

Action Plan for improving employability of the students

S. No.	Activity	Project Months															
		1-3	4-6	7-9	10-12	13-15	16-18	19-21	22-24	25-27	28-30	31-33	34-36	37-39	40-42	43-45	46-48
1	Curriculum development through industrial participation	X	X			X	X			X	X			X	X		
2	Expert lecture by experts from industries	X	X			X	X			X	X			X	X		
3	Industrial visits			X	X			X	X			X	X			X	X
4	In-plant training			X				X				X				X	
5	Summer internship		X	X			X	X			X	X			X	X	
6	Soft skill development through language laboratory and open class room coaching	X	X			X	X			X	X			X	X		
7	Short-term programmes		X	X			X	X			X	X			X	X	
8	Finishing school		X	X			X	X			X	X			X	X	

Action Plan for implementing autonomous status

S. No.	Activity	Project Months															
		1-3	4-6	7-9	10-12	13-15	16-18	19-21	22-24	25-27	28-30	31-33	34-36	37-39	40-42	43-45	46-48
Academic autonomy																	
1	Implementation of New curriculum	X	X	X	X	X	X	X	X								
2	Study the performance and tuning the curriculum									X	X						
3	Recruitment of faculty to offer more electives and industry oriented courses								X	X	X	X	X	X			
4	Encouraging the students for selecting more inter-department electives.														X	X	X

THE TARGETS AGAINST THE DELIVERABLES

Table – 30: PROJECT TARGETS FOR INSTITUTION UNDER SUB-COMPONENT 1.1

S. No.	Deliverables	Baseline (2009-10)	Targets to be achieved	
			At the end of 2 nd Year	By project closing
1	Number of students registered for (a) Masters in engineering programme (b) Doctoral program in engineering	152 (173 [#]) 118	173 150	228 350
2	Revenue from externally funded R&D projects and consultancies in total revenues (Rs. In lacs)	56.35	80.0	100.00
3	Number of publications in refereed journals (a) National (b) International	14 185	20 200	75 275
4.	IRG as percentage of total annual recurring expenditure	20.17%	25%	30%
5	Number of co-authored publications in refereed journals (a) National (b) International	14 185	20 200	25 225
6	Students credentials (a) Campus placement rate of • UG students • PG students (b) Average salary of placement package for (Rs. In lacs) • UG students • PG students	57.55% 5.88% 3.14 3.14	65% 30% 3.45 3.60	75% 60% 4.0 4.5
7	Number of collaborative programmes with industry	02	05	09
8	Accreditation status	01 UG	08 UG (100%)	08 UG (100%) 08 PG (100%)
9	Vacancy position for faculty (Total)	25 /182	18	0
10	Number of regular faculty having a Master degree or a doctoral degree in engineering disciplines	PG - 56 Ph D - 78	PG - 49 Ph D - 90	PG - 38 Ph D - 124

11	Transit rate from 1 st and 2 nd year for the following			
	• All students	57.33%	70%	85%
	• SC & ST students	19.75%	60%	75%
	• OBC students	62.54%	75%	85%
	• Women students	71.18%	80%	90%
12	Autonomy status	--	Yes	Yes
13	Enrollment of faculty with only Bachelor degree for qualification upgradation*	Nil	Nil	Nil
14	Any other academic deliverables			
(i)	Conducting national and international conferences	3	5	10
(ii)	Training for other college faculty	2	5	10
(iii)	Student conferences / workshops	2	6	8

* - All are Master Degree holders and No faculty having bachelor degree in enrolled

- Sanctioned strength of PG students