STUDENTS FEEDBACK SAMPLES ACADEMIC YEAR 2020-2021

STUDENTS FEEDBACK SAMPLE . 1

STUDENTS FEEDBACK ON CURRICULUM

PARK COLLEGE OF ENGINEERING AND TECHNOLOGY

Students are requested to provide your feedback on curriculum. Academic year 2021-2022

* Required
Email * dhanapriya1411@gmail.com
NAME OF THE STUDENT * M.DHANAPRIYA
REGISTER NUMBER * 712220121501
BRANCH NAME *
R E RIOMEDICAL ENGINEEDING

SEMESTER *	
O 1	
O 2	
○ 3	
O 4	
O 7	
○ 8	
Rate the syllabus of the course that you have studied in out of the course	relation to the competencies excepted *
○ Excellent	
Very good	
Good	
○ Fair	
Poor	

Excellent Very good Good Fair Poor 5. Rate the training given to improve ICT skills * Excellent Very good Good Fair Poor 6. Rate the percentage of course having lab components * Excellent Very good Good Fair Poor	4. Rate the co-curriculum activities that enhances the knowledge and skills *
Good Fair Poor 5. Rate the training given to improve ICT skills * Excellent Very good Good Fair Poor 6. Rate the percentage of course having lab components * Excellent Very good Good Good Good Good	○ Excellent
 Fair Poor 5. Rate the training given to improve ICT skills * Excellent Very good Good Fair Poor 6. Rate the percentage of course having lab components * Excellent Very good Good Good Good 	○ Very good
S. Rate the training given to improve ICT skills * Excellent Very good Good Fair Poor 6. Rate the percentage of course having lab components * Excellent Very good Good Good Good	Good
5. Rate the training given to improve ICT skills * Excellent Very good Good Fair Poor 6. Rate the percentage of course having lab components * Excellent Very good Good Good	Fair
Excellent Very good Good Fair Poor 6. Rate the percentage of course having lab components * Excellent Very good Good Good	O Poor
Excellent Very good Good Fair Poor 6. Rate the percentage of course having lab components * Excellent Very good Good Good	
Very good Good Fair Poor 6. Rate the percentage of course having lab components * Excellent Very good Good	5. Rate the training given to improve ICT skills *
Good Fair Poor 6. Rate the percentage of course having lab components * Excellent Very good Good	○ Excellent
Fair Poor 6. Rate the percentage of course having lab components * Excellent Very good Good	○ Very good
6. Rate the percentage of course having lab components * Excellent Very good Good	Good
6. Rate the percentage of course having lab components * Excellent Very good Good	Fair
Cood	O Poor
Cood	
○ Very good ○ Good	Rate the percentage of course having lab components *
Good	○ Excellent
	○ Very good
♠ Fair	○ Good
	Fair

7. Rate the experiments in relations to the real life application *
○ Excellent
○ Very good
● Good
○ Fair
O Poor
8. Rate additional and design based experiments to provide hands on training *
○ Excellent
○ Very good
Good
○ Fair
O Poor
9. Rate the offering of elective in terms of their relevance to the specialized streams *
○ Excellent
○ Very good
● Good
○ Fair

10. Rate the elective offered in relation to the technological advancements *
○ Excellent
○ Very good
● Good
○ Fair
O Poor
11. Rate the scope of self learning or learning contents beyond syllabus with designing the course *
○ Excellent
○ Very good
Good
○ Fair
Poor
12. Rate the relevance of learning material to the course *
○ Excellent
○ Very good
Good

	Rate the course in terms of sequence of offering considering whether the presiding course covered
0	Excellent
0	Very good
•	Good
0	Fair
0	Poor
14.	Rate the evaluation scheme designed for each of the course *
0	Excellent
0	Very good
•	Good
0	Fair
0	Poor
15.	Rate the course objective and outcomes for each of the courses *
0	Excellent
0	Very good

brea	adth, electives, humanities and project	
0	Excellent	
0	Very good	
•	Good	
0	Fair	
0	Poor	
17. F	Rate the project work in terms of the technical, material support and allocation of lab timing *	
	rate the project work in terms of the technical, material support and allocation of lab timing	
0	Excellent	
0	Excellent	
• •	Excellent Very good	
○○○	Excellent Very good Good	
○○○	Excellent Very good Good Fair	
• • • •	Excellent Very good Good Fair	
18. F	Excellent Very good Good Fair Poor	
○ ● ○ ○ 18. F	Excellent Very good Good Fair Poor Rate skill enhancement initiatives that shape the personality of student *	

