



Saurashtra University
University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)						
College Name	54002 - DIU COLLEGE,DIU						
Name	BAMBHANIYA RAJESHREE LALITBHAI			Enrollment No	003101185293		
Gender	Female	Cast	SEBC	PH	No		
Resi. Address	SWADHYAY SHERI, ANJAR DARVAJA, DELWADA,UNA, GIR SOMNATH						
Local Address	SWADHYAY SHERI, ANJAR DARVAJA, DELWADA,UNA, GIR SOMNATHCty-Delwada,Tal-Una,Dist-Gir somnath ,St-Gujarat ,Pin-362510						
Exam Type	Part	Answering Language	<input type="checkbox"/> GUJARATI	<input type="checkbox"/> HINDI	<input type="checkbox"/> ENGLISH		
<input checked="" type="checkbox"/> I give my consent to send me SMS on my below mentioned mobile number.							
Mobile No	9714335354		Email Address	lalitbambhaniya75@gmail.com			
Subject Group	Subject Name (Enrollment No - 003101185293)						
GROUP (Select 5 course(s) only)							
<input checked="" type="checkbox"/>	ORGANIC CHEMISTRY & SPECTROSCOPY(TH)						
<input checked="" type="checkbox"/>	PHYSICAL CHEMISTRY&ANALYTICAL CHEMISTRY(TH)						
<input checked="" type="checkbox"/>	I give my consent to keep above residential address & mobile number for degree form purpose.						
Apply For Degree	Yes						
Student Sign				Principal Sign			
Printed By : 54002				Printed Date : 09/01/2024 1:20 PM			



Saurashtra University
Exam Form Receipt

Received from Mr./ Miss /Mrs. **BAMBHANIYA RAJESHREE LALITBHAI** Rupees _____/- Only being the fee for Application for admission to the **BSC(2016) Semester - 6** Examination to be held in **BSC SEM-6(2016) (March - 2024)**.

Date : College Name : 54002 - DIU COLLEGE,DIU



Signature



Saurashtra University

University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)				
College Name	54002 - DIU COLLEGE,DIU				
Name	BARAD RAVIKUMAR RAMSINGBHAI			Enrollment No	003101185295
Gender	Male	Cast	SEBC	PH	No
Resi. Address	Barad Sheri Dolasa, Kodinar, Gir Somnath				
Local Address	Barad Sheri Dolasa, Kodinar, Gir Somnath				
Exam Type	Whole	Answering Language	<input type="checkbox"/> GUJARATI	<input type="checkbox"/> HINDI	<input type="checkbox"/> ENGLISH

☒ I give my consent to send me SMS on my below mentioned mobile number.



Mobile No	7048341819	Email Address	
-----------	------------	---------------	--

Subject Group	Subject Name	(Enrollment No - 003101185295)
---------------	--------------	--------------------------------

GROUP | (Select 5 course(s) only)

<input type="checkbox"/>	GRAPH THEORY & COMPLEX ANALYSIS-II
<input type="checkbox"/>	MATH.ANALYSIS-II & ABSTRACT ALGEBRA-II
<input type="checkbox"/>	OPTIMIZATION & NUMERICAL ANALYSIS-II
<input type="checkbox"/>	MATHEMATICS PRACTICAL
<input type="checkbox"/>	MATHEMATICS PROJECT WORK & VIVA
<input type="checkbox"/>	INORGANIC CHEM. & INDUSTRIAL CHEM.
<input type="checkbox"/>	ORGANIC CHEMISTRY & SPECTROSCOPY
<input type="checkbox"/>	PHYSICAL CHEMISTRY&ANALYTICAL CHEMISTRY
<input type="checkbox"/>	CHEMISTRY PRACTICALS
<input type="checkbox"/>	CHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	BIOPROCESS TECHNOLOGY
<input type="checkbox"/>	ANALYTICAL TECHNIQUES & BIOINFORMATICS
<input type="checkbox"/>	CLINICAL & DIAGNOSTIC MICROBIOLOGY
<input type="checkbox"/>	MICROBIOLOGY PRACTICAL
<input type="checkbox"/>	MICROBIOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	PROGRAMMING WITH C#
<input type="checkbox"/>	MULTI. GRAPH. DESIGNING & IMAGE EDITING
<input type="checkbox"/>	CONTENT MGMT SYSTEM USING WORD PRESS
<input type="checkbox"/>	COMPUTER APPLICATION PRACTICAL
<input type="checkbox"/>	COMPUTER APPLICATION PROJECT WORK&VIVA
<input type="checkbox"/>	FUN.ANATOMY OF CHORDATES&COMPAR. STUDY
<input type="checkbox"/>	CARDIOVASCULAR SYSTEM,RESPIR.& MUSCULAR
<input type="checkbox"/>	REPRODUCT. PHYSIO.EMBRYOLOGY,EVOLUTION
<input type="checkbox"/>	ZOOLOGY PRACTICAL
<input type="checkbox"/>	ZOOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	DYES & INTERMEDIATES
<input type="checkbox"/>	PETROCHEMICALS & INDUSTRIAL MANAGEMENT
<input type="checkbox"/>	FUNDAMENTALS OF CHEMICAL ENGINEERING
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PRACTICAL
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PROJECT WORK&VIVA
<input type="checkbox"/>	NUCLEAR & PARTICLE PHYSICS
<input type="checkbox"/>	STATISTICAL MECHANICS& SOLID STATE PHY.
<input type="checkbox"/>	SPECTROSCOPY & APPLIED OPTICS
<input type="checkbox"/>	PHYSICS PRACTICAL
<input type="checkbox"/>	PHYSICS PROJECT WORK & VIVA
<input type="checkbox"/>	HUMAN PHYSIOLOGY&CLINICAL BIOCHEMISTRY
<input type="checkbox"/>	IMMUNOLOGY
<input type="checkbox"/>	ENDOCRINOLOGY & CANCER BIOLOGY
<input type="checkbox"/>	BIOCHEMISTRY PRACTICALS
<input type="checkbox"/>	BIOCHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	PRINC.OF BIOTECH.APPL.TO PLANTS&ANIMALS

Subject Group	Subject Name	(Enrollment No - 003101185295)
GROUP (Select 5 course(s) only)		
<input type="checkbox"/>	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	
<input type="checkbox"/>	ADV.MOLECULAR TECH. & BIOINFORMATIC	
<input type="checkbox"/>	BIOTECHNOLOGY PRACTICALS	
<input type="checkbox"/>	BIOTECHNOLOGY PROJECT WORK & VIVA	
<input type="checkbox"/>	GENETICS,MOLECULAR BIOLOGY,BIOTECH.	
<input type="checkbox"/>	PLANT PHYSIOLOGY, BIOCHEM.,BIOSTATI.	
<input type="checkbox"/>	INSTRUMEN.,ADVANCE TECHNIQUES IN BIOLOG	
<input type="checkbox"/>	BOTANY PRACTICALS	
<input type="checkbox"/>	BOTANY PROJECT WORK & VIVA	
<input type="checkbox"/>	DESIGN OF EXPERIM.&SAMPLING TECHNIQUES	
<input type="checkbox"/>	STAT.QUALITY CONTROL&OPERATION RESEARCH	
<input type="checkbox"/>	PROGRAMMING WITH C++,VITAL STATISTICS	
<input type="checkbox"/>	APPLIED STATISTICS	
<input type="checkbox"/>	STATISTICS PRACTICALS	
<input type="checkbox"/>	STATISTICS PROJECT WORK & VIVA	
<input type="checkbox"/>	FORENSIC FINGERPRINT &QUESTIONED DOCUM.	
<input type="checkbox"/>	FORENSIC BALLISTIC & EXPLOSIVES	
<input type="checkbox"/>	CRIME SCENE INVESTIGATION	
<input type="checkbox"/>	FORENSIC SCIENCE PRACTICALS	
<input type="checkbox"/>	FORENSIC SCIENCE PROJECT WORK & VIVA	
<input checked="" type="checkbox"/>	I give my consent to keep above residential address & mobile number for degree form purpose.	
Apply For Degree	Yes	
<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Student Sign		<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Principal Sign
Printed By : 54002		Printed Date : 09/01/2024 1:20 PM

 Saurashtra University Exam Form Receipt	
Received from Mr./ Miss /Mrs. BARAD RAVIKUMAR RAMSINGBHAI Rupees_____/- Only being the fee for Application for admission to the BSC(2016) Semester - 6 Examination to be held in BSC SEM-6(2016) (March - 2024) .	
Date :	College Name : 54002 - DIU COLLEGE,DIU <div style="text-align: center;">  </div>
Signature	



Saurashtra University

University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)				
College Name	54002 - DIU COLLEGE,DIU				
Name	BELIM ALFAJBHAI MEHBUBBHAI			Enrollment No	003101185300
Gender	Male	Cast	SEBC	PH	No
Resi. Address	Lerka, Una, Gir Somnath				
Local Address	Lerka, Una, Gir Somnath				
Exam Type	Whole	Answering Language	<input type="checkbox"/> GUJARATI	<input type="checkbox"/> HINDI	<input type="checkbox"/> ENGLISH

☒ I give my consent to send me SMS on my below mentioned mobile number.



Mobile No	9727389691	Email Address	alfazbelim805@gmail.com
-----------	------------	---------------	-------------------------

Subject Group	Subject Name	(Enrollment No - 003101185300)
---------------	--------------	--------------------------------

GROUP | (Select 5 course(s) only)

<input type="checkbox"/>	GRAPH THEORY & COMPLEX ANALYSIS-II
<input type="checkbox"/>	MATH.ANALYSIS-II & ABSTRACT ALGEBRA-II
<input type="checkbox"/>	OPTIMIZATION & NUMERICAL ANALYSIS-II
<input type="checkbox"/>	MATHEMATICS PRACTICAL
<input type="checkbox"/>	MATHEMATICS PROJECT WORK & VIVA
<input type="checkbox"/>	INORGANIC CHEM. & INDUSTRIAL CHEM.
<input type="checkbox"/>	ORGANIC CHEMISTRY & SPECTROSCOPY
<input type="checkbox"/>	PHYSICAL CHEMISTRY&ANALYTICAL CHEMISTRY
<input type="checkbox"/>	CHEMISTRY PRACTICALS
<input type="checkbox"/>	CHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	BIOPROCESS TECHNOLOGY
<input type="checkbox"/>	ANALYTICAL TECHNIQUES & BIOINFORMATICS
<input type="checkbox"/>	CLINICAL & DIAGNOSTIC MICROBIOLOGY
<input type="checkbox"/>	MICROBIOLOGY PRACTICAL
<input type="checkbox"/>	MICROBIOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	PROGRAMMING WITH C#
<input type="checkbox"/>	MULTI. GRAPH. DESIGNING & IMAGE EDITING
<input type="checkbox"/>	CONTENT MGMT SYSTEM USING WORD PRESS
<input type="checkbox"/>	COMPUTER APPLICATION PRACTICAL
<input type="checkbox"/>	COMPUTER APPLICATION PROJECT WORK&VIVA
<input type="checkbox"/>	FUN.ANATOMY OF CHORDATES&COMPAR. STUDY
<input type="checkbox"/>	CARDIOVASCULAR SYSTEM,RESPIR.& MUSCULAR
<input type="checkbox"/>	REPRODUCT. PHYSIO.EMBRYOLOGY,EVOLUTION
<input type="checkbox"/>	ZOOLOGY PRACTICAL
<input type="checkbox"/>	ZOOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	DYES & INTERMEDIATES
<input type="checkbox"/>	PETROCHEMICALS & INDUSTRIAL MANAGEMENT
<input type="checkbox"/>	FUNDAMENTALS OF CHEMICAL ENGINEERING
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PRACTICAL
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PROJECT WORK&VIVA
<input type="checkbox"/>	NUCLEAR & PARTICLE PHYSICS
<input type="checkbox"/>	STATISTICAL MECHANICS& SOLID STATE PHY.
<input type="checkbox"/>	SPECTROSCOPY & APPLIED OPTICS
<input type="checkbox"/>	PHYSICS PRACTICAL
<input type="checkbox"/>	PHYSICS PROJECT WORK & VIVA
<input type="checkbox"/>	HUMAN PHYSIOLOGY&CLINICAL BIOCHEMISTRY
<input type="checkbox"/>	IMMUNOLOGY
<input type="checkbox"/>	ENDOCRINOLOGY & CANCER BIOLOGY
<input type="checkbox"/>	BIOCHEMISTRY PRACTICALS
<input type="checkbox"/>	BIOCHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	PRINC.OF BIOTECH.APPL.TO PLANTS&ANIMALS

Subject Group	Subject Name	(Enrollment No - 003101185300)
GROUP (Select 5 course(s) only)		
<input type="checkbox"/>	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	
<input type="checkbox"/>	ADV.MOLECULAR TECH. & BIOINFORMATIC	
<input type="checkbox"/>	BIOTECHNOLOGY PRACTICALS	
<input type="checkbox"/>	BIOTECHNOLOGY PROJECT WORK & VIVA	
<input type="checkbox"/>	GENETICS,MOLECULAR BIOLOGY,BIOTECH.	
<input type="checkbox"/>	PLANT PHYSIOLOGY, BIOCHEM.,BIOSTATI.	
<input type="checkbox"/>	INSTRUMEN.,ADVANCE TECHNIQUES IN BIOLOG	
<input type="checkbox"/>	BOTANY PRACTICALS	
<input type="checkbox"/>	BOTANY PROJECT WORK & VIVA	
<input type="checkbox"/>	DESIGN OF EXPERIM.&SAMPLING TECHNIQUES	
<input type="checkbox"/>	STAT.QUALITY CONTROL&OPERATION RESEARCH	
<input type="checkbox"/>	PROGRAMMING WITH C++,VITAL STATISTICS	
<input type="checkbox"/>	APPLIED STATISTICS	
<input type="checkbox"/>	STATISTICS PRACTICALS	
<input type="checkbox"/>	STATISTICS PROJECT WORK & VIVA	
<input type="checkbox"/>	FORENSIC FINGERPRINT &QUESTIONED DOCUM.	
<input type="checkbox"/>	FORENSIC BALLISTIC & EXPLOSIVES	
<input type="checkbox"/>	CRIME SCENE INVESTIGATION	
<input type="checkbox"/>	FORENSIC SCIENCE PRACTICALS	
<input type="checkbox"/>	FORENSIC SCIENCE PROJECT WORK & VIVA	
<input checked="" type="checkbox"/>	I give my consent to keep above residential address & mobile number for degree form purpose.	
Apply For Degree	Yes	
<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Student Sign		<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Principal Sign
Printed By : 54002		Printed Date : 09/01/2024 1:20 PM

 Saurashtra University Exam Form Receipt	
Received from Mr./ Miss /Mrs. BELIM ALFAJBHAI MEHBUBBHAI Rupees _____ /- Only being the fee for Application for admission to the BSC (2016) Semester - 6 Examination to be held in BSC SEM-6(2016) (March - 2024) .	
Date :	College Name : 54002 - DIU COLLEGE,DIU <div style="text-align: center;">  </div>
Signature	



Saurashtra University

University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)				
College Name	54002 - DIU COLLEGE,DIU				
Name	CHAUHAN MIRALBEN CHANDUBHAI			Enrollment No	003101185304
Gender	Female	Cast	SEBC	PH	No
Resi. Address	Bimpara Chok Railway Station Near Una, Una, Gir Somnath				
Local Address	Bimpara Chok Railway Station Near Una, Una, Gir Somnath				
Exam Type	Whole	Answering Language	<input type="checkbox"/> GUJARATI	<input type="checkbox"/> HINDI	<input type="checkbox"/> ENGLISH

☒ I give my consent to send me SMS on my below mentioned mobile number.



Mobile No	9824561409	Email Address	
-----------	------------	---------------	--

Subject Group	Subject Name	(Enrollment No - 003101185304)
---------------	--------------	--------------------------------

GROUP | (Select 5 course(s) only)

<input type="checkbox"/>	GRAPH THEORY & COMPLEX ANALYSIS-II
<input type="checkbox"/>	MATH.ANALYSIS-II & ABSTRACT ALGEBRA-II
<input type="checkbox"/>	OPTIMIZATION & NUMERICAL ANALYSIS-II
<input type="checkbox"/>	MATHEMATICS PRACTICAL
<input type="checkbox"/>	MATHEMATICS PROJECT WORK & VIVA
<input type="checkbox"/>	INORGANIC CHEM. & INDUSTRIAL CHEM.
<input type="checkbox"/>	ORGANIC CHEMISTRY & SPECTROSCOPY
<input type="checkbox"/>	PHYSICAL CHEMISTRY&ANALYTICAL CHEMISTRY
<input type="checkbox"/>	CHEMISTRY PRACTICALS
<input type="checkbox"/>	CHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	BIOPROCESS TECHNOLOGY
<input type="checkbox"/>	ANALYTICAL TECHNIQUES & BIOINFORMATICS
<input type="checkbox"/>	CLINICAL & DIAGNOSTIC MICROBIOLOGY
<input type="checkbox"/>	MICROBIOLOGY PRACTICAL
<input type="checkbox"/>	MICROBIOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	PROGRAMMING WITH C#
<input type="checkbox"/>	MULTI. GRAPH. DESIGNING & IMAGE EDITING
<input type="checkbox"/>	CONTENT MGMT SYSTEM USING WORD PRESS
<input type="checkbox"/>	COMPUTER APPLICATION PRACTICAL
<input type="checkbox"/>	COMPUTER APPLICATION PROJECT WORK&VIVA
<input type="checkbox"/>	FUN.ANATOMY OF CHORDATES&COMPAR. STUDY
<input type="checkbox"/>	CARDIOVASCULAR SYSTEM,RESPIR.& MUSCULAR
<input type="checkbox"/>	REPRODUCT. PHYSIO.EMBRYOLOGY,EVOLUTION
<input type="checkbox"/>	ZOOLOGY PRACTICAL
<input type="checkbox"/>	ZOOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	DYES & INTERMEDIATES
<input type="checkbox"/>	PETROCHEMICALS & INDUSTRIAL MANAGEMENT
<input type="checkbox"/>	FUNDAMENTALS OF CHEMICAL ENGINEERING
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PRACTICAL
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PROJECT WORK&VIVA
<input type="checkbox"/>	NUCLEAR & PARTICLE PHYSICS
<input type="checkbox"/>	STATISTICAL MECHANICS& SOLID STATE PHY.
<input type="checkbox"/>	SPECTROSCOPY & APPLIED OPTICS
<input type="checkbox"/>	PHYSICS PRACTICAL
<input type="checkbox"/>	PHYSICS PROJECT WORK & VIVA
<input type="checkbox"/>	HUMAN PHYSIOLOGY&CLINICAL BIOCHEMISTRY
<input type="checkbox"/>	IMMUNOLOGY
<input type="checkbox"/>	ENDOCRINOLOGY & CANCER BIOLOGY
<input type="checkbox"/>	BIOCHEMISTRY PRACTICALS
<input type="checkbox"/>	BIOCHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	PRINC.OF BIOTECH.APPL.TO PLANTS&ANIMALS

Subject Group	Subject Name	(Enrollment No - 003101185304)
GROUP (Select 5 course(s) only)		
<input type="checkbox"/>	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	
<input type="checkbox"/>	ADV.MOLECULAR TECH. & BIOINFORMATIC	
<input type="checkbox"/>	BIOTECHNOLOGY PRACTICALS	
<input type="checkbox"/>	BIOTECHNOLOGY PROJECT WORK & VIVA	
<input type="checkbox"/>	GENETICS,MOLECULAR BIOLOGY,BIOTECH.	
<input type="checkbox"/>	PLANT PHYSIOLOGY, BIOCHEM.,BIOSTATI.	
<input type="checkbox"/>	INSTRUMEN.,ADVANCE TECHNIQUES IN BIOLOG	
<input type="checkbox"/>	BOTANY PRACTICALS	
<input type="checkbox"/>	BOTANY PROJECT WORK & VIVA	
<input type="checkbox"/>	DESIGN OF EXPERIM.&SAMPLING TECHNIQUES	
<input type="checkbox"/>	STAT.QUALITY CONTROL&OPERATION RESEARCH	
<input type="checkbox"/>	PROGRAMMING WITH C++,VITAL STATISTICS	
<input type="checkbox"/>	APPLIED STATISTICS	
<input type="checkbox"/>	STATISTICS PRACTICALS	
<input type="checkbox"/>	STATISTICS PROJECT WORK & VIVA	
<input type="checkbox"/>	FORENSIC FINGERPRINT &QUESTIONED DOCUM.	
<input type="checkbox"/>	FORENSIC BALLISTIC & EXPLOSIVES	
<input type="checkbox"/>	CRIME SCENE INVESTIGATION	
<input type="checkbox"/>	FORENSIC SCIENCE PRACTICALS	
<input type="checkbox"/>	FORENSIC SCIENCE PROJECT WORK & VIVA	
<input checked="" type="checkbox"/>	I give my consent to keep above residential address & mobile number for degree form purpose.	
Apply For Degree	Yes	
<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Student Sign		<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Principal Sign
Printed By : 54002		Printed Date : 09/01/2024 1:20 PM

 Saurashtra University Exam Form Receipt	
Received from Mr./ Miss /Mrs. CHAUHAN MIRALBEN CHANDUBHAI Rupees_____ /- Only being the fee for Application for admission to the BSC(2016) Semester - 6 Examination to be held in BSC SEM-6(2016) (March - 2024) .	
Date :	College Name : 54002 - DIU COLLEGE,DIU <div style="text-align: center;">  </div>
Signature	





Saurashtra University

University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)										
College Name	54002 - DIU COLLEGE,DIU										
Name	DAMANIYA VIJAY JINA					Enrollment No	003101185307				
Gender	Male	Cast	SEBC			PH	No				
Resi. Address	At Motadesar Ta Una Dist Gir Somnath, Una, Gir Somnath										
Local Address											
Exam Type	Whole			Answering Language	<input type="checkbox"/>	GUJARATI	<input type="checkbox"/>	HINDI	<input type="checkbox"/>	ENGLISH	
<input checked="" type="checkbox"/> I give my consent to send me SMS on my below mentioned mobile number.											
Mobile No	9574974300			Email Address							
Subject Group	Subject Name (Enrollment No - 003101185307)										
GROUP (Select 5 course(s) only)											
<input type="checkbox"/>	GRAPH THEORY & COMPLEX ANALYSIS-II										
<input type="checkbox"/>	MATH.ANALYSIS-II & ABSTRACT ALGEBRA-II										
<input type="checkbox"/>	OPTIMIZATION & NUMERICAL ANALYSIS-II										
<input type="checkbox"/>	MATHEMATICS PRACTICAL										
<input type="checkbox"/>	MATHEMATICS PROJECT WORK & VIVA										
<input type="checkbox"/>	INORGANIC CHEM. & INDUSTRIAL CHEM.										
<input type="checkbox"/>	ORGANIC CHEMISTRY & SPECTROSCOPY										
<input type="checkbox"/>	PHYSICAL CHEMISTRY&ANALYTICAL CHEMISTRY										
<input type="checkbox"/>	CHEMISTRY PRACTICALS										
<input type="checkbox"/>	CHEMISTRY PROJECT WORK & VIVA										
<input type="checkbox"/>	BIOPROCESS TECHNOLOGY										
<input type="checkbox"/>	ANALYTICAL TECHNIQUES & BIOINFORMATICS										
<input type="checkbox"/>	CLINICAL & DIAGNOSTIC MICROBIOLOGY										
<input type="checkbox"/>	MICROBIOLOGY PRACTICAL										
<input type="checkbox"/>	MICROBIOLOGY PROJECT WORK & VIVA										
<input type="checkbox"/>	PROGRAMMING WITH C#										
<input type="checkbox"/>	MULTI. GRAPH. DESIGNING & IMAGE EDITING										
<input type="checkbox"/>	CONTENT MGMT SYSTEM USING WORD PRESS										
<input type="checkbox"/>	COMPUTER APPLICATION PRACTICAL										
<input type="checkbox"/>	COMPUTER APPLICATION PROJECT WORK&VIVA										
<input type="checkbox"/>	FUN.ANATOMY OF CHORDATES&COMPAR. STUDY										
<input type="checkbox"/>	CARDIOVASCULAR SYSTEM,RESPIR.& MUSCULAR										
<input type="checkbox"/>	REPRODUCT. PHYSIO.EMBRYOLOGY,EVOLUTION										
<input type="checkbox"/>	ZOOLOGY PRACTICAL										
<input type="checkbox"/>	ZOOLOGY PROJECT WORK & VIVA										
<input type="checkbox"/>	DYES & INTERMEDIATES										
<input type="checkbox"/>	PETROCHEMICALS & INDUSTRIAL MANAGEMENT										
<input type="checkbox"/>	FUNDAMENTALS OF CHEMICAL ENGINEERING										
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PRACTICAL										
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PROJECT WORK&VIVA										
<input type="checkbox"/>	NUCLEAR & PARTICLE PHYSICS										
<input type="checkbox"/>	STATISTICAL MECHANICS& SOLID STATE PHY.										
<input type="checkbox"/>	SPECTROSCOPY & APPLIED OPTICS										
<input type="checkbox"/>	PHYSICS PRACTICAL										
<input type="checkbox"/>	PHYSICS PROJECT WORK & VIVA										
<input type="checkbox"/>	HUMAN PHYSIOLOGY&CLINICAL BIOCHEMISTRY										
<input type="checkbox"/>	IMMUNOLOGY										
<input type="checkbox"/>	ENDOCRINOLOGY & CANCER BIOLOGY										
<input type="checkbox"/>	BIOCHEMISTRY PRACTICALS										
<input type="checkbox"/>	BIOCHEMISTRY PROJECT WORK & VIVA										
<input type="checkbox"/>	PRINC.OF BIOTECH.APPL.TO PLANTS&ANIMALS										

