

Academic Record - Doshi, Dhruv Pintubhai (B00883311)

Sep 21, 2021 11:50 pm

Degrees/Diplomas and Honours Awarded:

This is NOT an official transcript.											
2020/2021 Winter Course Credit Hrs Grade Median Grade Enrol											
Master of Applied Comp Science: Computer Science											
CSCI	E	3901	1	Software Development Concepts	06.0	B+					
CSCI	Е	5100	2	Communication Skills	03.0	B+					

In Good Standing

2020/2021 Summer

This is NOT an official transcript.

Course Credit Hrs

Grade

Median Grade

Enrol

Master of Applied Comp Science: Computer Science										
CSCI	D	5308	2	Adv Topics in Software Develop	03.0	A+				
CSCI	D	5408	2	Data Mgmt, Warhsng Analytics	03.0	A+				
CSCI	Е	5410	2	Serverless Data Processing	03.0	A+				
CSCI	Е	9890	2	Internship Preparation	00.0	PASS				

In Good Standing

This is NOT an official transcript.

GRADES NOT AVAILABLE Course Credit Hrs

Current Program: 2021/2022 Fall

Master of Applied Comp Science: Computer Science

2021/2022 Fall	CSCI	D	5001	2	Privacy & IT	03.0
2021/2022 Fall	CSCI	D	5409	2	Adv Topic in Cloud Computing	03.0
2021/2022 Fall	CSCI	D	6505	2	Machine Learning	03.0

This is NOT an official transcript.



GUJARAT TECHNOLOGICAL UNIVERSITY, AHMEDABAD

NR. VISHWAKARMA GOVERNMENT ENGINEERING COLLEGE NR. VISAT THREE ROADS, VISAT - GANDHINAGAR HIGHWAY CHANDKHEDA, AHMEDABAD - 382424 - GUJARAT (INDIA).

TRANSCRIPT (BACHELOR OF ENGINEERING)

Token No: 160120105769-11T

ENROLL NO: 160770107043 NAME : DOSHI DHRUV PINTUBHAI

COLLEGE: SILVER OAK COLLEGE OF ENGINEERING & TECHNOLOGY WITHIN AHMEDABAD MUNICIPAL CORPORATION LIMIT (077)
COURSE: COMPUTER ENGINEERING



