18		Name of the Medal: IIM- STUDENTS PRIZE
18.1		Year Established:
		The IIM Students Prize was established in 2001.
	18.1.2	Periodicity:
		Three awards will be given every year.
	18.1.3	In the absence of a suitable candidate in the year under consideration, the Council may not give the award that year.
	18.1.2	Posthumous Selection:
		Awards shall not include posthumous selection.
	18.1.3	Description of the Prize :
		A cash prize of Rs 1500/- accompanied with a scroll of Honor.
18.2		Purpose of the Award:
	18.2.1	The Prize is presented to 3 students for securing 1 <sup>st</sup> , 2 <sup>nd</sup> & 3 <sup>rd</sup> highest grades / marks in order of merit in the final B. Tech / B. E. (Met) examinations conducted by the National Institutes of Technology / Indian Universities / Engineering Colleges
18.3		Eligibility :
	18.3.1	Students appeared at the Final B Tech / B E (Met) Examinations conducted by the National Institutes of Technology / Indian Universities / Engineering Colleges, in the year immediately preceding the year of Award distribution, are eligible.
	18.3.2	IIM Membership: Not mandatory.
	18.3.3	Singular / Joint Award: Joint.
	18.3.4	Age: Open.
	18.3.4	Qualifications: Minimum : B.Tech / B.E. (Met) students.
18.4		Nomination:
	18.4.1	Candidates nominated by the concerned authority of the Institute.
	18.4.2	The nominations are invited in the prescribed format issued by the Secretary General of The Indian Institute of Metals.
18.5		Presentation :
		The IIM Students' Prize accompanied with a scroll of honor will be formally presented to the recipient during the IIM Awards Ceremony of The Indian Institute of Metals.
18.6		Selection Committee Guidelines:
	18.6.1	The IIM Awards Committee as approved by the Council shall meet to consider the recommendation of the Head of the Departments and make its recommendations to the National Council
	18.6.2	The Council of The Indian Institute of Metals will be the sole authority to decide the recipient from the recommendations submitted by the Awards Committee.