Indian Institute of Management Lucknow

Admission Policy Academic Year 2013-15 (CAT-2012)

Stage 1: Generation of merit list for GDPI for PGP and PGP-ABM programme, meeting the (Government of India) norms on reservation.

Stage 1a: The following cutoffs shown in Table 1 will be used for selecting the eligible candidates.

Table 1: Minimum CAT-2012 Percentile

		PGP		PGP-ABM		
Category	Sec.1 (QA+ DI) (%)	Sec2. (VA +LR) (%)	Total (%)	Sec.1 (QA+ DI) (%)	Sec2. (VA +LR) (%)	Total (%)
General	85	85	90	75	75	85
NC-OBC	75	75	80	75	75	80
SC	55	55	75	55	55	75
ST	50	50	70	50	50	70
PWD	55	55	75	55	55	75

QA=Quantitative Ability; DI=Data Interpretation; VA=Verbal Ability; LR=Logical Reasoning

Stage 1b: Merit list will be generated for calling candidates for GDPI using the weights mentioned in Table 2, for PGP and PGP-ABM programme.

	Table 2: Weights assigned to various components for generating Merit List				
Sl	Components	Weights	Weights	Method of scoring	
No		(PGP)	(PGP-		
1	CAT googs (CC)	38	38	(
1	CAT score (CS)	38	38	$CS = \begin{bmatrix} \frac{\text{Candidates CATscore}}{\text{CS}} \\ \frac{\text{CS}}{\text{CS}} \end{bmatrix} * 38$	
				(Highest CATscore of 2012)	
2	Class- X	1	1	/Candidate's Class X Percentage Score	
	marks(XM)			$XM = \left(\frac{\text{constrained of dash it of contage score}}{100}\right) * 1$	
3	Class – XII	1	1	(Candidate's Class XII Percentage Score)	
	marks(12M)			$12M = \left(\frac{100}{100}\right) * 1$	
4	Graduation	3	3	To be normalized as per Academic Discp., (i) Engineering; (ii)	
'	marks(GM)			Science; (iii) Commerce; (iv) Arts; (v) Others, using the formula	
	marks(Givi)			below;	
				$GM = \left(\left(\left(\frac{\text{Candidate's Grad } \% \text{ Score} - \mu}{\sigma} \right) * \left(\frac{50}{3} \right) \right) + 50 \right) * \frac{3}{100};$	
				Marks will be amended to take values between 0 and 3. (μ =Mean and σ = standard	
				deviation of each academic discp. to be used)	
5	Work	2	0	IF (Prog.= PGP)	
	Experience(WE)			WE = (x)*0.1, Where x>6; Maximum (WE) = 2	
				x = number of months of work experience as on 31August 2012.	
				ELSE (Prog. =PGP-ABM)	
				WE = 0;	
				Indicate only paid and full-time work experience, acquired after completing the Bachelor's Degree. Apprenticeship, Articleship, Internship etc., which form an integral part of a course of study, should not be	
				reated as work experience)	
6a	Diversity Factor:	3	5	IF (Prog. = PGP and Academic disciplines listed in Table 3, col 1)	
	Academic			DFa =3;	
	Discipline(DFa)			ELSE IF (Prog. = PGP-ABM and Academic disciplines listed in Table 3, col2)	
				DFa =5;	
				ELSE	
				DFa=0;	
6b	Diversity Factor:	2	2	IF (Prog. = PGP/PGP-ABM and Gender = Female)	
	Gender (DFb)			DFb=2;	
				ELSE	
				DFb=0;	
	Shortlist Total (A)	50	50		

Table 3: Academic disciplines eligible for diversity factor marks for PGP/PGP-ABM

SI No	Academic Discipline for PGP Programme (PGP), Col 1	Academic Discipline for PGP- ABM Programme (PGP-ABM), Col 2	
1	Arts/Humanities: Archaeology, Education, Fine Arts (Dance, Music, Painting), Geography, History, Journalism, Languages, Library Science, Literature, Philosophy, Political Science, Psychology, Public Administration, Social Work/Welfare, Sociology, etc.	Agriculture: Agronomy, Soil Science, Agriculture Biochemistry, Agricultural Economics, Agricultural Extension, Plant Breeding and Genetics, Entomology, Plant Pathology etc.	
2	Commerce/Economics: Accountancy, Auditing, Banking, Business Mathematics, Business Organisation, Economics, Economic Development and Planning, Public Administration, Public Finance, Secretarial Practices etc.	Agricultural Engineering	
3	Chartered Accountancy	Animal Husbandry	
4	Cost and Works Accountancy	Dairy Science/Technology	
5	Company Secretaryship	Forestry	
6	Education (including Physical Education and Sports)	Food Technology	
7	Law	Horticulture	
8	Medicine/Dentistry	Rural Studies/Rural Sociology/Rural Cooperatives/Rural Banking	
9	Pharmacology/Pharmacy	Science: Biology, Biochemistry, Biotechnology, Botany, Life Science, Zoology	
10		Veterinary Science	

Stage 2: Evaluation of candidates in GDPI for PGP/PGP-ABM programme

The following weights will be assigned to the various components during GDPI as shown in Table 4

Table 4: Weights given to GDPI components

S.No.	Components	Weights
1	Written Ability Test (WAT)	10
2	Group Discussion (GD)	10
3	Personal Interview (PI)	30
	GDPI Total (B)	50

Stage 3: Generation of final admission offer list to PGP/PGP-ABM programme

Grand Total (C) = Shortlist Total (A) + GDPI Total (B). The Grand Total (C) will be used to rank the candidates according to their merit.

Any dispute concerning Admissions for batch 2013-15 would be subject to jurisdiction of the competent Courts within the territorial jurisdiction of city of Lucknow only.

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