THE CONCEPT OF ENCRYPTION AND DECRYPTION USING FILE HANDLING IN DATABASE MANAGEMENT SYSTEM

# PROJECT MARCROSS

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# THE CONCEPT OF ENCRYPTION AND DECRYPTION WITH DATABASE MANAGEMENT SYSTEM

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## BONAFIDE CERTIFICATE

This is to certify that this project "THE CONCEPT OF ENCRYPTION AND DECRYPTION WITH DATABASE MANAGEMENT SYSTEM" is the bonafide work of "ASHISH KUMAR YADAV(Reg NO.16301060007), KALYANI KUMARI(Reg NO.16301060022), SANTOSH PAUL(Reg NO.16301060043 ),SANDEEPMAHTO(Reg NO.16301060041 ),RABINDRANATH SOREN(Reg NO.163010600), MUKESH KUMAR RAJAK (Reg NO.163010600)" who carried out the project under my supervision.

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# **ACKNOWLEDGEMENT**

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### **ABSTRACT**

In this project "THE CONCEPT OF ENCRYPTION AND DECRYPTION WITH DATABASE MANAGEMENT SYSTEM", for giving the concept of encryption and decryption and how it actually works. In this project we are actually dealing with the database that is to create, manipulate, delete database but all input and output operation from the file is to be done with encryption and decryption technique. This software is not going to use any complex algorithm but for shake of simplicity this is going to use some interesting calculation with the ASCII code of each character.

Hope this will be easiest way for understanding the concept of encryption and decryption.

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