									A	OMIS	SION	V TYP	E:Reg	ula
CODE	SUBJECT NAME		PT		GR	EXAM	CODE SU	BJECT NAME	TH PT	CR		EXA	M	
SEM:1							TRIAL:1						SPI:	8.43
2110002	Communication Skills	2	2	4	BB	W2016	2110005	Elements of Electrical Engineering	4	2	6	BB \	W2016	
2110006	Elements of Mechanical Engineering	4	2	6	AB	W2016	2110007	Environmental Studies	3	0	3	BC I	W2016	
2110013	Engineering Graphics	2	4	6	BB	W2016	2110014	Calculus	3	2	5	AA I	W2016	
SEM:2							TRIAL:1	Horas and horas as we ware					SPI:	9,1
2110003	Computer Programming and Utilization	3	3	6	AA	S2017	2110011	Physics	3	2 -			\$2017	
2110015	Vector Calculus & Linear Algebra	3	2	5	ВВ	S2017	177 B. M. THEN B. T.	Basic Electronics	4	2	0333		S2017	
2110017	Electrical and Electronics Workshop	0	4	4	AA	S2017	2990001	Contributor Personality Developmen	11 4	0	4	AA :	52017	
SEM:3	Section 2011 The Section 2						TRIAL: 1						SPI:	8.58
2130002	Advanced Engineering Mathematics	3	0	5	AA	W2017	2130004	Engineering Economics and Management	3	0	3	BC 1	W2017	
2130005	Design Engineering - I A	0	3	3	AA	W2017	2130702	Data Structure	4	4	8	BC 1	W2017	
2130703	Database Management Systems	4	4	8	AB	W2017	2131004	Digital Electronics	4	2	6	AB Y	W2017	
SEM:4							TRIAL:1						SPI:	8.5
2140002	Design Engineering - I B	0	3	3	AA	S2018	2140702	Operating System	4	2	6	BB :	\$2018	
2140705	Object Oriented Programming With C++	4	4	8	AB	S2018	2140706	Numerical and Statistical Methods for Computer Engineering	or 3	2	5	AB :	S2018	
2140707	Computer Organization	4	0	5	BB	S2018	2140709	Computer Networks	4	2	6	BB :	S2018	
SEM:5						- 3	TRIAL: 1						SPI:	8.8
2150001	Design Engineering - II A	0	3	3	AA	W2018	2150002	Institute Elective - Cyber Security	0	2	3	AA '	W2018	
2150703	Analysis and Design of Algorithms	4	2	6	AB	W2018	2150704	Object Oriented Programming using JAVA	4	2	6	AB '	W2018	
2150707	Microprocessor and Interfacing	4	2	6	вв	W2018	2150708	System Programming	4	2	6	BB	W2018	
SEM:6							TRIAL: 1						SPI:	9.2
2160001	Design Engineering - II B	0	3	3	AA	S2019	2160701	Software Engineering	4	2	6	AA	S2019	
2160704	Theory of Computation	3	0	3	88	\$2019	2160707	Advanced Java	4	2	6	AB	S2019	
2160708	Web Technology	3	2	5	AB	S2019	2160711	.Net Technology	4	2	6	AB.	S2019	
SEM:7							TRIAL: 1						SPI:	9.4
2170002	2 Project - I	0	5	5	AA	W2019	2170701	Compiler Design	4	2	6	AA	W2019	
2170709	Information and Network Security	4	2	6	AA	W2019	2170710	Mobile Computing and Wireless Communication	4	2	6	AB	W2019	
2170714	4 Distributed DBMS	3	2	5	ВВ	W2019								
SEM:8							TRIAL: 1						SPI:	10.0
	3 Artificial Intelligence 1 Python Programming	4	2	6	12.00	S2020 S2020	2180706	Project (Phase-II)	0	16	16	AA	S2020	



COMPUTER ENGINEERING WITH CGPA OF 9.34 in Aug 2020



REGISTRAR



THIS IS TO CERTIFY THAT DOSHI DHRUV PINTUBHAI HAS CLEARED HIS/HER (BACHELOR OF ENGINEERING) IN BRANCH



Ahmedabad, INDIA

Semester Grade Report

Academic Year 2016-2017 Month & Year of Examination
DECEMBER-2016

Semester 1 Statement No. 2136934398

College Code 077 & Name

CHALL OVA CONTECT O

SILVER OAK COLLEGE OF ENGINEERING & TECHNOLOGY, AHMEDABAD

Course

Branch Name

Branch Code

BACHELOR OF ENGINEERING

COMPUTER ENGINEERING

07

Student's Name

DOSHI DHRUV PINTUBHAI

(NEW)	160770107043	Enrolment No. (OLD)	160770	01070	43	Se	at No.	E	14010	3
Subject Code	Subject Nar	ne	Course Credit	-			Component	Theory	Practical	Subject Grade
	Communication Skills			ESE	PA	ESE	PA	Grade	Grade	
2110002	Continunication Skills		4	BB	ВС	AA	AA	BB	AA	BB
2110005	Elements of Electrical Engineering			CC	AA	AA	AA	BC	AA	BB
2110006	Elements of Mechanical Engineering			вс	AA	AA	AA	вв	AA	AB
2110007	Environmental Studies		3	вс	AB			вс		вс
2110013	Engineering Graphics		6	вс	вв	AA	AA	вс	AA	вв
2110014	Calculus		5	AA	AB	AA	AA	AB	AA	AA
A STATE OF THE STA							and the second			

507	Sem. I	Sem. II	Sem. III	Sem. IV	Sem. V	Sem. VI	Sem. VII	Sem. VIII
Back		2000		400	1000	All the second		
	Credits	Earned Grade Points	SPI	Tota Credi		arned de Points	CPI	Result
	30	253	8.43	30) 2	253	8.43	
	Cumulat	ive Grade Point A	verage →	Times		2000		PASS

2136964398



DATE: 18-March-2017



2547777707

fra-



Ahmedabad, INDIA

Semester Grade Report

Academic Year	Month & Year of Examination	Semester	Statement No.
2016-2017	MAY-2017	2	1149429142

