Management info Systems may be a apace rising field. What started years past with manual systems like client Databases and Catalogues has evolved into trendy ideas like prophetic data processing. Speedy developments within the field of knowledge Management have left Maine fascinated with MIS. Having worked in SAP-ABAP for over 2 years and having gained in-depth information of its importance and business applications, I feel that I'm able to move forward within the field of MIS. to stay up with the advancements during this field and prepare myself to fulfil the exigent standards of this business, I want to pursue a graduate program in Management info Systems from your prestigious University.

In my high school, my keen interest in logically directed subjects crystal rectifier Maine to require up arithmetic, Physics, and Chemistry as my major subjects. In my twelfth grade, as a part of my Physics project, I had created logic gates and straightforward latches mistreatment basic circuit components and was greatly astonished by the potential of the electrical and natural philosophy stream. After, I lidded my faculty within the tenth and twelfth grade securing eighty seven.2 % and ninetieth severally.

During my undergrad studies at Birla Institute of Technology, Ranchi, i used to be excited by the range of the sphere of natural philosophy and Instrumentation Engineering. In my bachelor program, the courses like Network Analysis, Signals and Systems, Microprocessors and Microcontroller, VLSI Technology and style and method management helped Maine learn the aspects of system implementation. On the opposite hand, courses like organisation, software system, C, C++, JAVA, electronic communication and network helped Maine perceivehowever the ideas of computers area unit applied to sensible systems in regular life.

During the course of my study, I conjointly learned to program in Embedded Systems that successively, fascinated Maine to use the conception in my major project "Voice Recognition Robotic automobile supported Voice Recognition Algorithm". The project uses elements like two.2 or higher version automaton Phone, Bluetooth, AVR, Battery, Motor Driver associate degree an digital display for output. The Bluetooth module AUBTM-20 is organized mistreatment the terminal software system. The Bluetooth module receives a symbol from automaton Phone mistreatment associate degree application CELLBOTS. The received signal goes to the microcontroller that controls the motion of robotic automobile connected to 1293D whose output is successively, connected to BO motors that rely upon rate and this can show the specified result on alphabetical digital display. To supplement my learning from the project, I underwent coaching on Rail web, Networking Hub, Server, Switch, and Electronic Exchange acting at Western Railway Ratlam Division. I conjointly underwent coaching in C, C++, JAVA, MATLAB, VLSI, PLC and Embedded Systems.