

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 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


Annual Income Certificate



GUJARAT TECHNOLOGICAL UNIVERSITY (Established Under Gujarat Act No: 20 of 2007)
2nd Floor, ACPG Building, L.D. College of Engineering Campus, Navrangpura, Ahmedabad, Gujarat, India - 380 015.
DEGREE ENGINEERING - TRANSCRIPT | For verification visit www.gtu.ac.in/resultmaster.asp

ENROL NO: 080470104021

NAME: PATOLIYA BHAAUMILKUMAR MUKESHBHAI





COLLEGE: VYASABAI VIDYA PRATISHTHAN'S SANCH. COLLEGE OF ENGINEERING, RAJKOT (047)


COURSE: BIO-TECHNOLOGY

ADMISSION TYPE: REGULAR ENTRY

CODE	SUBJECT NAME	TH	PT	CR	GR	EXAM	CODE	SUBJECT NAME	TH	PT	CR	GR	EXAM
Per Week													
Semester : 01													
SPI :: 8.30													
110001	Chemistry	3	2	5	BC	RG-08	110002	Communication Skills	1	2	3	BC	RG-08
110003	Computer Programming And Utilization	2	4	6	CC	RG-08	110008	Maths - I	3	2	5	CD	RG-08
110010	Mechanics Of Solids	3	2	5	CC	RG-08	110013	Engineering Graphics	2	4	6	BC	RG-08
Semester : 02													
SPI :: 8.60													
110004	Elements Of Civil Engineering	4	2	6	BD	RG-09	110005	Elements Of Electrical Engineering	4	2	6	AB	RG-09
110006	Elements Of Mechanical Engineering	4	2	6	BC	RG-09	110007	Environmental Studies	3	0	3	BB	RG-09
110008	Maths - II	3	2	5	CC	RM-09	110012	Workshop	0	4	4	AB	RG-09
Semester : 03													
SPI :: 7.43													
130001	Mathematics-III	3	2	5	CC	RG-09	130401	Introductory Biology	2	0	2	BB	RG-09
130402	Cell Biology	3	3	6	BC	RG-09	130403	Basic Biochemistry	3	3	6	BB	RG-09
130404	Organic Chemistry And Unit Processes	3	3	6	BC	RG-09	130405	Thermodynamics	4	1	5	AB	RG-09
Semester : 04													
SPI :: 8.87													
140001	Mathematics-IV	3	2	5	CC	RG-10	140002	Management-I	2	0	2	AB	RG-10
140401	Molecular Biology And Genetics	3	3	6	CC	RG-10	140402	Basic Taxonomy And Techniques	3	2	5	BC	RG-10
140403	Principles Of Process Engineering - I	3	3	6	BB	RG-10	140404	Fundamental Chemical Engineering Calculations & Biochemistry	4	2	6	CD	RG-10
Semester : 05													
SPI :: 8.62													
150001	Management - II	2	0	2	BC	VA-10	150401	Advanced Molecular Biology -I	3	0	3	BC	VA-10
150402	Immunology	3	2	5	BC	VA-10	150403	Chemical Reaction Engineering	4	3	7	CD	VA-10
150404	Principles Of Process Engineering - II	3	3	6	BC	VA-10	151008	Conventional Power Engineering	4	2	6	BC	VA-10
Semester : 06													
SPI :: 7.71													
160401	Advanced Molecular Biology - II	3	3	6	BB	SU-11	160402	Fundamentals Of Industrial Biotechnology	3	2	5	AB	SU-11
160403	Environmental Biotechnology	3	2	5	BB	SU-11	160404	Instrumentation And Process Control	4	3	7	CC	SU-11
160405	Principles Of Process Engineering - III	3	3	6	BB	SU-11	160406	Bioethics, Patents And IPR	2	0	2	BB	SU-11
Semester : 07													
SPI :: 7.36													
170001	Project - I	0	4	4	BC	VA-11	170401	Enzymes And Proteins	4	3	7	BC	VA-11
170402	Agricultural And Food Biotechnology	3	3	6	BB	VA-11	170403	Bioprocess Plant Design	4	2	6	BC	VA-11
170404	Bioprocess Engineering I	3	0	3	BC	VA-11	170406	Bioinformatics	3	2	5	BB	VA-11
Semester : 08													
SPI :: 7.67													
180401	Bio Process Engineering II	3	3	6	BC	SU-12	180402	Animal And Plant Biotechnology	3	3	6	BC	SU-12
180403	Bioethetics	2	0	2	BB	SU-12	180404	Nano-Biotechnology	2	0	2	BB	SU-12
180406	Environmental Management	3	2	5	AB	SU-12	180407	Project II	0	8	8	BC	SU-12
180501	Contributor Personality Development	4	0	4	AB	SU-12							

