## 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: asc

Mother's Name : asd

Mother's Occupation :

Annual Income: 213

Address for correspondence: asd

# Academic Details, Qualifications and Achievements

#### 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	Division/Class/Grade	% Obtained
asd	2017	CBSE	A	94%
asd	2011	CBSE	asd	92.6%

Graduation and above: (If result of final year are not received, mention upto latest result)

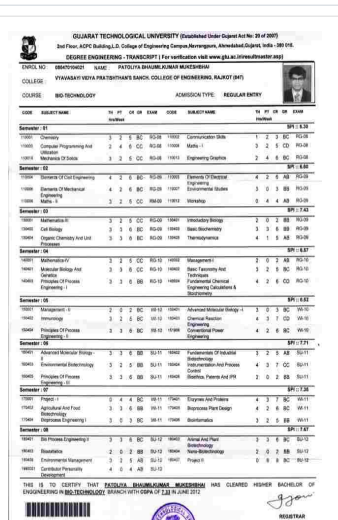
Degree	Year	Subject	Institution/University	Class/Grade	Percentage
B.Tech	2021	asd	asd	asd	90%

Academic distinctions, grants and scholarships: 234sdf

Achievements, aspirations and life goals: sfd23

## **Uploaded Documents**

#### Annual Income Certificate



GUJARAT TECHNOLOGICAL UNIVERSITY (Established Under Gujarat Act No: 30 of 2007)
2nd Floor, ACPC Building, L.D. College of Engineering Campus, Navrangpurs, Ahmedahad, Gujarat, India - 380 016.

DEGREE ENGINEERING - TRANSCRIPT ( For vorification visit www.gtu.ac.inivesultmaster.asp)
08047010021 NAME: PATOLIYA BHAUMILKUMAR MUKESHBHAI

COLLEGE VYAVASAYI VIDYA PRATISHTHAN'S SANCH, COLLEGE OF ENGINEERING, RAJKOT (047)

COURSE HIO-TECHNOLOGY

ADMISSION TYPE: REGULAR ENTRY



COOK	SUBJECT NAME		PY	CH	GH	MAKII	0008	BUILDECT NAME		PT		GM.	EXAM
Somusto	r : 01	70/0		-		_	_				_	5	H :: 6.3
710001	Chemistry	3	2	£	no.	RG-08	118002	Communication Skills	1	2	3	BC	95-0
110001	Computer Programming And	2	ž	6	CC	AG-08	110008	Mathe - I	3	2	5	CD	#0.5
1 CHALL	Utilization		8	8	-	110/00		Secret 1		-	3	-3	
110074	Mechanica DI Siolida	3	2	5	CC	80-08	110013	Engineering Graphics	2	4	6	BC	RO-0
Semesta	r:02		Ξ								Ę	n	M :: 6.6
110004	Elements Of Civil Engineering	- 4	2	6	BC-	RG-09	110003	Elements Of Electrical	- 4	2	0	Aß	RG-0
112006	Elements Of Mechanical	4	2	6	BC	HG-09	110007	Engineering Environmental Studies	3	0	3	85	HG-0
A shade i	Engineering				mit		The section is	CONTROL OF STREET			-		DO N
111000	Maths - II	3	2	.5	CC	PIMF00	.110013	Workshop	0	4	4	A()	RIG-DI
Semesto	r 1 03											_	PI II 7.4