College Code & Name 077 SILVER OAK COLLEGE OF ENGINEERING & TECHNOLOGY, AHMEDABAD

Course	Branch Name	Branch Code
BACHELOR OF ENGINEERING	COMPUTER ENGINEERING	07

Student's Name

DOSHI DHRUV PINTUBHAI

Enrolment No. (NEW)	160770107043	Enrolment No. (OLD)	160770107043			Se	Seat No.		E132734		
Subject	Subject Name					Practical Component		Theory	Practical	Subject	
Code			Credit	ESE	PA	ESE	PA	Grade	Grade	Grade	
2110003	Computer Programming	and Utilization	6	ВВ	AA	AA	AA	AB	AA	AA	
2110011	Physics		5	ВВ	AB	вс	вс	вв	вс	вв	
2110015	Vector Calculus & Linear Algebra			cc	AA	AA	AA	вс	AA	вв	
2110016	Basic Electronics		6	вс	AA	AA	AA	вв	AA	АВ	
2110017	Electrical and Electronic	s Workshop	4			AA	AA		AA	AA	
2990001	Contributor Personality	Development	4	AB	AA	AA	AA	АВ	AA	AA	

acktog	Sem. I	Sem. II	Sem. III	Sem. IV	Sem. V	Sem. VI	Sem. VII	Sem. VIII
ă		er control of the	ne And	The state of	nest	15		m e
	Credits	Earned Grade Point	sPI SPI	Tot Cred		Earned ide Points	CPI	Result
	30	274	9.13	3 6	30	527	8.78	
	Cumulat	tive Grade Point	Average ->		-			PASS

1149459142



DATE: 23-August-2017



3460307587

Harby



077

Gujarat Technological University

Ahmedabad, INDIA

Semester Grade Report

Academic Year	Month & Year of Examination	Semester	Statement No.
2017-2018	DECEMBER-2017	3	2164635431

College Code & Name SILVER OAK COLLEGE OF ENGINEERING & TECHNOLOGY, AHMEDABAD

Course	Branch Name	Branch Code
BACHELOR OF ENGINEERING	COMPUTER ENGINEERING	07

Student's Name

DOSHI DHRUV PINTUBHAI

Enrolment No. (NEW)	160770107043	Enrolment No. (OLD)	16077	160770107043			Seat No.		E346359		
Subject Code	Subject I	Name	Course Credit	Theory Co	mponent PA	Practical C	component PA	Theory Grade	Practical Grade	Subject Grade	
The second second	Advanced Engineering	Mathematics	5	AB	AA	AA	AA	AA	AA	AA	
THE RESEARCH CONTRACT AND ADMINISTRATION OF THE PARTY.	Engineering Economic Management	s and	3	ВС	вс			вс		вс	
The second second second second second	Design Engineering - I	3			AA	AA		AA	AA		
2130702	Data Structure		8	CD	AA	AB	АВ	вс	AB	вс	
2130703	Database Managemer	nt Systems	8	вв	вв	AA	AB	вв	AA	AB	
2131004	Digital Electronics		6	вв	AA	AA	AA	вв	AA	AB	
THE SECOND				Maria San			35705				

9	Sem. I	Sem. II	Sem. III	Sem. IV	Sem. V	Sem. VI	Sem. VII	Sem, VIII
Bac	0.000	and the same			-		(11141)	
	Credits	Earned Grade Points	SPI	Tot Cred		Earned Grade Points	CPI	Result
	33	283	8.58	9	3	810	8.71	
	Cumulat	ive Grade Point A	verage →	in the same		A CONTRACT		PASS

2164665431



DATE: 22-March-2018



8595507392





Ahmedabad, INDIA Semester Grade Report

Academic Year	Month & Year of Examination	Semester	Statement No.
2017-2018	May-2018	4 55	520868

