

# भारतीय प्रौद्योगिकी संस्थान भुवनेश्वर INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR

## Requirements to recommend the proposal for New Electives/ Open Electives/ Breadth / Lateral Courses

- 1. The proposal should be in the Institute Format (Annexure-I)
- 2. The course curriculum and Syllabi should be reviewed by minimum two external experts, if experts are not available in the Institute.
- 3. Compilation report of feedback of experts.
- 4. Contact hour should be as per the credit of the course (i.e 42 for 3 credit, 56 for 4 credit)



### भारतीय प्रौद्योगिकी संस्थान भुवनेश्वर INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR

#### PROPOSAL OF NEW ACADEMIC COURSE/SUBJECT

#### Name of the Programme:

#### Name of the School/Department:

1	Course Title:					
2	Subject Code:					
3	L: T: P:					
4	Credit:					
5	Semester No:					
6	Core/Elective/Breadth:					
7	Contact Hours:					
8	Theory:					
9	(Autumn/Spring):					
10	Level:					
11	Pre-requisite:					
L12	Lab:					
13	Instructor(s):					
	DETAILS OF COU	RSE/SUBJECT ADOPTED FROM:				
14	Name of the other IIT/Universities offering the similar subjects:					
15	Course Name:					
16	L-T-P:					
17	Credit:					
18. Learning Outcomes:						

Need of the ints):	e course in terms of current & future tr	ends in technology &	science (3-4 bullet				
1100 j -							
). Newness in	n the course as compared to existing sin	milar courses, by kee	ning emerging trenc				
nind (in 2-3 bullet points):							
21. Lecture	e -wise Break up Course Contents	Contact	No. of				
51. 14O.	Course Contents	Hours/ No. of Lectures	Tutorial / Practical				
	1	Total					
22. Details	of Course:  Existing Syllabus in other I	Institute/ Universit	v				
			,				

	ested Books: Name of the Book , Author & Publisher	Year of Pu / Reprint	ublication
		, 1	
Example:			
	ion to AC Machine Design by Thomas A. Lipo, John Wiley & So		2017
2 Fundame	ntal of Molecular Spectroscopy <b>by Collin N. Banwell, Mc Graw</b>	-Hill	2017