100001	Mathematics III	3	2	5	CC	HG-09	130401	Introductory Biology	5	0	2	88	MG-0
120400	Cel Bislogy	3	٥	0	BC	110-01	190400	Basic Biochemistry	3	3	6	00	RO-0
120404	Organic Chemistry And Unit Processes	3	5	0	BC	RG-09	130405	Thermodynamics	4	1	5	Aff	ROO
Semeste												5	PY :: 6.5
140001	Mathematics-IV	3	2	6	CC	RG-10	140000	Management I	2	.0	2	AB	RG-1
140401	Molecular Biology And Genetics	3	3	6	cc	NG-10	140400	State Taxonomy And Techniques	3	2	6	RC	RG-1
140403	Principles Of Process Engineering - I	2	3	B	88	NG-10	HIDRON	Fundamental Chemical Engineering Calculations &	4	2	6	CD	RG-1
Semeste	r : 05					_	_	Stochiometry		-	-	5	PI    6,5
150001	Management - II	2	0	2	BC.	WI-10	180401	Advanced Millerular Biology -	3	0	3	BC	WI-1
150402	Immunology	1	2	5	BC	W-10	180401	Chemical Reaction	4	3	7	CD	W6-1
150404	Principles Of Process		,	6	BC	WI-10	151906	Engineering Conventional Power	4	2	ô	80	VII.1
	Engineering - II					. atmostn		Engineering			-		
Semente	The state of the s											5	PI :: 7.2
100401	Advanced Molecular Biology -	2	3	ė	88	SU-11	180462	Fundamentate Of Industrial Biotechnology	3	2	ō	AB	SU-1
166403	Environmental Butechnology	3	2	5	88	BU-11	190404	Instrumentation And Process Control	4	3	7	CC	SU-1
100405	Principles Of Process Engineering - III	3	3	6	88	84-11	160406	Bioethics, Patents And IPR	2	0	2	88	SU-1
Samesta						_	_					5	PI :: 7.3
170001	Project +1	0	4	4	BC	Wi-11	170401	Engymes And Proteins	4	3	7	BC	961
110403	Agricultural And Food	3	9	6	88	W-11	170405	Bioprocesa Plant Design	4	2	6	BC	W.s
170404	Biotechnology Dioprocess Engineering I	3	ď	3	CEE.	West	175406	Disinformatica	3	2	5	88	Wit
Semeste		- *		*	00		.,		-	-	-		Pt :: 7.6
185401	10.00		-	_	- 5.5		180400	AUGUSTANAMUST		-	_		
476	Bis Process Engineering II	3	3	6	BC	80-12		Animal And Plant Biotechnology	3	3	0	BC	50-1
190403	filmstatistics	(2)	0	2	BB	80-13	180404	Nano-Bistoctinology	7.	0	2	BB	SUIT
190456	Environmental Management	3	.2	5	ABI	SU-12	180407	Project II	0	-	*	DC	8U-1
1990051	Combiner Personally Development	d	0	4	AB	SU-13							