College Code & Name

077 SILVER OAK COLLEGE OF ENGINEERING & TECHNOLOGY, AHMEDABAD

NEERING 07	
I	NEERING 07

Student's Name

DOSHI DHRUV PINTUBHAI

(NEW)	160770107043 (OLD)	1607701	07043	Sea	l No	E4343	307
Subject Code	Subject Name	Course Credit	Theory Companies ESE PA	ESE PA	Theory Grade	Practical Grade	Subject Grade
2140002	Design Engineering - I B	3		AA AB		AA	AA
2140702	Operating System	6	BC AA	BB AB	BB	BB	BB
2140705	Object Oriented Programming With C++	8	AB AA	AA AA	AB	AA	AB
2140706	Numerical and Statistical Methods for Computer Engineering	5	BB AA	AA AA	ВВ	AA	AB
2140707	Computer Organization	5	BB CD	AA AB	BC	AB	BB
2140709	Computer Networks	6	BC BB	AA AA	ВС	AA	BB
							避
45							藍

8	Sem. I	Sem. II	Sem III	Sem. IV	Sem. V	Sem VI	Sem. VII	Sem. VIII
Back	0	0	0	0 0				
Ī	Credits	Earned Grade Points	SPI	Earned Credits	Earned Grade Points	CPI		Result
	33	283	8.58	126	1093	8.67		
(Cumulative	Grade Point Ave	erage -	******			程制	PASS

= Absent

8288052



DATE: 03-Aug-18







Ahmedabad, INDIA Semester Grade Report

Academic Year Month & Year of Examination
2018-2019 Dec-2018

Semester Statement

College Code & Name 077 SILVER OAK COLLEGE OF ENGINEERING & TECHNOLOGY, AHMEDABAD

Course Branch Name

BACHELOR OF ENGINEERING COMPUTER ENGINEERING

Branch Cod

Student's Name

DOSHI DHRUV PINTUBHAI

Enrolment N (NEW)	160770107043 Enrolment No (OLD) 1	607701	07043	Sea	t No 💆	E529833	
Subject Code	Subject Name	Course Credit	ESE PA	ESE PA	Theory Grade	Practical Grade	Subject Grade
2150001	Design Engineering - II A	3		AA AA		AA	AA
2150002	Institute Elective - Cyber Security	3		AA AA		AA	AA
2150703	Analysis and Design of Algorithms	6	AB AA	AB AA	AB	AA	AB
2150704	Object Oriented Programming using JAVA	6	AB AA	AB AB	AB	AB	AB
2150707	Microprocessor and Interfacing	6	BC CC	AB AB	ВС	AB	вв
2150708	System Programming	6	BB BC	AB AB	вс	AB	вв
							噩
		OND	THE REAL PROPERTY.	THE			Page 1

and the state of t	0	0	00000	0		
Credits	Earned Grade Points	SPI	Earned Credits	Earned Grade Points	CPI	Result
30	264	08.80	156	1357	08.70	
Cumulative	Grade Point Av	verage →	30	264	08.80	PASS

= Absent

271756



DATE: 08-Feb-2019







Ahmedabad, INDIA Semester Grade Report

Month & Year of Examination Statement No. 2018-2019 May-2019 S19194327 6 _

College Code & Name 077 SILVER OAK COLLEGE OF ENGINEERING & TECHNOLOGY, **AHMEDABAD**

BACHELOR OF ENGINEERING COMPUTER ENGINEERING 07

Student's Name

DOSHI DHRUV PINTUBHAI

(NEW)	160770107043 Enrollment No (OLD)	1607701	07043	Seat	No 😾	E627	024
Subject Code	Subject Name	Course Credit	ESE PA	ESE PA	Theory Grade	Practical Grade	Subject Grade
2160001	Design Engineering - II B	3		AA AA		AA	AA
2160701	Software Engineering	6	AA AA	AB AB	AA	AB	AA
2160704	Theory of Computation	3	BB AA		ВВ		BB
2160707	Advanced Java	6	AB AB	AB AA	AB	АВ	AB
2160708	Web Technology	5	BB AA	BB AA	AB	AB	AB
2160711	.Net Technology	6	BB AA	AB AA	AB	AA	АВ
				西華			菗

8	Sem. I	Sem II	Sem. III	Sem. IV	Sem. V	Sem. VI	Sem. VII	Sem. VIII
Back	0	0	0	(d) 0	0	0		
	Credits	Earned Grade Points	SPI	Earned Credits	Earned Grade Points	s CPI		Result
	29	267	9.21	185	1624	8.7	8	
c	umulative	Grade Point Ave	rage +	59	531	9.0	0	PASS

= Absent

2103160770107043



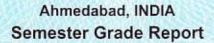
DATE: 18-Jul-2019







GUJARAT TECHNOLOGICAL UNIVERSITY



Academic Year Month & Year of Examination Semester Statement No.