Subject Group	Subject Name	(Enrollment No - 003101185307)
GROUP (Select 5 course(s) only)		
<input type="checkbox"/>	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	
<input type="checkbox"/>	ADV.MOLECULAR TECH. & BIOINFORMATIC	
<input type="checkbox"/>	BIOTECHNOLOGY PRACTICALS	
<input type="checkbox"/>	BIOTECHNOLOGY PROJECT WORK & VIVA	
<input type="checkbox"/>	GENETICS,MOLECULAR BIOLOGY,BIOTECH.	
<input type="checkbox"/>	PLANT PHYSIOLOGY, BIOCHEM.,BIOSTATI.	
<input type="checkbox"/>	INSTRUMEN.,ADVANCE TECHNIQUES IN BIOLOG	
<input type="checkbox"/>	BOTANY PRACTICALS	
<input type="checkbox"/>	BOTANY PROJECT WORK & VIVA	
<input type="checkbox"/>	DESIGN OF EXPERIM.&SAMPLING TECHNIQUES	
<input type="checkbox"/>	STAT.QUALITY CONTROL&OPERATION RESEARCH	
<input type="checkbox"/>	PROGRAMMING WITH C++,VITAL STATISTICS	
<input type="checkbox"/>	APPLIED STATISTICS	
<input type="checkbox"/>	STATISTICS PRACTICALS	
<input type="checkbox"/>	STATISTICS PROJECT WORK & VIVA	
<input type="checkbox"/>	FORENSIC FINGERPRINT &QUESTIONED DOCUM.	
<input type="checkbox"/>	FORENSIC BALLISTIC & EXPLOSIVES	
<input type="checkbox"/>	CRIME SCENE INVESTIGATION	
<input type="checkbox"/>	FORENSIC SCIENCE PRACTICALS	
<input type="checkbox"/>	FORENSIC SCIENCE PROJECT WORK & VIVA	
<input checked="" type="checkbox"/>	I give my consent to keep above residential address & mobile number for degree form purpose.	
Apply For Degree	Yes	
<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Student Sign		<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Principal Sign
Printed By : 54002		Printed Date : 09/01/2024 1:20 PM

 Saurashtra University Exam Form Receipt	
Received from Mr./ Miss /Mrs. DAMANIYA VIJAY JINA Rupees_____/- Only being the fee for Application for admission to the BSC(2016) Semester - 6 Examination to be held in BSC SEM-6(2016) (March - 2024) .	
Date :	College Name : 54002 - DIU COLLEGE,DIU <div style="text-align: center;">  </div>
Signature	



Saurashtra University

University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)				
College Name	54002 - DIU COLLEGE,DIU				
Name	DANGODRA KAJALBEN CHANDRAKANTBHAI			Enrollment No	003101185308
Gender	Female	Cast	SEBC	PH	No
Resi. Address	Patel Society, Una, Gir Somnath				
Local Address	Patel Society, Una, Gir Somnath				
Exam Type	Whole	Answering Language	<input type="checkbox"/> GUJARATI	<input type="checkbox"/> HINDI	<input type="checkbox"/> ENGLISH

☒ I give my consent to send me SMS on my below mentioned mobile number.



Mobile No	9904250802	Email Address	
-----------	------------	---------------	--

Subject Group	Subject Name	(Enrollment No - 003101185308)
---------------	--------------	--------------------------------

GROUP | (Select 5 course(s) only)

<input type="checkbox"/>	GRAPH THEORY & COMPLEX ANALYSIS-II
<input type="checkbox"/>	MATH.ANALYSIS-II & ABSTRACT ALGEBRA-II
<input type="checkbox"/>	OPTIMIZATION & NUMERICAL ANALYSIS-II
<input type="checkbox"/>	MATHEMATICS PRACTICAL
<input type="checkbox"/>	MATHEMATICS PROJECT WORK & VIVA
<input type="checkbox"/>	INORGANIC CHEM. & INDUSTRIAL CHEM.
<input type="checkbox"/>	ORGANIC CHEMISTRY & SPECTROSCOPY
<input type="checkbox"/>	PHYSICAL CHEMISTRY&ANALYTICAL CHEMISTRY
<input type="checkbox"/>	CHEMISTRY PRACTICALS
<input type="checkbox"/>	CHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	BIOPROCESS TECHNOLOGY
<input type="checkbox"/>	ANALYTICAL TECHNIQUES & BIOINFORMATICS
<input type="checkbox"/>	CLINICAL & DIAGNOSTIC MICROBIOLOGY
<input type="checkbox"/>	MICROBIOLOGY PRACTICAL
<input type="checkbox"/>	MICROBIOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	PROGRAMMING WITH C#
<input type="checkbox"/>	MULTI. GRAPH. DESIGNING & IMAGE EDITING
<input type="checkbox"/>	CONTENT MGMT SYSTEM USING WORD PRESS
<input type="checkbox"/>	COMPUTER APPLICATION PRACTICAL
<input type="checkbox"/>	COMPUTER APPLICATION PROJECT WORK&VIVA
<input type="checkbox"/>	FUN.ANATOMY OF CHORDATES&COMPAR. STUDY
<input type="checkbox"/>	CARDIOVASCULAR SYSTEM,RESPIR.& MUSCULAR
<input type="checkbox"/>	REPRODUCT. PHYSIO.EMBRYOLOGY,EVOLUTION
<input type="checkbox"/>	ZOOLOGY PRACTICAL
<input type="checkbox"/>	ZOOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	DYES & INTERMEDIATES
<input type="checkbox"/>	PETROCHEMICALS & INDUSTRIAL MANAGEMENT
<input type="checkbox"/>	FUNDAMENTALS OF CHEMICAL ENGINEERING
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PRACTICAL
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PROJECT WORK&VIVA
<input type="checkbox"/>	NUCLEAR & PARTICLE PHYSICS
<input type="checkbox"/>	STATISTICAL MECHANICS& SOLID STATE PHY.
<input type="checkbox"/>	SPECTROSCOPY & APPLIED OPTICS
<input type="checkbox"/>	PHYSICS PRACTICAL
<input type="checkbox"/>	PHYSICS PROJECT WORK & VIVA
<input type="checkbox"/>	HUMAN PHYSIOLOGY&CLINICAL BIOCHEMISTRY
<input type="checkbox"/>	IMMUNOLOGY
<input type="checkbox"/>	ENDOCRINOLOGY & CANCER BIOLOGY
<input type="checkbox"/>	BIOCHEMISTRY PRACTICALS
<input type="checkbox"/>	BIOCHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	PRINC.OF BIOTECH.APPL.TO PLANTS&ANIMALS

Subject Group	Subject Name	(Enrollment No - 003101185308)
GROUP (Select 5 course(s) only)		
<input type="checkbox"/>	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	
<input type="checkbox"/>	ADV.MOLECULAR TECH. & BIOINFORMATIC	
<input type="checkbox"/>	BIOTECHNOLOGY PRACTICALS	
<input type="checkbox"/>	BIOTECHNOLOGY PROJECT WORK & VIVA	
<input type="checkbox"/>	GENETICS,MOLECULAR BIOLOGY,BIOTECH.	
<input type="checkbox"/>	PLANT PHYSIOLOGY, BIOCHEM.,BIOSTATI.	
<input type="checkbox"/>	INSTRUMEN.,ADVANCE TECHNIQUES IN BIOLOG	
<input type="checkbox"/>	BOTANY PRACTICALS	
<input type="checkbox"/>	BOTANY PROJECT WORK & VIVA	
<input type="checkbox"/>	DESIGN OF EXPERIM.&SAMPLING TECHNIQUES	
<input type="checkbox"/>	STAT.QUALITY CONTROL&OPERATION RESEARCH	
<input type="checkbox"/>	PROGRAMMING WITH C++,VITAL STATISTICS	
<input type="checkbox"/>	APPLIED STATISTICS	
<input type="checkbox"/>	STATISTICS PRACTICALS	
<input type="checkbox"/>	STATISTICS PROJECT WORK & VIVA	
<input type="checkbox"/>	FORENSIC FINGERPRINT &QUESTIONED DOCUM.	
<input type="checkbox"/>	FORENSIC BALLISTIC & EXPLOSIVES	
<input type="checkbox"/>	CRIME SCENE INVESTIGATION	
<input type="checkbox"/>	FORENSIC SCIENCE PRACTICALS	
<input type="checkbox"/>	FORENSIC SCIENCE PROJECT WORK & VIVA	
<input checked="" type="checkbox"/>	I give my consent to keep above residential address & mobile number for degree form purpose.	
Apply For Degree	Yes	
<div>_____</div> <div>Student Sign</div>		<div>_____</div> <div>Principal Sign</div>
Printed By : 54002		Printed Date : 09/01/2024 1:20 PM

 <div style="text-align: center;"> Saurashtra University Exam Form Receipt </div>		
Received from Mr./ Miss /Mrs. DANGODRA KAJALBEN CHANDRAKANTBHAI Rupees _____ /- Only being the fee for Application for admission to the BSC(2016) Semester - 6 Examination to be held in BSC SEM-6(2016) (March - 2024) .		
Date :	College Name : 54002 - DIU COLLEGE,DIU	 Signature



Saurashtra University

University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)				
College Name	54002 - DIU COLLEGE,DIU				
Name	DANGODRA RITA CHANDRAKANTBHAI			Enrollment No	003101185309
Gender	Female	Cast	SEBC	PH	No
Resi. Address	Patel Society, At Una Ta Una, Una, Gir Somnath				
Local Address	Patel Society, At Una Ta Una, Una, Gir Somnath				
Exam Type	Whole	Answering Language	<input type="checkbox"/> GUJARATI	<input type="checkbox"/> HINDI	<input type="checkbox"/> ENGLISH

☒ I give my consent to send me SMS on my below mentioned mobile number.



Mobile No	9904250802	Email Address	ritadangodra1234@gmail.com
-----------	------------	---------------	----------------------------

Subject Group	Subject Name	(Enrollment No - 003101185309)
---------------	--------------	--------------------------------

GROUP | (Select 5 course(s) only)

<input type="checkbox"/>	GRAPH THEORY & COMPLEX ANALYSIS-II
<input type="checkbox"/>	MATH.ANALYSIS-II & ABSTRACT ALGEBRA-II
<input type="checkbox"/>	OPTIMIZATION & NUMERICAL ANALYSIS-II
<input type="checkbox"/>	MATHEMATICS PRACTICAL
<input type="checkbox"/>	MATHEMATICS PROJECT WORK & VIVA
<input type="checkbox"/>	INORGANIC CHEM. & INDUSTRIAL CHEM.
<input type="checkbox"/>	ORGANIC CHEMISTRY & SPECTROSCOPY
<input type="checkbox"/>	PHYSICAL CHEMISTRY&ANALYTICAL CHEMISTRY
<input type="checkbox"/>	CHEMISTRY PRACTICALS
<input type="checkbox"/>	CHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	BIOPROCESS TECHNOLOGY
<input type="checkbox"/>	ANALYTICAL TECHNIQUES & BIOINFORMATICS
<input type="checkbox"/>	CLINICAL & DIAGNOSTIC MICROBIOLOGY
<input type="checkbox"/>	MICROBIOLOGY PRACTICAL
<input type="checkbox"/>	MICROBIOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	PROGRAMMING WITH C#
<input type="checkbox"/>	MULTI. GRAPH. DESIGNING & IMAGE EDITING
<input type="checkbox"/>	CONTENT MGMT SYSTEM USING WORD PRESS
<input type="checkbox"/>	COMPUTER APPLICATION PRACTICAL
<input type="checkbox"/>	COMPUTER APPLICATION PROJECT WORK&VIVA
<input type="checkbox"/>	FUN.ANATOMY OF CHORDATES&COMPAR. STUDY
<input type="checkbox"/>	CARDIOVASCULAR SYSTEM,RESPIR.& MUSCULAR
<input type="checkbox"/>	REPRODUCT. PHYSIO.EMBRYOLOGY,EVOLUTION
<input type="checkbox"/>	ZOOLOGY PRACTICAL
<input type="checkbox"/>	ZOOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	DYES & INTERMEDIATES
<input type="checkbox"/>	PETROCHEMICALS & INDUSTRIAL MANAGEMENT
<input type="checkbox"/>	FUNDAMENTALS OF CHEMICAL ENGINEERING
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PRACTICAL
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PROJECT WORK&VIVA
<input type="checkbox"/>	NUCLEAR & PARTICLE PHYSICS
<input type="checkbox"/>	STATISTICAL MECHANICS& SOLID STATE PHY.
<input type="checkbox"/>	SPECTROSCOPY & APPLIED OPTICS
<input type="checkbox"/>	PHYSICS PRACTICAL
<input type="checkbox"/>	PHYSICS PROJECT WORK & VIVA
<input type="checkbox"/>	HUMAN PHYSIOLOGY&CLINICAL BIOCHEMISTRY
<input type="checkbox"/>	IMMUNOLOGY
<input type="checkbox"/>	ENDOCRINOLOGY & CANCER BIOLOGY
<input type="checkbox"/>	BIOCHEMISTRY PRACTICALS
<input type="checkbox"/>	BIOCHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	PRINC.OF BIOTECH.APPL.TO PLANTS&ANIMALS

Subject Group	Subject Name	(Enrollment No - 003101185309)
GROUP (Select 5 course(s) only)		
<input type="checkbox"/>	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	
<input type="checkbox"/>	ADV.MOLECULAR TECH. & BIOINFORMATIC	
<input type="checkbox"/>	BIOTECHNOLOGY PRACTICALS	
<input type="checkbox"/>	BIOTECHNOLOGY PROJECT WORK & VIVA	
<input type="checkbox"/>	GENETICS,MOLECULAR BIOLOGY,BIOTECH.	
<input type="checkbox"/>	PLANT PHYSIOLOGY, BIOCHEM.,BIOSTATI.	
<input type="checkbox"/>	INSTRUMEN.,ADVANCE TECHNIQUES IN BIOLOG	
<input type="checkbox"/>	BOTANY PRACTICALS	
<input type="checkbox"/>	BOTANY PROJECT WORK & VIVA	
<input type="checkbox"/>	DESIGN OF EXPERIM.&SAMPLING TECHNIQUES	
<input type="checkbox"/>	STAT.QUALITY CONTROL&OPERATION RESEARCH	
<input type="checkbox"/>	PROGRAMMING WITH C++,VITAL STATISTICS	
<input type="checkbox"/>	APPLIED STATISTICS	
<input type="checkbox"/>	STATISTICS PRACTICALS	
<input type="checkbox"/>	STATISTICS PROJECT WORK & VIVA	
<input type="checkbox"/>	FORENSIC FINGERPRINT &QUESTIONED DOCUM.	
<input type="checkbox"/>	FORENSIC BALLISTIC & EXPLOSIVES	
<input type="checkbox"/>	CRIME SCENE INVESTIGATION	
<input type="checkbox"/>	FORENSIC SCIENCE PRACTICALS	
<input type="checkbox"/>	FORENSIC SCIENCE PROJECT WORK & VIVA	
<input checked="" type="checkbox"/>	I give my consent to keep above residential address & mobile number for degree form purpose.	
Apply For Degree	Yes	
<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Student Sign		<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Principal Sign
Printed By : 54002		Printed Date : 09/01/2024 1:20 PM

<div style="display: flex; align-items: center; justify-content: space-between;">  <div style="text-align: center;"> Saurashtra University Exam Form Receipt </div> </div>		
Received from Mr./ Miss /Mrs. DANGODRA RITA CHANDRAKANTBHAI Rupees_____ /- Only being the fee for Application for admission to the BSC(2016) Semester - 6 Examination to be held in BSC SEM-6(2016) (March - 2024) .		
Date :	College Name : 54002 - DIU COLLEGE,DIU	
		Signature



Saurashtra University

University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)				
College Name	54002 - DIU COLLEGE,DIU				
Name	DODIYA BHAGYESH NANUBHAI			Enrollment No	003101185312
Gender	Male	Cast	SEBC	PH	No
Resi. Address	At Dolasa, Ta Kodinar, Dist Gir Somnath, Kodinar, Gir Somnath				
Local Address	At Dolasa, Ta Kodinar, Dist Gir Somnath, Kodinar, Gir Somnath				
Exam Type	Whole	Answering Language	<input type="checkbox"/> GUJARATI	<input type="checkbox"/> HINDI	<input type="checkbox"/> ENGLISH

☒ I give my consent to send me SMS on my below mentioned mobile number.



Mobile No	9909206898	Email Address	
-----------	------------	---------------	--

Subject Group	Subject Name	(Enrollment No - 003101185312)
---------------	--------------	--------------------------------

GROUP | (Select 5 course(s) only)

<input type="checkbox"/>	GRAPH THEORY & COMPLEX ANALYSIS-II
<input type="checkbox"/>	MATH.ANALYSIS-II & ABSTRACT ALGEBRA-II
<input type="checkbox"/>	OPTIMIZATION & NUMERICAL ANALYSIS-II
<input type="checkbox"/>	MATHEMATICS PRACTICAL
<input type="checkbox"/>	MATHEMATICS PROJECT WORK & VIVA
<input type="checkbox"/>	INORGANIC CHEM. & INDUSTRIAL CHEM.
<input type="checkbox"/>	ORGANIC CHEMISTRY & SPECTROSCOPY
<input type="checkbox"/>	PHYSICAL CHEMISTRY&ANALYTICAL CHEMISTRY
<input type="checkbox"/>	CHEMISTRY PRACTICALS
<input type="checkbox"/>	CHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	BIOPROCESS TECHNOLOGY
<input type="checkbox"/>	ANALYTICAL TECHNIQUES & BIOINFORMATICS
<input type="checkbox"/>	CLINICAL & DIAGNOSTIC MICROBIOLOGY
<input type="checkbox"/>	MICROBIOLOGY PRACTICAL
<input type="checkbox"/>	MICROBIOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	PROGRAMMING WITH C#
<input type="checkbox"/>	MULTI. GRAPH. DESIGNING & IMAGE EDITING
<input type="checkbox"/>	CONTENT MGMT SYSTEM USING WORD PRESS
<input type="checkbox"/>	COMPUTER APPLICATION PRACTICAL
<input type="checkbox"/>	COMPUTER APPLICATION PROJECT WORK&VIVA
<input type="checkbox"/>	FUN.ANATOMY OF CHORDATES&COMPAR. STUDY
<input type="checkbox"/>	CARDIOVASCULAR SYSTEM,RESPIR.& MUSCULAR
<input type="checkbox"/>	REPRODUCT. PHYSIO.EMBRYOLOGY,EVOLUTION
<input type="checkbox"/>	ZOOLOGY PRACTICAL
<input type="checkbox"/>	ZOOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	DYES & INTERMEDIATES
<input type="checkbox"/>	PETROCHEMICALS & INDUSTRIAL MANAGEMENT
<input type="checkbox"/>	FUNDAMENTALS OF CHEMICAL ENGINEERING
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PRACTICAL
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PROJECT WORK&VIVA
<input type="checkbox"/>	NUCLEAR & PARTICLE PHYSICS
<input type="checkbox"/>	STATISTICAL MECHANICS& SOLID STATE PHY.
<input type="checkbox"/>	SPECTROSCOPY & APPLIED OPTICS
<input type="checkbox"/>	PHYSICS PRACTICAL
<input type="checkbox"/>	PHYSICS PROJECT WORK & VIVA
<input type="checkbox"/>	HUMAN PHYSIOLOGY&CLINICAL BIOCHEMISTRY
<input type="checkbox"/>	IMMUNOLOGY
<input type="checkbox"/>	ENDOCRINOLOGY & CANCER BIOLOGY
<input type="checkbox"/>	BIOCHEMISTRY PRACTICALS
<input type="checkbox"/>	BIOCHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	PRINC.OF BIOTECH.APPL.TO PLANTS&ANIMALS

Subject Group	Subject Name	(Enrollment No - 003101185312)
GROUP (Select 5 course(s) only)		
<input type="checkbox"/>	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	
<input type="checkbox"/>	ADV.MOLECULAR TECH. & BIOINFORMATIC	
<input type="checkbox"/>	BIOTECHNOLOGY PRACTICALS	
<input type="checkbox"/>	BIOTECHNOLOGY PROJECT WORK & VIVA	
<input type="checkbox"/>	GENETICS,MOLECULAR BIOLOGY,BIOTECH.	
<input type="checkbox"/>	PLANT PHYSIOLOGY, BIOCHEM.,BIOSTATI.	
<input type="checkbox"/>	INSTRUMEN.,ADVANCE TECHNIQUES IN BIOLOG	
<input type="checkbox"/>	BOTANY PRACTICALS	
<input type="checkbox"/>	BOTANY PROJECT WORK & VIVA	
<input type="checkbox"/>	DESIGN OF EXPERIM.&SAMPLING TECHNIQUES	
<input type="checkbox"/>	STAT.QUALITY CONTROL&OPERATION RESEARCH	
<input type="checkbox"/>	PROGRAMMING WITH C++,VITAL STATISTICS	
<input type="checkbox"/>	APPLIED STATISTICS	
<input type="checkbox"/>	STATISTICS PRACTICALS	
<input type="checkbox"/>	STATISTICS PROJECT WORK & VIVA	
<input type="checkbox"/>	FORENSIC FINGERPRINT &QUESTIONED DOCUM.	
<input type="checkbox"/>	FORENSIC BALLISTIC & EXPLOSIVES	
<input type="checkbox"/>	CRIME SCENE INVESTIGATION	
<input type="checkbox"/>	FORENSIC SCIENCE PRACTICALS	
<input type="checkbox"/>	FORENSIC SCIENCE PROJECT WORK & VIVA	
<input checked="" type="checkbox"/>	I give my consent to keep above residential address & mobile number for degree form purpose.	
Apply For Degree	Yes	
<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Student Sign		<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Principal Sign
Printed By : 54002		Printed Date : 09/01/2024 1:20 PM

 Saurashtra University Exam Form Receipt	
Received from Mr./ Miss /Mrs. DODIYA BHAGYESH NANUBHAI Rupees _____ /- Only being the fee for Application for admission to the BSC (2016) Semester - 6 Examination to be held in BSC SEM-6(2016) (March - 2024) .	
Date :	College Name : 54002 - DIU COLLEGE,DIU <div style="text-align: center;">  </div>
Signature	



Saurashtra University
University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)				
College Name	54002 - DIU COLLEGE,DIU				
Name	GAUSWAMI HEMANG RAJUBHAI		Enrollment No	003101185315	
Gender	Male	Cast	SEBC	PH	No
Resi. Address	Purvdayanand Society, Una , Gir Somnath				
Local Address	Purvdayanand Society, Una , Gir SomnathCty-una,Tal-una ,Dist-gir somnath,St-gujarat,Pin-362560				
Exam Type	Part	Answering Language	<input type="checkbox"/> GUJARATI	<input type="checkbox"/> HINDI	<input type="checkbox"/> ENGLISH
<input checked="" type="checkbox"/> I give my consent to send me SMS on my below mentioned mobile number.					
Mobile No	8849898909	Email Address	hemanggouswami1@gmail.com		
Subject Group	Subject Name (Enrollment No - 003101185315)				
GROUP (Select 5 course(s) only)					
<input checked="" type="checkbox"/>	NUCLEAR & PARTICLE PHYSICS(TH)				
<input checked="" type="checkbox"/>	STATISTICAL MECHANICS& SOLID STATE PHY.(TH)				
<input checked="" type="checkbox"/>	SPECTROSCOPY & APPLIED OPTICS(TH)				
<input checked="" type="checkbox"/> I give my consent to keep above residential address & mobile number for degree form purpose.					
Apply For Degree	Yes				
Student Sign			Principal Sign		
Printed By : 54002			Printed Date : 09/01/2024 1:20 PM		



Saurashtra University
Exam Form Receipt

Received from Mr./ Miss /Mrs. **GAUSWAMI HEMANG RAJUBHAI** Rupees _____/- Only being the fee for Application for admission to the **BSC (2016) Semester - 6** Examination to be held in **BSC SEM-6(2016) (March - 2024)**.

