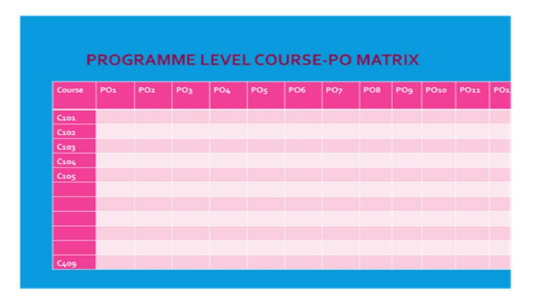


Program Outcomes are established through the consultation process with stake holders keeping the Graduate Attributes, The Institute Vision, Mission and Program Educational Objectives in view. The detailed establishment process is depicted in the following flow chart:

Fig 2.6.1: Flow Chart for outcome based education.





Program outcomes, program specific outcomes and course outcomes for all programs offered by the college are clearly stated and displayed on the website for communication to teachers and students. It is also displayed on the notice board and also included in each course module and teaching plan.

Apart from this, the stakeholders are informed about the Program outcomes through orientation programs, faculty workshops, student awareness workshops, and faculty meetings.

Table 1: Example of Course	Outcome for Phys	ical Pharmaceutics I	(B Pharm Semester III)
Table 1. Example of Course	Outcome for rinys	ical f nat maceutics f	(D.I nai m.Semester III)

Course Code: BP 302T Physical Pharmaceutics I		
CO 302.01	Describe the intra and intermolecular forces that are involved in stabilizing	
	molecular and physical structures and pharmaceutical relevance of the different	
	states of matter to drug delivery systems by reference to specific examples.	
CO302.02	Explain the phase rule and describe its application to different systems containing	
	multiple components	
CO 302.03	Describe the thermodynamic properties of ideal and real solutions and its	
	applications	
CO 302.04	Describe the principle behind complexation and protein binding and describe its	
	application	
CO 302.05	Developed skills in procedures and instrumental methods applied in analytical and	
	practical tasks of physical chemistry	
CO 302.06	Describe the importance of particle size and its determination in the pharmaceutical	
	sciences	
CO 302.07	Understand the importance of pH, buffer and maintenance of isotonicity in	
	pharmaceutical preparations	