2019-2020 Dec-2019 7 W19066775

Institute Code 077 SILVER OAK COLLEGE OF ENGINEERING & TECHNOLOGY WITHIN AHMEDABAD MUNICIPAL CORPORATION LIMIT

460770407042

BACHELOR OF ENGINEERING COMPUTER ENGINEERING 07

Student's Name

Enrolment No

DOSHI DHRUV PINTUBHAI

160770107049

Enrolment No

(New)	160770107043 (Old)	160770	107043		Seat	NO	E/25	3/2
Subject Code	Subject Name	Course Credit	Theory Component ESE PA	Practical Com ESE	dia out	Theory Grade	Practical Grade	Subject Grade
2170002	Project - I	5	展記	AA .	AA		AA	AA
2170701	Compiler Design	6	AA BB	AA .	AA	AA	AA	AA
2170709	Information and Network Security	6	AA AB	AA .	AB	AA	AA	AA
2170710	Mobile Computing and Wireless Communication	6	BB AA	AA	AA	AB	AA	AB
2170714	Distributed DBMS	5	CC BC	AA .	AA	СС	AA	ВВ
523 73								
		3		10				

8	Sem. I	Sem. II	Sem. III	Sem. IV	Sem. V	Sem. VI	Sem. VII	Sem. VIII	100 Activi	ty Points
acki	0	0	0	0	0	0	0		PAS	CPA
ä		AMERICAN DESCRIPTION								
	Credits	Earne Grade Po	Committee of the commit	SPI	Earned Credits	Earned Grade Poi	THE RESERVE AND ADDRESS OF THE PARTY OF THE	CPI	1	
	28	264		9.43	213	1888	3	8.86	Res	sult
C	Cumulative	Grade Poi	int Avera	ge →	87	795		9.14	PA	ASS

2252160770107043



0078924

DATE: 29-01-2020

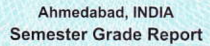




E725572



GUJARAT TECHNOLOGICAL UNIVERSITY



Academi	c Year	Month &	Year of	Examination		Semester			Statem	ent No.	
2019-2	20	الاست	8				S20013909				
Institute Code & Name 077 SILVER OAK COLLEGE OF ENGINEERING & TECHNOLOGY WITHIN AHMEDABAD MUNICIPAL CORPORATION LIMIT											
	Course	可感激素		Bra	nch Name	阿里里	LE		Bran	ch Cod	2 -1 -1
BACHELO	OR OF ENGIN		COMPUTER ENGINEERING					07			
Student's Name DOSHI DHRUV PINTUBHAI											
Enrolment No 160770107043			Enrolmo (Ol		160770107043 Seat No E812					E812	523
Subject Code		Subje	ct Name		Course Credit	Theory Component	Practical Co	2.835 B	Theory Grade	Practical Grade	Subject Grade
2180703	Artificial Intell	igence			6	AA AA	AA		AA	AA	AA
2180706	Project (Phas	e-II)	16		AA	AA		AA	AA		
2180711	Python Programming					AA AA	AA	AA	AA	AA	AA
					5					U SPANII	
				n CC				S			
Sem. I	MAN TO CONTRACT MEDIA	Sem. III	Sem. I	V Sem. V	Sem. V	I Sem. V	l Se	im. VIII		Activity	THE R. P. LEWIS CO., LANSING
Sem. I	0	0	0	0	0	0		0		AS	CPA
Credits	Earne Grade Po		SPI	Earned Credits	Ear Grade		c	P.			
27	270	1	0.00	240	21	58	8.	99		Resi	
Cumulati	ve Grade Poi	nt Average		114	10	65	9.	34		PAS	S
2420160770107043											



