Mission and Vision of Ranaghat College

The Governing Body of Ranaghat College is at the apex of administration. Following the rules of Government of West Bengal and the statutes of Kalyani University, The Governing Body runs the administration of college. Formed democratically, the Governing Body comprising the Principal, the representatives of teaching staff and non-teaching staff, GS of Student's Union and nominees of the government and the university frames the policy of governance of the institution. Apart from their representation in the Governing Body, the teachers of the institute participate in governance by making necessary recommendations for the welfare of the institute through Academic Council, Teacher's Council, IQAC and various committees.

The Governing Body, along with the teaching staff and other stakeholders, works together to fulfill the mission of making Ranaghat College stand out in the district of Nadia as a hub of updated knowledge and student-oriented activities. The sole aim of all those associated with the governance is to turn the college into an ideal academic institution where the curricular and extracurricular activities help learners develop both their acme and personality. Keeping pace with the advanced institutes, it has been planned by the authority and other wings of governance that unconventional subjects like data science, AI and other such fields of studies will be introduced and optimum use of technology in performing all kinds of activity of the institute will be made in future. The stakeholders' vision has also encompassed the uplift of libraries and laboratories of Ranaghat College, providing adequate facilities to budding talents in games and cultural activities and imparting state-of-the-art-education to learners in the lush green pollution-free campus. Moreover, providing opportunity of higher education to maximum number of students of all classes and promoting value-based education and social orientation of learners are emphasized in the policy of governance.