19. Rate career counselling guidance for the competitive examination and programs that enhances * aptitude and reasoning level of students
○ Excellent
○ Very good
● Good
○ Fair
Poor
20. Rate the motivation given for the students to participate in extra-curricular activities *
○ Excellent
○ Very good
● Good
○ Fair
Poor
Suggestions/ Remarks : *
Have to improve many more

STUDENTS FEEDBACK SAMPLE – 2

STUDENTS FEEDBACK ON CURRICULUM

PARK COLLEGE OF ENGINEERING AND TECHNOLOGY
Students are requested to provide your feedback on curriculum. Academic year 2021-2022
* Required
Email *
monsterpradeep0@gmail.com
NAME OF THE STUDENT *
PRADEEP A
REGISTER NUMBER *
712221101009
BRANCH NAME *
B.E. AERONAUTICAL ENGINEERING

SEMESTER *
O 1
2
○ 3
O 4
O 5
○ 6
○ 7
○ 8
Rate the syllabus of the course that you have studied in relation to the competencies excepted out of the course
○ Excellent
○ Very good
○ Good
○ Fair
Poor

semester	*
○ Excellent	
○ Very good	
● Good	
○ Fair	
O Poor	
3. Rate the add on program conducted during the course of study to augment domain knowledge	*
Rate the add on program conducted during the course of study to augment domain knowledge Excellent	*
	*
C Excellent	*
C Excellent Very good	*
Cood	*

Rate the co-curriculum activities that enhances the knowledge and skills *
Excellent
○ Very good
Good
Fair
Poor
5. Rate the training given to improve ICT skills *
Excellent
○ Very good
Good
○ Fair
Poor
6. Rate the percentage of course having lab components *
Excellent
○ Very good
Good
Fair

Poor
7. Rate the experiments in relations to the real life application *
○ Excellent
○ Very good
Good
○ Fair
Poor
Rate additional and design based experiments to provide hands on training *
○ Excellent
○ Very good
Good
○ Fair
Poor
9. Rate the offering of elective in terms of their relevance to the specialized streams *
○ Excellent

○ Very good
○ Good
○ Fair
Poor
10. Rate the elective offered in relation to the technological advancements *
○ Excellent
○ Very good
Good
○ Fair
Poor
11. Rate the scope of self learning or learning contents beyond syllabus with designing the course *
○ Excellent
○ Very good
○ Good
○ Fair
Poor

12. Rate the relevance of learning material to the course *
○ Excellent
○ Very good
Good
○ Fair
Poor
13. Rate the course in terms of sequence of offering considering whether the presiding course have * been covered
Excellent
○ Very good
Good
Fair
Poor
14. Rate the evaluation scheme designed for each of the course *
Excellent
○ Very good
○ Good
U

Poor 15. Rate the course objective and outcomes for each of the courses * Excellent Very good Good Fair Poor 16. Rate the composition of the courses in terms of basic science, engineering core, engineering breadth, electives, humanities and project Excellent Very good Good Fair
Excellent Very good Good Fair Poor 16. Rate the composition of the courses in terms of basic science, engineering breadth, electives, humanities and project Excellent Very good Good Good
Excellent Very good Good Fair Poor 16. Rate the composition of the courses in terms of basic science, engineering breadth, electives, humanities and project Excellent Very good Good Good
Excellent Very good Good Fair Poor 16. Rate the composition of the courses in terms of basic science, engineering breadth, electives, humanities and project Excellent Very good Good Good
Very good Good Fair Poor 16. Rate the composition of the courses in terms of basic science, engineering core, engineering breadth, electives, humanities and project Excellent Very good Good Good
Very good Good Fair Poor 16. Rate the composition of the courses in terms of basic science, engineering core, engineering breadth, electives, humanities and project Excellent Very good Good Good
Good Fair Poor 16. Rate the composition of the courses in terms of basic science, engineering core, engineering breadth, electives, humanities and project Excellent Very good Good
Fair Poor 16. Rate the composition of the courses in terms of basic science, engineering core, engineering breadth, electives, humanities and project Excellent Very good Good
Poor 16. Rate the composition of the courses in terms of basic science, engineering core, engineering breadth, electives, humanities and project Excellent Very good Good
16. Rate the composition of the courses in terms of basic science, engineering core, engineering breadth, electives, humanities and project Excellent Very good Good
breadth, electives, humanities and project Excellent Very good Good
breadth, electives, humanities and project Excellent Very good Good
breadth, electives, humanities and project Excellent Very good Good
Cood Excellent O Very good Good
Very good Good
○ Good
○ Good
O Fair
Poor

