Shetkari Shikshan Prasarak Mandal's

KRISHNA MAHAVIDYALAYA, RETHARE BK

DEPARTMENT OF PHYSICS

PHYSICS OBE PROCESS

Academic Year 2019-2020

1. Course- Program outcome Matrix: The Program Outcomes are developed through the curriculum (curricular/co-curricular extra-curricular activities). The program outcomes are attained through course implementation. As an educator, one must know, "to which POs is his/her course contributing?". So that one can design the learning experiences, select teaching methods, and design the tool for assessment. Hence, establishing the Corse-PO matrix is an essential step in the OBE. The course-program outcomes matrix indicates the correlation between the courses and program outcomes. The CO-PO matrix is the map of the list of courses contributing to the development of respective Pos.

The Template is provided in the table below

Sr. No	Course Title	PSO-A	PSO	PSO	PSO	PSO	PSO	PSO-	PS
			-B	-C	-D	-E	-F	G	0- H
1.	Paper IX: Mathematical and Statistical Physics	√	√	√				√	√
2.	Paper X: Quantum Mechanics	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	\checkmark		$\sqrt{}$	$\sqrt{}$
3.	Paper No. XI: Classical Mechanics	\checkmark		$\sqrt{}$	√	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$
4.	Paper XII : Atomic and Molecular Spectra, Astronomy and Astrophysics	√	√	√			√	√	√
5.	Paper XIII: Nuclear and Particle Physics	√		√		√	√	√	√
6.	Paper XIV: Energy Studies and Materials Science	√	√	√		√	√	√	√
7.	Paper XV: Electrodynamics and Electromagnetic Waves	√	√	√	√	√	√	√	√
8.	Paper XVI: Solid State Physics	\checkmark	√	$\sqrt{}$	$\sqrt{}$	√	√	$\sqrt{}$	
9.	Physics Practical	√	√	$\sqrt{}$	√	√	$\sqrt{}$	$\sqrt{}$	\checkmark

2. Course Outcomes (for all courses):

The course outcomes are the statement that describes the knowledge & abilities developed in the student by the end of the course (subject) teaching. The focus is on the development of abilities rather than mere content. There can be 5 to 7-course outcomes of any course. These are to be written in specific terms and not in general. The list of Course Outcomes is **Annexure-C** attached herewith.

3. Set Target levels for Attainment of Course Outcomes:

The course outcome attainment is assessed in order to track the graduates' performance w.r.t target level of performance. CO-PO attainment is the tool used for continuous improvement in the graduates' abilities through appropriate learning & teaching strategies. In order to assess student's performance with respect to abilities (at the end of course teaching/by the end of the program) the course outcome attainment is measured/calculated. In order to calculate the program outcome attainment, the course outcome attainment is calculated. Prior to that, the course-program outcome mapping is done.

4. Set Target level for Attainment of Program Outcomes:

The program outcome attainment is assessed in order to track the graduates' performance w.r.t target level of performance. CO-PO attainment is the tool used for continuous improvement in the graduates' abilities through appropriate learning & teaching strategies. In order to assess student's performance with respect to abilities (at the end of course teaching/by the end of the program) the course outcome attainment and program outcome attainment are measured/calculated. The program outcome attainment is governed by curricular, co-curricular, and extra-curricular activities including the stakeholders' participation. The direct method and indirect method are adopted to calculate the PO attainment. The direct method implies the attainment by course outcomes contributing to respective program outcomes. An indirect method is the satisfaction/feedback survey of stakeholders. In order to calculate the program outcome attainment, the course outcome attainment is calculated. Prior to that, the course-program outcome mapping is done. The set target level is the set benchmark to ensure continuous improvements in the learners'/ graduates' performance.

5. Course Attainment Levels:

- a) CO attainment is defined/set at three levels;
- b) The CO attainment is based on end-term examination assessment and internal assessment;

c) The Co attainment is defined at three levels in ascending order

i. e.g. For end-term and internal examination;

Sr. No	Level	CO Attainments
1.	Level-1:	30% of students scored more than the class average
2.	Level-2:	40% of students score more than the class average
3.	Level-3	50% of students score more than the class average

The target level is set (e.g. Level-2). It indicates that **the current target is level-2; 40% of students score more than the class average.** The CO attainment is measured and the results are obtained. Based on the results of attainment, corrective measures/remedial action is taken.

e. CO Attainment= 80% (Attainment level in end-term examination) + 20% (Attainment level in internal examination)

6. Program attainment Level:

a. PO attainment is defined at five levels in ascending order;

The PO attainment is based on the average attainment level of corresponding courses (Direct Method) and feedback survey (Indirect method);

c. The PO attainment levels are defined/set as stated below;

Sr. No	Level	PO Attainments
	Level-1:	Poor: Greater than 0.5 and less than 1.0 (0.5>1
1.	Level-1:	FOOT. Greater than 0.5 and less than 1.0 (0.05 1
2.	Level-2:	Average: 1.0 to 1.5
3.	Level-3	Good: 3: 1.5 to 2.0
4.	Level-4	Very Good: 2.0 to 2.5
5.	Level-5	Excellent: 2.5 to 3.0

d. The PO attainment target level is set/defined (say, Level-4). It implies that the department is aiming at a minimum level-4 (very good) in the performance of abilities by the graduates. Based upon the results of attainment, the remedial measures are taken;

e. PO Attainment= 80% (Average attainment level by direct method) + 20% (Average attainment level by indirect method).

