

Eligibility Criteria for 1970 Batch Alumni Gold Medal to the Best All-rounder among Girl Students of B Tech Course

Eligibility: Female Students of the Institute who have completed their final year B Tech.

CGPA: 7.5 and above

The Best All-rounder among Girl Students of B Tech Course will be selected on the basis of her performance in academic as well as in Extra-curricular and Co-curricular activities.

In order to qualify for the Gold Medal for the Best All-rounder among Girl Students of B Tech Course, a student must score a **CGPA 7.5** and above, and minimum **25 points** in at least three of the six items under heading B (Extra-curricular and Co-curricular activities). If no candidate matches these criteria, then the jury will take a decision based on the overall performance in part B, provided that a candidate scores a **minimum of 100 points**. If in a particular final year batch, no student satisfies these criteria, the Gold Medal for the “1970 Batch Alumni All-rounder among Girl Students” will remain suspended for that batch.

The calculation of points will be carried out as per the following table:

Sl No	Parameters	Points
A	Academic Performance (Points = (CGPA X 40))	400
B	Extra-curricular and Co-curricular activities	600
i)	Excellence in Technical activities (Based on prizes and certificates received through SAC)	100
ii)	Excellence in Cultural activities (Based on prizes and certificates received through SAC)	100
iii)	Excellence in Games and Sports activities (Based on prizes and certificates received through SAC)	100
iv)	Excellence in Music and Films (Based on prizes and certificates received through SAC)	100
v)	Entrepreneurship, Creation of intellectual property, Hall activities (Technical, Cultural, and Sports activities) NSS, NCC, Value Education or similar activity.	100
vi)	Organisational Leadership in different societies of the Institute (SAC Societies including elected and nominated positions, Satellite Societies, CDC, Departments, Halls, Professional Bodies etc.)	100
Total =		1000

The following procedure will be employed to compute the points scored against items under B(i) to (VI):

B (i) to (iv) Medals and Awards

Event	Points			
	Participation	Third	Second	First
Recognized Intra-INSTITUTE / Inter Hall competition	NIL	2	5	10
Recognized Inter-Institutional competition	NIL	5	10	20

B. (v)

Leadership (without elected position) in Entrepreneurship or Criteria on Intellectual Property Maximum 100 points)[Items B (V)]	Points
Patent Application filled to patent office	20-50
Patent Application accepted by the Institute for filling	10-25
Patentable work done in the Institute	5-20
Registration and successful, activity of student business under TIIR or similar body	20-50
Intra Hall competition (Sports, Music etc.)	Third-1 Second-2 First-5
NSS, NCC, Value Education	10-25
Excellence in Technical Projects, Editing of Magazine etc.	10-25
Award in Business Plan competition or other Entrepreneurial activity	5-20
Product Oriented Project carried out in the institute outside prescribed course work	5-20

B. (vi)

Organization of a SAC Society	Points
General Convener of SAC (per year) (to be given by society in which the student is an elected convener)	50
Elected Convener of a Society	25
Nominated member of Executive Council	25
Elected or nominated member of Society	10
President/ Vice-President/Secretary of a satellite society supported by SAC/Department	25
Winner of certificate of appreciation by SAC (if not covered above)	10
Departmental CDC representative	10
Member of Departmental Society	10-25
Hall General Secretary	25
Hall Other Secretaries	10

Notes :

- 1) For a group/team event in cultural/sports competition, a student will be given 75% weightage in comparison to individual events.
- 2) Any adverse report in Hall, Institute or outside the campus is an act of indiscipline and will disqualify the applicant. A critical assessment in this regard is to be made by the jury.
- 3) In case of poor performance record of an elected or nominated member of SAC or Hall Management Council, the assessment committee may suitably reduce the points scored by a student.