17. Rate the project work in terms of the technical, material support and allocation of lab timing *
○ Excellent
○ Very good
Good
○ Fair
Poor
18. Rate skill enhancement initiatives that shape the personality of student *
○ Excellent
○ Very good
○ Very good ○ Good
○ Good

19. Rate career counselling guidance for the competitive examination and programs that enhances * aptitude and reasoning level of students
○ Excellent
○ Very good
Good
○ Fair
Poor
20. Rate the motivation given for the students to participate in extra-curricular activities *
○ Excellent
○ Very good
Good
○ Fair
Poor
Suggestions/ Remarks : *
Try to improve students skill

STUDENTS FEEDBACK SAMPLE – 3 ALUMNI

Responses cannot be edited
ALUMINI FEEDBACK ON CURRICULUM
PARK COLLEGE OF ENGINEERING AND TECHNOLOGY
Alumni of PCET are requested to provide the feedback on Curriculum Academic year 2021-2022
* Required
Email *
deviabirami23@gmail.com
Name * Devi Abirami V
Program/Branch *
B.TECH. INFORMATION TECHNOLOGY *
Year Of Passing *
2022 🕶

Mobile number * 9159136855
Industry name If working or institution name if pursue higher studies : TechGenzi Private limited
Rate the relevance of the courses in relations to the program
○ Excellent
○ Very good
● Good
○ Fair
O Poor
Rate the courses that you have learnt in relation to your current job
○ Excellent
○ Very Good

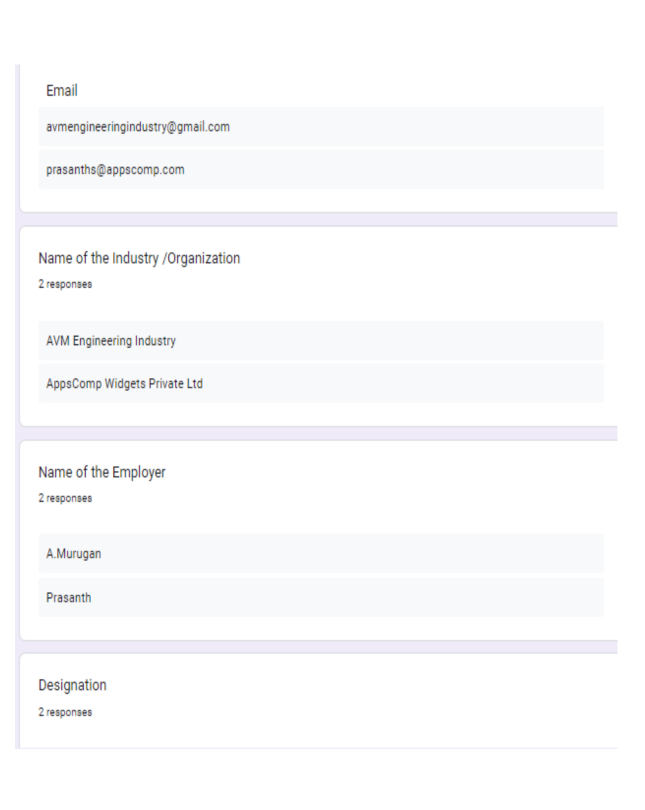
○ Very Good
● Good
○ Fair
O Poor
*
Rate the offering of the courses in relations to the specialized streams
Excellent
○ Very Good
Good
Fair
Poor
*
Rate the sequence of the courses included into the programs
C Excellent
C Excellent Very good
○ Very good
Very good● Good
Very good Good Fair