7. The Results of CO Attainment:

The Results of CO Attainment is provided in Annexure-B

FOR EXAMPLE, COURSE CODE/TITLE: Paper IX: Mathematical Physics

- e.g., For end-term and internal examination;
- i. Level-1: 30% of students scored more than the class average
- ii. Level-2: 40% of students score more than the class average
- iii. Level-3: 50% of students score more than the class average

Paper IX: Mathematical and Statistical Phys	sics	
Average Marks in External examination:	27	
% Students score more than 27 is =7	50%	Level:3
Average Marks in Internal examination	8	
% Students score more than 8 is =7	50%	Level: 3
A(CO) Paper IX: Mathematical Physics	•	
=	80% (3) +20% (3)
=	2.4+0.6	
=	3	

Paper X: Quantum Mechanics		
Average Marks in External examination:	20	
% Students score more than 20 is = 6	43%	Level: 2
Average Marks in Internal examination	8	
% Students score more than 8 is =7	50%	Level: 3
A(CO) Paper X: Quantum Mechanics		
=	80% (2) +20 %(3)
=	1.6+0.6	
=	2.4	

Paper No. XI: Classical Mechanics		
Average Marks in External examination:	26	
% Students score more than 26 is =5	36%	Level: 1
Average Marks in Internal examination	8	
% Students score more than 8 is =7	50%	Level: 3
A(CO)Paper No. XI: Classical Mechanics		
=	80% (2	1) +20% (3)
=	0.8+0.6	
I	1.4	

Paper XII: Atomic and Molecular Spectra, Astronomy and Astro	physics	
Average Marks in External examination:	28	
% Students score more than 28 is = 08	57%	Level: 3
Average Marks in Internal examination	8	
% Students score more than 8 is =7	50%	Level: 3
A(CO) Paper XII: Atomic and Molecular Spectra, Astronomy and	d Astropl	nysics
=	80% (3) +20% (3)
=	2.4+0.6)
=	3	

Paper XIII: Nuclear and Particle Physics 9	%	
Average Marks in External examination:	38	
% Students score more than 38 is =9	75%	Level: 3
Average Marks in Internal examination	9	
% Students score more than 9 is =7	58%	Level: 3
A(CO) Paper XIII: Nuclear and Particle Physics		
=	80% (3	3) +20% (3)
=	2.4+0.6)
=	3	

Paper XIV: Energy Studies and M	aterials Scie	nce	
Average Marks in External examination:		39	
% Students score more than 39 is = 9		75%	Level: 3
Average Marks in Internal examination		9	
% Students score more than 9 is =7		58%	Level: 3
A(CO) Energy Studies and Materials Science			
, J	=	80% (3	3) +20% (3)
	=	2.4+0.6	5
	=	3	

Paper XV: Electrodynamics and Electromagnetic Waves				
Average Marks in External examination:	33			
% Students score more than 33 is =6	50%	Level: 3		
Average Marks in Internal examination	9			
% Students score more than 9 is =7	58%	Level: 3		
A(CO) Paper XV: Electrodynamics and Electromagnetic Waves				
=	80% (3	3) +20% (3)		
=	2.4+0.6			
=	3			

Paper XVI: Solid State Phys	ics		
		39	
Average Marks in External examination:		83%	Level: 3
% Students score more than 39 is 10		9	
Average Marks in Internal examination % Students score more than 9 is =7		58%	Level: 3
A(CO) Paper XVI: Solid State Physics			
A(CO) Paper XVI: Solid State 1 hysics	=	80% (3) +20% (3)
	=	2.4+0.6	
	=	3	

Physics Practical					
Average Marks in External examination:	170				
% Students score more than 170 is =7	58%	Level: 3			

Hence, the attainment level is Level-3 and the set target level is Level-2 and therefore the CO is Fully attained.

Table No. 1.0: CO Attainment Level

Course Title	Target Attainment	Course Attainment		Fully Attained/ Not Attained	Remedial Measures	
	Level	Value	level			
Paper IX: Mathematical and Statistical Physics	2	3	3	Fully Attained		
Paper X: Quantum Mechanics	2	2.4	2	Fully Attained		
Paper No. XI: Classical Mechanics	2	1.4	1	Not Attained	Extra lectures are taken	
Paper XII : Atomic and Molecular Spectra, Astronomy and Astrophysics	2	3	3	Fully Attained		
Paper XIII: Nuclear and Particle Physics	2	3	3	Fully Attained		
Paper XIV: Energy Studies and Materials Science	2	3	3	Fully Attained		
Paper XV: Electrodynamics and Electromagnetic Waves	2	3	3	Fully Attained		
Paper XVI: Solid State Physics	2	3	3	Fully Attained		
Physics Practical	2	3	3	Fully Attained		

8. The Results of PO Attainment:

The Results of PO attainment are provided in Annexure-B

FOR EXAMPLE: PO NO.: a (Note: Refer to point No. 11 above which describes the attainment level and set target attainment level).