THIS IS TO CERTIFY THAT PATOLIYA BHAAUMILKUMAR MUKESHBHAI HAS CLEARED HIS/HER BACHELOR OF ENGINEERING IN BIO-TECHNOLOGY BRANCH WITH CGPA OF 7.33 IN JUNE 2012





REGISTRAR



ENROL NO: 080470104021 NAME: PATOLIYA BHAUMILKUMAR MUKESHBHAI
COLLEGE: VYASAYI VIDYA PRATISHTHAN'S SANCH. COLLEGE OF ENGINEERING, RAJKOT (047)
COURSE: BIO-TECHNOLOGY ADMISSION TYPE: REGULAR ENTRY



CODE	SUBJECT NAME	TH	PT	CR	GR	EXAM	CODE	SUBJECT NAME	TH	PT	CR	GR	EXAM
In/Week							In/Week						
Semester : 01							SPI :: 6.30						
110001	Chemistry	3	2	5	BC	RG-08	110002	Communication Skills	1	2	3	BC	RG-08
110003	Computer Programming And Utilization	2	4	6	CC	RG-08	110008	Maths - I	3	2	5	CD	RG-08
110010	Mechanics Of Solids	3	2	5	CC	RG-08	110013	Engineering Graphics	2	4	6	BC	RG-08
Semester : 02							SPI :: 6.60						
110004	Elements Of Civil Engineering	4	2	6	BC	RG-08	110009	Elements Of Electrical Engineering	4	2	6	AB	RG-08
110006	Elements Of Mechanical Engineering	4	2	6	BC	RG-08	110007	Environmental Studies	3	0	3	BB	RG-08
110008	Maths - II	3	2	5	CC	RG-08	110012	Workshop	0	4	4	AB	RG-08
Semester : 03							SPI :: 7.43						
130001	Mathematics-III	3	2	5	CC	RG-08	130401	Introductory Biology	2	0	2	BB	RG-08
130402	Cell Biology	3	3	6	BC	RG-08	130403	Basic Biochemistry	3	3	6	BB	RG-08
130404	Organic Chemistry And Unit Processes	3	3	6	BC	RG-08	130405	Thermodynamics	4	1	5	AB	RG-08
Semester : 04							SPI :: 6.67						
140001	Mathematics-IV	3	2	5	CC	RG-10	140002	Management-I	2	0	2	AB	RG-10
140401	Molecular Biology And Genetics	3	3	6	CC	RG-10	140402	Basic Taxonomy And Techniques	3	2	5	BC	RG-10
140403	Principles Of Process Engineering - I	3	3	6	BB	RG-10	140404	Fundamental Chemical Engineering Calculations & Biochemistry	4	2	6	CD	RG-10
Semester : 05							SPI :: 6.62						
150001	Management - II	2	0	2	BC	VG-10	150401	Advanced Molecular Biology -I	3	0	3	BC	VG-10
150402	Immunology	3	2	5	BC	VG-10	150403	Chemical Reaction Engineering	4	3	7	CD	VG-10
150404	Principles Of Process Engineering - II	3	3	6	BC	VG-10	151008	Conventional Power Engineering	4	2	6	BC	VG-10
Semester : 06							SPI :: 7.71						
160401	Advanced Molecular Biology - II	3	3	6	BB	SU-11	160402	Fundamentals Of Industrial Biotechnology	3	2	5	AB	SU-11
160403	Environmental Biotechnology	3	2	5	BB	SU-11	160404	Instrumentation And Process Control	4	3	7	CC	SU-11
160405	Principles Of Process Engineering - III	3	3	6	BB	SU-11	160406	Bioethics, Patents And IPR	2	0	2	BB	SU-11
Semester : 07							SPI :: 7.36						
170001	Project - I	0	4	4	BC	VG-11	170401	Enzymes And Proteins	4	3	7	BC	VG-11
170403	Agricultural And Food Biotechnology	3	3	6	BB	VG-11	170405	Bioprocess Plant Design	4	2	6	BC	VG-11
170404	Bioprocess Engineering I	3	0	3	BC	VG-11	170406	Bioinformatics	3	2	5	BB	VG-11
Semester : 08							SPI :: 7.67						
180401	Bioprocess Engineering II	3	3	6	BC	SU-12	180402	Animal And Plant Biotechnology	3	3	6	BC	SU-12
180403	Bioethetics	2	0	2	BB	SU-12	180404	Nano-Biotechnology	2	0	2	BB	SU-12
180405	Environmental Management	3	2	5	AB	SU-12	180407	Project II	0	8	8	BC	SU-12
180501	Contributor Personality Development	4	0	4	AB	SU-12							

