

Sonet School Management App for school Administration and management

Sonet



AddressH-221, Office No.-204, Sector-63, H-Block, Noida (India)Contact PersonDeepakMobile Number+91-987 171 4785Emailenquiry@sonetmicrosystems.com

Our School ERP Software is capable of handling all departments quite efficiently through its robust modules. In Admission Management modules follows and process-based architecture. This provides an in-depth analysis report such as source wise enquiry, year on year basis enquiry comparison etc., which is significant for the top management to formulate any policies related to promotional activities. Under registration process auto seat booking process on successful collection of registration fee are available which reduce the efforts required to book the seat manually. In this era of COVID through the use of our school ERP Software admission department can send advance payment link to the concerned parents for the advance fee collection. This enables the schools to convert maximum registration to admission. Comprehensive dashboards are available for the management to compare between enquiry, registration and finally admission. Our Student Information System contains all the dossier related to the student. The basic purpose of this module is to enables the admin department with all sort of information related to the student. Certain kind of certificate like Character certificate, Boniface certificate, Income Tax certificate etc can be generated by the school just over a click. Sonet's School and college ERP so comprehensively managed all the other modules like Fee management, Inventory Service desk. Complete HR management and the payroll enables the school administration to generate salaries very easily. The entire system is integrated with the Face recognition biometric devices which helps school to capture the employee attendance.

For more details, please visit https://www.indiabusinesstoday.in/detail/sonet-school-management-app-for-schooladministration-and-management-noida-558382