PO Attainment= 80% (Average attainment level by direct method) + 20% (Average attainment level by indirect method).

(PSO-A) = 80% (3+2+1+3+3+3+3+3+3)/09 + 20% (3+3+3+3+3+3+3+3)/8 = 80% (2.7) + 20% (3) = 2.2+0.6=2.8 i.e. Level-5. The Target Level is Level-3.

Hence, PO is attained

(PSO-B) = 80% (3+2+3+3+3+3+3)/07 + 20% (3+3+3+3+3+3+3+3+3+3)/9 = 80% (2.9) + 20% (3) = 2.3+0.6=2.9 i.e. Level-5. The Target Level is Level-3.

(PSO-C) = 80% (3+2+1+3+3+3+3+3+3)/09 + 20% (3+3+3+3+3+3+3+3)/8 = 80% (2.7) + 20% (3) = 2.2+0.6=2.8 i.e. Level-5. The Target Level is Level-3.

(PSO-D) = 80% (2+1+3+3+3)/05 + 20% (3+3+3+3+3/5 = 80% (2.4) + 20% (3) = 1.9+0.6=2.5 i.e. Level-5. The Target Level is Level-3.

(PSO-E) = 80% (2+1+3+3+3+3+3)/07 + 20% (3+3+3+3+3+3+3)/7 = 80% (2.6) + 20% (3) = 2.1+0.6=2.7 i.e. Level-5. The Target Level is Level-3.

(PSO-F) = 80% (3+3+3+3+3+3)/06 + 20% (3+3+3+3+3+3)/6 = 80% (3) + 20% (3) = 3 i.e. Level-5. The Target Level is Level-3.

(PSO-G) = 80% (3+2+1+3+3+3+3+3+3)/09 + 20% (3+3+3+3+3+3+3+3)/8 = 80% (2.7) + 20% (3) = 2.2+0.6=2.8 i.e. Level-5. The Target Level is Level-3.

(PSO-H) = 80% (3+2+1+3+3+3+3+3+3)/09 + 20% (3+3+3+3+3+3+3+3)/8 = 80% (2.7) + 20% (3) = 2.2+0.6=2.8 i.e. Level-5. The Target Level is Level-3.

Table No. 2.0 PO Attainment Level

PO/PSO Number	Target Attainment	PO/P. Attaini		Fully Attained/ Not Attained	Remedial Measures	
	Level	Value	Level			
PSO-A	3	2.8	5	Fully Attained		
PSO-B	3	2.9	5	Fully Attained		
PSO-C	3	2.8	5	Fully Attained		
PSO-D	3	2.5	5	Fully Attained		
PSO-E	3	3	5	Fully Attained		
PSO-F	3	2.7	5	Fully Attained		
PSO-G	3	2.8	5	Fully Attained		
PSO-H	3	2.8	5	Fully Attained		

9. Planned Actions for Course Attainment:

The courses for which the level attained is less than Level-2, the remedial measures will be taken in a plan way that includes, tutorials, assignments, field work, and remedial coaching.

10. Planned Actions for Program Outcome Attainment: Not Applicable.

ANNEXURE-B RESULTS OF CO-PO ATTAINMENT

Sr. No	Course Title	PSO-A	PSO-B	PSO-C	PSO-D	PSO-E	PSO-F	PSO-G	PSO-H
1.	Paper IX: Mathematical and	3	3	3				3	3
2.	Statistical Physics Paper X: Quantum Mechanics	2	2	2	2	2		2	2
3.	Paper No. XI: Classical Mechanics	1		1	1	1		1	1
4.	Paper XII: Atomic and Molecular Spectra, Astronomy and Astrophysics	3	3	3			3	3	3
5.	Paper XIII: Nuclear and Particle Physics	3		3		3	3	3	3
6.	Paper XIV: Energy Studies and Materials Science	3	3	3		3	3	3	3
7.	Paper XV: Electrodynamics and Electromagnetic Waves	3	3	3	3	3	3	3	3
8.	Paper XVI: Solid- State Physics	3	3	3	3	3	3	3	3
9.	Physics Practical	3	3	3	3	3	3	3	3
	Average	2.7	2.9	2.7	2.4	2.6	3	2.7	2.7

Salani

HEAD

DEPARTMENT OF PHYSICS

KRISHNA MAHAVIDYALAYA,

Rethare Bk; Shivnagar - 415108

Kilshna Maha

Krishna Waha and alaya, Rethare Bk, Tal. Kaya 15 (08 (M.S)