

MBS SCHOOL OF PLANNING AND ARCHITECTURE

Approved by Council of Architecture
Affiliated to Guru Gobind Singh Indraprastha University, New Delhi

Ref.No. MBSSPA/BOD/2024

Dated: 14.08.2024

Constitution of the Board of Discipline

A Board of Discipline is hereby constituted for the academic session 2024-25 with the following constitution:-

Members of the board will be:

Sl. No.	Name	Designation	Status	Signatures
1.	Prof. Bijay Dash	Director	Chairperson	1/880/14/08/20
2.	Prof. V. K Bugga	Professor	Member	(A)3
3.	Prof. Alpna Rohatgi	Professor	Member	depor 14.8.24.
4.	Ar. Praveen Arora	Design Chair	Member	P. awa 1408
5.	Ar. Toshi Dube	Assistant Professor	Member	Josh 118/24
6.	Mr. ParamVir Singh	Assistant Professor	Member	Ju (418)04
7.	Dr. Ritu Rai	Senior Administrator	Member	fitu 8.24
8.	Mr. Ravi Kakkar	Administrator	Member	Qu' 14/8/24

The Board of Discipline shall perform the following functions:

- To consider matters concerning maintenance of discipline among the students in the institution.
- To enquire into the acts of indiscipline or misconduct committed by a student or students
 whenever such cases are referred to the Board of Discipline by the Director and to submit
 their findings, conclusions and recommendations for the quantum of punishment to the
 Director.
- To supervise and monitor the disciplinary climate prevailing in the institution.
- To take preventive and precautionary steps such as issue of notices, warnings, instructions etc. as the case may be, for the purpose of forestalling acts of individuals or collective indiscipline, misconduct and ragging, etc.
- To perform such other functions as may be assigned to it by the Director from time to time.
- The committee meetings shall take place twice in each semester of the academic year 2024-2025.
- The committee members may be called for meeting in case of urgency without prior notice. The members are requested to take immediate action if any matter of indiscipline is either reported to them or comes to their knowledge through other means.

Director