## Personal Details

Roll Number: 108117021

First Name: Kumaran

Last Name: asd

Nationality: honduran

Date of Birth: 2018-08-28

Gender: MALE

Father's Name: asd

Father's Occupation: asd

Mother's Name: asd

Mother's Occupation:

Annual Income: 213

Address for correspondence : asd

## Academic Details, Qualifications and Achie

#### **Academic Details**

Course Name: B.tech

Duration of course: 2

Annual estimate of fund required for the course per year(in Rs.): 234

Tuition Fees: Rs. 234

#### **Educational Qualifications**

Name of the Examination Year Board/University/Institution

asd	2017	CBSE
asd	2011	CBSE

## Graduation and above: (If result of final year are not receive

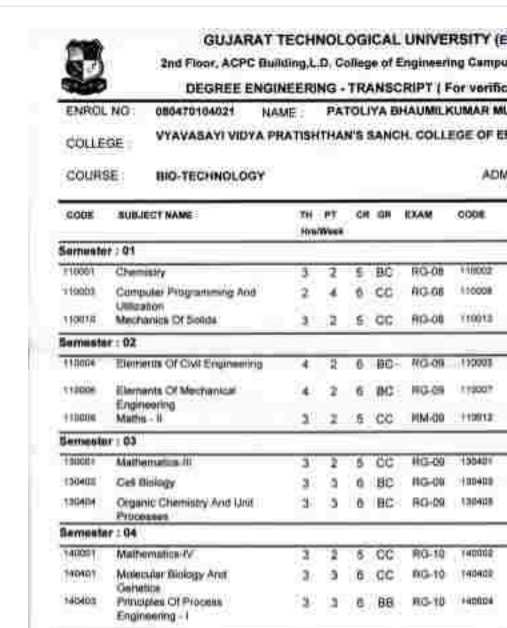
Degree	Year	Subject	Institution/U
B.Tech	2021	asd	asd

Academic distinctions, grants and scholarships: 234sdf

Achievements, aspirations and life goals: sfd23

# **Uploaded Documents**

Annual Income Certificate



Samuate	r : 05						
150001	Management - II	2	0	2	BC.	VVI-10	100401
150402	Immunology	- 3	2	5	BC	W-10	130401
150404	Principles Of Process Engineering - II	:30	.3	6	BC	WI-10	151906
Semente	r : 06						
100401	Advanced Molecular Bloringy -	2	3	ė	88	SU-11	100462
166403	Environmental Biotechnology	3	2	5	BB	50-11	190404
100405	Principles Of Process Engineering - III	3	3	6	88	8U-11	180406
Semeste	r: 07						
170001	Project + I	G.	4	4	BC.	WI-11	170401
PROMIS	Agricultural And Food Biotechnology	3	3	6	88	WA-11	175405
170404	Disprocess Engineering i	3	Ø	3	BE	SWEET	175406
Semeste	r:08						
185401	Bis Process Engineering II	3	3	6	BC	80-12	180400
190402	filmonorhytics	(2)	0	2	EIEI	80-13	180404
180408	Environmental Management	3	2	5	BA	SU-12	180407
190001	Community Personally Development	્ય	ū	4	AB	2D-13	





#### Transcript



#### GUJARAT TECHNOLOGICAL UNIVERSITY (Established Under Gujarat Act N

2nd Floor, ACPC fluilding, L.D. College of Engineering Campus, Navrangpura, Ahmedahad, G

	()	DEGREE	ENGINEER	ING .	TR	ANS	CRIPT	or verifi	cation visit www.gtu.ac.in\r		
ENROL	ENROL NO: 080470104021			PA	TOL	YA B	HAUMIL	CUMAR M	IUKESHBHAI		
COLLEGE VYA		VYAVASAYI VID	AVASAYI VIDYA PRATISHTHAN'S SANCH, COLLEGE OF ENGINEERING, R.								
COUR	SE:	BIO-TECHNOLO	gy					AD	MISSION TYPE: REGULAR		
COUR	Supp	EST NAME	306	10	COM	ION	MAXII	0000	SUBJECT NAME		
Samusta	r : Q1		),811	muse	-						
±10001	Chem	istry	- 3	- 2	5	80	RCI-08	118002	Communication Skills		
10003	A Section of	uler Programming Ar	2	4	0	CC	HG-08	110008	Mathig - I		
	A transfer	Address of the State of the last		- 4	100	plant.	005.20	740045	Company Company		