Date : College Name : 54002 - DIU COLLEGE,DIU



Signature



Saurashtra University

University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)				
College Name	54002 - DIU COLLEGE,DIU				
Name	GAUSWAMI HEMANSHI DINESHBHARTHI			Enrollment No	003101185316
Gender	Female	Cast	SEBC	PH	No
Resi. Address	C-12, Vidhyanagar, Delwada Road, Una Dist Gir Somnath, Una, Gir Somnath				
Local Address	C-12, Vidhyanagar, Delwada Road, Una Dist Gir Somnath, Una, Gir Somnath				
Exam Type	Whole	Answering Language	<input type="checkbox"/> GUJARATI	<input type="checkbox"/> HINDI	<input type="checkbox"/> ENGLISH

☒ I give my consent to send me SMS on my below mentioned mobile number.



Mobile No	9824299303	Email Address	
-----------	------------	---------------	--

Subject Group	Subject Name (Enrollment No - 003101185316)
---------------	---

GROUP | (Select 5 course(s) only)

<input type="checkbox"/>	GRAPH THEORY & COMPLEX ANALYSIS-II
<input type="checkbox"/>	MATH.ANALYSIS-II & ABSTRACT ALGEBRA-II
<input type="checkbox"/>	OPTIMIZATION & NUMERICAL ANALYSIS-II
<input type="checkbox"/>	MATHEMATICS PRACTICAL
<input type="checkbox"/>	MATHEMATICS PROJECT WORK & VIVA
<input type="checkbox"/>	INORGANIC CHEM. & INDUSTRIAL CHEM.
<input type="checkbox"/>	ORGANIC CHEMISTRY & SPECTROSCOPY
<input type="checkbox"/>	PHYSICAL CHEMISTRY&ANALYTICAL CHEMISTRY
<input type="checkbox"/>	CHEMISTRY PRACTICALS
<input type="checkbox"/>	CHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	BIOPROCESS TECHNOLOGY
<input type="checkbox"/>	ANALYTICAL TECHNIQUES & BIOINFORMATICS
<input type="checkbox"/>	CLINICAL & DIAGNOSTIC MICROBIOLOGY
<input type="checkbox"/>	MICROBIOLOGY PRACTICAL
<input type="checkbox"/>	MICROBIOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	PROGRAMMING WITH C#
<input type="checkbox"/>	MULTI. GRAPH. DESIGNING & IMAGE EDITING
<input type="checkbox"/>	CONTENT MGMT SYSTEM USING WORD PRESS
<input type="checkbox"/>	COMPUTER APPLICATION PRACTICAL
<input type="checkbox"/>	COMPUTER APPLICATION PROJECT WORK&VIVA
<input type="checkbox"/>	FUN.ANATOMY OF CHORDATES&COMPAR. STUDY
<input type="checkbox"/>	CARDIOVASCULAR SYSTEM,RESPIR.& MUSCULAR
<input type="checkbox"/>	REPRODUCT. PHYSIO.EMBRYOLOGY,EVOLUTION
<input type="checkbox"/>	ZOOLOGY PRACTICAL
<input type="checkbox"/>	ZOOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	DYES & INTERMEDIATES
<input type="checkbox"/>	PETROCHEMICALS & INDUSTRIAL MANAGEMENT
<input type="checkbox"/>	FUNDAMENTALS OF CHEMICAL ENGINEERING
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PRACTICAL
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PROJECT WORK&VIVA
<input type="checkbox"/>	NUCLEAR & PARTICLE PHYSICS
<input type="checkbox"/>	STATISTICAL MECHANICS& SOLID STATE PHY.
<input type="checkbox"/>	SPECTROSCOPY & APPLIED OPTICS
<input type="checkbox"/>	PHYSICS PRACTICAL
<input type="checkbox"/>	PHYSICS PROJECT WORK & VIVA
<input type="checkbox"/>	HUMAN PHYSIOLOGY&CLINICAL BIOCHEMISTRY
<input type="checkbox"/>	IMMUNOLOGY
<input type="checkbox"/>	ENDOCRINOLOGY & CANCER BIOLOGY
<input type="checkbox"/>	BIOCHEMISTRY PRACTICALS
<input type="checkbox"/>	BIOCHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	PRINC.OF BIOTECH.APPL.TO PLANTS&ANIMALS

Subject Group	Subject Name	(Enrollment No - 003101185316)
GROUP (Select 5 course(s) only)		
<input type="checkbox"/>	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	
<input type="checkbox"/>	ADV.MOLECULAR TECH. & BIOINFORMATIC	
<input type="checkbox"/>	BIOTECHNOLOGY PRACTICALS	
<input type="checkbox"/>	BIOTECHNOLOGY PROJECT WORK & VIVA	
<input type="checkbox"/>	GENETICS,MOLECULAR BIOLOGY,BIOTECH.	
<input type="checkbox"/>	PLANT PHYSIOLOGY, BIOCHEM.,BIOSTATI.	
<input type="checkbox"/>	INSTRUMEN.,ADVANCE TECHNIQUES IN BIOLOG	
<input type="checkbox"/>	BOTANY PRACTICALS	
<input type="checkbox"/>	BOTANY PROJECT WORK & VIVA	
<input type="checkbox"/>	DESIGN OF EXPERIM.&SAMPLING TECHNIQUES	
<input type="checkbox"/>	STAT.QUALITY CONTROL&OPERATION RESEARCH	
<input type="checkbox"/>	PROGRAMMING WITH C++,VITAL STATISTICS	
<input type="checkbox"/>	APPLIED STATISTICS	
<input type="checkbox"/>	STATISTICS PRACTICALS	
<input type="checkbox"/>	STATISTICS PROJECT WORK & VIVA	
<input type="checkbox"/>	FORENSIC FINGERPRINT &QUESTIONED DOCUM.	
<input type="checkbox"/>	FORENSIC BALLISTIC & EXPLOSIVES	
<input type="checkbox"/>	CRIME SCENE INVESTIGATION	
<input type="checkbox"/>	FORENSIC SCIENCE PRACTICALS	
<input type="checkbox"/>	FORENSIC SCIENCE PROJECT WORK & VIVA	
<input checked="" type="checkbox"/>	I give my consent to keep above residential address & mobile number for degree form purpose.	
Apply For Degree	Yes	
<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Student Sign		<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Principal Sign
Printed By : 54002		Printed Date : 09/01/2024 1:20 PM

 Saurashtra University Exam Form Receipt	
Received from Mr./ Miss /Mrs. GAUSWAMI HEMANSHI DINESHBHARTHI Rupees_____/- Only being the fee for Application for admission to the BSC(2016) Semester - 6 Examination to be held in BSC SEM-6(2016) (March - 2024) .	
Date :	College Name : 54002 - DIU COLLEGE,DIU <div style="text-align: center;">  </div>
Signature	





Saurashtra University

University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)						
College Name	54002 - DIU COLLEGE,DIU						
Name	GOHIL MANSING RANJITBHAI				Enrollment No	003101185320	
Gender	Male	Cast	OPEN	PH	No		
Resi. Address	At Ambada Ta Gir Gadhada Dervav Sim Vadivistar, Gir Gadhada, Gir Somnath						
Local Address	At Ambada Ta Gir Gadhada Dervav Sim Vadivistar, Gir Gadhada, Gir Somnath						
Exam Type	Whole	Answering Language	<input type="checkbox"/>	GUJARATI	<input type="checkbox"/>	HINDI	<input type="checkbox"/> ENGLISH
<input checked="" type="checkbox"/> I give my consent to send me SMS on my below mentioned mobile number.							
Mobile No	9274739124		Email Address				
Subject Group	Subject Name (Enrollment No - 003101185320)						
GROUP (Select 5 course(s) only)							
<input type="checkbox"/>	GRAPH THEORY & COMPLEX ANALYSIS-II						
<input type="checkbox"/>	MATH.ANALYSIS-II & ABSTRACT ALGEBRA-II						
<input type="checkbox"/>	OPTIMIZATION & NUMERICAL ANALYSIS-II						
<input type="checkbox"/>	MATHEMATICS PRACTICAL						
<input type="checkbox"/>	MATHEMATICS PROJECT WORK & VIVA						
<input type="checkbox"/>	INORGANIC CHEM. & INDUSTRIAL CHEM.						
<input type="checkbox"/>	ORGANIC CHEMISTRY & SPECTROSCOPY						
<input type="checkbox"/>	PHYSICAL CHEMISTRY&ANALYTICAL CHEMISTRY						
<input type="checkbox"/>	CHEMISTRY PRACTICALS						
<input type="checkbox"/>	CHEMISTRY PROJECT WORK & VIVA						
<input type="checkbox"/>	BIOPROCESS TECHNOLOGY						
<input type="checkbox"/>	ANALYTICAL TECHNIQUES & BIOINFORMATICS						
<input type="checkbox"/>	CLINICAL & DIAGNOSTIC MICROBIOLOGY						
<input type="checkbox"/>	MICROBIOLOGY PRACTICAL						
<input type="checkbox"/>	MICROBIOLOGY PROJECT WORK & VIVA						
<input type="checkbox"/>	PROGRAMMING WITH C#						
<input type="checkbox"/>	MULTI. GRAPH. DESIGNING & IMAGE EDITING						
<input type="checkbox"/>	CONTENT MGMT SYSTEM USING WORD PRESS						
<input type="checkbox"/>	COMPUTER APPLICATION PRACTICAL						
<input type="checkbox"/>	COMPUTER APPLICATION PROJECT WORK&VIVA						
<input type="checkbox"/>	FUN.ANATOMY OF CHORDATES&COMPAR. STUDY						
<input type="checkbox"/>	CARDIOVASCULAR SYSTEM,RESPIR.& MUSCULAR						
<input type="checkbox"/>	REPRODUCT. PHYSIO.EMBRYOLOGY,EVOLUTION						
<input type="checkbox"/>	ZOOLOGY PRACTICAL						
<input type="checkbox"/>	ZOOLOGY PROJECT WORK & VIVA						
<input type="checkbox"/>	DYES & INTERMEDIATES						
<input type="checkbox"/>	PETROCHEMICALS & INDUSTRIAL MANAGEMENT						
<input type="checkbox"/>	FUNDAMENTALS OF CHEMICAL ENGINEERING						
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PRACTICAL						
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PROJECT WORK&VIVA						
<input type="checkbox"/>	NUCLEAR & PARTICLE PHYSICS						
<input type="checkbox"/>	STATISTICAL MECHANICS& SOLID STATE PHY.						
<input type="checkbox"/>	SPECTROSCOPY & APPLIED OPTICS						
<input type="checkbox"/>	PHYSICS PRACTICAL						
<input type="checkbox"/>	PHYSICS PROJECT WORK & VIVA						
<input type="checkbox"/>	HUMAN PHYSIOLOGY&CLINICAL BIOCHEMISTRY						
<input type="checkbox"/>	IMMUNOLOGY						
<input type="checkbox"/>	ENDOCRINOLOGY & CANCER BIOLOGY						
<input type="checkbox"/>	BIOCHEMISTRY PRACTICALS						
<input type="checkbox"/>	BIOCHEMISTRY PROJECT WORK & VIVA						
<input type="checkbox"/>	PRINC.OF BIOTECH.APPL.TO PLANTS&ANIMALS						

Subject Group	Subject Name	(Enrollment No - 003101185320)
GROUP (Select 5 course(s) only)		
<input type="checkbox"/>	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	
<input type="checkbox"/>	ADV.MOLECULAR TECH. & BIOINFORMATIC	
<input type="checkbox"/>	BIOTECHNOLOGY PRACTICALS	
<input type="checkbox"/>	BIOTECHNOLOGY PROJECT WORK & VIVA	
<input type="checkbox"/>	GENETICS,MOLECULAR BIOLOGY,BIOTECH.	
<input type="checkbox"/>	PLANT PHYSIOLOGY, BIOCHEM.,BIOSTATI.	
<input type="checkbox"/>	INSTRUMEN.,ADVANCE TECHNIQUES IN BIOLOG	
<input type="checkbox"/>	BOTANY PRACTICALS	
<input type="checkbox"/>	BOTANY PROJECT WORK & VIVA	
<input type="checkbox"/>	DESIGN OF EXPERIM.&SAMPLING TECHNIQUES	
<input type="checkbox"/>	STAT.QUALITY CONTROL&OPERATION RESEARCH	
<input type="checkbox"/>	PROGRAMMING WITH C++,VITAL STATISTICS	
<input type="checkbox"/>	APPLIED STATISTICS	
<input type="checkbox"/>	STATISTICS PRACTICALS	
<input type="checkbox"/>	STATISTICS PROJECT WORK & VIVA	
<input type="checkbox"/>	FORENSIC FINGERPRINT &QUESTIONED DOCUM.	
<input type="checkbox"/>	FORENSIC BALLISTIC & EXPLOSIVES	
<input type="checkbox"/>	CRIME SCENE INVESTIGATION	
<input type="checkbox"/>	FORENSIC SCIENCE PRACTICALS	
<input type="checkbox"/>	FORENSIC SCIENCE PROJECT WORK & VIVA	
<input checked="" type="checkbox"/>	I give my consent to keep above residential address & mobile number for degree form purpose.	
Apply For Degree	Yes	
<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Student Sign		<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Principal Sign
Printed By : 54002		Printed Date : 09/01/2024 1:20 PM

 Saurashtra University Exam Form Receipt	
Received from Mr./ Miss /Mrs. GOHIL MANSING RANJITBHAI Rupees_____ /- Only being the fee for Application for admission to the BSC(2016) Semester - 6 Examination to be held in BSC SEM-6(2016) (March - 2024) .	
Date : _____	College Name : 54002 - DIU COLLEGE,DIU <div style="text-align: center;">  </div>
Signature _____	



Saurashtra University

University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)				
College Name	54002 - DIU COLLEGE,DIU				
Name	GOHIL VIJAYKUMAR NAVGHANBHAI			Enrollment No	003101185322
Gender	Male	Cast	SEBC	PH	No
Resi. Address	Jalsevanagar, Tulsishyam Road, Una, Gir Somnath, Una, Gir Somnath				
Local Address	Jalsevanagar, Tulsishyam Road, Una, Gir Somnath, Una, Gir Somnath				
Exam Type	Whole	Answering Language	<input type="checkbox"/> GUJARATI	<input type="checkbox"/> HINDI	<input type="checkbox"/> ENGLISH

☒ I give my consent to send me SMS on my below mentioned mobile number.



Mobile No	9824382501	Email Address	
-----------	------------	---------------	--

Subject Group	Subject Name	(Enrollment No - 003101185322)
---------------	--------------	--------------------------------

GROUP | (Select 5 course(s) only)

<input type="checkbox"/>	GRAPH THEORY & COMPLEX ANALYSIS-II
<input type="checkbox"/>	MATH.ANALYSIS-II & ABSTRACT ALGEBRA-II
<input type="checkbox"/>	OPTIMIZATION & NUMERICAL ANALYSIS-II
<input type="checkbox"/>	MATHEMATICS PRACTICAL
<input type="checkbox"/>	MATHEMATICS PROJECT WORK & VIVA
<input type="checkbox"/>	INORGANIC CHEM. & INDUSTRIAL CHEM.
<input type="checkbox"/>	ORGANIC CHEMISTRY & SPECTROSCOPY
<input type="checkbox"/>	PHYSICAL CHEMISTRY&ANALYTICAL CHEMISTRY
<input type="checkbox"/>	CHEMISTRY PRACTICALS
<input type="checkbox"/>	CHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	BIOPROCESS TECHNOLOGY
<input type="checkbox"/>	ANALYTICAL TECHNIQUES & BIOINFORMATICS
<input type="checkbox"/>	CLINICAL & DIAGNOSTIC MICROBIOLOGY
<input type="checkbox"/>	MICROBIOLOGY PRACTICAL
<input type="checkbox"/>	MICROBIOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	PROGRAMMING WITH C#
<input type="checkbox"/>	MULTI. GRAPH. DESIGNING & IMAGE EDITING
<input type="checkbox"/>	CONTENT MGMT SYSTEM USING WORD PRESS
<input type="checkbox"/>	COMPUTER APPLICATION PRACTICAL
<input type="checkbox"/>	COMPUTER APPLICATION PROJECT WORK&VIVA
<input type="checkbox"/>	FUN.ANATOMY OF CHORDATES&COMPAR. STUDY
<input type="checkbox"/>	CARDIOVASCULAR SYSTEM,RESPIR.& MUSCULAR
<input type="checkbox"/>	REPRODUCT. PHYSIO.EMBRYOLOGY,EVOLUTION
<input type="checkbox"/>	ZOOLOGY PRACTICAL
<input type="checkbox"/>	ZOOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	DYES & INTERMEDIATES
<input type="checkbox"/>	PETROCHEMICALS & INDUSTRIAL MANAGEMENT
<input type="checkbox"/>	FUNDAMENTALS OF CHEMICAL ENGINEERING
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PRACTICAL
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PROJECT WORK&VIVA
<input type="checkbox"/>	NUCLEAR & PARTICLE PHYSICS
<input type="checkbox"/>	STATISTICAL MECHANICS& SOLID STATE PHY.
<input type="checkbox"/>	SPECTROSCOPY & APPLIED OPTICS
<input type="checkbox"/>	PHYSICS PRACTICAL
<input type="checkbox"/>	PHYSICS PROJECT WORK & VIVA
<input type="checkbox"/>	HUMAN PHYSIOLOGY&CLINICAL BIOCHEMISTRY
<input type="checkbox"/>	IMMUNOLOGY
<input type="checkbox"/>	ENDOCRINOLOGY & CANCER BIOLOGY
<input type="checkbox"/>	BIOCHEMISTRY PRACTICALS
<input type="checkbox"/>	BIOCHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	PRINC.OF BIOTECH.APPL.TO PLANTS&ANIMALS

Subject Group	Subject Name	(Enrollment No - 003101185322)
GROUP (Select 5 course(s) only)		
<input type="checkbox"/>	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	
<input type="checkbox"/>	ADV.MOLECULAR TECH. & BIOINFORMATIC	
<input type="checkbox"/>	BIOTECHNOLOGY PRACTICALS	
<input type="checkbox"/>	BIOTECHNOLOGY PROJECT WORK & VIVA	
<input type="checkbox"/>	GENETICS,MOLECULAR BIOLOGY,BIOTECH.	
<input type="checkbox"/>	PLANT PHYSIOLOGY, BIOCHEM.,BIOSTATI.	
<input type="checkbox"/>	INSTRUMEN.,ADVANCE TECHNIQUES IN BIOLOG	
<input type="checkbox"/>	BOTANY PRACTICALS	
<input type="checkbox"/>	BOTANY PROJECT WORK & VIVA	
<input type="checkbox"/>	DESIGN OF EXPERIM.&SAMPLING TECHNIQUES	
<input type="checkbox"/>	STAT.QUALITY CONTROL&OPERATION RESEARCH	
<input type="checkbox"/>	PROGRAMMING WITH C++,VITAL STATISTICS	
<input type="checkbox"/>	APPLIED STATISTICS	
<input type="checkbox"/>	STATISTICS PRACTICALS	
<input type="checkbox"/>	STATISTICS PROJECT WORK & VIVA	
<input type="checkbox"/>	FORENSIC FINGERPRINT &QUESTIONED DOCUM.	
<input type="checkbox"/>	FORENSIC BALLISTIC & EXPLOSIVES	
<input type="checkbox"/>	CRIME SCENE INVESTIGATION	
<input type="checkbox"/>	FORENSIC SCIENCE PRACTICALS	
<input type="checkbox"/>	FORENSIC SCIENCE PROJECT WORK & VIVA	
<input checked="" type="checkbox"/>	I give my consent to keep above residential address & mobile number for degree form purpose.	
Apply For Degree	Yes	
<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Student Sign		<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Principal Sign
Printed By : 54002		Printed Date : 09/01/2024 1:20 PM

 Saurashtra University Exam Form Receipt	
Received from Mr./ Miss /Mrs. GOHIL VIJAYKUMAR NAVGHANBHAI Rupees_____ /- Only being the fee for Application for admission to the BSC(2016) Semester - 6 Examination to be held in BSC SEM-6(2016) (March - 2024) .	
Date :	College Name : 54002 - DIU COLLEGE,DIU <div style="text-align: center;">  </div>
Signature	



Saurashtra University

University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)				
College Name	54002 - DIU COLLEGE,DIU				
Name	JANI YASH SUDHIRBHAI			Enrollment No	003101185324
Gender	Male	Cast	OPEN	PH	No
Resi. Address	Siddhnath Society, Madavan Chowk, Kodinar, Gir Somnath (Block No 51), Kodinar, Gir Somnath				
Local Address					
Exam Type	Whole	Answering Language	<input type="checkbox"/> GUJARATI	<input type="checkbox"/> HINDI	<input type="checkbox"/> ENGLISH



☒ I give my consent to send me SMS on my below mentioned mobile number.

Mobile No	7043360652	Email Address	
-----------	------------	---------------	--

Subject Group	Subject Name	(Enrollment No - 003101185324)
---------------	--------------	--------------------------------

GROUP (Select 5 course(s) only)	
<input type="checkbox"/>	GRAPH THEORY & COMPLEX ANALYSIS-II
<input type="checkbox"/>	MATH.ANALYSIS-II & ABSTRACT ALGEBRA-II
<input type="checkbox"/>	OPTIMIZATION & NUMERICAL ANALYSIS-II
<input type="checkbox"/>	MATHEMATICS PRACTICAL
<input type="checkbox"/>	MATHEMATICS PROJECT WORK & VIVA
<input type="checkbox"/>	INORGANIC CHEM. & INDUSTRIAL CHEM.
<input type="checkbox"/>	ORGANIC CHEMISTRY & SPECTROSCOPY
<input type="checkbox"/>	PHYSICAL CHEMISTRY&ANALYTICAL CHEMISTRY
<input type="checkbox"/>	CHEMISTRY PRACTICALS
<input type="checkbox"/>	CHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	BIOPROCESS TECHNOLOGY
<input type="checkbox"/>	ANALYTICAL TECHNIQUES & BIOINFORMATICS
<input type="checkbox"/>	CLINICAL & DIAGNOSTIC MICROBIOLOGY
<input type="checkbox"/>	MICROBIOLOGY PRACTICAL
<input type="checkbox"/>	MICROBIOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	PROGRAMMING WITH C#
<input type="checkbox"/>	MULTI. GRAPH. DESIGNING & IMAGE EDITING
<input type="checkbox"/>	CONTENT MGMT SYSTEM USING WORD PRESS
<input type="checkbox"/>	COMPUTER APPLICATION PRACTICAL
<input type="checkbox"/>	COMPUTER APPLICATION PROJECT WORK&VIVA
<input type="checkbox"/>	FUN.ANATOMY OF CHORDATES&COMPAR. STUDY
<input type="checkbox"/>	CARDIOVASCULAR SYSTEM,RESPIR.& MUSCULAR
<input type="checkbox"/>	REPRODUCT. PHYSIO.EMBRYOLOGY,EVOLUTION
<input type="checkbox"/>	ZOOLOGY PRACTICAL
<input type="checkbox"/>	ZOOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	DYES & INTERMEDIATES
<input type="checkbox"/>	PETROCHEMICALS & INDUSTRIAL MANAGEMENT
<input type="checkbox"/>	FUNDAMENTALS OF CHEMICAL ENGINEERING
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PRACTICAL
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PROJECT WORK&VIVA
<input type="checkbox"/>	NUCLEAR & PARTICLE PHYSICS
<input type="checkbox"/>	STATISTICAL MECHANICS& SOLID STATE PHY.
<input type="checkbox"/>	SPECTROSCOPY & APPLIED OPTICS
<input type="checkbox"/>	PHYSICS PRACTICAL
<input type="checkbox"/>	PHYSICS PROJECT WORK & VIVA
<input type="checkbox"/>	HUMAN PHYSIOLOGY&CLINICAL BIOCHEMISTRY
<input type="checkbox"/>	IMMUNOLOGY
<input type="checkbox"/>	ENDOCRINOLOGY & CANCER BIOLOGY
<input type="checkbox"/>	BIOCHEMISTRY PRACTICALS
<input type="checkbox"/>	BIOCHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	PRINC.OF BIOTECH.APPL.TO PLANTS&ANIMALS

Subject Group	Subject Name	(Enrollment No - 003101185324)
GROUP (Select 5 course(s) only)		
<input type="checkbox"/>	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	
<input type="checkbox"/>	ADV.MOLECULAR TECH. & BIOINFORMATIC	
<input type="checkbox"/>	BIOTECHNOLOGY PRACTICALS	
<input type="checkbox"/>	BIOTECHNOLOGY PROJECT WORK & VIVA	
<input type="checkbox"/>	GENETICS,MOLECULAR BIOLOGY,BIOTECH.	
<input type="checkbox"/>	PLANT PHYSIOLOGY, BIOCHEM.,BIOSTATI.	
<input type="checkbox"/>	INSTRUMEN.,ADVANCE TECHNIQUES IN BIOLOG	
<input type="checkbox"/>	BOTANY PRACTICALS	
<input type="checkbox"/>	BOTANY PROJECT WORK & VIVA	
<input type="checkbox"/>	DESIGN OF EXPERIM.&SAMPLING TECHNIQUES	
<input type="checkbox"/>	STAT.QUALITY CONTROL&OPERATION RESEARCH	
<input type="checkbox"/>	PROGRAMMING WITH C++,VITAL STATISTICS	
<input type="checkbox"/>	APPLIED STATISTICS	
<input type="checkbox"/>	STATISTICS PRACTICALS	
<input type="checkbox"/>	STATISTICS PROJECT WORK & VIVA	
<input type="checkbox"/>	FORENSIC FINGERPRINT &QUESTIONED DOCUM.	
<input type="checkbox"/>	FORENSIC BALLISTIC & EXPLOSIVES	
<input type="checkbox"/>	CRIME SCENE INVESTIGATION	
<input type="checkbox"/>	FORENSIC SCIENCE PRACTICALS	
<input type="checkbox"/>	FORENSIC SCIENCE PROJECT WORK & VIVA	
<input checked="" type="checkbox"/>	I give my consent to keep above residential address & mobile number for degree form purpose.	
Apply For Degree	Yes	
<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Student Sign		<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Principal Sign
Printed By : 54002		Printed Date : 09/01/2024 1:20 PM

 Saurashtra University Exam Form Receipt	
Received from Mr./ Miss /Mrs. JANI YASH SUDHIRBHAI Rupees _____ /- Only being the fee for Application for admission to the BSC(2016) Semester - 6 Examination to be held in BSC SEM-6(2016) (March - 2024) .	
Date : _____	College Name : 54002 - DIU COLLEGE,DIU <div style="text-align: center;">  </div>
Signature _____	



Saurashtra University

University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)				
College Name	54002 - DIU COLLEGE,DIU				
Name	JETHWA HARSHIL VALJI			Enrollment No	003101185325
Gender	Male	Cast	SC	PH	No
Resi. Address	H.No 135, Harijanvas, Ghoghla, Diu, Diu				
Local Address	H.No 135, Harijanvas, Ghoghla, Diu, Diu				
Exam Type	Whole	Answering Language	<input type="checkbox"/> GUJARATI	<input type="checkbox"/> HINDI	<input type="checkbox"/> ENGLISH

☒ I give my consent to send me SMS on my below mentioned mobile number.