THE IS TO CERTEY THAT <u>PATOLINA BHAMMENUMAR MIKEPHINA</u> HAS CLEARED HIBHER BACHELOR OF ENGINEERING IN <u>BIO-TECHNOLOGY</u> BRANCH WITH GGRA OF <u>TAB</u> IN ANEL 2012







GUJARAT TECHNOLOGICAL UNIVERSITY (Established Under Gujarat Act No. 20 of 2007)
2nd Floor, ACPC Building, L.D. College of Engineering Campus, Navrangpura, Ahmedahad, Gujarat, India - 380 016.

DEGREE ENGINEERING - TRANSCRIPT ( For verification visit www.gtu.ac.iniresultmaster.asp)
080470104021 NAME: PATOLIYA BHAUMILKUMAR MUKESHBHAI

COLLEGE VYAVASAYI VIDYA PRATISHTHAN'S SANCH. COLLEGE OF ENGINEERING, RAJKOT (647)

COURSE BIO-TECHNOLOGY ADMISSION TYPE: REGULAR ENTRY



COOK	SUBJECT NAME		PY	CH	GH	MAKII	0008	BUILDECT NAME		PT		GM.	EXAM
Somusto	r : 01	70/0		-		_	_				_	5	H :: 6.3
710001	Chemistry	3	2	£	no.	RG-08	118002	Communication Skills	1	2	3	BC	95-0
110001	Computer Programming And	2	ž	6	CC	AG-08	110008	Mathe - I	3	2	5	CD	#0.5
1 CHALL	Utilization		8	8	-	110/00		Secret 1		-	3	-3	
110074	Mechanica DI Siolida	3	2	5	CC	80-08	110013	Engineering Graphics	2	4	6	BC	RO-0
Semesta	r:02		Ξ								Ę	n	M :: 6.6
110004	Elements Of Civil Engineering	- 4	2	6	BC-	RG-09	110003	Elements Of Electrical	- 4	2	0	Aß	RG-0
112006	Elements Of Mechanical	4	2	6	BC	HG-09	110007	Engineering Environmental Studies	3	0	3	85	HG-0
A shade i	Engineering				mit		The section is	CONTROL OF STREET			-		DO N
111000	Maths - II	3	2	.5	CC	PIMF00	.110013	Workshop	0	4	4	A()	RIG-DI
Semesto	r 1 03											_	PI II 7.4
100001	Mathematics III	3	2	5	CC	HG-09	130401	Introductory Biology	5	0	2	88	MG-0
120400	Cel Bislogy	3	٥	0	BC	110-01	190400	Basic Biochemistry	3	3	6	00	RO-0
120404	Organic Chemistry And Unit Processes	3	5	0	BC	RG-09	130405	Thermodynamics	4	1	5	Aff	ROO
Semeste				_								5	PY :: 6.5
140001	Mathematics-IV	3	2	6	CC	RG-10	140000	Management I	2	.0	2	AB	RG-1
140401	Molecular Biology And Genetics	3	3	6	cc	NG-10	140400	State Taxonomy And Techniques	3	2	6	RC	RG-1
140403	Principles Of Process Engineering - I	2	3	B	88	NG-10	HIDRON	Fundamental Chemical Engineering Calculations &	4	2	6	CD	RG-1
Semeste	r : 05					_	_	Stochiometry		-	-	5	PI    6,5
150001	Management - II	2	0	2	BC.	WI-10	180401	Advanced Millerular Biology -	3	0	3	BC	WI-1
150402	Immunology	1	2	5	BC	W-10	180401	Chemical Reaction	4	3	7	CD	W6-1
150404	Principles Of Process		,	6	BC	WI-10	151906	Engineering Conventional Power	4	2	ô	80	VII.1
	Engineering - II			-		. atmostn		Engineering			-		
Semente	The state of the s											5	PI :: 7.2
100401	Advanced Molecular Biology -	2	3	ė	88	SU-11	180462	Fundamentate Of Industrial Biotechnology	3	2	ō	AB	SU-1
166403	Environmental Butechnology	3	2	5	88	BU-11	190404	Instrumentation And Process Control	4	3	7	CC	SU-I
100405	Principles Of Process Engineering - III	3	3	6	88	84-11	160406	Bioethics, Patents And IPR	2	0	2	88	SU-1
Samesta						_	_					5	PI :: 7.3
170001	Project +1	0	4	4	BC	Wi-11	170401	Engymes And Proteins	4	3	7	BC	961
110403	Agricultural And Food	3	9	6	88	W-11	170405	Bioprocesa Plant Design	4	2	6	BC	W.s
170404	Biotechnology Dioprocess Engineering I	3	ď	3	CEE.	West	175406	Disinformatica	3	2	5	88	Wit
Semeste		- *		*	00		.,		-	-	-		Pt :: 7.6
185401	10.00		-	_	- 5.5		180400	AUGUSTANAMUST		-	_		
476	Bis Process Engineering II	3	3	6	BC	80-12		Animal And Plant Biotechnology	3	3	0	BC	50-1
190403	filmstatistics	(2)	0	2	BB	80-13	180404	Nano-Bistoctinology	7.	0	2	BB	SUIT
190456	Environmental Management	3	.2	5	ABI	SU-12	180407	Project II	0	-	*	DC	8U-1
1990051	Combiner Personally Development	d	0	4	AB	SU-13							

Desispinet

PRIE IS TO CERTIFY THAT PATOLYA BHAUMSKUMAR MUKEBIBHAI HAS CLEARED HIBHER BACHELOR OF ENGINEERING IN BIO-TECHNOLOGY BIONOCH WITH GIPA OF TAB IN JUNIO 2012

ENGINEERING IN BIO-TECHNOLOGY BIONOCH WITH GIPA OF TAB IN JUNIO 2012







10th Marksheet



DEGREE ENGINEERING - TRANSCRIPT ( For vorification visit www.glu.ac.in/resultmaster.asp)
080470104021 NAME: PATOLIYA BHAUMILKUMAR MUKESHBHAI

COLLEGE VYAVASAYI VIDYA PRATISHTHAN'S SANCH, COLLEGE OF ENGINEERING, RAJKOT (047)

