INTRODUCTION

DayanandaSagar College of Engineering has built up a reputation of higher academic standards in all specialties of Engineering since three decades, a true reflection of dedication and hard work. One of the pillars of such high standards is its high quality Library facilities. This college's academic excellence is reflected in its harmonious blend of Infrastructure and its academic environment with high quality Library.

The Library facilities here are state of the art following the latest automated RFID technology and DayanandaSagar College of Engineering is the first private sector Engineering College in India to install this system. This latest system is user friendly and provides access to any book available in few minutes. The Library has a huge collection of over a lakh Books, along with CDs and DVDs apart from latest Journals and Periodicals.

This Library has an access to all Under Graduates, Post Graduates, and PhD scholars of different Specializations and also to the Faculty. Along with this, access to e Books and e journals is also available through the Digital Library with well-equipped systems. The intellectual standards of DayanandaSagar Engineering are truly reflected in its high standard Library.

The acknowledgements and positive remarks by the visiting faculty and dignitaries is an evidence of the facility here. It has also a mini auditorium designed for seminars, Academic Presentations and other educational activities. Our Library consists of skilled, professional and compassionate Staff Members who are always happy to help the students.

The Mission is to provide the best Library facility on International standards with latest equipments.

The Vision is to nurture the prospective Engineering Specialty Professionals on Global standards.

The Goal is to achieve these standards with Honesty, Integrity and with National Spirit.

The proactive Library already set these standards to provide a dynamic Learning and Knowledge system and we welcome to this amazing intellectual El Dorado where an ordinary student can transform into a quality professional.