THIS IS TO CERTIFY THAT PATOLIYA BHAUMILKUMAR MUKESHBHAI HAS CLEARED HIGHER BACHELOR OF ENGINEERING IN BIO-TECHNOLOGY BRANCH WITH CGPA OF 7.33 IN JUNE 2012



gjan
REGISTRAR


 ENROL NO: 080470104021 NAME: PATOLIYA BHAUMILKUMAR MUKESHBHAI
 COLLEGE: VYASABAI VIDYA PRATISHTHAN'S SANCH. COLLEGE OF ENGINEERING, RAJKOT (047)
 COURSE: BIO-TECHNOLOGY ADMISSION TYPE: REGULAR ENTRY


CODE	SUBJECT NAME	TH	PT	CR	GR	EXAM	CODE	SUBJECT NAME	TH	PT	CR	GR	EXAM
		hrs/Week							hrs/Week				
Semester : 01													SPI :: 6.30
110001	Chemistry	3	2	5	BC	RG-08	110002	Communication Skills	1	2	3	BC	RG-08
110003	Computer Programming And Utilization	2	4	6	CC	RG-08	110009	Maths - I	3	2	5	CD	RG-08
110010	Mechanics Of Solids	3	2	5	CC	RG-08	110013	Engineering Graphics	2	4	6	BC	RG-08
Semester : 02													SPI :: 6.60
110004	Elements Of Civil Engineering	4	2	6	BC	RG-09	110005	Elements Of Electrical Engineering	4	2	6	AB	RG-09
110006	Elements Of Mechanical Engineering	4	2	6	BC	RG-09	110007	Environmental Studies	3	0	3	BB	RG-09
110008	Maths - II	3	2	5	CC	RG-09	110012	Workshop	0	4	4	AB	RG-09
Semester : 03													SPI :: 7.43
130001	Mathematics-III	3	2	5	CC	RG-09	130401	Introductory Biology	2	0	2	BB	RG-09
130402	Cell Biology	3	3	6	BC	RG-09	130403	Basic Biochemistry	3	3	6	BB	RG-09
130404	Organic Chemistry And Unit Processes	3	3	6	BC	RG-09	130405	Thermodynamics	4	1	5	AB	RG-09
Semester : 04													SPI :: 6.67
140001	Mathematics-IV	3	2	5	CC	RG-10	140002	Management-I	2	0	2	AB	RG-10
140401	Molecular Biology And Genetics	3	3	6	CC	RG-10	140402	Basic Taxonomy And Techniques	3	2	5	BC	RG-10
140403	Principles Of Process Engineering - I	3	3	6	BB	RG-10	140404	Fundamental Chemical Engineering Calculations & Stoichiometry	4	2	6	CD	RG-10
Semester : 05													SPI :: 6.52
150001	Management - II	2	0	2	BC	VG-10	150401	Advanced Molecular Biology -I	3	0	3	BC	VG-10
150402	Immunology	3	2	5	BC	VG-10	150403	Chemical Reaction Engineering	4	3	7	CD	VG-10
150404	Principles Of Process Engineering - II	3	3	6	BC	VG-10	151908	Conventional Power Engineering	4	2	6	BC	VG-10
Semester : 06													SPI :: 7.71
160401	Advanced Molecular Biology - II	3	3	6	BB	SU-11	160402	Fundamentals Of Industrial Biotechnology	3	2	5	AB	SU-11
160403	Environmental Biotechnology	3	2	5	BB	SU-11	160404	Instrumentation And Process Control	4	3	7	CC	SU-11
160405	Principles Of Process Engineering - III	3	3	6	BB	SU-11	160406	Bioethics, Patents And IPR	2	0	2	BB	SU-11
Semester : 07													SPI :: 7.36
170001	Project - I	0	4	4	BC	VG-11	170401	Enzymes And Proteins	4	3	7	BC	VG-11
170402	Agricultural And Food Biotechnology	3	3	6	BB	VG-11	170403	Bioprocess Plant Design	4	2	6	BC	VG-11
170404	Bioprocess Engineering I	3	0	3	BC	VG-11	170406	Bioinformatics	3	2	5	BB	VG-11
Semester : 08													SPI :: 7.67
180401	Bio Process Engineering II	3	3	6	BC	SU-12	180402	Animal And Plant Biotechnology	3	3	6	BC	SU-12
180403	Bioethetics	2	0	2	BB	SU-12	180404	Nano-Biotechnology	2	0	2	BB	SU-12
180405	Environmental Management	3	2	5	AB	SU-12	180407	Project II	0	8	8	DC	SU-12
180501	Contributor Personality Development	4	0	4	AB	SU-12							

 THIS IS TO CERTIFY THAT PATOLIYA BHAUMILKUMAR MUKESHBHAI HAS CLEARED HIGHER BACHELOR OF ENGINEERING IN BIO-TECHNOLOGY BRANCH WITH CGPA OF 7.33 IN JUNE 2012