COURSE BIO-TECHNOLOGY ADMISSION TYPE: REGULAR ENTRY



COOK	SUBJECT NAME	TH	PY	CH	GR	MAKII	0008	SURJECT NAME	TH	PT	CH	GM.	EXAM
Semusto	r : 01	>0(0		-			_				_	54	M :: 8.31
F10001	Chemistry	3	2	£	no.	RG-08	118002	Communication Skills	-	2	3	BC	95-0
110003	Computer Programming And	2	î	6	CC	NG-08	110008	Mathe - I	3	2	5	CD	#0.5
	Utilization	0	8	1	8					8	3	-33	
15000	Mechanica Df Siolida	3	2	5	CC	BD-08	710013	Engineering Graphics	2	4	6	BC	RO-0
Semesta	r±02										U	10	M :: 6.8
110004	Elements Of Civil Engineering	- 4	2	6.	BC-	RG-09	110003	Elements Of Electrical	- 4	2	0	AB	RG-0
112006	Elements Of Mechanical	4	2	6	BC	HG-09	110007	Engineering Enveronmental Studies	3	0	3	85	HG-0
Ashenie	Engineering	-			mit		The section				-	AFF	0.5 %
+11000	Maths - II	3	2		CC	PIM-00	.110013	Workshop	0	4	4		RIG-D
Semeste													PI II 7.4
100001	Mathematics III	3	2	5	CC	HG-09	130401	Introductory Biology	5	0	2	88	HG-0
120400	Cel Bislogy	3	4	0	BC	110-01	190400	Basic Biochemistry	3	3	6	00	RO-0
120404	Organic Chemistry And Unit Processes	3	3	0	BC	BG-09	130405	Thermodynamics	-4	1	5	Aß	RG-0
Semeste				_								5	PY :: 6.5
140001	Mathematics-(V.	3	2	6	CC	RG-10	140000	Managementi-I	2	0	2	AB	RG-1
140401	Molecular Biology And Genetics	3	3	6	cc	NG-10	140400	State Taxonomy And Techniques	3	2	ô	BC.	RG 1
140403	Principles Of Process Engineering - I	3	3	ß	88	MG-10	HADRON	Fundamental Chemical Engineering Calculations & Stochlometry	4	2	6	CO	RG-1
Semeste	r : 05							assertionally.		_		5	Pt    6,5
190001	Management - II	2	0	2	BC.	WI-10	180401	Advanced Millerular Biology -	3	0	3	BC	WI-1
150402	Immunology	1	2	5	BC	W-10	180401	Chemical Reaction	4	3	7	CD	W6-1
150404	Principles Of Process	-0	0	Ť.	÷	WI-10	151906	Engineering Conventional Power		2	6	80	W6.1
- Inches	Engineering - II	- 3	3	0	BC	An-in	Life Librori	Conventional Power Engineering	4	2	Đ:	Ht.	A30.2
Semente	r: 06	_										- 5	PI :: 7.2
100491	Advanced Molecular Biology -	3	3	ė	88	51,11	150402	Fundamentate Of Industrial Biotechnology	3	2	ō	BA	SU-1
166403	Environmental Butechnology	3	2	5	88	5U-11	100404	Instrumentation And Process	4	3	7	CC	SU-1
100405	Principles Of Process	3	3	6	88	84-11	160406	Control Bioethics, Patents And IPR	2	0	2	88	SUIT
Samesta	Engineering - III			_			_				_	5	PI :: 7.3
170001	Project + I	ū	4	- 4	BC	W-11	170401	Enzymes And Proteins	-	1	,	BC	96.1
170403	Agricultural And Food	3	3	6	88	WA-11	170408	Bioprocess Plant Design	2	2	6	BC	W. t
170404	Biotechnology Bioprocess Engineering I	3	d	3	BC	West	175406	Disinformation	3	2	5	BB	With
Semeste			ú	*	00		.,		,	-	9	-5.	P1 :: 7.6
185401	1.7.70	_	-	_	8.6	40070	100.00		_	_	-	_	
189401	Bis Process Engineering II	3	3	6	BC	80-12	180403	Arimal And Plant Biotechnology	3	3	0	BC	50-1
190402	flootatione	2	0	2	BB	80-13	150404	Nano-Butectinology	7.	0	2	AB	SUIT
180456	Environmental Management	3	2	5	ABI	SU-12	160407	Project II	0	0		DC	8U-1
1900051	Commission Personally	4	0	4	AB	50-12							

THIS IS TO GERTIFY THAT PATOLIYA BHAMMIKUMAR MUKEBIBHAI HAS CLEARED HISHER BACHELOR OF ENGGINEERING IN BIO-TECHNOLOGY BRANCH WITH GOPA OF 221 HI JUNE 2012





