(FOURTH YEAR / SEM VIII)

SUBMITTED IN FULFILMENT OF THE REQUIREMENT OF UNIVERSITY OF MUMBAI FOR THE DEGREE OF

BACHELOR OF ENGINEERING
(COMPUTER ENGINEERING)

BY

HASAN MEHDI RIZVI STUDENT ID: TU3F1819130

UNDER THE GUIDANCE OF PROF. RANDEEP KAUR KAHLON



(FOURTH YEAR / SEM VIII)

SUBMITTED IN FULFILMENT OF THE REQUIREMENT OF UNIVERSITY OF MUMBAI FOR THE DEGREE OF

BACHELOR OF ENGINEERING
(COMPUTER ENGINEERING)

BY

MEGA SATISH
STUDENT ID: TU3F1819139

UNDER THE GUIDANCE OF PROF. RANDEEP KAUR KAHLON



(FOURTH YEAR / SEM VIII)

SUBMITTED IN FULFILMENT OF THE REQUIREMENT OF UNIVERSITY OF MUMBAI FOR THE DEGREE OF

BACHELOR OF ENGINEERING
(COMPUTER ENGINEERING)

BY

AMEY MAHENDRA THAKUR STUDENT ID: TU3F1819127

UNDER THE GUIDANCE OF PROF. RANDEEP KAUR KAHLON



(FOURTH YEAR / SEM VIII)

SUBMITTED IN FULFILMENT OF THE REQUIREMENT OF UNIVERSITY OF MUMBAI FOR THE DEGREE OF

BACHELOR OF ENGINEERING
(COMPUTER ENGINEERING)

BY

AJAY RAMESH DAVARE
STUDENT ID: TU3F1718006

UNDER THE GUIDANCE OF PROF. RANDEEP KAUR KAHLON



(FOURTH YEAR / SEM VIII)

SUBMITTED IN FULFILMENT OF THE REQUIREMENT OF UNIVERSITY OF MUMBAI FOR THE DEGREE OF

BACHELOR OF ENGINEERING (COMPUTER ENGINEERING)

BY

AMEY MAHENDRA THAKUR TU3F1819127

HASAN MEHDI RIZVI TU3F1819130

MEGA SATISH TU3F1819139

AJAY RAMESH DAVARE TU3F1718006

UNDER THE GUIDANCE OF PROF. RANDEEP KAUR KAHLON

