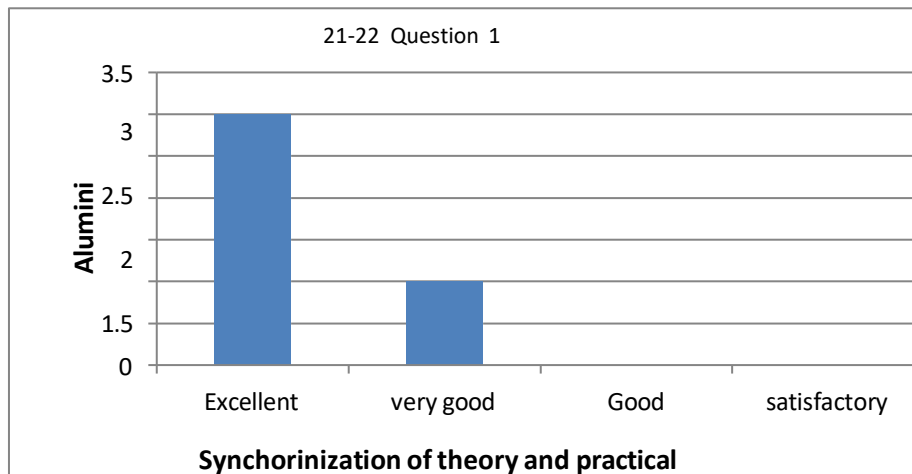
Q19: General suggestions for improvement of the curriculum

- Need recent topics from lessons
- Very Good
- Upgrade the subjects with respect to the latest trends in technology. Also conduct seminar and workshops on them.
- Kindly give preference to practical rather than providing more theory context.
- Conduct workshops on recent topics
- Teaching course will be and practical sections live to Teaching and practical practices for students
- Practical sections students Practices more program
- Basics type writing class it will be helpful

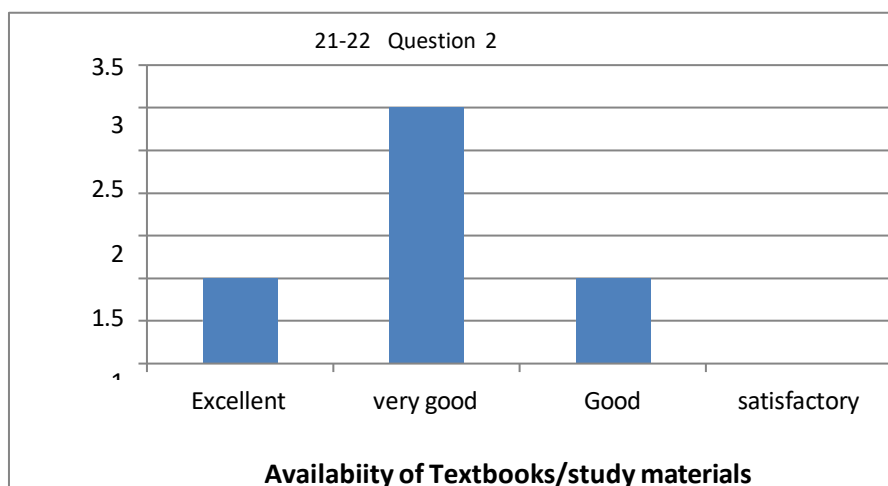
Alumni Curriculum Feedback Analysis

Academic Year 2021 – 2022(EVEN SEMESTER)

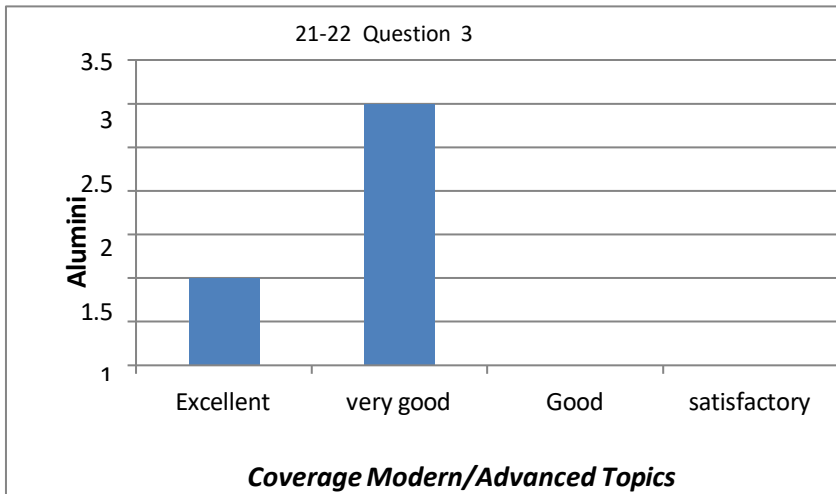
Question1: synchronization of theory and practical