0355981

DATE: 19-08-2020



alul



ગુજરાત માધ્યમિક અને ઉચ્ચતર માધ્યમિક શિક્ષણ બોર્ડ, ગાંધીનગર

Gujarat Secondary & Higher Secondary Education Board, Gandhinagar

੍ਰਾੂ।ਪਅਤ-ਓस्थतर माध्यमिङ प्रमाशापत्र परीक्षा - मार्थ 2016 विज्ञान प्रवाह SCIENCE STREAM Statement of Marks - Higher Secondary Certificate Examination - March 2016 D 0012950

એસ.આઈ.ડી. નંબર S.I.D. NUMBER ડ	Olas digi	COLD IN COLD IN CO.	डेन्द्र नं CENTRE NU			nı sais LINDEX NO.	સુપ GROUP	ਪਕਰ ਅਗੂਤਮ SR. NO. OF STAT	નંબર EMENT	
14V-113240	B 5378	A STATE OF THE STATE OF	213			. 264	А	112946		
ট্রমহবাহৰ্ত্ত লাস Name of Candidate										
विषयनुं नाम कोड नंपार साथे NAME OF THE SUBJECT WITH CODE NO.	MARKS OF MARK	વેલ ગુલ મેળવેલ IKS OBT. MARKS EM. I SEM	OBT. MARKS OBT.	MARKS OBT.		भेषावेस कुल जुड़ाला स्पन्त • कुल खुल - कुल मेरावेस जुड़ उड़ा- वा TOTAL GRT. MARK • CONDONED - TOTAL MAR	H NADVO C	G PLEI SING)HI BTAINED IN WORDS	GOVERNO MODE SUBJECT WISE GRADE	
013 ENGLISH (S.L.)		76 067	079	050	272	068	ZERO SI	X EIGHT	B2	
OSO MATHEMATICS	100 06	63 067	079	071	580	070	ZERO SE	VEN ZERO	82	
052 CHEMISTRY	100 07	72 075	066	059	272	068	ZERO SI	X EIGHT	B2	
053 CHEMISTRY PRACT	050 04	48 048	048	048	192	048	ZERO FO	OUR EIGHT	A1	
054 PHYSICS	100 06	66 06	1 066	048	261	065	ZERO SI	X FIVE	B2	
OSS PHYSICS PRACT.	050 04	43 04	9 048	048	183	046	ZERO FO	OUR SIX	A1	
331 COMPUTER	100 0	58 041	3 054	045	205	051	ZERO F	VE ONE	C1	
332 COMPUTER PRACT.	050 04	40 04	9 050	048	187	047	ZERO FO	JUR SEVEN	A1	
				Tin.						
કુલ ગુણમાંથી મેળવેલ ગુણ OBTAINED MARKS OUT OF TOTAL MARKS	650 46	66 45	9 490	437	_=	463	એકંદર શ્રેણી OVERALL GRA	DE B2 (322	2/500)	
ત્રેળવેલ કુલ ગુણ શબ્દોમાં TOTAL MARKS OBTAINED IN WORDS	FOUR H	UNDRED	SIXTY	THREE	DNLY					
इस भागईंड - विज्ञान शेद्धांतिक अप भागईंड - PERCENTILE RANK - SCIENCE THEORY PERCENTILE RANK								पश्चिम RESULT		
82. 94	80. 99				83. 21			E. Q. C.		

• દરેક સેમેસ્ટર દીક ર ૫% ગુણ ભારાંક આપેલ છે.

· Any change in this document except by the issuing authority, will result





[•] આ ગુણપત્રકમાં સહી કરનાર સત્તાપિકારી સિવાય કોઈ કેરફાર કરી શકશે નહીં અને જો કરશે તો ગુણપત્રક રદ થશે અને બોર્ડ કાયદેસરનાં પગલાં લેશે.

Gujarat Secondary & Higher Secondary Education Board ^{Gandhinagar} J 16 - 0011575



This is to certify that

DOSHI DHRUV PINTUBHAI

A-ONE HIGHER SEC SCHOOL

has passed Higher Secondary Certificate Examination March - 2016 in accordance with rules & regulations established by the Gujarat Secondary & Higher Secondary Education Board, Gandhinagar and is adjudged to have passed in Grade - 112

Gujarat Secondary & Higher Secondary Education Board and the signatures of the competent authorities.

