

(B.S. / B.Tech.) + MBA.

Dual Degree (Masters Level) Template

Department Name: Industrial & Management Engineering

Total Mandatory credits for Dual Degree for students from parent branch: UG component-XXXX;
PG component- XXXX. NA

Total Mandatory credits for Dual degree students from other departments; UG Component- Nil

PG component – 68 (old credit system)

Total credits of Masters' thesis: Nil

Maximum number of students from outside department that can be accommodated: Fifteen (15)

Students from outside departments

Item	List of Courses / No. of credits	Correspondence / Remarks
Mandatory UG credits	Total credits:XXX NA	
Mandatory PG credits	28 credits of mandatory PG credits: MBA 601 + four out of the following: MBA 606, MBA 607, MBA 611, MBA 616, MBA 617, MBA 631, MBA 661 + MBA 699I + MBA 699II, MBA 697 (zero credit): Summer internship after eight semesters	
Advanced Electives	40 credits of advanced electives	
Thesis credits	Nil credits of thesis	
Any other Remark	Five open electives with the department during the UG programme and six courses in the each of two semesters during the Vth year	

(B.S./B.Tech.) + M.Tech.

Dual Degree (Masters Level) Template

Department Name: Industrial & Management Engineering

Total Mandatory credits for Dual Degree for students from parent branch

UG component - N/A

PG component- N/A

Total Mandatory credits for Dual degree students from other departments

UG Component- $2 \times 11 = 22$ (Refer to 2 compulsory courses ESC201, ESO209) PG component – Nil

Total credits of Masters' thesis: $8 \times 9 = 72$ (Complete 2 semesters of thesis work hence 8)

Maximum number of students from outside department that can be accommodated: Seven (07)

(Based on the fact that minimum number of 10% of the existing numbers in the program)

Students from outside departments

Item	List of Courses / No. of credits	Correspondence / Remarks
Mandatory UG credits	$2 \times 11 = 22$	ESC101: Fundamentals of Computing ESO209: Probability & Statistics
Mandatory PG credits	Nil	Nil
Advanced Electives	$5 \times 9 = 45$	Any Five(5) amongst IME604, IME611, IME624, IME625, IME630, IME633, IME634, IME641, IME648, IME681, IME684, IME692, etc., and MBA courses as deemed fit by DPGC and thesis advisor as required
Thesis credits	$8 \times 9 = 72$	Full two semester of thesis Work
Any other Remark	<ul style="list-style-type: none">• FIVE (5) open electives (OE) with the department during the UG programme• Relevant summer internship is compulsory which would be in the last summer before the thesis work, i.e., after (i) 1st year for MT students from IME department and (ii) 4th year by BS/BT students of other department	