

RFID TECHNOLOGY IN LIBRARY AUTOMATION
INTRODUCTION: Radio Frequency Identification (RFID) is a method that is used to track or identify an object by radio transmissions uses over the web. Data digitally encoded in an RFID tag which might be read by a reader. This device work as a tag or label during which data read from tags that stored in the database through the reader as compared to traditional barcodes and QR code In the simplest terms, an RFID system has two parts: a tag and a reader. Information is encoded on the tag, the RFID reader Accesses that information and passes it along to the or system that needs it. Within tag, there is a microchip that holds information and antenna. Year of Automation is 2022 with rupees 1758650.

(16) Computers installed in Library