Seat No.	School No.	Sr. No. of Statement of Marks	Sr. No. of the Certificate	Stream
B 537845	02. 264	112946	711477	SCIENCE

Dale: 17th May, 2016

(D. S. PATEL)

Examination Secretary



(A. J. SHAH)

Gujarat Secondary & Higher Secondary Education Board, Candhinagar



Examination Wing, Vadodara STATEMENT OF MARKS CUM CERTIFICATE

0545923



DOSHI DHRUV PINTUBHAI

has acquired following grade in the Secondary School Certificate Examination and qualified for certificate there of.

MONTH & YEAR O	NO.	CENTRE	UMBER	SCHOOL INDEX NO.	SR. NO. OF ST	NO. OF STATEMENT			
MARCH-	-2014	A0146	970	770 022		51.386	1.386 00283		
NAME OF THE SUBJECT WITH CODE NO.			MARKS OBTAINED IN EXTERNAL BOARD EXAM OUT OF 70	MARKS OBTAINED IN INTERNAL SCHOOL EVALUATION OUT OF 30	SUBJECT WISE GRAND TOTAL OUT OF 188	MARKS OBTAIN	ED IN WORDS	SUBJECT WISE GRADE	
01 GUJARATI FL 10 SOCIAL SCIENCE 11 SCIENCE & TECHNO. 12 MATHEMATICS 16 ENGLISH SL 17 SANSKRIT SL			53 62 58 65 56 56	26 27 28 28 28 28 27 Total	079 089 086 093 084 083 514	SEVEN NIM EIGHT NIM EIGHT SI) NIME THRI EIGHT FOU	VE C SE JR	81 A2 A2 A1 A2 A2	
GRAND TOTAL OF MARKS OBTAINED FIVE HUNDRED FOUR TEEN PERFORMANCE IN THE SUBJECTS OF SCHOOL BASED EXAMINATION									
NAME OF THE SUBJECT WITH COD 24 COMPUTER EDUT S1 COMPUTER EDUP			CODE NO.	B A	1	CO-SCHOLASTICE Values Skills	A A A		
GRADE			PERCENTILE RANK			DATE	DATE OF BIRTH (in Figure)		
	A2			98.	12	25/07/1999			
DATE OF BIRTH TWENTY FIFTH JULY ONE THOUSAND NINE HUNDRED NINETY NINE RESULT QUALIFIED FOR SECONDARY SCHOOL CERTIFICATE									
IMPORTANT: Any change in this document except the Issuing Authority will result in cancellation the document and shall also invoke imposition appropriate legal action. (i) XO: Indicates 'Exemption' (≥ 33%) (ii) AO: Indicates 'Absent'.				of A		EXAM	Decle	TARY	





International Conference on Mobile Computing and Sustainable Informatics (ICMCSI 2020)

ICMCSI-2020 23-24. January 2020 | http://icmcsi.com/ | icmcsi.conf@gmail.com

Letter of Invitation & Acceptance

To

Dhruv Doshi,

Silveroak college of Engineering and Technology.

Greetings!!

Institute of Engineering, Tribhuvan University cordially invites you to attend the "International Conference on Mobile Computing and Sustainable Informatics" during 23-24 January 2020 in Nepal.

Your research manuscript titled "Blockchain Based Decentralized Cloud Storage" has been accepted after the double-blinded peer review process of ICMCSI 2020 for oral presentation and publication in ICMCSI 2020 proceedings. We are pleased to welcome you to join the conference and share your potential research insights on the conference theme "Mobile Computing and Sustainable Informatics". In this regard, ICMCSI 2020 will give an unforgettable experience in exploring new research opportunities in computing and communication paradigms.

For more details, please visit: http://icmcsi.com/index.html

We look forward to welcoming you at Nepal.

VENUE DETAILS:

HOTEL HIMALAYAS 2141, Sahid Sukra Marg, 10, Lalitpur, Nepal.

Shar

With Thanks.

Prof. Dr. Subarna Shakya

Department of ECE, Pulchowk Campus, Institute of Engineering, Tribhuvan University, Nepal.