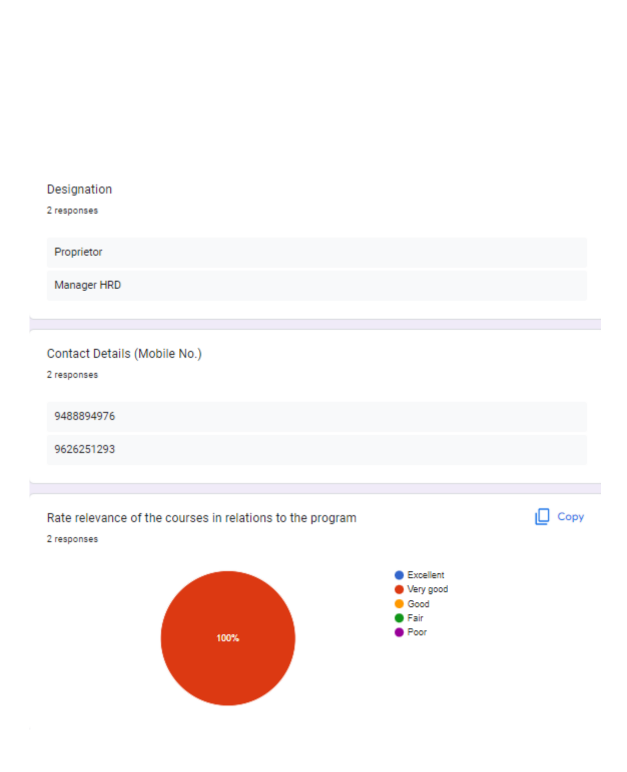
Rate the courses which are skills -oriented cater to the industry needs
○ Excellent
○ Very Good
● Good
Fair
Poor
Rate the competencies in relation to the courses content
C Excellent
○ Very good
● Good
Fair
Poor

Rate the relevance of lab experiments in solving real time problems *
 Excellent Very Good ● Good Fair Poor
Rate of offering of the electives in relations to the Technological advancements
Excellent very Good Good Fair Poor

Rate the courses in the program which helps to excel in the current job
○ Excellent
○ Very Good
● Good
○ Fair
O Poor
Rate the relevance of the application and the tools used for designing experiments in terms of existing practices in the industry
○ Excellent
○ Very good
● Good
○ Fair
O Poor
Suggestions / Remarks *

