A

#### PROJECT REPORT

On

# SCHEDULING OF FLEXIBLE MANUFACTURING SYSTEM USING GENETIC ALGORITHM

Submitted in partial fulfilment of the requirements for the award of the degree

Of

#### **BACHELOR OF TECHNOLOGY**

In

#### **COMPUTER SCIENCE & ENGINEERING**

 $\mathbf{BY}$ 

NAVNIKAA RAJAN (1014310068) SRISHTI JAISWAL (1014310104) TANYA KALSI (1014310111)



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING IMS ENGINEERING COLLEGE, GHAZIABAD (U.P.) INDIA (Affiliated to U. P. TECHNICAL UNIVERSITY, LUCKNOW, INDIA)

**April**, 2014

## SCHEDULING OF FLEXIBLE MANUFACTURING SYSTEM USING GENETIC ALGORITHM

### **B.Tech. Project Report**

Submitted by

Navnikaa Rajan (10104310068) Srishti Jaiswal (1014310104) Tanya Kalsi (1014310111)

Under the Guidance of

Mr.Vijai Singh

**Asst. Professor** 



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING IMS ENGINEERING COLLEGE, GHAZIABAD (U.P.) INDIA (Affiliated to U. P. TECHNICAL UNIVERSITY, LUCKNOW, INDIA)