Registrar



ENROL NO: 080470104021 NAME: PATOLIYA BHAUMILKUMAR MUKESHBHAI
COLLEGE: VYASABAI VIDYA PRATISHTHAN'S SANCH. COLLEGE OF ENGINEERING, RAJKOT (047)
COURSE: BIO-TECHNOLOGY ADMISSION TYPE: REGULAR ENTRY



CODE	SUBJECT NAME	TH	PT	CR	GR	EXAM	CODE	SUBJECT NAME	TH	PT	CR	GR	EXAM
Semester : 01							Semester : 02						
SPI :: 6.30							SPI :: 6.60						
110001	Chemistry	3	2	5	BC	RG-08	110002	Communication Skills	1	2	3	BC	RG-08
110003	Computer Programming And Utilization	2	4	6	CC	RG-08	110009	Maths - I	3	2	5	CD	RG-08
110010	Mechanics Of Solids	3	2	5	CC	RG-08	110013	Engineering Graphics	2	4	6	BC	RG-08
Semester : 03							Semester : 04						
SPI :: 7.43							SPI :: 6.67						
110004	Elements Of Civil Engineering	4	2	6	BC	RG-09	110003	Elements Of Electrical Engineering	4	2	6	AB	RG-09
110006	Elements Of Mechanical Engineering	4	2	6	BC	RG-09	110007	Environmental Studies	3	0	3	BB	RG-09
110008	Maths - II	3	2	5	CC	RG-09	110012	Workshop	0	4	4	AB	RG-09
Semester : 05							Semester : 06						
SPI :: 6.52							SPI :: 7.71						
130001	Mathematics-III	3	2	5	CC	RG-09	130401	Introductory Biology	2	0	2	BB	RG-09
130402	Cell Biology	3	3	6	BC	RG-09	130403	Basic Biochemistry	3	3	6	BB	RG-09
130404	Organic Chemistry And Unit Processes	3	3	6	BC	RG-09	130405	Thermodynamics	4	1	5	AB	RG-09
Semester : 07							Semester : 08						
SPI :: 6.52							SPI :: 7.67						
140001	Mathematics-IV	3	2	5	CC	RG-10	140002	Management-I	2	0	2	AB	RG-10
140401	Molecular Biology And Genetics	3	3	6	CC	RG-10	140402	Basic Taxonomy And Techniques	3	2	5	BC	RG-10
140403	Principles Of Process Engineering - I	3	3	6	BB	RG-10	140404	Fundamental Chemical Engineering Calculations & Stoichiometry	4	2	6	CD	RG-10
Semester : 09							Semester : 10						
SPI :: 6.52							Semester : 11						
150001	Management - II	2	0	2	BC	VG-10	150401	Advanced Molecular Biology -I	3	0	3	BC	VG-10
150402	Immunology	3	2	5	BC	VG-10	150403	Chemical Reaction Engineering	4	3	7	CD	VG-10
150404	Principles Of Process Engineering - II	3	3	6	BC	VG-10	151908	Conventional Power Engineering	4	2	6	BC	VG-10
Semester : 12							Semester : 13						
SPI :: 7.71							Semester : 14						
160401	Advanced Molecular Biology - II	3	3	6	BB	SU-11	160402	Fundamentals Of Industrial Biotechnology	3	2	5	AB	SU-11
160403	Environmental Biotechnology	3	2	5	BB	SU-11	160404	Instrumentation And Process Control	4	3	7	CC	SU-11
160405	Principles Of Process Engineering - III	3	3	6	BB	SU-11	160408	Bioethics, Patents And IPR	2	0	2	BB	SU-11
Semester : 15							Semester : 16						
SPI :: 7.36							Semester : 17						
170001	Project - I	0	4	4	BC	VG-11	170401	Enzymes And Proteins	4	3	7	BC	VG-11
170403	Agricultural And Food Biotechnology	3	3	6	BB	VG-11	170405	Bioprocess Plant Design	4	2	6	BC	VG-11
170404	Bioprocess Engineering I	3	0	3	BC	VG-11	170408	Bioinformatics	3	2	5	BB	VG-11
Semester : 18							Semester : 19						
SPI :: 7.67							Semester : 20						
180401	Bio Process Engineering II	3	3	6	BC	SU-12	180402	Animal And Plant Biotechnology	3	3	6	BC	SU-12
180403	Bioethetics	2	0	2	BB	SU-12	180404	Nano-Biotechnology	2	0	2	BB	SU-12
180405	Environmental Management	3	2	5	AB	SU-12	180407	Project II	0	8	8	DC	SU-12
180501	Contributor Personality Development	4	0	4	AB	SU-12							

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