Mobile No	9664529008	Email Address	
-----------	------------	---------------	--

Subject Group	Subject Name	(Enrollment No - 003101185325)
---------------	--------------	--------------------------------

GROUP | (Select 5 course(s) only)

<input type="checkbox"/>	GRAPH THEORY & COMPLEX ANALYSIS-II
<input type="checkbox"/>	MATH.ANALYSIS-II & ABSTRACT ALGEBRA-II
<input type="checkbox"/>	OPTIMIZATION & NUMERICAL ANALYSIS-II
<input type="checkbox"/>	MATHEMATICS PRACTICAL
<input type="checkbox"/>	MATHEMATICS PROJECT WORK & VIVA
<input type="checkbox"/>	INORGANIC CHEM. & INDUSTRIAL CHEM.
<input type="checkbox"/>	ORGANIC CHEMISTRY & SPECTROSCOPY
<input type="checkbox"/>	PHYSICAL CHEMISTRY&ANALYTICAL CHEMISTRY
<input type="checkbox"/>	CHEMISTRY PRACTICALS
<input type="checkbox"/>	CHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	BIOPROCESS TECHNOLOGY
<input type="checkbox"/>	ANALYTICAL TECHNIQUES & BIOINFORMATICS
<input type="checkbox"/>	CLINICAL & DIAGNOSTIC MICROBIOLOGY
<input type="checkbox"/>	MICROBIOLOGY PRACTICAL
<input type="checkbox"/>	MICROBIOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	PROGRAMMING WITH C#
<input type="checkbox"/>	MULTI. GRAPH. DESIGNING & IMAGE EDITING
<input type="checkbox"/>	CONTENT MGMT SYSTEM USING WORD PRESS
<input type="checkbox"/>	COMPUTER APPLICATION PRACTICAL
<input type="checkbox"/>	COMPUTER APPLICATION PROJECT WORK&VIVA
<input type="checkbox"/>	FUN.ANATOMY OF CHORDATES&COMPAR. STUDY
<input type="checkbox"/>	CARDIOVASCULAR SYSTEM,RESPIR.& MUSCULAR
<input type="checkbox"/>	REPRODUCT. PHYSIO.EMBRYOLOGY,EVOLUTION
<input type="checkbox"/>	ZOOLOGY PRACTICAL
<input type="checkbox"/>	ZOOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	DYES & INTERMEDIATES
<input type="checkbox"/>	PETROCHEMICALS & INDUSTRIAL MANAGEMENT
<input type="checkbox"/>	FUNDAMENTALS OF CHEMICAL ENGINEERING
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PRACTICAL
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PROJECT WORK&VIVA
<input type="checkbox"/>	NUCLEAR & PARTICLE PHYSICS
<input type="checkbox"/>	STATISTICAL MECHANICS& SOLID STATE PHY.
<input type="checkbox"/>	SPECTROSCOPY & APPLIED OPTICS
<input type="checkbox"/>	PHYSICS PRACTICAL
<input type="checkbox"/>	PHYSICS PROJECT WORK & VIVA
<input type="checkbox"/>	HUMAN PHYSIOLOGY&CLINICAL BIOCHEMISTRY
<input type="checkbox"/>	IMMUNOLOGY
<input type="checkbox"/>	ENDOCRINOLOGY & CANCER BIOLOGY
<input type="checkbox"/>	BIOCHEMISTRY PRACTICALS
<input type="checkbox"/>	BIOCHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	PRINC.OF BIOTECH.APPL.TO PLANTS&ANIMALS

Subject Group	Subject Name	(Enrollment No - 003101185325)
GROUP (Select 5 course(s) only)		
<input type="checkbox"/>	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	
<input type="checkbox"/>	ADV.MOLECULAR TECH. & BIOINFORMATIC	
<input type="checkbox"/>	BIOTECHNOLOGY PRACTICALS	
<input type="checkbox"/>	BIOTECHNOLOGY PROJECT WORK & VIVA	
<input type="checkbox"/>	GENETICS,MOLECULAR BIOLOGY,BIOTECH.	
<input type="checkbox"/>	PLANT PHYSIOLOGY, BIOCHEM.,BIOSTATI.	
<input type="checkbox"/>	INSTRUMEN.,ADVANCE TECHNIQUES IN BIOLOG	
<input type="checkbox"/>	BOTANY PRACTICALS	
<input type="checkbox"/>	BOTANY PROJECT WORK & VIVA	
<input type="checkbox"/>	DESIGN OF EXPERIM.&SAMPLING TECHNIQUES	
<input type="checkbox"/>	STAT.QUALITY CONTROL&OPERATION RESEARCH	
<input type="checkbox"/>	PROGRAMMING WITH C++,VITAL STATISTICS	
<input type="checkbox"/>	APPLIED STATISTICS	
<input type="checkbox"/>	STATISTICS PRACTICALS	
<input type="checkbox"/>	STATISTICS PROJECT WORK & VIVA	
<input type="checkbox"/>	FORENSIC FINGERPRINT &QUESTIONED DOCUM.	
<input type="checkbox"/>	FORENSIC BALLISTIC & EXPLOSIVES	
<input type="checkbox"/>	CRIME SCENE INVESTIGATION	
<input type="checkbox"/>	FORENSIC SCIENCE PRACTICALS	
<input type="checkbox"/>	FORENSIC SCIENCE PROJECT WORK & VIVA	
<input checked="" type="checkbox"/>	I give my consent to keep above residential address & mobile number for degree form purpose.	
Apply For Degree	Yes	
<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Student Sign		<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Principal Sign
Printed By : 54002		Printed Date : 09/01/2024 1:20 PM

 Saurashtra University Exam Form Receipt	
Received from Mr./ Miss /Mrs. JETHWA HARSHIL VALJI Rupees _____ /- Only being the fee for Application for admission to the BSC(2016) Semester - 6 Examination to be held in BSC SEM-6(2016) (March - 2024).	
Date : _____	College Name : 54002 - DIU COLLEGE,DIU <div style="text-align: center;">  </div>
Signature _____	



Saurashtra University

University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)				
College Name	54002 - DIU COLLEGE,DIU				
Name	KAMALIYA BHIKHUBHAI DEVANSHIBHAI			Enrollment No	003101185328
Gender	Male	Cast	SEBC	PH	No
Resi. Address	To Mitiyj Ta Kodinar, Dist Gir Somnath, Kodinar, Gir Somnath				
Local Address	To Mitiyj Ta Kodinar, Dist Gir Somnath, Kodinar, Gir Somnath				
Exam Type	Whole	Answering Language	<input type="checkbox"/> GUJARATI	<input type="checkbox"/> HINDI	<input type="checkbox"/> ENGLISH

☒ I give my consent to send me SMS on my below mentioned mobile number.



Mobile No	9724721844	Email Address	
-----------	------------	---------------	--

Subject Group	Subject Name	(Enrollment No - 003101185328)
---------------	--------------	--------------------------------

GROUP | (Select 5 course(s) only)

<input type="checkbox"/>	GRAPH THEORY & COMPLEX ANALYSIS-II
<input type="checkbox"/>	MATH.ANALYSIS-II & ABSTRACT ALGEBRA-II
<input type="checkbox"/>	OPTIMIZATION & NUMERICAL ANALYSIS-II
<input type="checkbox"/>	MATHEMATICS PRACTICAL
<input type="checkbox"/>	MATHEMATICS PROJECT WORK & VIVA
<input type="checkbox"/>	INORGANIC CHEM. & INDUSTRIAL CHEM.
<input type="checkbox"/>	ORGANIC CHEMISTRY & SPECTROSCOPY
<input type="checkbox"/>	PHYSICAL CHEMISTRY&ANALYTICAL CHEMISTRY
<input type="checkbox"/>	CHEMISTRY PRACTICALS
<input type="checkbox"/>	CHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	BIOPROCESS TECHNOLOGY
<input type="checkbox"/>	ANALYTICAL TECHNIQUES & BIOINFORMATICS
<input type="checkbox"/>	CLINICAL & DIAGNOSTIC MICROBIOLOGY
<input type="checkbox"/>	MICROBIOLOGY PRACTICAL
<input type="checkbox"/>	MICROBIOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	PROGRAMMING WITH C#
<input type="checkbox"/>	MULTI. GRAPH. DESIGNING & IMAGE EDITING
<input type="checkbox"/>	CONTENT MGMT SYSTEM USING WORD PRESS
<input type="checkbox"/>	COMPUTER APPLICATION PRACTICAL
<input type="checkbox"/>	COMPUTER APPLICATION PROJECT WORK&VIVA
<input type="checkbox"/>	FUN.ANATOMY OF CHORDATES&COMPAR. STUDY
<input type="checkbox"/>	CARDIOVASCULAR SYSTEM,RESPIR.& MUSCULAR
<input type="checkbox"/>	REPRODUCT. PHYSIO.EMBRYOLOGY,EVOLUTION
<input type="checkbox"/>	ZOOLOGY PRACTICAL
<input type="checkbox"/>	ZOOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	DYES & INTERMEDIATES
<input type="checkbox"/>	PETROCHEMICALS & INDUSTRIAL MANAGEMENT
<input type="checkbox"/>	FUNDAMENTALS OF CHEMICAL ENGINEERING
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PRACTICAL
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PROJECT WORK&VIVA
<input type="checkbox"/>	NUCLEAR & PARTICLE PHYSICS
<input type="checkbox"/>	STATISTICAL MECHANICS& SOLID STATE PHY.
<input type="checkbox"/>	SPECTROSCOPY & APPLIED OPTICS
<input type="checkbox"/>	PHYSICS PRACTICAL
<input type="checkbox"/>	PHYSICS PROJECT WORK & VIVA
<input type="checkbox"/>	HUMAN PHYSIOLOGY&CLINICAL BIOCHEMISTRY
<input type="checkbox"/>	IMMUNOLOGY
<input type="checkbox"/>	ENDOCRINOLOGY & CANCER BIOLOGY
<input type="checkbox"/>	BIOCHEMISTRY PRACTICALS
<input type="checkbox"/>	BIOCHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	PRINC.OF BIOTECH.APPL.TO PLANTS&ANIMALS

Subject Group	Subject Name	(Enrollment No - 003101185328)
GROUP (Select 5 course(s) only)		
<input type="checkbox"/>	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	
<input type="checkbox"/>	ADV.MOLECULAR TECH. & BIOINFORMATIC	
<input type="checkbox"/>	BIOTECHNOLOGY PRACTICALS	
<input type="checkbox"/>	BIOTECHNOLOGY PROJECT WORK & VIVA	
<input type="checkbox"/>	GENETICS,MOLECULAR BIOLOGY,BIOTECH.	
<input type="checkbox"/>	PLANT PHYSIOLOGY, BIOCHEM.,BIOSTATI.	
<input type="checkbox"/>	INSTRUMEN.,ADVANCE TECHNIQUES IN BIOLOG	
<input type="checkbox"/>	BOTANY PRACTICALS	
<input type="checkbox"/>	BOTANY PROJECT WORK & VIVA	
<input type="checkbox"/>	DESIGN OF EXPERIM.&SAMPLING TECHNIQUES	
<input type="checkbox"/>	STAT.QUALITY CONTROL&OPERATION RESEARCH	
<input type="checkbox"/>	PROGRAMMING WITH C++,VITAL STATISTICS	
<input type="checkbox"/>	APPLIED STATISTICS	
<input type="checkbox"/>	STATISTICS PRACTICALS	
<input type="checkbox"/>	STATISTICS PROJECT WORK & VIVA	
<input type="checkbox"/>	FORENSIC FINGERPRINT &QUESTIONED DOCUM.	
<input type="checkbox"/>	FORENSIC BALLISTIC & EXPLOSIVES	
<input type="checkbox"/>	CRIME SCENE INVESTIGATION	
<input type="checkbox"/>	FORENSIC SCIENCE PRACTICALS	
<input type="checkbox"/>	FORENSIC SCIENCE PROJECT WORK & VIVA	
<input checked="" type="checkbox"/>	I give my consent to keep above residential address & mobile number for degree form purpose.	
Apply For Degree	Yes	
<div>_____</div> <div>Student Sign</div>		<div>_____</div> <div>Principal Sign</div>
Printed By : 54002		Printed Date : 09/01/2024 1:20 PM

 <div> Saurashtra University Exam Form Receipt </div>		
Received from Mr./ Miss /Mrs. KAMALIYA BHIKHUBHAI DEVANSHIBHAI Rupees_____/- Only being the fee for Application for admission to the BSC(2016) Semester - 6 Examination to be held in BSC SEM-6(2016) (March - 2024) .		
Date :	College Name : 54002 - DIU COLLEGE,DIU	<div>  Signature </div>



Saurashtra University

University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)				
College Name	54002 - DIU COLLEGE,DIU				
Name	MAKAVANA TEJASH MOHANBHAI			Enrollment No	003101185331
Gender	Male	Cast	SEBC	PH	No
Resi. Address	42, Paras Society, Delwada Road, Una, Gir Somnath				
Local Address	42, Paras Society, Delwada Road, Una, Gir Somnath				
Exam Type	Whole	Answering Language	<input type="checkbox"/> GUJARATI	<input type="checkbox"/> HINDI	<input type="checkbox"/> ENGLISH

☒ I give my consent to send me SMS on my below mentioned mobile number.



Mobile No	8866440397	Email Address	tejasmakavana0397@gmail.com
-----------	------------	---------------	-----------------------------

Subject Group	Subject Name (Enrollment No - 003101185331)
---------------	---

GROUP | (Select 5 course(s) only)

<input type="checkbox"/>	GRAPH THEORY & COMPLEX ANALYSIS-II
<input type="checkbox"/>	MATH.ANALYSIS-II & ABSTRACT ALGEBRA-II
<input type="checkbox"/>	OPTIMIZATION & NUMERICAL ANALYSIS-II
<input type="checkbox"/>	MATHEMATICS PRACTICAL
<input type="checkbox"/>	MATHEMATICS PROJECT WORK & VIVA
<input type="checkbox"/>	INORGANIC CHEM. & INDUSTRIAL CHEM.
<input type="checkbox"/>	ORGANIC CHEMISTRY & SPECTROSCOPY
<input type="checkbox"/>	PHYSICAL CHEMISTRY&ANALYTICAL CHEMISTRY
<input type="checkbox"/>	CHEMISTRY PRACTICALS
<input type="checkbox"/>	CHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	BIOPROCESS TECHNOLOGY
<input type="checkbox"/>	ANALYTICAL TECHNIQUES & BIOINFORMATICS
<input type="checkbox"/>	CLINICAL & DIAGNOSTIC MICROBIOLOGY
<input type="checkbox"/>	MICROBIOLOGY PRACTICAL
<input type="checkbox"/>	MICROBIOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	PROGRAMMING WITH C#
<input type="checkbox"/>	MULTI. GRAPH. DESIGNING & IMAGE EDITING
<input type="checkbox"/>	CONTENT MGMT SYSTEM USING WORD PRESS
<input type="checkbox"/>	COMPUTER APPLICATION PRACTICAL
<input type="checkbox"/>	COMPUTER APPLICATION PROJECT WORK&VIVA
<input type="checkbox"/>	FUN.ANATOMY OF CHORDATES&COMPAR. STUDY
<input type="checkbox"/>	CARDIOVASCULAR SYSTEM,RESPIR.& MUSCULAR
<input type="checkbox"/>	REPRODUCT. PHYSIO.EMBRYOLOGY,EVOLUTION
<input type="checkbox"/>	ZOOLOGY PRACTICAL
<input type="checkbox"/>	ZOOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	DYES & INTERMEDIATES
<input type="checkbox"/>	PETROCHEMICALS & INDUSTRIAL MANAGEMENT
<input type="checkbox"/>	FUNDAMENTALS OF CHEMICAL ENGINEERING
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PRACTICAL
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PROJECT WORK&VIVA
<input type="checkbox"/>	NUCLEAR & PARTICLE PHYSICS
<input type="checkbox"/>	STATISTICAL MECHANICS& SOLID STATE PHY.
<input type="checkbox"/>	SPECTROSCOPY & APPLIED OPTICS
<input type="checkbox"/>	PHYSICS PRACTICAL
<input type="checkbox"/>	PHYSICS PROJECT WORK & VIVA
<input type="checkbox"/>	HUMAN PHYSIOLOGY&CLINICAL BIOCHEMISTRY
<input type="checkbox"/>	IMMUNOLOGY
<input type="checkbox"/>	ENDOCRINOLOGY & CANCER BIOLOGY
<input type="checkbox"/>	BIOCHEMISTRY PRACTICALS
<input type="checkbox"/>	BIOCHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	PRINC.OF BIOTECH.APPL.TO PLANTS&ANIMALS

Subject Group	Subject Name	(Enrollment No - 003101185331)
GROUP (Select 5 course(s) only)		
<input type="checkbox"/>	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	
<input type="checkbox"/>	ADV.MOLECULAR TECH. & BIOINFORMATIC	
<input type="checkbox"/>	BIOTECHNOLOGY PRACTICALS	
<input type="checkbox"/>	BIOTECHNOLOGY PROJECT WORK & VIVA	
<input type="checkbox"/>	GENETICS,MOLECULAR BIOLOGY,BIOTECH.	
<input type="checkbox"/>	PLANT PHYSIOLOGY, BIOCHEM.,BIOSTATI.	
<input type="checkbox"/>	INSTRUMEN.,ADVANCE TECHNIQUES IN BIOLOG	
<input type="checkbox"/>	BOTANY PRACTICALS	
<input type="checkbox"/>	BOTANY PROJECT WORK & VIVA	
<input type="checkbox"/>	DESIGN OF EXPERIM.&SAMPLING TECHNIQUES	
<input type="checkbox"/>	STAT.QUALITY CONTROL&OPERATION RESEARCH	
<input type="checkbox"/>	PROGRAMMING WITH C++,VITAL STATISTICS	
<input type="checkbox"/>	APPLIED STATISTICS	
<input type="checkbox"/>	STATISTICS PRACTICALS	
<input type="checkbox"/>	STATISTICS PROJECT WORK & VIVA	
<input type="checkbox"/>	FORENSIC FINGERPRINT &QUESTIONED DOCUM.	
<input type="checkbox"/>	FORENSIC BALLISTIC & EXPLOSIVES	
<input type="checkbox"/>	CRIME SCENE INVESTIGATION	
<input type="checkbox"/>	FORENSIC SCIENCE PRACTICALS	
<input type="checkbox"/>	FORENSIC SCIENCE PROJECT WORK & VIVA	
<input checked="" type="checkbox"/>	I give my consent to keep above residential address & mobile number for degree form purpose.	
Apply For Degree	Yes	
<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Student Sign		<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Principal Sign
Printed By : 54002		Printed Date : 09/01/2024 1:20 PM

 Saurashtra University Exam Form Receipt	
Received from Mr./ Miss /Mrs. MAKAVANA TEJASH MOHANBHAI Rupees_____/- Only being the fee for Application for admission to the BSC (2016) Semester - 6 Examination to be held in BSC SEM-6(2016) (March - 2024) .	
Date :	College Name : 54002 - DIU COLLEGE,DIU <div style="text-align: center;">  </div>
Signature	



Saurashtra University

University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)				
College Name	54002 - DIU COLLEGE,DIU				
Name	MAKWANA MAYUR MAHESH			Enrollment No	003101185332
Gender	Male	Cast	SC	PH	No
Resi. Address	1808,fatak bucharvada ,, Diu, Diu				
Local Address	1808,fatak bucharvada ,, Diu, Diu				
Exam Type	Whole	Answering Language	<input type="checkbox"/> GUJARATI	<input type="checkbox"/> HINDI	<input type="checkbox"/> ENGLISH

☒ I give my consent to send me SMS on my below mentioned mobile number.



Mobile No	9664835013	Email Address	
-----------	------------	---------------	--

Subject Group	Subject Name	(Enrollment No - 003101185332)
---------------	--------------	--------------------------------

GROUP | (Select 5 course(s) only)

<input type="checkbox"/>	GRAPH THEORY & COMPLEX ANALYSIS-II
<input type="checkbox"/>	MATH.ANALYSIS-II & ABSTRACT ALGEBRA-II
<input type="checkbox"/>	OPTIMIZATION & NUMERICAL ANALYSIS-II
<input type="checkbox"/>	MATHEMATICS PRACTICAL
<input type="checkbox"/>	MATHEMATICS PROJECT WORK & VIVA
<input type="checkbox"/>	INORGANIC CHEM. & INDUSTRIAL CHEM.
<input type="checkbox"/>	ORGANIC CHEMISTRY & SPECTROSCOPY
<input type="checkbox"/>	PHYSICAL CHEMISTRY&ANALYTICAL CHEMISTRY
<input type="checkbox"/>	CHEMISTRY PRACTICALS
<input type="checkbox"/>	CHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	BIOPROCESS TECHNOLOGY
<input type="checkbox"/>	ANALYTICAL TECHNIQUES & BIOINFORMATICS
<input type="checkbox"/>	CLINICAL & DIAGNOSTIC MICROBIOLOGY
<input type="checkbox"/>	MICROBIOLOGY PRACTICAL
<input type="checkbox"/>	MICROBIOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	PROGRAMMING WITH C#
<input type="checkbox"/>	MULTI. GRAPH. DESIGNING & IMAGE EDITING
<input type="checkbox"/>	CONTENT MGMT SYSTEM USING WORD PRESS
<input type="checkbox"/>	COMPUTER APPLICATION PRACTICAL
<input type="checkbox"/>	COMPUTER APPLICATION PROJECT WORK&VIVA
<input type="checkbox"/>	FUN.ANATOMY OF CHORDATES&COMPAR. STUDY
<input type="checkbox"/>	CARDIOVASCULAR SYSTEM,RESPIR.& MUSCULAR
<input type="checkbox"/>	REPRODUCT. PHYSIO.EMBRYOLOGY,EVOLUTION
<input type="checkbox"/>	ZOOLOGY PRACTICAL
<input type="checkbox"/>	ZOOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	DYES & INTERMEDIATES
<input type="checkbox"/>	PETROCHEMICALS & INDUSTRIAL MANAGEMENT
<input type="checkbox"/>	FUNDAMENTALS OF CHEMICAL ENGINEERING
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PRACTICAL
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PROJECT WORK&VIVA
<input type="checkbox"/>	NUCLEAR & PARTICLE PHYSICS
<input type="checkbox"/>	STATISTICAL MECHANICS& SOLID STATE PHY.
<input type="checkbox"/>	SPECTROSCOPY & APPLIED OPTICS
<input type="checkbox"/>	PHYSICS PRACTICAL
<input type="checkbox"/>	PHYSICS PROJECT WORK & VIVA
<input type="checkbox"/>	HUMAN PHYSIOLOGY&CLINICAL BIOCHEMISTRY
<input type="checkbox"/>	IMMUNOLOGY
<input type="checkbox"/>	ENDOCRINOLOGY & CANCER BIOLOGY
<input type="checkbox"/>	BIOCHEMISTRY PRACTICALS
<input type="checkbox"/>	BIOCHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	PRINC.OF BIOTECH.APPL.TO PLANTS&ANIMALS

Subject Group	Subject Name	(Enrollment No - 003101185332)
GROUP (Select 5 course(s) only)		
<input type="checkbox"/>	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	
<input type="checkbox"/>	ADV.MOLECULAR TECH. & BIOINFORMATIC	
<input type="checkbox"/>	BIOTECHNOLOGY PRACTICALS	
<input type="checkbox"/>	BIOTECHNOLOGY PROJECT WORK & VIVA	
<input type="checkbox"/>	GENETICS,MOLECULAR BIOLOGY,BIOTECH.	
<input type="checkbox"/>	PLANT PHYSIOLOGY, BIOCHEM.,BIOSTATI.	
<input type="checkbox"/>	INSTRUMEN.,ADVANCE TECHNIQUES IN BIOLOG	
<input type="checkbox"/>	BOTANY PRACTICALS	
<input type="checkbox"/>	BOTANY PROJECT WORK & VIVA	
<input type="checkbox"/>	DESIGN OF EXPERIM.&SAMPLING TECHNIQUES	
<input type="checkbox"/>	STAT.QUALITY CONTROL&OPERATION RESEARCH	
<input type="checkbox"/>	PROGRAMMING WITH C++,VITAL STATISTICS	
<input type="checkbox"/>	APPLIED STATISTICS	
<input type="checkbox"/>	STATISTICS PRACTICALS	
<input type="checkbox"/>	STATISTICS PROJECT WORK & VIVA	
<input type="checkbox"/>	FORENSIC FINGERPRINT &QUESTIONED DOCUM.	
<input type="checkbox"/>	FORENSIC BALLISTIC & EXPLOSIVES	
<input type="checkbox"/>	CRIME SCENE INVESTIGATION	
<input type="checkbox"/>	FORENSIC SCIENCE PRACTICALS	
<input type="checkbox"/>	FORENSIC SCIENCE PROJECT WORK & VIVA	
<input checked="" type="checkbox"/>	I give my consent to keep above residential address & mobile number for degree form purpose.	
Apply For Degree	Yes	
<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Student Sign		<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Principal Sign
Printed By : 54002		Printed Date : 09/01/2024 1:20 PM

 Saurashtra University Exam Form Receipt	
Received from Mr./ Miss /Mrs. MAKWANA MAYUR MAHESH Rupees _____ /- Only being the fee for Application for admission to the BSC(2016) Semester - 6 Examination to be held in BSC SEM-6(2016) (March - 2024) .	
Date :	College Name : 54002 - DIU COLLEGE,DIU <div style="text-align: center;">  </div>
Signature	



Saurashtra University

University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)				
College Name	54002 - DIU COLLEGE,DIU				
Name	MER JITENDRAKUMAR SAMJIBHAI			Enrollment No	003101185334
Gender	Male	Cast	SEBC	PH	No
Resi. Address	At Rasuipara, Ta Gir Gadhada, Dist Gir Somnath, Gir Gadhada, Gir Somnath				
Local Address	At Rasuipara, Ta Gir Gadhada, Dist Gir Somnath, Gir Gadhada, Gir Somnath				
Exam Type	Whole	Answering Language	<input type="checkbox"/> GUJARATI	<input type="checkbox"/> HINDI	<input type="checkbox"/> ENGLISH

☒ I give my consent to send me SMS on my below mentioned mobile number.