COOK	BUILLEST NAME		PT Week	CH	ION	MAKII	0000	BURDECT NAME
Samusta	r 2 Q1							
110001	Chemistry	- 3	2	\$	BC	RCI-08	118002	Communication Skills
110003	Computer Programming And Utilization	2	4	0	CC	AG-08	110008	Martin - I
110070	Mechanica Df Solida	3	.2	5	QC:	RD-08	710013	Engineering Graphics
Semeste	r±02			_				
11004	Elements Of Cist Engineering	- 4	2	6	90-	RG-09	110003	Elements Of Electrical Engineering
11006	Elements Of Mechanical Engineering	4	2	6	SMC:	HG-09	19007	Environmental fittations
++1100K	Maths - II	3	2	5	CC	HM-00	110000	Workship
Semeste	r : 03							
1500011	Mathematics (II)	3	2	5	CC	HG-09	130401	Introductory Biology
130400	Cel Bislogy	3	4	0	BC	HG-09	+00400	Basic thicklemistry
130404	Organic Chemistry And Unit Processes	3	5	0	BC	BG-09	130408	Theirinodynamics

and the same	7 - 10-1							400
140001	Mathematics-OF.	3	2	. 6	CC	PG-10	140000	Management I
140401	Molecular Biology And Genetics	3	3	6	CC	NG-10	140400	flasic Tasonomy And Techniques
140403	Principles Of Process Engineering - I	3	3	B	88	NG-10	*40004	Fundamental Chemical Engineering Calculations & Stoichiometry
Seminate	r : 05							
150001	Management - II	2	0	2	BC.	VVI-10	100401	Advanced Millecolar Biology -
156402	mmunology	3	2	5	BC	W-10	130401	Chemical Reaction Engineering
150404	Principles Of Process Engineering - II	- 30	.3	6	BC	WE10	151906	Conventional Power Engineering
Semente	r : 06							
100401	Advanced Molecular Biology - II	2	3	ė	88	SU-11	160462	Fundamentary Of Industrial Biotechnology
166403	Environmental Butechnology	3	2	5	88	50-11	180404	Instrumentation And Process Control
100405	Principles Of Process Engineering - III	3	3	6	88	8U-11	#804D6	Bioethics, Patents And IPR
Semeste	it : 07							
170001	Project + I	D.	4	4	BC.	VVI-11	170407	Enzymes And Proteins
TTOKES	Agricultural And Food Biotechnology	3	3	6	88	VA-11	170408	Bioprocess Plant Design
170404	Disprocess Engineering I	3	Ø	3	BE	WH:11	175406	Distritormatics
Semeste	r ± 08							
185401	Bis Process Engineering II	3	3	6	BC	80-12	180400	Animal And Plant Biotechnology
100003	filmministe	(2)	0	2	EIEI	80-12	180404	Nano-Ebstectinology
100400	Environmental Management	3	.2	5	ABI	SU-12	180407	Project II
9990061	Communor Personally Development	્ત્	ū	À	AB	2D-13		

MINICIPALITY

COURSE:

\*\*\*\*\*\*\*\*

110006

11100c

**BIO-TECHNOLOGY** 

Elements Of Civit Engineering

Elements Of Mechanical

Engineering

Maths - II



#### 12th Marksheet

GUJARAT TECHNOLOGICAL UNIVERSITY (Established Under G

ADMISSION TYPE:

Elements Of Electrica Engineering Environmental Studie

Workship

110003

170007

110003

MCI-OR

HG-69

PIM-00

2nd Floor, ACPC Building, L.D. College of Engineering Campus, Navrangpura, Ah

DEGREE ENGINEERING - TRANSCRIPT ( For verification visit www.g

ENROL NO: 080470104021 NAME: PATOLIYA BHAUMILKUMAR MUKESHBHAI

VYAVASAYI VIDYA PRATISHTHAN'S SANCH, COLLEGE OF ENGINEERING, RAJE

COLLEGE TRAVAGATI VIDTA PRATIGATINAN & SANCH, COLLEGE OF ENGINEERING, NAME

COUR	BUILLEST NAME	THE STORM	PT Muse	CH	ION	MAKII	CODE	BUILLECT NAME
Sarnusta	r : 01				=			
±10001	Chemistry	3	-2	\$	BC	RCI-08	118002	Controuscation tikin
110003	Computer Programming And Utilization	2	4	0	CC	AG-08	110008	Maths - I
11007/0	Mechanics Df Siolids	3	2	5	CC	RD-08	T10013	Engineering Graphic

2 5 00

@emente	1103							
+100001+	Mathematics (II	3	2	5	CC	HG-09	150401	Introductory Bislogy
1204000	Cel Bislogy	3	4	0	BC	HG-04	+00400	Basis Biochemistry
130404	Organic Chemistry And Unit Processes	3	5	0	BC-	BG-09	130408	Thermodynamics
Semeste	r±04			_				
140001	Mathematics-IV	3	2	. 6	CC	PG-10	140000	Management
140401	Molecular Biology And Genetice	3	3	6	¢¢.	NG-10	140400	Basic Tasonomy And Techniques
140403	Principles Of Process Engineering - I	2	3	a	88	MG-10	eanapa	Fundamental Cheru Engineering Calcular Stoichiometry
Semeste	r : 05							- 112 112 112 112 112
150001	Management - II	2	0	2	BC.	WI-10	100401	Advanced Milleradar
156402	mnunology	3	2	5	BC	W-10	130401	Chemical Resident
150404	Principles Of Process Engineering - II	- 30	.3	6	BC	WEID	1,61908	Conventional Power Engineering
Samenta	r : 06							
100401	Advanced Molecular Biology -	2	3	6	88	51,11	100462	Fundamentary Of Inc Biotechnology
166403	Environmental Butechnology	3	2	5	BB	BU-11	100404	Instrumentation And Control
100405	Principles Of Process Engineering - III	3	3	6	88	84-11	##IMP#	Bioethics, Patenta A
Semeste	r: 07							
170001	Project + I	Ü.	4	4	BC.	W-11	170407	Enzymes And Protes
ETROTT	Agricultural And Food Biotechnology	3	3	6	88	W-11	175408	Bioprocesa Plant De
170404	Disprocess Engineering I	3	Ø	3	BE	West	170406	Distritornation
Semeste	r:08							
185401	Bis Process Engineering II	3	3	.6	BC	80-12	180400	Animal And Plant Biotechnology
190403	florestatistics	(2)	0	2	EIEI	80-13	180404	Nano-Elementinology
180456	Environmental Management	3	2	5	ABI	mu to	180407	Project II
9990051	Community Personally Development	્ય	Ü	:4	AB	2D-13		



