

Sardar Vallabhbhai National Institute of Technology

Ichchhanath, Surat-395007 (Gujarat), India

NOV/DEC 2018

STUDENT COPY

COURSE REGISTRATION FORM (REGULAR ADMISSION)

Student Name : MISTRY DEEP BIPINBHAI

Reg. No. : U16CO022

Admission Year : 2016-2017

Reg Date : 27/07/2018

Branch : COMPUTER ENGINEERING

Time : 11:12 am

Scheme : COMPUTER ENGINEERING-2016-2017

Semester : V

 Paid Amount
 :
 0
 3000
 0
 0
 0
 Security Deposit
 Institute Development contibution
 Late Fee
 Total contibution

REGISTERED COURSES

SRNO	COURSE CODE	COURSE NAME	CREDIT	PRACT/THEORY
1	CO301	MICROPROCESSOR AND INTERFACING TECHNIQUES	4	Theory & Tutorial
2	CO301	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	1	Practical
3	CO303	DESIGN AND ALGORITHM ANALYSIS	4	Theory & Tutorial
4	CO305	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	4	Theory & Tutorial
5	CO305	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	1	Practical
6	CO307	COMPUTER NETWORKS	4	Theory & Tutorial
7	CO307	COMPUTER NETWORKS (PRAC.)	1	Practical
8	CO309	SOFTWARE TOOLS - III	2	Practical
9	CO319	INFORMATION SECURITY (EIS-I)	3	Theory

Total Registered Courses: 9 Total credit registered for in the current semester 24

Print Date: 27/07/2018 For Office use

Remarks by Research supervisor / Faculty Advisor if Any

UDAI.PRATAP.RAO

Name & Signature of Faculty Advisor

Take print of Institute copy and Student copy of this form and take a signature from Research Supervisor and submit it personally to the concern faculty advisor on or before due date, otherwise your registration will not be confirmed.



Sardar Vallabhbhai National Institute of Technology

Ichchhanath, Surat-395007 (Gujarat), India

NOV/DEC 2018

INSTITUTE COPY

COURSE REGISTRATION FORM (REGULAR ADMISSION)

Student Name : MISTRY DEEP BIPINBHAI

Reg. No. : U16CO022

Admission Year : 2016-2017

Reg Date : 27/07/2018

Branch : COMPUTER ENGINEERING

Time : 11:12 am

Scheme : COMPUTER ENGINEERING-2016-2017

Semester : V

Paid Amount1Tuition FeeOther FeeAdmission FeeALUMINI FundSecurity DepositInstitute DevelopementLate FeeTotalPaid Amount03000000003000

REGISTERED COURSES

SRNO	COURSE CODE	COURSE NAME	CREDIT	PRACT/THEORY
1	CO301	MICROPROCESSOR AND INTERFACING TECHNIQUES	4	Theory & Tutorial
2	CO301	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	1	Practical
3	CO303	DESIGN AND ALGORITHM ANALYSIS	4	Theory & Tutorial
4	CO305	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	4	Theory & Tutorial
5	CO305	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	1	Practical
6	CO307	COMPUTER NETWORKS	4	Theory & Tutorial
7	CO307	COMPUTER NETWORKS (PRAC.)	1	Practical
8	CO309	SOFTWARE TOOLS - III	2	Practical
9	CO319	INFORMATION SECURITY (EIS-I)	3	Theory

Total Registered Courses: 9 Total credit registered for in the current semester 24

Print Date : 27/07/2018 For Office use Signature of Student

Remarks by Research supervisor / Faculty Advisor if Any

UDAI.PRATAP.RAO

Name & Signature of Faculty Advisor