Mobile No	8000164276	Email Address	
-----------	------------	---------------	--

Subject Group	Subject Name	(Enrollment No - 003101185334)
---------------	--------------	--------------------------------

GROUP | (Select 5 course(s) only)

<input type="checkbox"/>	GRAPH THEORY & COMPLEX ANALYSIS-II
<input type="checkbox"/>	MATH.ANALYSIS-II & ABSTRACT ALGEBRA-II
<input type="checkbox"/>	OPTIMIZATION & NUMERICAL ANALYSIS-II
<input type="checkbox"/>	MATHEMATICS PRACTICAL
<input type="checkbox"/>	MATHEMATICS PROJECT WORK & VIVA
<input type="checkbox"/>	INORGANIC CHEM. & INDUSTRIAL CHEM.
<input type="checkbox"/>	ORGANIC CHEMISTRY & SPECTROSCOPY
<input type="checkbox"/>	PHYSICAL CHEMISTRY&ANALYTICAL CHEMISTRY
<input type="checkbox"/>	CHEMISTRY PRACTICALS
<input type="checkbox"/>	CHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	BIOPROCESS TECHNOLOGY
<input type="checkbox"/>	ANALYTICAL TECHNIQUES & BIOINFORMATICS
<input type="checkbox"/>	CLINICAL & DIAGNOSTIC MICROBIOLOGY
<input type="checkbox"/>	MICROBIOLOGY PRACTICAL
<input type="checkbox"/>	MICROBIOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	PROGRAMMING WITH C#
<input type="checkbox"/>	MULTI. GRAPH. DESIGNING & IMAGE EDITING
<input type="checkbox"/>	CONTENT MGMT SYSTEM USING WORD PRESS
<input type="checkbox"/>	COMPUTER APPLICATION PRACTICAL
<input type="checkbox"/>	COMPUTER APPLICATION PROJECT WORK&VIVA
<input type="checkbox"/>	FUN.ANATOMY OF CHORDATES&COMPAR. STUDY
<input type="checkbox"/>	CARDIOVASCULAR SYSTEM,RESPIR.& MUSCULAR
<input type="checkbox"/>	REPRODUCT. PHYSIO.EMBRYOLOGY,EVOLUTION
<input type="checkbox"/>	ZOOLOGY PRACTICAL
<input type="checkbox"/>	ZOOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	DYES & INTERMEDIATES
<input type="checkbox"/>	PETROCHEMICALS & INDUSTRIAL MANAGEMENT
<input type="checkbox"/>	FUNDAMENTALS OF CHEMICAL ENGINEERING
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PRACTICAL
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PROJECT WORK&VIVA
<input type="checkbox"/>	NUCLEAR & PARTICLE PHYSICS
<input type="checkbox"/>	STATISTICAL MECHANICS& SOLID STATE PHY.
<input type="checkbox"/>	SPECTROSCOPY & APPLIED OPTICS
<input type="checkbox"/>	PHYSICS PRACTICAL
<input type="checkbox"/>	PHYSICS PROJECT WORK & VIVA
<input type="checkbox"/>	HUMAN PHYSIOLOGY&CLINICAL BIOCHEMISTRY
<input type="checkbox"/>	IMMUNOLOGY
<input type="checkbox"/>	ENDOCRINOLOGY & CANCER BIOLOGY
<input type="checkbox"/>	BIOCHEMISTRY PRACTICALS
<input type="checkbox"/>	BIOCHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	PRINC.OF BIOTECH.APPL.TO PLANTS&ANIMALS

Subject Group	Subject Name	(Enrollment No - 003101185334)
GROUP (Select 5 course(s) only)		
<input type="checkbox"/>	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	
<input type="checkbox"/>	ADV.MOLECULAR TECH. & BIOINFORMATIC	
<input type="checkbox"/>	BIOTECHNOLOGY PRACTICALS	
<input type="checkbox"/>	BIOTECHNOLOGY PROJECT WORK & VIVA	
<input type="checkbox"/>	GENETICS,MOLECULAR BIOLOGY,BIOTECH.	
<input type="checkbox"/>	PLANT PHYSIOLOGY, BIOCHEM.,BIOSTATI.	
<input type="checkbox"/>	INSTRUMEN.,ADVANCE TECHNIQUES IN BIOLOG	
<input type="checkbox"/>	BOTANY PRACTICALS	
<input type="checkbox"/>	BOTANY PROJECT WORK & VIVA	
<input type="checkbox"/>	DESIGN OF EXPERIM.&SAMPLING TECHNIQUES	
<input type="checkbox"/>	STAT.QUALITY CONTROL&OPERATION RESEARCH	
<input type="checkbox"/>	PROGRAMMING WITH C++,VITAL STATISTICS	
<input type="checkbox"/>	APPLIED STATISTICS	
<input type="checkbox"/>	STATISTICS PRACTICALS	
<input type="checkbox"/>	STATISTICS PROJECT WORK & VIVA	
<input type="checkbox"/>	FORENSIC FINGERPRINT &QUESTIONED DOCUM.	
<input type="checkbox"/>	FORENSIC BALLISTIC & EXPLOSIVES	
<input type="checkbox"/>	CRIME SCENE INVESTIGATION	
<input type="checkbox"/>	FORENSIC SCIENCE PRACTICALS	
<input type="checkbox"/>	FORENSIC SCIENCE PROJECT WORK & VIVA	
<input checked="" type="checkbox"/>	I give my consent to keep above residential address & mobile number for degree form purpose.	
Apply For Degree	Yes	
<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Student Sign		<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Principal Sign
Printed By : 54002		Printed Date : 09/01/2024 1:20 PM

 Saurashtra University Exam Form Receipt	
Received from Mr./ Miss /Mrs. MER JITENDRAKUMAR SAMJIBHAI Rupees _____ /- Only being the fee for Application for admission to the BSC (2016) Semester - 6 Examination to be held in BSC SEM-6(2016) (March - 2024) .	
Date : _____	College Name : 54002 - DIU COLLEGE,DIU <div style="text-align: center;">  </div>
Signature _____	





Saurashtra University

University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)										
College Name	54002 - DIU COLLEGE,DIU										
Name	MODASIYA SACHINKUMAR DHIRENDRABHAI					Enrollment No	003101185335				
Gender	Male	Cast	SEBC			PH	No				
Resi. Address	Shivaji nagar Society B/H Ashirvad Society, Near Sanskar School Una, Una, Gir Somnath										
Local Address											
Exam Type	Whole		Answering Language	<input type="checkbox"/>	GUJARATI	<input type="checkbox"/>	HINDI	<input type="checkbox"/>	ENGLISH		
<input checked="" type="checkbox"/> I give my consent to send me SMS on my below mentioned mobile number.											
Mobile No	7046957819			Email Address							
Subject Group	Subject Name (Enrollment No - 003101185335)										
GROUP (Select 5 course(s) only)											
<input type="checkbox"/>	GRAPH THEORY & COMPLEX ANALYSIS-II										
<input type="checkbox"/>	MATH.ANALYSIS-II & ABSTRACT ALGEBRA-II										
<input type="checkbox"/>	OPTIMIZATION & NUMERICAL ANALYSIS-II										
<input type="checkbox"/>	MATHEMATICS PRACTICAL										
<input type="checkbox"/>	MATHEMATICS PROJECT WORK & VIVA										
<input type="checkbox"/>	INORGANIC CHEM. & INDUSTRIAL CHEM.										
<input type="checkbox"/>	ORGANIC CHEMISTRY & SPECTROSCOPY										
<input type="checkbox"/>	PHYSICAL CHEMISTRY&ANALYTICAL CHEMISTRY										
<input type="checkbox"/>	CHEMISTRY PRACTICALS										
<input type="checkbox"/>	CHEMISTRY PROJECT WORK & VIVA										
<input type="checkbox"/>	BIOPROCESS TECHNOLOGY										
<input type="checkbox"/>	ANALYTICAL TECHNIQUES & BIOINFORMATICS										
<input type="checkbox"/>	CLINICAL & DIAGNOSTIC MICROBIOLOGY										
<input type="checkbox"/>	MICROBIOLOGY PRACTICAL										
<input type="checkbox"/>	MICROBIOLOGY PROJECT WORK & VIVA										
<input type="checkbox"/>	PROGRAMMING WITH C#										
<input type="checkbox"/>	MULTI. GRAPH. DESIGNING & IMAGE EDITING										
<input type="checkbox"/>	CONTENT MGMT SYSTEM USING WORD PRESS										
<input type="checkbox"/>	COMPUTER APPLICATION PRACTICAL										
<input type="checkbox"/>	COMPUTER APPLICATION PROJECT WORK&VIVA										
<input type="checkbox"/>	FUN.ANATOMY OF CHORDATES&COMPAR. STUDY										
<input type="checkbox"/>	CARDIOVASCULAR SYSTEM,RESPIR.& MUSCULAR										
<input type="checkbox"/>	REPRODUCT. PHYSIO.EMBRYOLOGY,EVOLUTION										
<input type="checkbox"/>	ZOOLOGY PRACTICAL										
<input type="checkbox"/>	ZOOLOGY PROJECT WORK & VIVA										
<input type="checkbox"/>	DYES & INTERMEDIATES										
<input type="checkbox"/>	PETROCHEMICALS & INDUSTRIAL MANAGEMENT										
<input type="checkbox"/>	FUNDAMENTALS OF CHEMICAL ENGINEERING										
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PRACTICAL										
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PROJECT WORK&VIVA										
<input type="checkbox"/>	NUCLEAR & PARTICLE PHYSICS										
<input type="checkbox"/>	STATISTICAL MECHANICS& SOLID STATE PHY.										
<input type="checkbox"/>	SPECTROSCOPY & APPLIED OPTICS										
<input type="checkbox"/>	PHYSICS PRACTICAL										
<input type="checkbox"/>	PHYSICS PROJECT WORK & VIVA										
<input type="checkbox"/>	HUMAN PHYSIOLOGY&CLINICAL BIOCHEMISTRY										
<input type="checkbox"/>	IMMUNOLOGY										
<input type="checkbox"/>	ENDOCRINOLOGY & CANCER BIOLOGY										
<input type="checkbox"/>	BIOCHEMISTRY PRACTICALS										
<input type="checkbox"/>	BIOCHEMISTRY PROJECT WORK & VIVA										
<input type="checkbox"/>	PRINC.OF BIOTECH.APPL.TO PLANTS&ANIMALS										

Subject Group	Subject Name	(Enrollment No - 003101185335)
GROUP (Select 5 course(s) only)		
<input type="checkbox"/>	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	
<input type="checkbox"/>	ADV.MOLECULAR TECH. & BIOINFORMATIC	
<input type="checkbox"/>	BIOTECHNOLOGY PRACTICALS	
<input type="checkbox"/>	BIOTECHNOLOGY PROJECT WORK & VIVA	
<input type="checkbox"/>	GENETICS,MOLECULAR BIOLOGY,BIOTECH.	
<input type="checkbox"/>	PLANT PHYSIOLOGY, BIOCHEM.,BIOSTATI.	
<input type="checkbox"/>	INSTRUMEN.,ADVANCE TECHNIQUES IN BIOLOG	
<input type="checkbox"/>	BOTANY PRACTICALS	
<input type="checkbox"/>	BOTANY PROJECT WORK & VIVA	
<input type="checkbox"/>	DESIGN OF EXPERIM.&SAMPLING TECHNIQUES	
<input type="checkbox"/>	STAT.QUALITY CONTROL&OPERATION RESEARCH	
<input type="checkbox"/>	PROGRAMMING WITH C++,VITAL STATISTICS	
<input type="checkbox"/>	APPLIED STATISTICS	
<input type="checkbox"/>	STATISTICS PRACTICALS	
<input type="checkbox"/>	STATISTICS PROJECT WORK & VIVA	
<input type="checkbox"/>	FORENSIC FINGERPRINT &QUESTIONED DOCUM.	
<input type="checkbox"/>	FORENSIC BALLISTIC & EXPLOSIVES	
<input type="checkbox"/>	CRIME SCENE INVESTIGATION	
<input type="checkbox"/>	FORENSIC SCIENCE PRACTICALS	
<input type="checkbox"/>	FORENSIC SCIENCE PROJECT WORK & VIVA	
<input checked="" type="checkbox"/>	I give my consent to keep above residential address & mobile number for degree form purpose.	
Apply For Degree	Yes	
<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Student Sign		<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Principal Sign
Printed By : 54002		Printed Date : 09/01/2024 1:20 PM

 Saurashtra University Exam Form Receipt	
Received from Mr./ Miss /Mrs. MODASIYA SACHINKUMAR DHIRENDRABHAI Rupees_____/- Only being the fee for Application for admission to the BSC(2016) Semester - 6 Examination to be held in BSC SEM-6(2016) (March - 2024) .	
Date :	College Name : 54002 - DIU COLLEGE,DIU <div style="text-align: center;">  </div>
Signature	



Saurashtra University
University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)				
College Name	54002 - DIU COLLEGE,DIU				
Name	MORASIYA DHARMESHBHAI BHARATBHAI		Enrollment No	003101185336	
Gender	Male	Cast	SEBC	PH	No
Resi. Address	Malshram, Kodinar, Gir Somnath				
Local Address	Malshram, Kodinar, Gir SomnathCty-Malshram,Tal-Kodinar,Dist-Gir somnath,St-Gujarat,Pin-362720				
Exam Type	Part	Answering Language	<input type="checkbox"/> GUJARATI	<input type="checkbox"/> HINDI	<input type="checkbox"/> ENGLISH
<input checked="" type="checkbox"/> I give my consent to send me SMS on my below mentioned mobile number.					
Mobile No	9275215004	Email Address	morasiyadharmesh666@gmail.com		
Subject Group	Subject Name (Enrollment No - 003101185336)				
GROUP (Select 5 course(s) only)					
<input checked="" type="checkbox"/>	ORGANIC CHEMISTRY & SPECTROSCOPY(TH)				
<input checked="" type="checkbox"/>	PHYSICAL CHEMISTRY&ANALYTICAL CHEMISTRY(TH)				
<input checked="" type="checkbox"/> I give my consent to keep above residential address & mobile number for degree form purpose.					
Apply For Degree	Yes				
_____ Student Sign			_____ Principal Sign		
Printed By : 54002			Printed Date : 09/01/2024 1:20 PM		



Saurashtra University
Exam Form Receipt

Received from Mr./ Miss /Mrs. **MORASIYA DHARMESHBHAI BHARATBHAI** Rupees _____ /- Only being the fee for Application for admission to the **BSC(2016) Semester - 6** Examination to be held in **BSC SEM-6(2016) (March - 2024)**.

Date : College Name : 54002 - DIU COLLEGE,DIU



Signature



Saurashtra University
University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)				
College Name	54002 - DIU COLLEGE,DIU				
Name	MORASIYA HARESHBHAI LAKHABHAI		Enrollment No	003101185337	
Gender	Male	Cast	SEBC	PH	No
Resi. Address	To Mitiyaj Ta Kodinar Dist Gir Somnath, Kodinar, Gir Somnath				
Local Address	To Mitiyaj Ta Kodinar Dist Gir Somnath, Kodinar, Gir Somnath				
Exam Type	Part	Answering Language	<input type="checkbox"/> GUJARATI	<input type="checkbox"/> HINDI	<input type="checkbox"/> ENGLISH
<input checked="" type="checkbox"/> I give my consent to send me SMS on my below mentioned mobile number.					
Mobile No	8866440272	Email Address	hareshmorasiya777@gmail.com		
Subject Group	Subject Name (Enrollment No - 003101185337)				
GROUP (Select 5 course(s) only)					
<input checked="" type="checkbox"/>	BIOPROCESS TECHNOLOGY(TH)				
<input checked="" type="checkbox"/>	ANALYTICAL TECHNIQUES & BIOINFORMATICS(TH)				
<input checked="" type="checkbox"/> I give my consent to keep above residential address & mobile number for degree form purpose.					
Apply For Degree	Yes				
_____ Student Sign			_____ Principal Sign		
Printed By : 54002			Printed Date : 09/01/2024 1:20 PM		



Saurashtra University
Exam Form Receipt

Received from Mr./ Miss /Mrs. **MORASIYA HARESHBHAI LAKHABHAI** Rupees _____ /- Only being the fee for Application for admission to the **BSC(2016) Semester - 6** Examination to be held in **BSC SEM-6(2016) (March - 2024)**.

Date : _____ College Name : 54002 - DIU COLLEGE,DIU



Signature



Saurashtra University

University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)				
College Name	54002 - DIU COLLEGE,DIU				
Name	MORASIYA PARTH DINESHBHAI			Enrollment No	003101185338
Gender	Male	Cast	SEBC	PH	No
Resi. Address	At Malshray Ta Kodinar Dist Gir Somnath, Kodinar, Gir Somnath				
Local Address	At Malshray Ta Kodinar Dist Gir Somnath, Kodinar, Gir Somnath				
Exam Type	Whole	Answering Language	<input type="checkbox"/> GUJARATI	<input type="checkbox"/> HINDI	<input type="checkbox"/> ENGLISH

☒ I give my consent to send me SMS on my below mentioned mobile number.



Mobile No	9275215004	Email Address	
-----------	------------	---------------	--

Subject Group	Subject Name (Enrollment No - 003101185338)
---------------	---

GROUP | (Select 5 course(s) only)

<input type="checkbox"/>	GRAPH THEORY & COMPLEX ANALYSIS-II
<input type="checkbox"/>	MATH.ANALYSIS-II & ABSTRACT ALGEBRA-II
<input type="checkbox"/>	OPTIMIZATION & NUMERICAL ANALYSIS-II
<input type="checkbox"/>	MATHEMATICS PRACTICAL
<input type="checkbox"/>	MATHEMATICS PROJECT WORK & VIVA
<input type="checkbox"/>	INORGANIC CHEM. & INDUSTRIAL CHEM.
<input type="checkbox"/>	ORGANIC CHEMISTRY & SPECTROSCOPY
<input type="checkbox"/>	PHYSICAL CHEMISTRY&ANALYTICAL CHEMISTRY
<input type="checkbox"/>	CHEMISTRY PRACTICALS
<input type="checkbox"/>	CHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	BIOPROCESS TECHNOLOGY
<input type="checkbox"/>	ANALYTICAL TECHNIQUES & BIOINFORMATICS
<input type="checkbox"/>	CLINICAL & DIAGNOSTIC MICROBIOLOGY
<input type="checkbox"/>	MICROBIOLOGY PRACTICAL
<input type="checkbox"/>	MICROBIOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	PROGRAMMING WITH C#
<input type="checkbox"/>	MULTI. GRAPH. DESIGNING & IMAGE EDITING
<input type="checkbox"/>	CONTENT MGMT SYSTEM USING WORD PRESS
<input type="checkbox"/>	COMPUTER APPLICATION PRACTICAL
<input type="checkbox"/>	COMPUTER APPLICATION PROJECT WORK&VIVA
<input type="checkbox"/>	FUN.ANATOMY OF CHORDATES&COMPAR. STUDY
<input type="checkbox"/>	CARDIOVASCULAR SYSTEM,RESPIR.& MUSCULAR
<input type="checkbox"/>	REPRODUCT. PHYSIO.EMBRYOLOGY,EVOLUTION
<input type="checkbox"/>	ZOOLOGY PRACTICAL
<input type="checkbox"/>	ZOOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	DYES & INTERMEDIATES
<input type="checkbox"/>	PETROCHEMICALS & INDUSTRIAL MANAGEMENT
<input type="checkbox"/>	FUNDAMENTALS OF CHEMICAL ENGINEERING
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PRACTICAL
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PROJECT WORK&VIVA
<input type="checkbox"/>	NUCLEAR & PARTICLE PHYSICS
<input type="checkbox"/>	STATISTICAL MECHANICS& SOLID STATE PHY.
<input type="checkbox"/>	SPECTROSCOPY & APPLIED OPTICS
<input type="checkbox"/>	PHYSICS PRACTICAL
<input type="checkbox"/>	PHYSICS PROJECT WORK & VIVA
<input type="checkbox"/>	HUMAN PHYSIOLOGY&CLINICAL BIOCHEMISTRY
<input type="checkbox"/>	IMMUNOLOGY
<input type="checkbox"/>	ENDOCRINOLOGY & CANCER BIOLOGY
<input type="checkbox"/>	BIOCHEMISTRY PRACTICALS
<input type="checkbox"/>	BIOCHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	PRINC.OF BIOTECH.APPL.TO PLANTS&ANIMALS

Subject Group	Subject Name	(Enrollment No - 003101185338)
GROUP (Select 5 course(s) only)		
<input type="checkbox"/>	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	
<input type="checkbox"/>	ADV.MOLECULAR TECH. & BIOINFORMATIC	
<input type="checkbox"/>	BIOTECHNOLOGY PRACTICALS	
<input type="checkbox"/>	BIOTECHNOLOGY PROJECT WORK & VIVA	
<input type="checkbox"/>	GENETICS,MOLECULAR BIOLOGY,BIOTECH.	
<input type="checkbox"/>	PLANT PHYSIOLOGY, BIOCHEM.,BIOSTATI.	
<input type="checkbox"/>	INSTRUMEN.,ADVANCE TECHNIQUES IN BIOLOG	
<input type="checkbox"/>	BOTANY PRACTICALS	
<input type="checkbox"/>	BOTANY PROJECT WORK & VIVA	
<input type="checkbox"/>	DESIGN OF EXPERIM.&SAMPLING TECHNIQUES	
<input type="checkbox"/>	STAT.QUALITY CONTROL&OPERATION RESEARCH	
<input type="checkbox"/>	PROGRAMMING WITH C++,VITAL STATISTICS	
<input type="checkbox"/>	APPLIED STATISTICS	
<input type="checkbox"/>	STATISTICS PRACTICALS	
<input type="checkbox"/>	STATISTICS PROJECT WORK & VIVA	
<input type="checkbox"/>	FORENSIC FINGERPRINT &QUESTIONED DOCUM.	
<input type="checkbox"/>	FORENSIC BALLISTIC & EXPLOSIVES	
<input type="checkbox"/>	CRIME SCENE INVESTIGATION	
<input type="checkbox"/>	FORENSIC SCIENCE PRACTICALS	
<input type="checkbox"/>	FORENSIC SCIENCE PROJECT WORK & VIVA	
<input checked="" type="checkbox"/>	I give my consent to keep above residential address & mobile number for degree form purpose.	
Apply For Degree	Yes	
<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Student Sign		<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Principal Sign
Printed By : 54002		Printed Date : 09/01/2024 1:20 PM

 Saurashtra University Exam Form Receipt	
Received from Mr./ Miss /Mrs. MORASIYA PARTH DINESHBHAI Rupees_____ /- Only being the fee for Application for admission to the BSC (2016) Semester - 6 Examination to be held in BSC SEM-6(2016) (March - 2024) .	
Date :	College Name : 54002 - DIU COLLEGE,DIU <div style="text-align: center;">  </div>
Signature	



Saurashtra University

University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)				
College Name	54002 - DIU COLLEGE,DIU				
Name	MORI BHARATKUMAR RAJESHBHAI			Enrollment No	003101185339
Gender	Male	Cast	OPEN	PH	No
Resi. Address	Amodra, Una, Gir Somnath, Una, Gir Somnath				
Local Address	Amodra, Una, Gir Somnath, Una, Gir Somnath				
Exam Type	Whole	Answering Language	<input type="checkbox"/> GUJARATI	<input type="checkbox"/> HINDI	<input type="checkbox"/> ENGLISH

☒ I give my consent to send me SMS on my below mentioned mobile number.