HIQ-TECHNOLOGY



ADMISSION TYPE:

10th Marksheet



COURSE:

GUJARAT TECHNOLOGICAL UNIVERSITY (Established Under G

2nd Floor, ACPC fluilding, L.D. College of Engineering Campus, Navrangpura, Ah DEGREE ENGINEERING - TRANSCRIPT ( For verification visit www.g

PARTITION DESCRIPTION OF THE PROPERTY OF THE P

ENROL NO: 086470164021 NAME: PATOLIYA BHAUMILKUMAR MUKESHBHAI

ENGGINEERING IN BIO-TECHNOLOGY BRANCH WITH GGPA OF 7.33 IN JUNE 2012

COLLEGE - VYAVASAYI VIDYA PRATISHTHAN'S SANCH, COLLEGE OF ENGINEERING, RAJIN

OLIFGE CONTINUES INTO THE CONTINUES OF STATE OF

CODE	MUBLIEST NAME	796	PY	CH	IGN	MAXII	0008	BUILDECT NAME
	adjusta (one	7.0	Muse		-		The second secon	
Samusta	r : 01							
±10001	Chemistry	3	-2	\$	BC	RCI-08	118002	Communication Skill
110003	Computer Programming And Ullication	2	4	0	CC	NG-08	110008	Maths - I
110010	Mechanica Df Siolida	3	2	5	CC	RD-08	710013	Tingineering Graphic

11004	Elements Of Civil Engineering	- 4	2	6	80-	MCI-CIII	110003	Elements Of Electrica Empirements
112006	Elements Of Mechanical Engineering	4	2	6	BKC:	HG-09	11002	Environmental Stude
†1100E	Muths - II	3	2	5	CC	HM-00	110000	Workshop
Semeste	1 03							
+100001+	Mathematics III	3	2	5	CC.	HG-09	150401	introductory filtilogy
130400	Cel Bislogy	3	4	0	80	HG-04	+30408	Basic Biochemistry
130404	Organic Chemistry And Unit Processes	3	3	0	BC-	BG-09	130408	Thermodynamics
Semeste	r±04							
140001	Mathematics-IV	3	2	. 6	CC	PG-10	140000	Management I
140401	Molecular Biology And Genetice	3	3	6	CC	NG-10	140400	flasic Taxonomy And Techniques
140403	Principles Of Process Engineering - I	2	3	a	88	MG-10	+400ps	Fundamental Chemic Engineering Calculat Stoichiometry
Semeste	: 05							
150001	Management - II	2	0	2	BC.	VVI-10	190401	Advanced Milleradar
156402	manunology	3	2	5	BC	W-10	130401	Chemical Residion Engineering
150404	Principles Of Process Engineering - II	-33	.3	6	BC	WEID	1,61908	Conventional Power Engineering
Samenta	r : 06							
100401	Advanced Molecular Blongy - II	2	3	ė	88	SU-11	100402	Fundamentate Of Inc Biotechnology
166403	Environmental Butechnology	3	2	5	88	50-11	100404	Instrumentation And Control
100405	Principles Of Pircons Engineering - III	3	3	6	88	84-11	180408	Bioethics, Patents Ar
Semeste	1:07							
170001	Project +1	D.	4	4	BC.	VXI-11	170401	Enzymes And Protes
TOME	Agricultural And Food Biotechnology	3	3	6	88	WA-11	175405	Bioprocess Plant De
170404	Disprocess Engineering I	3	a	3	BE	WH-11	175406	Distritornation
Semeste	r±08							
185401	Bis Process Engineering II	3	3	.6	BC	8U-12	180400	Animal And Plant Biotechnology
190403	Directorbatica	2	0	2	EIEI	80-13	180404	Nuno-Elementinology
180408	Environmental Management	3	2	5	ABI	3L-12	100007	Project II
1990061	Community Personally Development	્ય	Ü	4	AB	2D-13		

ENGGINEERING IN BIO-TECHNOLOGY BRANCH WITH GGPA OF 7.33 IN JUNE 2012



morrisona - un

