

Dr.AMBEDKAR INSTITUTE OF TECHNOLOGY, BENGALURU-560 056.

Office of the Research and Development Centre Room No: A 212

The Research Advisory Board(RAB) committee:

Sl.No	Name	Designation	Organization	
1.	Sri S.Mariswamy	Chairman	PVP Welfare Trust	Chairma
2.	Sri A.R.Krishnamurthy	Secretary / Managing Trustee	PVP Welfare Trust	Member
3.	Dr.Umesh.B.N	Treasurer	PVP Welfare Trust	Member
4.	Dr.N.C.Shivaprakash	Mentor	Dr.Ambedkar Institute of Technology, Bengaluru	Member
5.	Dr.M.Meenakshi	Principal	Dr. Ambedkar Institute of Technology, Bengaluru	Member
6.	Dr.J.K.Kishore	Senior Scientist	Indian Space Research Organisation, Bengaluru	Member
7.	Aparna	DGM	Department- Information system, Bharath Electronics.	Member
	Dr. R Brakaspathy	R&D Advisor	Bengaluru Indian Institute of Technology – Madras Chennai	Member
	Raju. M.S. Or. Krishna	Scientist-F	0	Member
	Or. Krishna Venkatesh	Director, R & D	* .	Member
		Dean(III)	of Technology,	Member
3. D	Dr.G.V.Jayaramaiah	Dean(R & D)	of Technology	Member Secretary

Largarallel &

Signature of the Dean(R & D)

Dean (R&D)

Dr. Ambedkar Institute of Technology
Near Jnanabharathi Campus

DA Outer Ring Road, Mallathahalli,
Bengaluru-560 056

Signature of the Principal

PRINCIPAL
Dr. Ambedkar Institute of Technology
Bengaluru-560 056



Dr.AMBEDKAR INSTITUTE OF TECHNOLOGY, BENGALURU-560 056.

Office of the Research and Development Centre Room No: A 212

RESEARCH ADVISORY BOARD

- 1. The Research Advisory Board (RAB) of Dr.AIT is an invited group of top R & D leaders from the Industry / R & D organizations / Institutes, who can guide the institute on academic / research matters and strategic planning. The Research Advisory Board is a forum where ideas are exchanged, and recommendations are made.
- 2. The Research advisory board can also be used for getting inputs and resources to accomplish excellence in various engineering programs of the institute. In addition to the program development, the Research Advisory Board is used for curriculum reform, generating employment prospects for graduates, internships for faculty, applied research opportunities, establishing the need for a new program, and as an external promoter to the administration.
- 3. The role of the Industry Advisory Board:
 - a) Act as an advisory alliance to the institute, in the growth of the academic / research programs, curriculum development, and other matters of long-term impact.
 - b) Act as a link between the institute and its industrial and professional partners, providing an opportunity for the exchange of current and future industry and professional needs.
 - c) Identify actions the institute should take to meet specific student, faculty, and industry needs.
 - d) Provide recommendations on initiatives that the program should undertake to continuously improve and meet industry needs.
 - e) Render advice to the institute on the generation of capital funds for the enhancement of infrastructure.

Amongkar insulus de locumus;

Amongkar kostonius es alles es alles