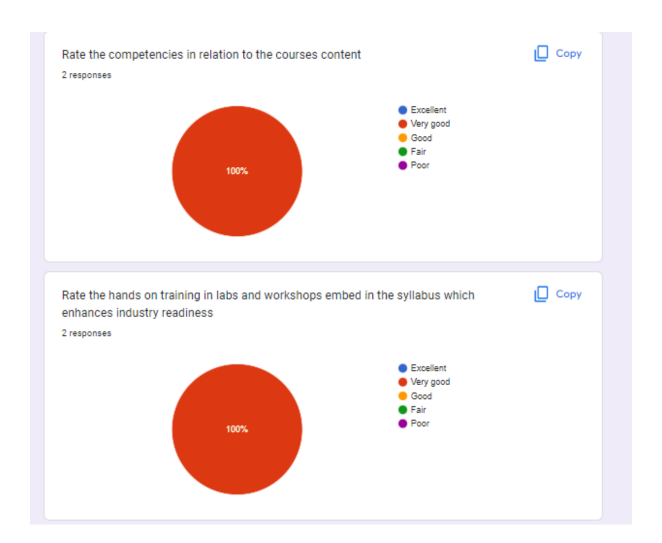
EMPLOYER FEEDBACK SAMPLE – 4

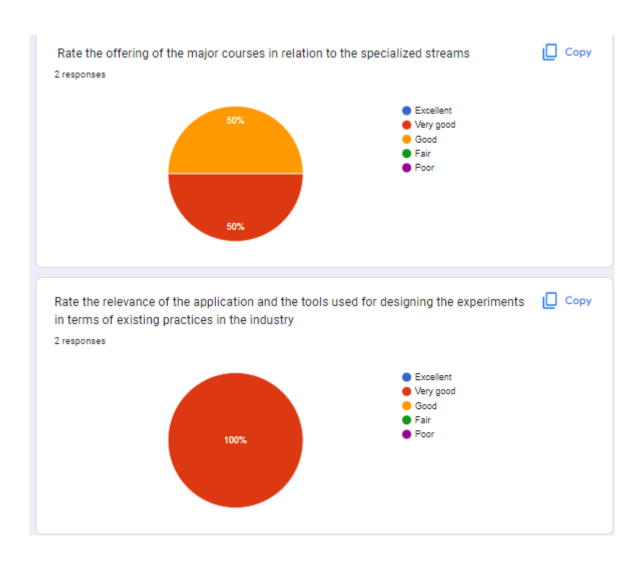


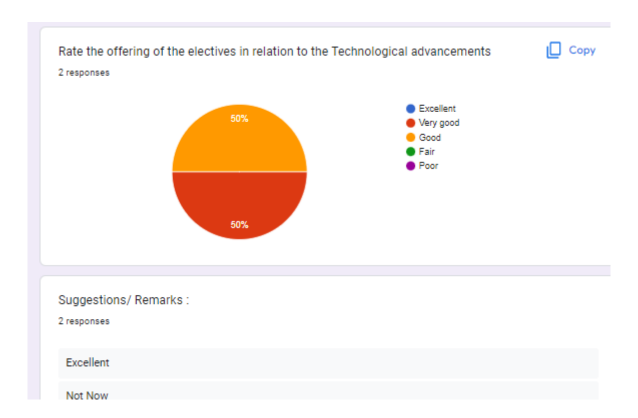














Responses cannot be edited

FACULTY FEEDBACK ON CURRICULUM

PARK COLLEGE OF ENGINEERING AND TECHNOLOGY

Kindly Provide your feedback on curriculum. Academic year 2021-2022

Academic year 2021-2022
* Required
Email *
padmanabhan4eee@gmail.com
FACULTY NAME Dr.B.Padmanabhan
DESIGNATION
Associate Professor & Head
PROGRAM *

PROGRAM *
AERONAUTICAL ENGINEERING
COMPUTER SCIENCE AND ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRONICS AND COMMUNICATION ENGINEERING
AGRICULTURE ENGINEERING
MECHANICAL ENGINEERING
MECHATRONICS ENGINEERING
MEDICAL ELECTRONICS ENGINEERING
BIO MEDICAL ENGINEERING
O ROBOTICS AND AUTOMATION
○ GEOINFORMATICS ENGINEERING
○ INFORMATION TECHNOLOGY
○ TEXTILE TECHNOLOGY
1.Rate clarity and appropriateness of the learning objectives and outcomes of the courses
○ Excellent
Very good

1.R	ate clarity and appropriateness of the learning objectives and outcomes of the courses
0	Excellent
•	Very good
0	Good
0	Fair
0	Poor
	*
2.R	ate the quality of text books/reference books of the courses
0	Excellent
•	Very good
0	Good
0	Fair
0	Poor
3.R	ate the distribution of contact hours among the course components
•	Excellent

4	Rate the electives offered in the program emphasize technological advancements	
	Excellent	
0	Very good	
	Good	
) Fair	
	Poor	
	Rate the effectiveness of the system and the processes followed by the university in design and levelopment of curriculum	*
1 6	• Excellent	
	Excellent Very Good	
(
	Very Good	
(Very Good Good	
	Very Good Good Fair	
	Very Good Good Fair	
	Very Good Good Pair Poor	

7.R	ate the balancing between theory and practical in the curriculum *
0	Excellent
•	Very good
0	Good
0	Fair
0	Poor
8.TI	he curriculum and syllabus are well organized and suitable to the program *
•	Excellent
\circ	Very good
\circ	Good
0	Fair
\circ	Poor
9. H	late the scope in curriculum to incorporate and deliver content beyond syllabus *
0	Excellent
	Very good
•	very good

10. Rate the add on program conducted during the course of study to augment domain knowledge *
○ Excellent
○ Very good
● Good
○ Fair
Poor
* 11.Rate lab component in the curriculum gives rich hands on training
○ Excellent
Very good
Good
○ Fair
O Poor
12.Rate additional and design based experiments to enriches self learning
○ Excellent
Very good