Mobile No	9227486646	Email Address	
-----------	------------	---------------	--

Subject Group	Subject Name (Enrollment No - 003101185339)
---------------	---

GROUP | (Select 5 course(s) only)

<input type="checkbox"/>	GRAPH THEORY & COMPLEX ANALYSIS-II
<input type="checkbox"/>	MATH.ANALYSIS-II & ABSTRACT ALGEBRA-II
<input type="checkbox"/>	OPTIMIZATION & NUMERICAL ANALYSIS-II
<input type="checkbox"/>	MATHEMATICS PRACTICAL
<input type="checkbox"/>	MATHEMATICS PROJECT WORK & VIVA
<input type="checkbox"/>	INORGANIC CHEM. & INDUSTRIAL CHEM.
<input type="checkbox"/>	ORGANIC CHEMISTRY & SPECTROSCOPY
<input type="checkbox"/>	PHYSICAL CHEMISTRY&ANALYTICAL CHEMISTRY
<input type="checkbox"/>	CHEMISTRY PRACTICALS
<input type="checkbox"/>	CHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	BIOPROCESS TECHNOLOGY
<input type="checkbox"/>	ANALYTICAL TECHNIQUES & BIOINFORMATICS
<input type="checkbox"/>	CLINICAL & DIAGNOSTIC MICROBIOLOGY
<input type="checkbox"/>	MICROBIOLOGY PRACTICAL
<input type="checkbox"/>	MICROBIOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	PROGRAMMING WITH C#
<input type="checkbox"/>	MULTI. GRAPH. DESIGNING & IMAGE EDITING
<input type="checkbox"/>	CONTENT MGMT SYSTEM USING WORD PRESS
<input type="checkbox"/>	COMPUTER APPLICATION PRACTICAL
<input type="checkbox"/>	COMPUTER APPLICATION PROJECT WORK&VIVA
<input type="checkbox"/>	FUN.ANATOMY OF CHORDATES&COMPAR. STUDY
<input type="checkbox"/>	CARDIOVASCULAR SYSTEM,RESPIR.& MUSCULAR
<input type="checkbox"/>	REPRODUCT. PHYSIO.EMBRYOLOGY,EVOLUTION
<input type="checkbox"/>	ZOOLOGY PRACTICAL
<input type="checkbox"/>	ZOOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	DYES & INTERMEDIATES
<input type="checkbox"/>	PETROCHEMICALS & INDUSTRIAL MANAGEMENT
<input type="checkbox"/>	FUNDAMENTALS OF CHEMICAL ENGINEERING
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PRACTICAL
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PROJECT WORK&VIVA
<input type="checkbox"/>	NUCLEAR & PARTICLE PHYSICS
<input type="checkbox"/>	STATISTICAL MECHANICS& SOLID STATE PHY.
<input type="checkbox"/>	SPECTROSCOPY & APPLIED OPTICS
<input type="checkbox"/>	PHYSICS PRACTICAL
<input type="checkbox"/>	PHYSICS PROJECT WORK & VIVA
<input type="checkbox"/>	HUMAN PHYSIOLOGY&CLINICAL BIOCHEMISTRY
<input type="checkbox"/>	IMMUNOLOGY
<input type="checkbox"/>	ENDOCRINOLOGY & CANCER BIOLOGY
<input type="checkbox"/>	BIOCHEMISTRY PRACTICALS
<input type="checkbox"/>	BIOCHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	PRINC.OF BIOTECH.APPL.TO PLANTS&ANIMALS

Subject Group	Subject Name	(Enrollment No - 003101185339)
GROUP (Select 5 course(s) only)		
<input type="checkbox"/>	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	
<input type="checkbox"/>	ADV.MOLECULAR TECH. & BIOINFORMATIC	
<input type="checkbox"/>	BIOTECHNOLOGY PRACTICALS	
<input type="checkbox"/>	BIOTECHNOLOGY PROJECT WORK & VIVA	
<input type="checkbox"/>	GENETICS,MOLECULAR BIOLOGY,BIOTECH.	
<input type="checkbox"/>	PLANT PHYSIOLOGY, BIOCHEM.,BIOSTATI.	
<input type="checkbox"/>	INSTRUMEN.,ADVANCE TECHNIQUES IN BIOLOG	
<input type="checkbox"/>	BOTANY PRACTICALS	
<input type="checkbox"/>	BOTANY PROJECT WORK & VIVA	
<input type="checkbox"/>	DESIGN OF EXPERIM.&SAMPLING TECHNIQUES	
<input type="checkbox"/>	STAT.QUALITY CONTROL&OPERATION RESEARCH	
<input type="checkbox"/>	PROGRAMMING WITH C++,VITAL STATISTICS	
<input type="checkbox"/>	APPLIED STATISTICS	
<input type="checkbox"/>	STATISTICS PRACTICALS	
<input type="checkbox"/>	STATISTICS PROJECT WORK & VIVA	
<input type="checkbox"/>	FORENSIC FINGERPRINT &QUESTIONED DOCUM.	
<input type="checkbox"/>	FORENSIC BALLISTIC & EXPLOSIVES	
<input type="checkbox"/>	CRIME SCENE INVESTIGATION	
<input type="checkbox"/>	FORENSIC SCIENCE PRACTICALS	
<input type="checkbox"/>	FORENSIC SCIENCE PROJECT WORK & VIVA	
<input checked="" type="checkbox"/>	I give my consent to keep above residential address & mobile number for degree form purpose.	
Apply For Degree	Yes	
<div>_____</div> <div>Student Sign</div>		<div>_____</div> <div>Principal Sign</div>
Printed By : 54002		Printed Date : 09/01/2024 1:20 PM

 <div> Saurashtra University Exam Form Receipt </div>	
Received from Mr./ Miss /Mrs. MORI BHARATKUMAR RAJESHBHAI Rupees _____ /- Only being the fee for Application for admission to the BSC(2016) Semester - 6 Examination to be held in BSC SEM-6(2016) (March - 2024) .	
Date : _____	College Name : 54002 - DIU COLLEGE,DIU <div>  <div> Signature </div> </div>



Saurashtra University

University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)				
College Name	54002 - DIU COLLEGE,DIU				
Name	MORI NITIN JETHABHAI			Enrollment No	003101185340
Gender	Male	Cast	SEBC	PH	No
Resi. Address	Dolasa, Kodinar, Gir Somnath				
Local Address	Dolasa, Kodinar, Gir Somnath				
Exam Type	Whole	Answering Language	<input type="checkbox"/> GUJARATI	<input type="checkbox"/> HINDI	<input type="checkbox"/> ENGLISH

☒ I give my consent to send me SMS on my below mentioned mobile number.



Mobile No	9909952208	Email Address	
-----------	------------	---------------	--

Subject Group	Subject Name (Enrollment No - 003101185340)
---------------	---

GROUP | (Select 5 course(s) only)

<input type="checkbox"/>	GRAPH THEORY & COMPLEX ANALYSIS-II
<input type="checkbox"/>	MATH.ANALYSIS-II & ABSTRACT ALGEBRA-II
<input type="checkbox"/>	OPTIMIZATION & NUMERICAL ANALYSIS-II
<input type="checkbox"/>	MATHEMATICS PRACTICAL
<input type="checkbox"/>	MATHEMATICS PROJECT WORK & VIVA
<input type="checkbox"/>	INORGANIC CHEM. & INDUSTRIAL CHEM.
<input type="checkbox"/>	ORGANIC CHEMISTRY & SPECTROSCOPY
<input type="checkbox"/>	PHYSICAL CHEMISTRY&ANALYTICAL CHEMISTRY
<input type="checkbox"/>	CHEMISTRY PRACTICALS
<input type="checkbox"/>	CHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	BIOPROCESS TECHNOLOGY
<input type="checkbox"/>	ANALYTICAL TECHNIQUES & BIOINFORMATICS
<input type="checkbox"/>	CLINICAL & DIAGNOSTIC MICROBIOLOGY
<input type="checkbox"/>	MICROBIOLOGY PRACTICAL
<input type="checkbox"/>	MICROBIOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	PROGRAMMING WITH C#
<input type="checkbox"/>	MULTI. GRAPH. DESIGNING & IMAGE EDITING
<input type="checkbox"/>	CONTENT MGMT SYSTEM USING WORD PRESS
<input type="checkbox"/>	COMPUTER APPLICATION PRACTICAL
<input type="checkbox"/>	COMPUTER APPLICATION PROJECT WORK&VIVA
<input type="checkbox"/>	FUN.ANATOMY OF CHORDATES&COMPAR. STUDY
<input type="checkbox"/>	CARDIOVASCULAR SYSTEM,RESPIR.& MUSCULAR
<input type="checkbox"/>	REPRODUCT. PHYSIO.EMBRYOLOGY,EVOLUTION
<input type="checkbox"/>	ZOOLOGY PRACTICAL
<input type="checkbox"/>	ZOOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	DYES & INTERMEDIATES
<input type="checkbox"/>	PETROCHEMICALS & INDUSTRIAL MANAGEMENT
<input type="checkbox"/>	FUNDAMENTALS OF CHEMICAL ENGINEERING
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PRACTICAL
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PROJECT WORK&VIVA
<input type="checkbox"/>	NUCLEAR & PARTICLE PHYSICS
<input type="checkbox"/>	STATISTICAL MECHANICS& SOLID STATE PHY.
<input type="checkbox"/>	SPECTROSCOPY & APPLIED OPTICS
<input type="checkbox"/>	PHYSICS PRACTICAL
<input type="checkbox"/>	PHYSICS PROJECT WORK & VIVA
<input type="checkbox"/>	HUMAN PHYSIOLOGY&CLINICAL BIOCHEMISTRY
<input type="checkbox"/>	IMMUNOLOGY
<input type="checkbox"/>	ENDOCRINOLOGY & CANCER BIOLOGY
<input type="checkbox"/>	BIOCHEMISTRY PRACTICALS
<input type="checkbox"/>	BIOCHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	PRINC.OF BIOTECH.APPL.TO PLANTS&ANIMALS

Subject Group	Subject Name	(Enrollment No - 003101185340)
GROUP (Select 5 course(s) only)		
<input type="checkbox"/>	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	
<input type="checkbox"/>	ADV.MOLECULAR TECH. & BIOINFORMATIC	
<input type="checkbox"/>	BIOTECHNOLOGY PRACTICALS	
<input type="checkbox"/>	BIOTECHNOLOGY PROJECT WORK & VIVA	
<input type="checkbox"/>	GENETICS,MOLECULAR BIOLOGY,BIOTECH.	
<input type="checkbox"/>	PLANT PHYSIOLOGY, BIOCHEM.,BIOSTATI.	
<input type="checkbox"/>	INSTRUMEN.,ADVANCE TECHNIQUES IN BIOLOG	
<input type="checkbox"/>	BOTANY PRACTICALS	
<input type="checkbox"/>	BOTANY PROJECT WORK & VIVA	
<input type="checkbox"/>	DESIGN OF EXPERIM.&SAMPLING TECHNIQUES	
<input type="checkbox"/>	STAT.QUALITY CONTROL&OPERATION RESEARCH	
<input type="checkbox"/>	PROGRAMMING WITH C++,VITAL STATISTICS	
<input type="checkbox"/>	APPLIED STATISTICS	
<input type="checkbox"/>	STATISTICS PRACTICALS	
<input type="checkbox"/>	STATISTICS PROJECT WORK & VIVA	
<input type="checkbox"/>	FORENSIC FINGERPRINT &QUESTIONED DOCUM.	
<input type="checkbox"/>	FORENSIC BALLISTIC & EXPLOSIVES	
<input type="checkbox"/>	CRIME SCENE INVESTIGATION	
<input type="checkbox"/>	FORENSIC SCIENCE PRACTICALS	
<input type="checkbox"/>	FORENSIC SCIENCE PROJECT WORK & VIVA	
<input checked="" type="checkbox"/>	I give my consent to keep above residential address & mobile number for degree form purpose.	
Apply For Degree	Yes	
<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Student Sign		<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Principal Sign
Printed By : 54002		Printed Date : 09/01/2024 1:20 PM

 Saurashtra University Exam Form Receipt	
Received from Mr./ Miss /Mrs. MORI NITIN JETHABHAI Rupees_____/- Only being the fee for Application for admission to the BSC(2016) Semester - 6 Examination to be held in BSC SEM-6(2016) (March - 2024).	
Date : _____	College Name : 54002 - DIU COLLEGE,DIU <div style="text-align: center;">  </div>
Signature _____	



Saurashtra University
University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)				
College Name	54002 - DIU COLLEGE,DIU				
Name	PARMAR AMARDIP POLABHAI			Enrollment No	003101185343
Gender	Male	Cast	OPEN	PH	No
Resi. Address	Panadar, Kodinar, Gir Somnath				
Local Address	Panadar, Kodinar, Gir Somnath				
Exam Type	Part	Answering Language	<input type="checkbox"/> GUJARATI	<input type="checkbox"/> HINDI	<input type="checkbox"/> ENGLISH
<input checked="" type="checkbox"/> I give my consent to send me SMS on my below mentioned mobile number.					
Mobile No	9274220177	Email Address	amardipparmar863@gmail.com		
Subject Group	Subject Name (Enrollment No - 003101185343)				
GROUP (Select 5 course(s) only)					
<input checked="" type="checkbox"/>	NUCLEAR & PARTICLE PHYSICS(TH)				
<input checked="" type="checkbox"/>	STATISTICAL MECHANICS& SOLID STATE PHY.(TH)				
<input checked="" type="checkbox"/>	SPECTROSCOPY & APPLIED OPTICS(TH)				
<input checked="" type="checkbox"/>	PHYSICS PRACTICAL(PR)				
<input checked="" type="checkbox"/>	PHYSICS PROJECT WORK & VIVA(PR)				
<input checked="" type="checkbox"/> I give my consent to keep above residential address & mobile number for degree form purpose.					
Apply For Degree	Yes				
Student Sign			Principal Sign		
Printed By : 54002			Printed Date : 09/01/2024 1:20 PM		



Saurashtra University
Exam Form Receipt

Received from Mr./ Miss /Mrs. **PARMAR AMARDIP POLABHAI** Rupees _____ /- Only being the fee for Application for admission to the **BSC (2016) Semester - 6** Examination to be held in **BSC SEM-6(2016) (March - 2024)**.

Date : College Name : 54002 - DIU COLLEGE,DIU



Signature



Saurashtra University

University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)				
College Name	54002 - DIU COLLEGE,DIU				
Name	PARMAR MAYUR JASHVANTBHAI			Enrollment No	003101185345
Gender	Male	Cast	SEBC	PH	No
Resi. Address	Vadla Sheri, Samter Ta Una, Dist Gir Somnath, Una, Gir Somnath				
Local Address	Vadla Sheri, Samter Ta Una, Dist Gir Somnath, Una, Gir Somnath				
Exam Type	Whole	Answering Language	<input type="checkbox"/> GUJARATI	<input type="checkbox"/> HINDI	<input type="checkbox"/> ENGLISH

☒ I give my consent to send me SMS on my below mentioned mobile number.



Mobile No	9913870276	Email Address	
-----------	------------	---------------	--

Subject Group	Subject Name	(Enrollment No - 003101185345)
---------------	--------------	--------------------------------

GROUP | (Select 5 course(s) only)

<input type="checkbox"/>	GRAPH THEORY & COMPLEX ANALYSIS-II
<input type="checkbox"/>	MATH.ANALYSIS-II & ABSTRACT ALGEBRA-II
<input type="checkbox"/>	OPTIMIZATION & NUMERICAL ANALYSIS-II
<input type="checkbox"/>	MATHEMATICS PRACTICAL
<input type="checkbox"/>	MATHEMATICS PROJECT WORK & VIVA
<input type="checkbox"/>	INORGANIC CHEM. & INDUSTRIAL CHEM.
<input type="checkbox"/>	ORGANIC CHEMISTRY & SPECTROSCOPY
<input type="checkbox"/>	PHYSICAL CHEMISTRY&ANALYTICAL CHEMISTRY
<input type="checkbox"/>	CHEMISTRY PRACTICALS
<input type="checkbox"/>	CHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	BIOPROCESS TECHNOLOGY
<input type="checkbox"/>	ANALYTICAL TECHNIQUES & BIOINFORMATICS
<input type="checkbox"/>	CLINICAL & DIAGNOSTIC MICROBIOLOGY
<input type="checkbox"/>	MICROBIOLOGY PRACTICAL
<input type="checkbox"/>	MICROBIOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	PROGRAMMING WITH C#
<input type="checkbox"/>	MULTI. GRAPH. DESIGNING & IMAGE EDITING
<input type="checkbox"/>	CONTENT MGMT SYSTEM USING WORD PRESS
<input type="checkbox"/>	COMPUTER APPLICATION PRACTICAL
<input type="checkbox"/>	COMPUTER APPLICATION PROJECT WORK&VIVA
<input type="checkbox"/>	FUN.ANATOMY OF CHORDATES&COMPAR. STUDY
<input type="checkbox"/>	CARDIOVASCULAR SYSTEM,RESPIR.& MUSCULAR
<input type="checkbox"/>	REPRODUCT. PHYSIO.EMBRYOLOGY,EVOLUTION
<input type="checkbox"/>	ZOOLOGY PRACTICAL
<input type="checkbox"/>	ZOOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	DYES & INTERMEDIATES
<input type="checkbox"/>	PETROCHEMICALS & INDUSTRIAL MANAGEMENT
<input type="checkbox"/>	FUNDAMENTALS OF CHEMICAL ENGINEERING
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PRACTICAL
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PROJECT WORK&VIVA
<input type="checkbox"/>	NUCLEAR & PARTICLE PHYSICS
<input type="checkbox"/>	STATISTICAL MECHANICS& SOLID STATE PHY.
<input type="checkbox"/>	SPECTROSCOPY & APPLIED OPTICS
<input type="checkbox"/>	PHYSICS PRACTICAL
<input type="checkbox"/>	PHYSICS PROJECT WORK & VIVA
<input type="checkbox"/>	HUMAN PHYSIOLOGY&CLINICAL BIOCHEMISTRY
<input type="checkbox"/>	IMMUNOLOGY
<input type="checkbox"/>	ENDOCRINOLOGY & CANCER BIOLOGY
<input type="checkbox"/>	BIOCHEMISTRY PRACTICALS
<input type="checkbox"/>	BIOCHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	PRINC.OF BIOTECH.APPL.TO PLANTS&ANIMALS

Subject Group	Subject Name	(Enrollment No - 003101185345)
GROUP (Select 5 course(s) only)		
<input type="checkbox"/>	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	
<input type="checkbox"/>	ADV.MOLECULAR TECH. & BIOINFORMATIC	
<input type="checkbox"/>	BIOTECHNOLOGY PRACTICALS	
<input type="checkbox"/>	BIOTECHNOLOGY PROJECT WORK & VIVA	
<input type="checkbox"/>	GENETICS,MOLECULAR BIOLOGY,BIOTECH.	
<input type="checkbox"/>	PLANT PHYSIOLOGY, BIOCHEM.,BIOSTATI.	
<input type="checkbox"/>	INSTRUMEN.,ADVANCE TECHNIQUES IN BIOLOG	
<input type="checkbox"/>	BOTANY PRACTICALS	
<input type="checkbox"/>	BOTANY PROJECT WORK & VIVA	
<input type="checkbox"/>	DESIGN OF EXPERIM.&SAMPLING TECHNIQUES	
<input type="checkbox"/>	STAT.QUALITY CONTROL&OPERATION RESEARCH	
<input type="checkbox"/>	PROGRAMMING WITH C++,VITAL STATISTICS	
<input type="checkbox"/>	APPLIED STATISTICS	
<input type="checkbox"/>	STATISTICS PRACTICALS	
<input type="checkbox"/>	STATISTICS PROJECT WORK & VIVA	
<input type="checkbox"/>	FORENSIC FINGERPRINT &QUESTIONED DOCUM.	
<input type="checkbox"/>	FORENSIC BALLISTIC & EXPLOSIVES	
<input type="checkbox"/>	CRIME SCENE INVESTIGATION	
<input type="checkbox"/>	FORENSIC SCIENCE PRACTICALS	
<input type="checkbox"/>	FORENSIC SCIENCE PROJECT WORK & VIVA	
<input checked="" type="checkbox"/>	I give my consent to keep above residential address & mobile number for degree form purpose.	
Apply For Degree	Yes	
<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Student Sign		<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Principal Sign
Printed By : 54002		Printed Date : 09/01/2024 1:20 PM

 Saurashtra University Exam Form Receipt		
Received from Mr./ Miss /Mrs. PARMAR MAYUR JASHVANTBHAI Rupees_____ /- Only being the fee for Application for admission to the BSC (2016) Semester - 6 Examination to be held in BSC SEM-6(2016) (March - 2024) .		
Date :	College Name : 54002 - DIU COLLEGE,DIU	
		Signature



Saurashtra University

University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)				
College Name	54002 - DIU COLLEGE,DIU				
Name	PATIL PARASHRAM SHIVAJI			Enrollment No	003101185347
Gender	Male	Cast	OPEN	PH	No
Resi. Address	H.No 1437, Fafni Wadi, Saudwadi, Vanakbara Diu, Diu, Diu				
Local Address	H.No 1437, Fafni Wadi, Saudwadi, Vanakbara Diu, Diu, Diu				
Exam Type	Whole	Answering Language	<input type="checkbox"/> GUJARATI	<input type="checkbox"/> HINDI	<input type="checkbox"/> ENGLISH

☒ I give my consent to send me SMS on my below mentioned mobile number.



