Revised IDP for the year 2016 with updated Target Indicators and Timeline

No	Deliverables	Baseline	As per IDP	Targets achieved	Targets to be achieved
			Project closing	As on March 2015	By Project Closing (Oct 2016)
1	Number of students registered for				
	a) Master in Engineering Programme	162	255	752	1000
	b) Doctoral Programme in engineering	76	138	68	140
2	Revenue from externally funded R&D projects				
	and consultancies in total revenue (Rs. in lacs)	15	32.1	Rs.133	Rs.150
3	Total Number of				
	(a) research publications in referred				
	National journals	23	188	141	200
	International journals	25	78	580	650
	(b) Citations (Paper presentations / Proceedings	2	06	494	700
)				
	(c) Patents obtained / filed	2	16	2	10
	(0,7,000,000,000,000,000,000,000,000,000	_		_	
	(d) Books	5	16	18	50
	(e) No. of R & D projects commercialized	-	06	-	04
4	Number of Co-authored publication in referred				
	journals				
	(a) National journals	90	62	126	300
	(b) International journals	21	52	521	1000
5	Student credentials				
	(a) Campus placement rate of				
	UG students	91.07	100	59% (Average)	75%
	PG students	22.84	100	14% (Average)	40%
	(b) Average salary of placement package for				
	(Rs. In lakh)				
	UG students	3	5	3.31	5.00
	PG students	4	6	3.26	5.00

6	Number of collaborative programmes with industry	5	46	-> Research projects - 622 ->Internships - 137 ->PG projects – 15 - > Industrial visits - 29 -> Industry Programme Organized -34 ->UG Industrial Electives -17 ->Guest Lectures -11 ->No. of Industry programmes attended -15 Faculty benefited - 83	-> Research projects - 700 ->Internships - 150 ->PG projects – 25 -> Industrial visits - 40 -> Industry Programme Organized - 50 ->UG Industrial Electives - 25 ->Guest Lectures -20 ->No. of Industry programmes proposed -25 Faculty will be benefited - 100
7	Accreditation status UG PG	77.78% 9.1%	100% 100%	100% (Applied) 100% (Applied)	100% 100%
	Vacancy Position for faculty and staff	45	Zero Vacancy	Faculty Members - 77 Staff Members - 178	Zero Vacancy
9	Number of regular faculty with Ph.D in engineering disciplines	30	70	51	100