## **PG & Research Department of Physics**

### Feedback obtained from Employers on the B.Sc. Physics Curriculum

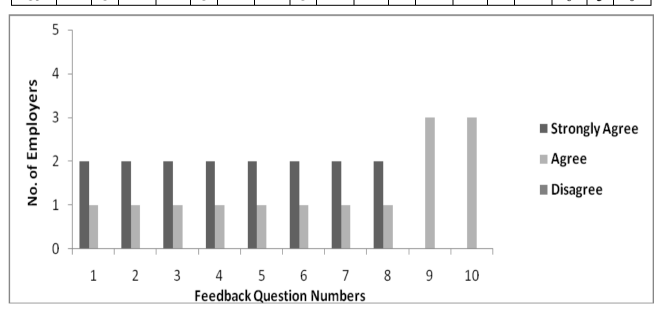
(for students admitted from 2017-18 onwards)

**Academic Year: 2018 - 2019** 

#### Total No. of staff members from whom feedback was collected: 05

- 1) Program structure is designed logically
- 2) Curriculum is relevant to the current local/regional/national/global requirements
- 3) Objectives and learning outcomes of every course are well defined and clearly stated in the syllabi
- 4) The curriculum has good balance between theory and application (Practicals)
- 5) The syllabus of every course is framed logically
- 6) The syllabus of every course is adequate (neither too heavy nor too light) and is suitable for all levels of students
- 7) The curriculum has sufficient number of optional/elective papers
- 8) Sufficient number of skill elective papers are offered in the curriculum
- 9) Syllabus of every course contains adequate number of books for study, books for reference and websites
- 10) The books prescribed/listed as reference materials are relevant and updated

Qn.	Em	ploy	er-1	Em	ploy	er-2	Em	ploy	er-3	Em	ploy	er-4	Em	ploy	er-5	Т	OTA	L
No.	SA	A	DA	SA	A	DA												
1	1				1		1									2	1	0
2	1				1		1									2	1	0
3	1				1		1									2	1	0
4	1				1		1									2	1	0
5	1				1		1									2	1	0
6	1				1		1									2	1	0
7	1				1		1									2	1	0
8	1				1		1									2	1	0
9		1			1			1								0	3	0
10		1			1			1								0	3	0



## Feedback obtained from Employers on the B. Sc. Physics Curriculum (for students admitted from 2017-18 onwards)

Year: 2018 - 2019

1	Program structure is design	ned logically	
	a) Strongly agree	b) Agree	c) Disagree
2	Curriculum is relevant to requirements	the current local/regio	nal/national/global
	a) Strongly agree	b) Agree	c) Disagree
3	Objectives and learning or and clearly stated in the syl	· · · · · · · · · · · · · · · · · · ·	e are well defined
	a) Strongly agree	b) Agree	c) Disagree
4	The curriculum has good (Practicals)	balance between theor	y and application
	a) Strongly agree	b) Agree	c) Disagree
5	The syllabus of every course	e is framed logically	
	a) Strongly agree	b) Agree	c) Disagree
6	The syllabus of every course light) and is suitable for all le	e is adequate (neither evels of students	too heavy nor too
	a) Strongly agree	b) Agree	c) Disagree
7	The curriculum has sufficien	nt number of optional/	elective papers
	a) Strongly agree	b) Agree	c) Disagree
8	Sufficient number of skill curriculum	l elective papers ar	e offered in the

9	Syllabus of every course co study, books for reference an	ntains adequate nun d websites	iber of books for
	a) Strongly agree	b) Agree	c) Disagree
10	The books prescribed/listed a updated	s reference materials	are relevant and
	a) Strongly agree	b) Agree	c) Disagree
Suggestion	ns for improvement		
Signature:	· N.Bh		
Name:	N. RHASKAR		

Official Address:

Designation:

KAMAZ MOTORS LIMITED Plot No. 7 & 8, Sipcot, Phase - 1, HOSUR - 635 126.

ARM-HRAIR

# Feedback obtained from Employers on the B. Sc. Physics Curriculum (for students admitted from 2017-18 onwards)

Year: 2018 - 2019

1	Program structure is design	ed logically	
	a) Strongly agree	b) Agree	c) Disagree
2	Curriculum is relevant to trequirements	the current local/region	nal/national/global
	a) Strongly agree	b) Agree	c) Disagree
3	Objectives and learning ou and clearly stated in the syll		e are well defined
	a) Strongly agree	b) Agree	c) Disagree
4	The curriculum has good by (Practicals)	palance between theor	ry and application
	a) Strongly agree	b) Agree	c) Disagree
5	The syllabus of every course	is framed logically	
	a) Strongly agree	b) Agree	c) Disagree
6	The syllabus of every cours light) and is suitable for all l		too heavy nor too
	a) Strongly agree	b) Agree	c) Disagree
7	The curriculum has sufficien	it number of optional/	elective papers
	a) Strongly agree	b) Agree	c) Disagree
8	Sufficient number of skill curriculum	l elective papers ar	re offered in the
	a) Strongly agree	b) Agree	c) Disagree

9	Syllabus of every course contains adequate number of books for study, books for reference and websites					
	a) Strongly agree		b) Agree	c) [	Disagree	
10	The books prescribed/updated	listed as 1	reference mat	erials are r	elevant and	
	a) Strongly agree		b) Agree	c) D	pisagree	
Suggestie	ons for improvement	SEALS AN	SO S KS TENN ENGINE			
Signature	: D. Salvil	GENNA				
Name: J	2. Sathish Ku	-Mar				
Designatio	on: H·R					
Official A						
Thir	TLINE SLALS AND SYSTEM E 50, Kuppam Beach Tuvanmiyur, CHENNAI + 91-9894617093					

# Feedback obtained from Employers on the B. Sc. Physics Curriculum (for students admitted from 2017-18 onwards)

Year: 2018 - 2019

1	Program structure is designed	l logically	
	a) Strongly agree	b) Agree	e) Disagree
2	Curriculum is relevant to the requirements	e current local/region	nal/national/global
	a) Strongly agree	b) Agree	c) Disagree
3	Objectives and learning outcome and clearly stated in the syllar	comes of every cours bi	se are well defined
	a) Strongly agree	b) Agree	c) Disagree
4	The curriculum has good ba (Practicals)	alance between theo	ry and application
	a) Strongly agree	b) Agree	c) Disagree
5	The syllabus of every course	is framed logically	
	a) Strongly agree	b) Agree	c) Disagree
6	The syllabus of every course light) and is suitable for all le		r too heavy nor too
	a) Strongly agree	b) Agree	c) Disagree
7	The curriculum has sufficien	it number of optiona	l/elective papers
	a) Strongly agree	b) Agree	c) Disagree
8	Sufficient number of skill curriculum	l elective papers :	are offered in the
	a) Strongly agree	b) Agree	c) Disagree

9	Syllabus of every course contains adequate number of books for study, books for reference and websites
	a) Strongly agree b) Agree c) Disagree
10	The books prescribed/listed as reference materials are relevant and updated
	a) Strongly agree b) Agree c) Disagree
Suggestie	ons for improvement
*Signature	W. Carus (S. Carus)
Name: 🗸	, Pugal
Designation	on: HR
Official A	ddress:  JK SEALS (INDIA) PVT LID.,  Reg. Office & Works,  Plot No. 13, Sri Nagar,  New Sidco Industrial Area,  HOSUR - 635 109. T.N

WOP: 8550015065