

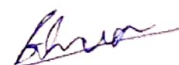
Department of Applied Physics
School of Sciences, Arts, Media and Management, KITS, Cbe
IQAC - Student Feedback on Academic Quality (2019-20)

Department: Physics

Reg. No. of Student: PRK19PH1009

#	Criteria	1. Very Good 2. Good 3. Average 4. Poor 5. Very Poor				
		1	2	3	4	5
A) Academic Course						
1	Choice Based Credit System and Course Design	✓				
2	Choice of course content to meet placement requirement	✓				
3	Knowledge and intellectual enhancement through course content	✓				
4	Teaching hours per week and credits allotted for each course	✓				
5	Syllabus and suggestion of resources for further reading	✓				
6	Freedom in selecting elective and inter-departmental courses		✓			
B) Teaching and Evaluation						
7	Teaching method followed by teachers	✓				
8	Focus on practical knowledge, assignments and activities	✓				
9	Preparation, communication and attitude of teachers	✓				
10	Weightage given to different components of continuous internal assessment and its implementation	✓				
11	Fairness of evaluation method followed for continuous assessment and semester exam	✓				
12	Availability of faculty for interaction and guidance	✓				
13	Mechanisms available to redress academic grievances	✓				
14	Helpful attitude of administrators and non-teaching staff to provide conducive atmosphere for learning	✓				
C) Facilities						
15	Library facilities	✓				
16	Lab / ICT facilities	✓				
17	Residence facilities	✓				
18	Recreational and student counselling facilities		✓			
D) Guidance						
19	Procedure followed in extension activities	✓				
E) Extension						
20	Extracurricular activities available and student participation			✓		
21	scope offered for enhancing knowledge and skills through various clubs		✓			
F) Overall						
22	Overall rating of the program and other facilities provided	✓				

Additional Comments/Recommendations if any Nil.


Signature

Internal Quality Assurance Cell (IQAC)
Karunya Institute of Technology and Sciences
Coimbatore – 641 114

DEPARTMENT OF PHYSICS - IQAC – ALUMNI FEEDBACK (2019-2020)

#-	Criteria	Very Good	Good	Average	Poor	Very Poor
A) Course Content of Program Attended						
1	The level of knowledge enrichment achieved through the course content	✓				
2	Allotment of credits for each course and teaching hours per week	✓				
3	The syllabus, design, resource and outcome of each course	✓				
4	Choice provided to select elective courses and inter departmental courses	✓				
5	The course content enabled acquiring of skills relevant to placement opportunities	✓				
B) Industry Relevance of Course Content						
6	Courses give more importance to ethical practices so as to mould the personality traits of learners	✓				
7	Courses taught link the knowledge they gain with the real world situations		✓			
8	Courses impart more practical knowledge than theory	✓				
9	Course design narrows the gap between Industry and academia	✓				
C) Teaching and Evaluation						
10	Teaching method followed by teachers	✓				
11	Syllabus portions for each course given for self-study and learning in forms of assignments, seminars, etc.	✓				
12	Preparation, communication, and helpful attitude of teachers in assisting the learners	✓				
13	Weightage given to different components of continuous internal assessment and the way in which they are implemented	✓				
14	Fairness of evaluation method followed for continuous internal assessment and semester exam	✓				
15	Availability of faculty for interaction and guidance	✓				
16	Mechanisms available to redress academic grievances					
17	Helpful attitude of administrators, staff and non-teaching staff to provide suitable campus culture and atmosphere	✓				
D) Facilities						
18	Library facilities	✓				
19	Lab / ICT facilities	✓				
20	Day Scholar facilities / Hostel facilities	✓				
21	The recreational and student counselling facilities	✓				
E) Outreach Activities						
22	Methodology followed in extension activities	✓				
23	Extracurricular activities available and student		✓			

	participation in them					
24	The scope offered for enhancing knowledge and skills through various clubs	✓				
F) Overall						
25	Overall rating of the program and its implementation	✓				

FEEDBACK ABOUT THE INSTITUTION

1. Do you feel proud to be associated with your institution as an alumnus?

_____ yes _____

2. How do you rate developmental activities organized by the Department / Institution for your overall development?

_____ Skills very good, helped a lot to develop my _____

3. Are you willing to contribute to the development of the Institution / Department? How?

4. Your vision for the Department

_____ a platform for the dissemination and _____
creation of knowledge through research in physics _____
at various level. _____

5. Any other suggestions/comments:

Signature

Deepthi ~



INDUSTRIAL EXPERT FEEDBACK ON CURRICULAR DESIGN AND DEVELOPMENT

Name of the Person	Industry Name	Academic year
Dr.Ebenezer Chellasamy	Kodaikanal Solar Observatory	2019-2020
Programme	Address	Place
M.Sc Physics	Kodaikanal Solar Observatory, Indian Institute of Astro Physics	Kodaikanal

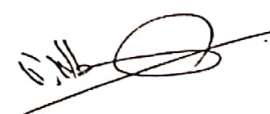
Note : The scales mentioned in the questionnaire are as follows:

1. Commendable 2. Highly Satisfactory 3. Satisfactory 4. To be improved 5. Poor

S. No	Questions	1	2	3	4	5
1	Courses handled caters to the Regional/ National / Global needs		X			
2	Courses integrate / augment Professional and Employable skills	X				
3	Course contents are relevant to the societal need and include recent topics		X			
4	Courses involve problem solving / analytical / creative and innovative skills required for the students		X			
5	Courses involve sufficient lab work / case studies/ field trips etc.		X			
6	Courses motivate the students to use the resources such as library and e-gadgets for their learning	X				
7	Curriculum contains wide range of courses under CBCS including Core, Core Electives, Value Additions, Projects, etc.					
8	The credit and grading system followed are indicative of the weightage of the courses offered		X			
9	The Curriculum design, Teaching-Learning-Evaluation and examination transactions are effectively carried on time	X				
10	The evaluation schemes fulfils the learning system as student-centric	X				
11	The opportunity given to me to design the courses as per the common objective of the department for the benefit of students		X			

Additional Comments/Recommendations if any

Along with the basic physics concepts, advanced applications for each topics can be included.



Signature with date

Employer Feedback (2019-2020)

Name of the HEI/Company: KPR Institute of Technology

Contact No.: 9500885299

Email Address:suryaexcel17@yahoo.com

Name of the Official: Dr.J.Suryakanth

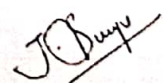
Designation: Professor & Head

Department of Physics

Kindly Mark 'X' in the cell

Note: A - Excellent, B - Satisfactory, C - Not Satisfactory & D - Unsatisfactory

I. Quality of the student		A	B	C	D
1	Student interaction during presentation		X		
2	Student Aptitude	X			
3	Student Behaviour		X		
4	Attitude and Motivation level		X		
5	Subject Knowledge	X			
6	Technical Knowledge		X		
7	Communication Skill		X		
8	Group Discussion Performance	X			
9	Interview Performance	X			
10	Overall - Student performance	X			
II. Any other comments / suggestions					



Signature