Mobile No	8469422816	Email Address	
-----------	------------	---------------	--

Subject Group	Subject Name	(Enrollment No - 003101185347)
---------------	--------------	--------------------------------

GROUP | (Select 5 course(s) only)

<input type="checkbox"/>	GRAPH THEORY & COMPLEX ANALYSIS-II
<input type="checkbox"/>	MATH.ANALYSIS-II & ABSTRACT ALGEBRA-II
<input type="checkbox"/>	OPTIMIZATION & NUMERICAL ANALYSIS-II
<input type="checkbox"/>	MATHEMATICS PRACTICAL
<input type="checkbox"/>	MATHEMATICS PROJECT WORK & VIVA
<input type="checkbox"/>	INORGANIC CHEM. & INDUSTRIAL CHEM.
<input type="checkbox"/>	ORGANIC CHEMISTRY & SPECTROSCOPY
<input type="checkbox"/>	PHYSICAL CHEMISTRY&ANALYTICAL CHEMISTRY
<input type="checkbox"/>	CHEMISTRY PRACTICALS
<input type="checkbox"/>	CHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	BIOPROCESS TECHNOLOGY
<input type="checkbox"/>	ANALYTICAL TECHNIQUES & BIOINFORMATICS
<input type="checkbox"/>	CLINICAL & DIAGNOSTIC MICROBIOLOGY
<input type="checkbox"/>	MICROBIOLOGY PRACTICAL
<input type="checkbox"/>	MICROBIOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	PROGRAMMING WITH C#
<input type="checkbox"/>	MULTI. GRAPH. DESIGNING & IMAGE EDITING
<input type="checkbox"/>	CONTENT MGMT SYSTEM USING WORD PRESS
<input type="checkbox"/>	COMPUTER APPLICATION PRACTICAL
<input type="checkbox"/>	COMPUTER APPLICATION PROJECT WORK&VIVA
<input type="checkbox"/>	FUN.ANATOMY OF CHORDATES&COMPAR. STUDY
<input type="checkbox"/>	CARDIOVASCULAR SYSTEM,RESPIR.& MUSCULAR
<input type="checkbox"/>	REPRODUCT. PHYSIO.EMBRYOLOGY,EVOLUTION
<input type="checkbox"/>	ZOOLOGY PRACTICAL
<input type="checkbox"/>	ZOOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	DYES & INTERMEDIATES
<input type="checkbox"/>	PETROCHEMICALS & INDUSTRIAL MANAGEMENT
<input type="checkbox"/>	FUNDAMENTALS OF CHEMICAL ENGINEERING
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PRACTICAL
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PROJECT WORK&VIVA
<input type="checkbox"/>	NUCLEAR & PARTICLE PHYSICS
<input type="checkbox"/>	STATISTICAL MECHANICS& SOLID STATE PHY.
<input type="checkbox"/>	SPECTROSCOPY & APPLIED OPTICS
<input type="checkbox"/>	PHYSICS PRACTICAL
<input type="checkbox"/>	PHYSICS PROJECT WORK & VIVA
<input type="checkbox"/>	HUMAN PHYSIOLOGY&CLINICAL BIOCHEMISTRY
<input type="checkbox"/>	IMMUNOLOGY
<input type="checkbox"/>	ENDOCRINOLOGY & CANCER BIOLOGY
<input type="checkbox"/>	BIOCHEMISTRY PRACTICALS
<input type="checkbox"/>	BIOCHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	PRINC.OF BIOTECH.APPL.TO PLANTS&ANIMALS

Subject Group	Subject Name	(Enrollment No - 003101185347)
GROUP (Select 5 course(s) only)		
<input type="checkbox"/>	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	
<input type="checkbox"/>	ADV.MOLECULAR TECH. & BIOINFORMATIC	
<input type="checkbox"/>	BIOTECHNOLOGY PRACTICALS	
<input type="checkbox"/>	BIOTECHNOLOGY PROJECT WORK & VIVA	
<input type="checkbox"/>	GENETICS,MOLECULAR BIOLOGY,BIOTECH.	
<input type="checkbox"/>	PLANT PHYSIOLOGY, BIOCHEM.,BIOSTATI.	
<input type="checkbox"/>	INSTRUMEN.,ADVANCE TECHNIQUES IN BIOLOG	
<input type="checkbox"/>	BOTANY PRACTICALS	
<input type="checkbox"/>	BOTANY PROJECT WORK & VIVA	
<input type="checkbox"/>	DESIGN OF EXPERIM.&SAMPLING TECHNIQUES	
<input type="checkbox"/>	STAT.QUALITY CONTROL&OPERATION RESEARCH	
<input type="checkbox"/>	PROGRAMMING WITH C++,VITAL STATISTICS	
<input type="checkbox"/>	APPLIED STATISTICS	
<input type="checkbox"/>	STATISTICS PRACTICALS	
<input type="checkbox"/>	STATISTICS PROJECT WORK & VIVA	
<input type="checkbox"/>	FORENSIC FINGERPRINT &QUESTIONED DOCUM.	
<input type="checkbox"/>	FORENSIC BALLISTIC & EXPLOSIVES	
<input type="checkbox"/>	CRIME SCENE INVESTIGATION	
<input type="checkbox"/>	FORENSIC SCIENCE PRACTICALS	
<input type="checkbox"/>	FORENSIC SCIENCE PROJECT WORK & VIVA	
<input checked="" type="checkbox"/>	I give my consent to keep above residential address & mobile number for degree form purpose.	
Apply For Degree	Yes	
<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Student Sign		<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Principal Sign
Printed By : 54002		Printed Date : 09/01/2024 1:20 PM

 Saurashtra University Exam Form Receipt	
Received from Mr./ Miss /Mrs. PATIL PARASHRAM SHIVAJI Rupees _____ /- Only being the fee for Application for admission to the BSC(2016) Semester - 6 Examination to be held in BSC SEM-6(2016) (March - 2024) .	
Date :	College Name : 54002 - DIU COLLEGE,DIU <div style="text-align: center;">  </div>
Signature	



Saurashtra University

University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)				
College Name	54002 - DIU COLLEGE,DIU				
Name	PORIYA PIYUSH MANUBHAI			Enrollment No	003101185348
Gender	Male	Cast	SEBC	PH	No
Resi. Address	At Kareda Ta Kodinar Dist Gir Somnath, Kodinar, Gir Somnath				
Local Address					
Exam Type	Whole	Answering Language	<input type="checkbox"/> GUJARATI	<input type="checkbox"/> HINDI	<input type="checkbox"/> ENGLISH

☒ I give my consent to send me SMS on my below mentioned mobile number.



Mobile No	7016777673	Email Address	
-----------	------------	---------------	--

Subject Group	Subject Name (Enrollment No - 003101185348)
---------------	---

GROUP | (Select 5 course(s) only)

<input type="checkbox"/>	GRAPH THEORY & COMPLEX ANALYSIS-II
<input type="checkbox"/>	MATH.ANALYSIS-II & ABSTRACT ALGEBRA-II
<input type="checkbox"/>	OPTIMIZATION & NUMERICAL ANALYSIS-II
<input type="checkbox"/>	MATHEMATICS PRACTICAL
<input type="checkbox"/>	MATHEMATICS PROJECT WORK & VIVA
<input type="checkbox"/>	INORGANIC CHEM. & INDUSTRIAL CHEM.
<input type="checkbox"/>	ORGANIC CHEMISTRY & SPECTROSCOPY
<input type="checkbox"/>	PHYSICAL CHEMISTRY&ANALYTICAL CHEMISTRY
<input type="checkbox"/>	CHEMISTRY PRACTICALS
<input type="checkbox"/>	CHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	BIOPROCESS TECHNOLOGY
<input type="checkbox"/>	ANALYTICAL TECHNIQUES & BIOINFORMATICS
<input type="checkbox"/>	CLINICAL & DIAGNOSTIC MICROBIOLOGY
<input type="checkbox"/>	MICROBIOLOGY PRACTICAL
<input type="checkbox"/>	MICROBIOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	PROGRAMMING WITH C#
<input type="checkbox"/>	MULTI. GRAPH. DESIGNING & IMAGE EDITING
<input type="checkbox"/>	CONTENT MGMT SYSTEM USING WORD PRESS
<input type="checkbox"/>	COMPUTER APPLICATION PRACTICAL
<input type="checkbox"/>	COMPUTER APPLICATION PROJECT WORK&VIVA
<input type="checkbox"/>	FUN.ANATOMY OF CHORDATES&COMPAR. STUDY
<input type="checkbox"/>	CARDIOVASCULAR SYSTEM,RESPIR.& MUSCULAR
<input type="checkbox"/>	REPRODUCT. PHYSIO.EMBRYOLOGY,EVOLUTION
<input type="checkbox"/>	ZOOLOGY PRACTICAL
<input type="checkbox"/>	ZOOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	DYES & INTERMEDIATES
<input type="checkbox"/>	PETROCHEMICALS & INDUSTRIAL MANAGEMENT
<input type="checkbox"/>	FUNDAMENTALS OF CHEMICAL ENGINEERING
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PRACTICAL
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PROJECT WORK&VIVA
<input type="checkbox"/>	NUCLEAR & PARTICLE PHYSICS
<input type="checkbox"/>	STATISTICAL MECHANICS& SOLID STATE PHY.
<input type="checkbox"/>	SPECTROSCOPY & APPLIED OPTICS
<input type="checkbox"/>	PHYSICS PRACTICAL
<input type="checkbox"/>	PHYSICS PROJECT WORK & VIVA
<input type="checkbox"/>	HUMAN PHYSIOLOGY&CLINICAL BIOCHEMISTRY
<input type="checkbox"/>	IMMUNOLOGY
<input type="checkbox"/>	ENDOCRINOLOGY & CANCER BIOLOGY
<input type="checkbox"/>	BIOCHEMISTRY PRACTICALS
<input type="checkbox"/>	BIOCHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	PRINC.OF BIOTECH.APPL.TO PLANTS&ANIMALS

Subject Group	Subject Name	(Enrollment No - 003101185348)
GROUP (Select 5 course(s) only)		
<input type="checkbox"/>	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	
<input type="checkbox"/>	ADV.MOLECULAR TECH. & BIOINFORMATIC	
<input type="checkbox"/>	BIOTECHNOLOGY PRACTICALS	
<input type="checkbox"/>	BIOTECHNOLOGY PROJECT WORK & VIVA	
<input type="checkbox"/>	GENETICS,MOLECULAR BIOLOGY,BIOTECH.	
<input type="checkbox"/>	PLANT PHYSIOLOGY, BIOCHEM.,BIOSTATI.	
<input type="checkbox"/>	INSTRUMEN.,ADVANCE TECHNIQUES IN BIOLOG	
<input type="checkbox"/>	BOTANY PRACTICALS	
<input type="checkbox"/>	BOTANY PROJECT WORK & VIVA	
<input type="checkbox"/>	DESIGN OF EXPERIM.&SAMPLING TECHNIQUES	
<input type="checkbox"/>	STAT.QUALITY CONTROL&OPERATION RESEARCH	
<input type="checkbox"/>	PROGRAMMING WITH C++,VITAL STATISTICS	
<input type="checkbox"/>	APPLIED STATISTICS	
<input type="checkbox"/>	STATISTICS PRACTICALS	
<input type="checkbox"/>	STATISTICS PROJECT WORK & VIVA	
<input type="checkbox"/>	FORENSIC FINGERPRINT &QUESTIONED DOCUM.	
<input type="checkbox"/>	FORENSIC BALLISTIC & EXPLOSIVES	
<input type="checkbox"/>	CRIME SCENE INVESTIGATION	
<input type="checkbox"/>	FORENSIC SCIENCE PRACTICALS	
<input type="checkbox"/>	FORENSIC SCIENCE PROJECT WORK & VIVA	
<input checked="" type="checkbox"/>	I give my consent to keep above residential address & mobile number for degree form purpose.	
Apply For Degree	Yes	
<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Student Sign		<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Principal Sign
Printed By : 54002		Printed Date : 09/01/2024 1:20 PM

 Saurashtra University Exam Form Receipt	
Received from Mr./ Miss /Mrs. PORIYA PIYUSH MANUBHAI Rupees_____ /- Only being the fee for Application for admission to the BSC(2016) Semester - 6 Examination to be held in BSC SEM-6(2016) (March - 2024) .	
Date :	College Name : 54002 - DIU COLLEGE,DIU <div style="text-align: center;">  </div>
Signature	



Saurashtra University

University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)				
College Name	54002 - DIU COLLEGE,DIU				
Name	RATHOD ARVINDSINH JEMUBHA			Enrollment No	003101185349
Gender	Male	Cast	OPEN	PH	No
Resi. Address	Veraval Road, Near Gayatri Temple Ambavadi 2, Una, Una, Gir Somnath				
Local Address	Veraval Road, Near Gayatri Temple Ambavadi 2, Una, Una, Gir Somnath				
Exam Type	Whole	Answering Language	<input type="checkbox"/> GUJARATI	<input type="checkbox"/> HINDI	<input type="checkbox"/> ENGLISH

☒ I give my consent to send me SMS on my below mentioned mobile number.



Mobile No	7874748804	Email Address	
-----------	------------	---------------	--

Subject Group	Subject Name (Enrollment No - 003101185349)
---------------	---

GROUP | (Select 5 course(s) only)

<input type="checkbox"/>	GRAPH THEORY & COMPLEX ANALYSIS-II
<input type="checkbox"/>	MATH.ANALYSIS-II & ABSTRACT ALGEBRA-II
<input type="checkbox"/>	OPTIMIZATION & NUMERICAL ANALYSIS-II
<input type="checkbox"/>	MATHEMATICS PRACTICAL
<input type="checkbox"/>	MATHEMATICS PROJECT WORK & VIVA
<input type="checkbox"/>	INORGANIC CHEM. & INDUSTRIAL CHEM.
<input type="checkbox"/>	ORGANIC CHEMISTRY & SPECTROSCOPY
<input type="checkbox"/>	PHYSICAL CHEMISTRY&ANALYTICAL CHEMISTRY
<input type="checkbox"/>	CHEMISTRY PRACTICALS
<input type="checkbox"/>	CHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	BIOPROCESS TECHNOLOGY
<input type="checkbox"/>	ANALYTICAL TECHNIQUES & BIOINFORMATICS
<input type="checkbox"/>	CLINICAL & DIAGNOSTIC MICROBIOLOGY
<input type="checkbox"/>	MICROBIOLOGY PRACTICAL
<input type="checkbox"/>	MICROBIOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	PROGRAMMING WITH C#
<input type="checkbox"/>	MULTI. GRAPH. DESIGNING & IMAGE EDITING
<input type="checkbox"/>	CONTENT MGMT SYSTEM USING WORD PRESS
<input type="checkbox"/>	COMPUTER APPLICATION PRACTICAL
<input type="checkbox"/>	COMPUTER APPLICATION PROJECT WORK&VIVA
<input type="checkbox"/>	FUN.ANATOMY OF CHORDATES&COMPAR. STUDY
<input type="checkbox"/>	CARDIOVASCULAR SYSTEM,RESPIR.& MUSCULAR
<input type="checkbox"/>	REPRODUCT. PHYSIO.EMBRYOLOGY,EVOLUTION
<input type="checkbox"/>	ZOOLOGY PRACTICAL
<input type="checkbox"/>	ZOOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	DYES & INTERMEDIATES
<input type="checkbox"/>	PETROCHEMICALS & INDUSTRIAL MANAGEMENT
<input type="checkbox"/>	FUNDAMENTALS OF CHEMICAL ENGINEERING
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PRACTICAL
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PROJECT WORK&VIVA
<input type="checkbox"/>	NUCLEAR & PARTICLE PHYSICS
<input type="checkbox"/>	STATISTICAL MECHANICS& SOLID STATE PHY.
<input type="checkbox"/>	SPECTROSCOPY & APPLIED OPTICS
<input type="checkbox"/>	PHYSICS PRACTICAL
<input type="checkbox"/>	PHYSICS PROJECT WORK & VIVA
<input type="checkbox"/>	HUMAN PHYSIOLOGY&CLINICAL BIOCHEMISTRY
<input type="checkbox"/>	IMMUNOLOGY
<input type="checkbox"/>	ENDOCRINOLOGY & CANCER BIOLOGY
<input type="checkbox"/>	BIOCHEMISTRY PRACTICALS
<input type="checkbox"/>	BIOCHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	PRINC.OF BIOTECH.APPL.TO PLANTS&ANIMALS

Subject Group	Subject Name	(Enrollment No - 003101185349)
GROUP (Select 5 course(s) only)		
<input type="checkbox"/>	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	
<input type="checkbox"/>	ADV.MOLECULAR TECH. & BIOINFORMATIC	
<input type="checkbox"/>	BIOTECHNOLOGY PRACTICALS	
<input type="checkbox"/>	BIOTECHNOLOGY PROJECT WORK & VIVA	
<input type="checkbox"/>	GENETICS,MOLECULAR BIOLOGY,BIOTECH.	
<input type="checkbox"/>	PLANT PHYSIOLOGY, BIOCHEM.,BIOSTATI.	
<input type="checkbox"/>	INSTRUMEN.,ADVANCE TECHNIQUES IN BIOLOG	
<input type="checkbox"/>	BOTANY PRACTICALS	
<input type="checkbox"/>	BOTANY PROJECT WORK & VIVA	
<input type="checkbox"/>	DESIGN OF EXPERIM.&SAMPLING TECHNIQUES	
<input type="checkbox"/>	STAT.QUALITY CONTROL&OPERATION RESEARCH	
<input type="checkbox"/>	PROGRAMMING WITH C++,VITAL STATISTICS	
<input type="checkbox"/>	APPLIED STATISTICS	
<input type="checkbox"/>	STATISTICS PRACTICALS	
<input type="checkbox"/>	STATISTICS PROJECT WORK & VIVA	
<input type="checkbox"/>	FORENSIC FINGERPRINT &QUESTIONED DOCUM.	
<input type="checkbox"/>	FORENSIC BALLISTIC & EXPLOSIVES	
<input type="checkbox"/>	CRIME SCENE INVESTIGATION	
<input type="checkbox"/>	FORENSIC SCIENCE PRACTICALS	
<input type="checkbox"/>	FORENSIC SCIENCE PROJECT WORK & VIVA	
<input checked="" type="checkbox"/>	I give my consent to keep above residential address & mobile number for degree form purpose.	
Apply For Degree	Yes	
<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Student Sign		<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Principal Sign
Printed By : 54002		Printed Date : 09/01/2024 1:20 PM

 Saurashtra University Exam Form Receipt	
Received from Mr./ Miss /Mrs. RATHOD ARVINDSINH JEMUBHA Rupees_____/- Only being the fee for Application for admission to the BSC (2016) Semester - 6 Examination to be held in BSC SEM-6(2016) (March - 2024) .	
Date :	College Name : 54002 - DIU COLLEGE,DIU <div style="text-align: center;">  </div>
Signature	





Saurashtra University

University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)										
College Name	54002 - DIU COLLEGE,DIU										
Name	RATHOD DHAVALKUMAR DINESHBHAI					Enrollment No	003101185350				
Gender	Male	Cast	SC			PH	No				
Resi. Address	Saradar Nagar, Madhuvan Society, B.N. 42, Kodinar, Kodinar, Gir Somnath										
Local Address	Saradar Nagar, Madhuvan Society, B.N. 42, Kodinar, Kodinar, Gir Somnath										
Exam Type	Whole			Answering Language	<input type="checkbox"/>	GUJARATI	<input type="checkbox"/>	HINDI	<input type="checkbox"/>	ENGLISH	
<input checked="" type="checkbox"/> I give my consent to send me SMS on my below mentioned mobile number.											
Mobile No	8460635583			Email Address							
Subject Group	Subject Name (Enrollment No - 003101185350)										
GROUP (Select 5 course(s) only)											
<input type="checkbox"/>	GRAPH THEORY & COMPLEX ANALYSIS-II										
<input type="checkbox"/>	MATH.ANALYSIS-II & ABSTRACT ALGEBRA-II										
<input type="checkbox"/>	OPTIMIZATION & NUMERICAL ANALYSIS-II										
<input type="checkbox"/>	MATHEMATICS PRACTICAL										
<input type="checkbox"/>	MATHEMATICS PROJECT WORK & VIVA										
<input type="checkbox"/>	INORGANIC CHEM. & INDUSTRIAL CHEM.										
<input type="checkbox"/>	ORGANIC CHEMISTRY & SPECTROSCOPY										
<input type="checkbox"/>	PHYSICAL CHEMISTRY&ANALYTICAL CHEMISTRY										
<input type="checkbox"/>	CHEMISTRY PRACTICALS										
<input type="checkbox"/>	CHEMISTRY PROJECT WORK & VIVA										
<input type="checkbox"/>	BIOPROCESS TECHNOLOGY										
<input type="checkbox"/>	ANALYTICAL TECHNIQUES & BIOINFORMATICS										
<input type="checkbox"/>	CLINICAL & DIAGNOSTIC MICROBIOLOGY										
<input type="checkbox"/>	MICROBIOLOGY PRACTICAL										
<input type="checkbox"/>	MICROBIOLOGY PROJECT WORK & VIVA										
<input type="checkbox"/>	PROGRAMMING WITH C#										
<input type="checkbox"/>	MULTI. GRAPH. DESIGNING & IMAGE EDITING										
<input type="checkbox"/>	CONTENT MGMT SYSTEM USING WORD PRESS										
<input type="checkbox"/>	COMPUTER APPLICATION PRACTICAL										
<input type="checkbox"/>	COMPUTER APPLICATION PROJECT WORK&VIVA										
<input type="checkbox"/>	FUN.ANATOMY OF CHORDATES&COMPAR. STUDY										
<input type="checkbox"/>	CARDIOVASCULAR SYSTEM,RESPIR.& MUSCULAR										
<input type="checkbox"/>	REPRODUCT. PHYSIO.EMBRYOLOGY,EVOLUTION										
<input type="checkbox"/>	ZOOLOGY PRACTICAL										
<input type="checkbox"/>	ZOOLOGY PROJECT WORK & VIVA										
<input type="checkbox"/>	DYES & INTERMEDIATES										
<input type="checkbox"/>	PETROCHEMICALS & INDUSTRIAL MANAGEMENT										
<input type="checkbox"/>	FUNDAMENTALS OF CHEMICAL ENGINEERING										
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PRACTICAL										
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PROJECT WORK&VIVA										
<input type="checkbox"/>	NUCLEAR & PARTICLE PHYSICS										
<input type="checkbox"/>	STATISTICAL MECHANICS& SOLID STATE PHY.										
<input type="checkbox"/>	SPECTROSCOPY & APPLIED OPTICS										
<input type="checkbox"/>	PHYSICS PRACTICAL										
<input type="checkbox"/>	PHYSICS PROJECT WORK & VIVA										
<input type="checkbox"/>	HUMAN PHYSIOLOGY&CLINICAL BIOCHEMISTRY										
<input type="checkbox"/>	IMMUNOLOGY										
<input type="checkbox"/>	ENDOCRINOLOGY & CANCER BIOLOGY										
<input type="checkbox"/>	BIOCHEMISTRY PRACTICALS										
<input type="checkbox"/>	BIOCHEMISTRY PROJECT WORK & VIVA										
<input type="checkbox"/>	PRINC.OF BIOTECH.APPL.TO PLANTS&ANIMALS										

Subject Group	Subject Name	(Enrollment No - 003101185350)
GROUP (Select 5 course(s) only)		
<input type="checkbox"/>	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	
<input type="checkbox"/>	ADV.MOLECULAR TECH. & BIOINFORMATIC	
<input type="checkbox"/>	BIOTECHNOLOGY PRACTICALS	
<input type="checkbox"/>	BIOTECHNOLOGY PROJECT WORK & VIVA	
<input type="checkbox"/>	GENETICS,MOLECULAR BIOLOGY,BIOTECH.	
<input type="checkbox"/>	PLANT PHYSIOLOGY, BIOCHEM.,BIOSTATI.	
<input type="checkbox"/>	INSTRUMEN.,ADVANCE TECHNIQUES IN BIOLOG	
<input type="checkbox"/>	BOTANY PRACTICALS	
<input type="checkbox"/>	BOTANY PROJECT WORK & VIVA	
<input type="checkbox"/>	DESIGN OF EXPERIM.&SAMPLING TECHNIQUES	
<input type="checkbox"/>	STAT.QUALITY CONTROL&OPERATION RESEARCH	
<input type="checkbox"/>	PROGRAMMING WITH C++,VITAL STATISTICS	
<input type="checkbox"/>	APPLIED STATISTICS	
<input type="checkbox"/>	STATISTICS PRACTICALS	
<input type="checkbox"/>	STATISTICS PROJECT WORK & VIVA	
<input type="checkbox"/>	FORENSIC FINGERPRINT &QUESTIONED DOCUM.	
<input type="checkbox"/>	FORENSIC BALLISTIC & EXPLOSIVES	
<input type="checkbox"/>	CRIME SCENE INVESTIGATION	
<input type="checkbox"/>	FORENSIC SCIENCE PRACTICALS	
<input type="checkbox"/>	FORENSIC SCIENCE PROJECT WORK & VIVA	
<input checked="" type="checkbox"/>	I give my consent to keep above residential address & mobile number for degree form purpose.	
Apply For Degree	Yes	
<div>_____</div> <div>Student Sign</div>		<div>_____</div> <div>Principal Sign</div>
Printed By : 54002		Printed Date : 09/01/2024 1:20 PM

 <div> Saurashtra University Exam Form Receipt </div>	
Received from Mr./ Miss /Mrs. RATHOD DHAVALKUMAR DINESHBHAI Rupees_____/- Only being the fee for Application for admission to the BSC(2016) Semester - 6 Examination to be held in BSC SEM-6(2016) (March - 2024) .	
Date :	College Name : 54002 - DIU COLLEGE,DIU <div>  </div>
<div>Signature</div>	



Saurashtra University

University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)				
College Name	54002 - DIU COLLEGE,DIU				
Name	RATHOD DIGPALKUMAR RAMSINGBHAI			Enrollment No	003101185351
Gender	Male	Cast	SEBC	PH	No
Resi. Address	Madhyamik School Behind Dolasa Kodinar, Dolasa, Gir Somnath				
Local Address	Madhyamik School Behind Dolasa Kodinar, Dolasa, Gir Somnath				
Exam Type	Whole	Answering Language	<input type="checkbox"/> GUJARATI	<input type="checkbox"/> HINDI	<input type="checkbox"/> ENGLISH

☒ I give my consent to send me SMS on my below mentioned mobile number.