Proceedings by











CERTIFICATE

OF PARTICIPATION

IS PROUDLY PRESENTED TO

DOSHI DHURUY P

OF <u>SILVER OAK</u> COULEGEFOR PARTICIPATING IN HACK SUMMIT - A 36 HOUR LONG NATIONAL LEVEL HACKATHON ORGANIZED BY AARUUSH, HELD ON 31ST AUGUST AND 1ST SEPTEMBER 2019 AT SRM INSTITUTE OF SCIENCE AND TECHNOLOGY.

DR. A. RATHINAM (CONVENOR - AARUUSH)

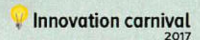








DCB BANK



ACCELERATORS

Certificate of Participation

This certificate is awarded to

DHRUN DOSHI

for

participating in

DCB Bank Innovation Hackathon, 2017

Date: 17 09 2017

Place: AHMEDABAD

Prasanna Lohar

Chief Innovation Officer

DCB Bank Ltd.

INNOVATE > IDEATE > SHOWCASE



10/26/2019

Dhruv Doshi

has successfully completed

Blockchain Basics

an online non-credit course authorized by University at Buffalo and The State University of New York and offered through Coursera

Bui Roman Thy

Bina Ramamurthy Teaching Professor Computer Science and Engineering COURSE CERTIFICATE



Verify at coursera.org/verify/572EE55MFXH2

Coursera has confirmed the identity of this individual and their participation in the course.







CERTIFICATE OF PRESENTATION

This certificate is awarded to

Dhruv Doshi

has successfully presented a paper entitled

Blockchain Based Decentralized Cloud Storage

in the International Conference on Mobile Computing and Sustainable Informatics (ICMCSI 2020) organised by Pulchowk Campus, Institute of Engineering, Tribhuvan University, Nepal on 23-24 January 2020.

SESSION CHAIR

ORGANIZING SECRETARY Dr. Jennifer S. Raj CONFERENCE CHAIR Prof. Dr. Subarna Shakya



Certificate for Completion of C Training



This is to certify that **DHRUV DOSHI** has successfully completed **C** test organized at **Silver Oak College of Engineering & Technology** by **Satvik Khara** with course material provided by the Talk To A Teacher project at IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. UMANG THAKKAR at Silver Oak College of Engineering & Technology invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

September 23rd 2017

Prof. Kannan M Moudgalya IIT Bombay



IGNITE 4.0 | TECHNICAL COUNCIL Indian Institute of Technology Gandhinagar Palaj, Simkheda, Gujarat- 382355 E-mail- ignite@iltgn.ac.in



CERTIFICATE OF PARTICIPATION

This is to certify that

Dhruv Doshi

participated in CONFERRAL in IGNITE 4.0 at Indian Institute of Technology Gandhinagar on 11th March, 2018.

Prof. Atul Bhargav

Faculty Advisor Technical Council Google Cloud

08/25/2019

Dhruv Doshi

has successfully completed

How Google does Machine Learning

an online non-credit course authorized by Google Cloud and offered through Coursera

Google Cloud Training

COURSE CERTIFICATE



Verify at coursera.org/verify/T7WEP5UNK52N

Coursera has confirmed the identity of this individual and their participation in the course.





CERTIFICATE

07 August, 2019

Dhruv Doshi

Has successfully completed Space Doggos - Interactive Learning Solidity Course For Beginners

BitDegree Foundation VSI ©

INSTRUCTOR

NVIDIA DEEP LEARNING INSTITUTE CERTIFICATE OF COMPETENCY

This certificate is awarded to DHRUV DOSHI

for demonstrating competence in the completion of GETTING STARTED WITH AI ON JETSON NANO

Will Ramey

Senior Director, Deep Learning Institute, NVIDIA

2019

Year issued



A NATIONAL LEVEL TECHNICAL COLLOQUIUM



ITUTE OF TECHNOLOGY

NAAC ACCREDITED A' GRADE

Certificate of Participation

This is to certify

that Mr./Ms. DHRUN DOSHI

participated in HACK NUTHON

under National Level Technical colloquium

the Institute of Technology, Nirma University. NV-Tech organized on March 7-8, 2018 at