Question 2: Availability Textbooks



Question 3: Coverage Modern/Advanced Topics



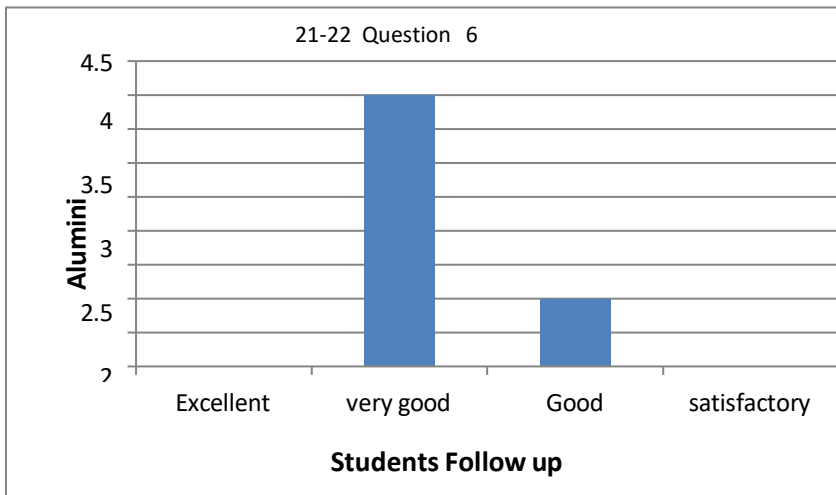
Question 4: Do the subjects satisfy ones need?



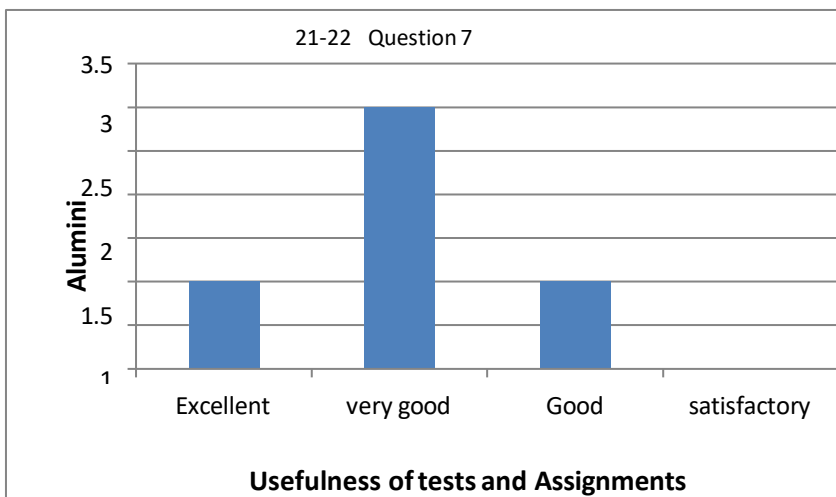
Question 5: Usage of Technology and Teaching Aids



Question 6: Students Follow up



Question 7: Usefulness of tests and Assignments



Questions: 15 – 19

Q15: New subjects to be added to the proposed curriculum

- Cloud Computing
- Data Science
- Cloud Services
- Big data analytics

Q16: Subjects to be removed from the present curriculum

- Nil
- Problem Solving Techniques
- Computer Graphics
- Problem Solving Techniques

Q17: Are there topics that should be added to the subject?

a. Subject name

- Nil
- Data Science
- Cloud Services
- Big Data Analysis

b. Topics to be added

- Big Data
- IaaS, PaaS, SaaS
- Real Time Applications in Big Data

Q19: General suggestions for improvement of the curriculum

- Include new trends related computer Science in curriculum
- Upgrade the Subjects with scripting languages and also conduct seminars and workshop
- Very Good
- Add GUI based subjects to the curriculum

Sacred Heart College (Autonomous), Tirupattur

Department of UG Computer Science

B.Sc (CS) Syllabus

(Effective from the Academic Year: 2021-2022)

Curriculum Feedback Analysis for Alumni

(Rating: 1- Satisfactory, 2 - Good, 3 - Very Good, 4 - Excellent)

S. No	Questionnaire	Satisfactory	Good	Very Good	Excellent
1	How does the syllabus contribute to the development of students' personalities?	0	9	18	27
2	To what extent does the syllabus cover advanced topics and current trends?	0	9	27	18
3	How relevant are the electives offered in the syllabus?	0	0	27	27
4	How effective is the syllabus in aligning with industry expectations?	0	0	36	18
5	In what ways does the syllabus enhance industry-specific skills among students?	0	9	27	18
6	To what degree does the syllabus encourage a research-based approach to learning?	0	9	27	18
7	How does the syllabus promote and support self-study?	0	0	18	36
8	Does the curriculum provide sufficient content for students to acquire the knowledge needed for securing a job related to their field of study?	0	0	18	36
9	Overall rating of the Syllabus.				46
Any other suggestions					

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