Mobile No	7069528379	Email Address	
-----------	------------	---------------	--

Subject Group	Subject Name	(Enrollment No - 003101185351)
---------------	--------------	--------------------------------

GROUP | (Select 5 course(s) only)

<input type="checkbox"/>	GRAPH THEORY & COMPLEX ANALYSIS-II
<input type="checkbox"/>	MATH.ANALYSIS-II & ABSTRACT ALGEBRA-II
<input type="checkbox"/>	OPTIMIZATION & NUMERICAL ANALYSIS-II
<input type="checkbox"/>	MATHEMATICS PRACTICAL
<input type="checkbox"/>	MATHEMATICS PROJECT WORK & VIVA
<input type="checkbox"/>	INORGANIC CHEM. & INDUSTRIAL CHEM.
<input type="checkbox"/>	ORGANIC CHEMISTRY & SPECTROSCOPY
<input type="checkbox"/>	PHYSICAL CHEMISTRY&ANALYTICAL CHEMISTRY
<input type="checkbox"/>	CHEMISTRY PRACTICALS
<input type="checkbox"/>	CHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	BIOPROCESS TECHNOLOGY
<input type="checkbox"/>	ANALYTICAL TECHNIQUES & BIOINFORMATICS
<input type="checkbox"/>	CLINICAL & DIAGNOSTIC MICROBIOLOGY
<input type="checkbox"/>	MICROBIOLOGY PRACTICAL
<input type="checkbox"/>	MICROBIOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	PROGRAMMING WITH C#
<input type="checkbox"/>	MULTI. GRAPH. DESIGNING & IMAGE EDITING
<input type="checkbox"/>	CONTENT MGMT SYSTEM USING WORD PRESS
<input type="checkbox"/>	COMPUTER APPLICATION PRACTICAL
<input type="checkbox"/>	COMPUTER APPLICATION PROJECT WORK&VIVA
<input type="checkbox"/>	FUN.ANATOMY OF CHORDATES&COMPAR. STUDY
<input type="checkbox"/>	CARDIOVASCULAR SYSTEM,RESPIR.& MUSCULAR
<input type="checkbox"/>	REPRODUCT. PHYSIO.EMBRYOLOGY,EVOLUTION
<input type="checkbox"/>	ZOOLOGY PRACTICAL
<input type="checkbox"/>	ZOOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	DYES & INTERMEDIATES
<input type="checkbox"/>	PETROCHEMICALS & INDUSTRIAL MANAGEMENT
<input type="checkbox"/>	FUNDAMENTALS OF CHEMICAL ENGINEERING
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PRACTICAL
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PROJECT WORK&VIVA
<input type="checkbox"/>	NUCLEAR & PARTICLE PHYSICS
<input type="checkbox"/>	STATISTICAL MECHANICS& SOLID STATE PHY.
<input type="checkbox"/>	SPECTROSCOPY & APPLIED OPTICS
<input type="checkbox"/>	PHYSICS PRACTICAL
<input type="checkbox"/>	PHYSICS PROJECT WORK & VIVA
<input type="checkbox"/>	HUMAN PHYSIOLOGY&CLINICAL BIOCHEMISTRY
<input type="checkbox"/>	IMMUNOLOGY
<input type="checkbox"/>	ENDOCRINOLOGY & CANCER BIOLOGY
<input type="checkbox"/>	BIOCHEMISTRY PRACTICALS
<input type="checkbox"/>	BIOCHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	PRINC.OF BIOTECH.APPL.TO PLANTS&ANIMALS

Subject Group	Subject Name	(Enrollment No - 003101185351)
GROUP (Select 5 course(s) only)		
<input type="checkbox"/>	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	
<input type="checkbox"/>	ADV.MOLECULAR TECH. & BIOINFORMATIC	
<input type="checkbox"/>	BIOTECHNOLOGY PRACTICALS	
<input type="checkbox"/>	BIOTECHNOLOGY PROJECT WORK & VIVA	
<input type="checkbox"/>	GENETICS,MOLECULAR BIOLOGY,BIOTECH.	
<input type="checkbox"/>	PLANT PHYSIOLOGY, BIOCHEM.,BIOSTATI.	
<input type="checkbox"/>	INSTRUMEN.,ADVANCE TECHNIQUES IN BIOLOG	
<input type="checkbox"/>	BOTANY PRACTICALS	
<input type="checkbox"/>	BOTANY PROJECT WORK & VIVA	
<input type="checkbox"/>	DESIGN OF EXPERIM.&SAMPLING TECHNIQUES	
<input type="checkbox"/>	STAT.QUALITY CONTROL&OPERATION RESEARCH	
<input type="checkbox"/>	PROGRAMMING WITH C++,VITAL STATISTICS	
<input type="checkbox"/>	APPLIED STATISTICS	
<input type="checkbox"/>	STATISTICS PRACTICALS	
<input type="checkbox"/>	STATISTICS PROJECT WORK & VIVA	
<input type="checkbox"/>	FORENSIC FINGERPRINT &QUESTIONED DOCUM.	
<input type="checkbox"/>	FORENSIC BALLISTIC & EXPLOSIVES	
<input type="checkbox"/>	CRIME SCENE INVESTIGATION	
<input type="checkbox"/>	FORENSIC SCIENCE PRACTICALS	
<input type="checkbox"/>	FORENSIC SCIENCE PROJECT WORK & VIVA	
<input checked="" type="checkbox"/>	I give my consent to keep above residential address & mobile number for degree form purpose.	
Apply For Degree	Yes	
<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Student Sign		<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Principal Sign
Printed By : 54002		Printed Date : 09/01/2024 1:20 PM

 Saurashtra University Exam Form Receipt	
Received from Mr./ Miss /Mrs. RATHOD DIGPALKUMAR RAMSINGBHAI Rupees_____/- Only being the fee for Application for admission to the BSC(2016) Semester - 6 Examination to be held in BSC SEM-6(2016) (March - 2024) .	
Date :	College Name : 54002 - DIU COLLEGE,DIU <div style="display: inline-block; vertical-align: middle; text-align: center;">  </div>
Signature	



Saurashtra University
University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)				
College Name	54002 - DIU COLLEGE,DIU				
Name	SANKHAT BHRUGESH PRAVINBHAI		Enrollment No	003101185354	
Gender	Male	Cast	SC	PH	No
Resi. Address	Near Paleshwar Temple, Bhimpara, Una, Gir Somnath				
Local Address	Near Paleshwar Temple, Bhimpara, Una, Gir Somnath				
Exam Type	Part	Answering Language	<input type="checkbox"/> GUJARATI	<input type="checkbox"/> HINDI	<input type="checkbox"/> ENGLISH
<input checked="" type="checkbox"/> I give my consent to send me SMS on my below mentioned mobile number.					
Mobile No	9702174644	Email Address	sankhatbhrugesh@gmail.com		
Subject Group	Subject Name (Enrollment No - 003101185354)				
GROUP (Select 5 course(s) only)					
<input checked="" type="checkbox"/>	INORGANIC CHEM. & INDUSTRIAL CHEM.(TH)				
<input checked="" type="checkbox"/>	ORGANIC CHEMISTRY & SPECTROSCOPY(TH)				
<input checked="" type="checkbox"/>	PHYSICAL CHEMISTRY&ANALYTICAL CHEMISTRY(TH)				
<input checked="" type="checkbox"/> I give my consent to keep above residential address & mobile number for degree form purpose.					
Apply For Degree	Yes				
_____ Student Sign			_____ Principal Sign		
Printed By : 54002			Printed Date : 09/01/2024 1:20 PM		



Saurashtra University
Exam Form Receipt

Received from Mr./ Miss /Mrs. **SANKHAT BHRUGESH PRAVINBHAI** Rupees _____/- Only being the fee for Application for admission to the **BSC (2016) Semester - 6** Examination to be held in **BSC SEM-6(2016) (March - 2024)**.

Date : College Name : 54002 - DIU COLLEGE,DIU



Signature



Saurashtra University

University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)				
College Name	54002 - DIU COLLEGE,DIU				
Name	SANKHAT HARDIK JIVANBHAI			Enrollment No	003101185355
Gender	Male	Cast	SEBC	PH	No
Resi. Address	Near Krishna Party Plot Bimpara Road, Khan Vistar, Una, Una, Gir Somnath				
Local Address	Near Krishna Party Plot Bimpara Road, Khan Vistar, Una, Una, Gir Somnath				
Exam Type	Whole	Answering Language	<input type="checkbox"/> GUJARATI	<input type="checkbox"/> HINDI	<input type="checkbox"/> ENGLISH

☒ I give my consent to send me SMS on my below mentioned mobile number.



Mobile No	7622924878	Email Address	
-----------	------------	---------------	--

Subject Group	Subject Name (Enrollment No - 003101185355)
---------------	---

GROUP | (Select 5 course(s) only)

<input type="checkbox"/>	GRAPH THEORY & COMPLEX ANALYSIS-II
<input type="checkbox"/>	MATH.ANALYSIS-II & ABSTRACT ALGEBRA-II
<input type="checkbox"/>	OPTIMIZATION & NUMERICAL ANALYSIS-II
<input type="checkbox"/>	MATHEMATICS PRACTICAL
<input type="checkbox"/>	MATHEMATICS PROJECT WORK & VIVA
<input type="checkbox"/>	INORGANIC CHEM. & INDUSTRIAL CHEM.
<input type="checkbox"/>	ORGANIC CHEMISTRY & SPECTROSCOPY
<input type="checkbox"/>	PHYSICAL CHEMISTRY&ANALYTICAL CHEMISTRY
<input type="checkbox"/>	CHEMISTRY PRACTICALS
<input type="checkbox"/>	CHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	BIOPROCESS TECHNOLOGY
<input type="checkbox"/>	ANALYTICAL TECHNIQUES & BIOINFORMATICS
<input type="checkbox"/>	CLINICAL & DIAGNOSTIC MICROBIOLOGY
<input type="checkbox"/>	MICROBIOLOGY PRACTICAL
<input type="checkbox"/>	MICROBIOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	PROGRAMMING WITH C#
<input type="checkbox"/>	MULTI. GRAPH. DESIGNING & IMAGE EDITING
<input type="checkbox"/>	CONTENT MGMT SYSTEM USING WORD PRESS
<input type="checkbox"/>	COMPUTER APPLICATION PRACTICAL
<input type="checkbox"/>	COMPUTER APPLICATION PROJECT WORK&VIVA
<input type="checkbox"/>	FUN.ANATOMY OF CHORDATES&COMPAR. STUDY
<input type="checkbox"/>	CARDIOVASCULAR SYSTEM,RESPIR.& MUSCULAR
<input type="checkbox"/>	REPRODUCT. PHYSIO.EMBRYOLOGY,EVOLUTION
<input type="checkbox"/>	ZOOLOGY PRACTICAL
<input type="checkbox"/>	ZOOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	DYES & INTERMEDIATES
<input type="checkbox"/>	PETROCHEMICALS & INDUSTRIAL MANAGEMENT
<input type="checkbox"/>	FUNDAMENTALS OF CHEMICAL ENGINEERING
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PRACTICAL
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PROJECT WORK&VIVA
<input type="checkbox"/>	NUCLEAR & PARTICLE PHYSICS
<input type="checkbox"/>	STATISTICAL MECHANICS& SOLID STATE PHY.
<input type="checkbox"/>	SPECTROSCOPY & APPLIED OPTICS
<input type="checkbox"/>	PHYSICS PRACTICAL
<input type="checkbox"/>	PHYSICS PROJECT WORK & VIVA
<input type="checkbox"/>	HUMAN PHYSIOLOGY&CLINICAL BIOCHEMISTRY
<input type="checkbox"/>	IMMUNOLOGY
<input type="checkbox"/>	ENDOCRINOLOGY & CANCER BIOLOGY
<input type="checkbox"/>	BIOCHEMISTRY PRACTICALS
<input type="checkbox"/>	BIOCHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	PRINC.OF BIOTECH.APPL.TO PLANTS&ANIMALS

Subject Group	Subject Name	(Enrollment No - 003101185355)
GROUP (Select 5 course(s) only)		
<input type="checkbox"/>	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	
<input type="checkbox"/>	ADV.MOLECULAR TECH. & BIOINFORMATIC	
<input type="checkbox"/>	BIOTECHNOLOGY PRACTICALS	
<input type="checkbox"/>	BIOTECHNOLOGY PROJECT WORK & VIVA	
<input type="checkbox"/>	GENETICS,MOLECULAR BIOLOGY,BIOTECH.	
<input type="checkbox"/>	PLANT PHYSIOLOGY, BIOCHEM.,BIOSTATI.	
<input type="checkbox"/>	INSTRUMEN.,ADVANCE TECHNIQUES IN BIOLOG	
<input type="checkbox"/>	BOTANY PRACTICALS	
<input type="checkbox"/>	BOTANY PROJECT WORK & VIVA	
<input type="checkbox"/>	DESIGN OF EXPERIM.&SAMPLING TECHNIQUES	
<input type="checkbox"/>	STAT.QUALITY CONTROL&OPERATION RESEARCH	
<input type="checkbox"/>	PROGRAMMING WITH C++,VITAL STATISTICS	
<input type="checkbox"/>	APPLIED STATISTICS	
<input type="checkbox"/>	STATISTICS PRACTICALS	
<input type="checkbox"/>	STATISTICS PROJECT WORK & VIVA	
<input type="checkbox"/>	FORENSIC FINGERPRINT &QUESTIONED DOCUM.	
<input type="checkbox"/>	FORENSIC BALLISTIC & EXPLOSIVES	
<input type="checkbox"/>	CRIME SCENE INVESTIGATION	
<input type="checkbox"/>	FORENSIC SCIENCE PRACTICALS	
<input type="checkbox"/>	FORENSIC SCIENCE PROJECT WORK & VIVA	
<input checked="" type="checkbox"/>	I give my consent to keep above residential address & mobile number for degree form purpose.	
Apply For Degree	Yes	
<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Student Sign		<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Principal Sign
Printed By : 54002		Printed Date : 09/01/2024 1:20 PM

 Saurashtra University Exam Form Receipt	
Received from Mr./ Miss /Mrs. SANKHAT HARDIK JIVANBHAI Rupees _____ /- Only being the fee for Application for admission to the BSC (2016) Semester - 6 Examination to be held in BSC SEM-6(2016) (March - 2024) .	
Date :	College Name : 54002 - DIU COLLEGE,DIU <div style="text-align: center;">  </div>
Signature	



Saurashtra University

University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)				
College Name	54002 - DIU COLLEGE,DIU				
Name	SAVANIYA CHIRAG RAMESHBHAI			Enrollment No	003101185356
Gender	Male	Cast	SEBC	PH	No
Resi. Address	Veraval Road, Aashok Nagar Una, Una, Gir Somnath				
Local Address	Veraval Road, Aashok Nagar Una, Una, Gir Somnath				
Exam Type	Whole	Answering Language	<input type="checkbox"/> GUJARATI	<input type="checkbox"/> HINDI	<input type="checkbox"/> ENGLISH



☒ I give my consent to send me SMS on my below mentioned mobile number.

Mobile No	7016524543	Email Address	
-----------	------------	---------------	--

Subject Group	Subject Name (Enrollment No - 003101185356)
---------------	---

GROUP (Select 5 course(s) only)	
<input type="checkbox"/>	GRAPH THEORY & COMPLEX ANALYSIS-II
<input type="checkbox"/>	MATH.ANALYSIS-II & ABSTRACT ALGEBRA-II
<input type="checkbox"/>	OPTIMIZATION & NUMERICAL ANALYSIS-II
<input type="checkbox"/>	MATHEMATICS PRACTICAL
<input type="checkbox"/>	MATHEMATICS PROJECT WORK & VIVA
<input type="checkbox"/>	INORGANIC CHEM. & INDUSTRIAL CHEM.
<input type="checkbox"/>	ORGANIC CHEMISTRY & SPECTROSCOPY
<input type="checkbox"/>	PHYSICAL CHEMISTRY&ANALYTICAL CHEMISTRY
<input type="checkbox"/>	CHEMISTRY PRACTICALS
<input type="checkbox"/>	CHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	BIOPROCESS TECHNOLOGY
<input type="checkbox"/>	ANALYTICAL TECHNIQUES & BIOINFORMATICS
<input type="checkbox"/>	CLINICAL & DIAGNOSTIC MICROBIOLOGY
<input type="checkbox"/>	MICROBIOLOGY PRACTICAL
<input type="checkbox"/>	MICROBIOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	PROGRAMMING WITH C#
<input type="checkbox"/>	MULTI. GRAPH. DESIGNING & IMAGE EDITING
<input type="checkbox"/>	CONTENT MGMT SYSTEM USING WORD PRESS
<input type="checkbox"/>	COMPUTER APPLICATION PRACTICAL
<input type="checkbox"/>	COMPUTER APPLICATION PROJECT WORK&VIVA
<input type="checkbox"/>	FUN.ANATOMY OF CHORDATES&COMPAR. STUDY
<input type="checkbox"/>	CARDIOVASCULAR SYSTEM,RESPIR.& MUSCULAR
<input type="checkbox"/>	REPRODUCT. PHYSIO.EMBRYOLOGY,EVOLUTION
<input type="checkbox"/>	ZOOLOGY PRACTICAL
<input type="checkbox"/>	ZOOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	DYES & INTERMEDIATES
<input type="checkbox"/>	PETROCHEMICALS & INDUSTRIAL MANAGEMENT
<input type="checkbox"/>	FUNDAMENTALS OF CHEMICAL ENGINEERING
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PRACTICAL
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PROJECT WORK&VIVA
<input type="checkbox"/>	NUCLEAR & PARTICLE PHYSICS
<input type="checkbox"/>	STATISTICAL MECHANICS& SOLID STATE PHY.
<input type="checkbox"/>	SPECTROSCOPY & APPLIED OPTICS
<input type="checkbox"/>	PHYSICS PRACTICAL
<input type="checkbox"/>	PHYSICS PROJECT WORK & VIVA
<input type="checkbox"/>	HUMAN PHYSIOLOGY&CLINICAL BIOCHEMISTRY
<input type="checkbox"/>	IMMUNOLOGY
<input type="checkbox"/>	ENDOCRINOLOGY & CANCER BIOLOGY
<input type="checkbox"/>	BIOCHEMISTRY PRACTICALS
<input type="checkbox"/>	BIOCHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	PRINC.OF BIOTECH.APPL.TO PLANTS&ANIMALS

Subject Group	Subject Name	(Enrollment No - 003101185356)
GROUP (Select 5 course(s) only)		
<input type="checkbox"/>	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	
<input type="checkbox"/>	ADV.MOLECULAR TECH. & BIOINFORMATIC	
<input type="checkbox"/>	BIOTECHNOLOGY PRACTICALS	
<input type="checkbox"/>	BIOTECHNOLOGY PROJECT WORK & VIVA	
<input type="checkbox"/>	GENETICS,MOLECULAR BIOLOGY,BIOTECH.	
<input type="checkbox"/>	PLANT PHYSIOLOGY, BIOCHEM.,BIOSTATI.	
<input type="checkbox"/>	INSTRUMEN.,ADVANCE TECHNIQUES IN BIOLOG	
<input type="checkbox"/>	BOTANY PRACTICALS	
<input type="checkbox"/>	BOTANY PROJECT WORK & VIVA	
<input type="checkbox"/>	DESIGN OF EXPERIM.&SAMPLING TECHNIQUES	
<input type="checkbox"/>	STAT.QUALITY CONTROL&OPERATION RESEARCH	
<input type="checkbox"/>	PROGRAMMING WITH C++,VITAL STATISTICS	
<input type="checkbox"/>	APPLIED STATISTICS	
<input type="checkbox"/>	STATISTICS PRACTICALS	
<input type="checkbox"/>	STATISTICS PROJECT WORK & VIVA	
<input type="checkbox"/>	FORENSIC FINGERPRINT &QUESTIONED DOCUM.	
<input type="checkbox"/>	FORENSIC BALLISTIC & EXPLOSIVES	
<input type="checkbox"/>	CRIME SCENE INVESTIGATION	
<input type="checkbox"/>	FORENSIC SCIENCE PRACTICALS	
<input type="checkbox"/>	FORENSIC SCIENCE PROJECT WORK & VIVA	
<input checked="" type="checkbox"/>	I give my consent to keep above residential address & mobile number for degree form purpose.	
Apply For Degree	Yes	
<div>_____</div> <div>Student Sign</div>		<div>_____</div> <div>Principal Sign</div>
Printed By : 54002		Printed Date : 09/01/2024 1:20 PM

 <div> Saurashtra University Exam Form Receipt </div>	
Received from Mr./ Miss /Mrs. SAVANIYA CHIRAG RAMESHBHAI Rupees_____ /- Only being the fee for Application for admission to the BSC (2016) Semester - 6 Examination to be held in BSC SEM-6(2016) (March - 2024) .	
Date :	College Name : 54002 - DIU COLLEGE,DIU <div>  </div>
<div>Signature</div>	





Saurashtra University

University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)										
College Name	54002 - DIU COLLEGE,DIU										
Name	SIKOTARIYA PRATHANA SHAMJI					Enrollment No	003101185358				
Gender	Female	Cast	SEBC			PH	No				
Resi. Address	2447 ,mithi vadi,vanakbara, Diu, Diu										
Local Address											
Exam Type	Whole		Answering Language	<input type="checkbox"/>	GUJARATI	<input type="checkbox"/>	HINDI	<input type="checkbox"/>	ENGLISH		
<input checked="" type="checkbox"/> I give my consent to send me SMS on my below mentioned mobile number.											
Mobile No	7046550776			Email Address							
Subject Group	Subject Name (Enrollment No - 003101185358)										
GROUP (Select 5 course(s) only)											
<input type="checkbox"/>	GRAPH THEORY & COMPLEX ANALYSIS-II										
<input type="checkbox"/>	MATH.ANALYSIS-II & ABSTRACT ALGEBRA-II										
<input type="checkbox"/>	OPTIMIZATION & NUMERICAL ANALYSIS-II										
<input type="checkbox"/>	MATHEMATICS PRACTICAL										
<input type="checkbox"/>	MATHEMATICS PROJECT WORK & VIVA										
<input type="checkbox"/>	INORGANIC CHEM. & INDUSTRIAL CHEM.										
<input type="checkbox"/>	ORGANIC CHEMISTRY & SPECTROSCOPY										
<input type="checkbox"/>	PHYSICAL CHEMISTRY&ANALYTICAL CHEMISTRY										
<input type="checkbox"/>	CHEMISTRY PRACTICALS										
<input type="checkbox"/>	CHEMISTRY PROJECT WORK & VIVA										
<input type="checkbox"/>	BIOPROCESS TECHNOLOGY										
<input type="checkbox"/>	ANALYTICAL TECHNIQUES & BIOINFORMATICS										
<input type="checkbox"/>	CLINICAL & DIAGNOSTIC MICROBIOLOGY										
<input type="checkbox"/>	MICROBIOLOGY PRACTICAL										
<input type="checkbox"/>	MICROBIOLOGY PROJECT WORK & VIVA										
<input type="checkbox"/>	PROGRAMMING WITH C#										
<input type="checkbox"/>	MULTI. GRAPH. DESIGNING & IMAGE EDITING										
<input type="checkbox"/>	CONTENT MGMT SYSTEM USING WORD PRESS										
<input type="checkbox"/>	COMPUTER APPLICATION PRACTICAL										
<input type="checkbox"/>	COMPUTER APPLICATION PROJECT WORK&VIVA										
<input type="checkbox"/>	FUN.ANATOMY OF CHORDATES&COMPAR. STUDY										
<input type="checkbox"/>	CARDIOVASCULAR SYSTEM,RESPIR.& MUSCULAR										
<input type="checkbox"/>	REPRODUCT. PHYSIO.EMBRYOLOGY,EVOLUTION										
<input type="checkbox"/>	ZOOLOGY PRACTICAL										
<input type="checkbox"/>	ZOOLOGY PROJECT WORK & VIVA										
<input type="checkbox"/>	DYES & INTERMEDIATES										
<input type="checkbox"/>	PETROCHEMICALS & INDUSTRIAL MANAGEMENT										
<input type="checkbox"/>	FUNDAMENTALS OF CHEMICAL ENGINEERING										
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PRACTICAL										
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PROJECT WORK&VIVA										
<input type="checkbox"/>	NUCLEAR & PARTICLE PHYSICS										
<input type="checkbox"/>	STATISTICAL MECHANICS& SOLID STATE PHY.										
<input type="checkbox"/>	SPECTROSCOPY & APPLIED OPTICS										
<input type="checkbox"/>	PHYSICS PRACTICAL										
<input type="checkbox"/>	PHYSICS PROJECT WORK & VIVA										
<input type="checkbox"/>	HUMAN PHYSIOLOGY&CLINICAL BIOCHEMISTRY										
<input type="checkbox"/>	IMMUNOLOGY										
<input type="checkbox"/>	ENDOCRINOLOGY & CANCER BIOLOGY										
<input type="checkbox"/>	BIOCHEMISTRY PRACTICALS										
<input type="checkbox"/>	BIOCHEMISTRY PROJECT WORK & VIVA										
<input type="checkbox"/>	PRINC.OF BIOTECH.APPL.TO PLANTS&ANIMALS										

Subject Group	Subject Name	(Enrollment No - 003101185358)
GROUP (Select 5 course(s) only)		
<input type="checkbox"/>	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	
<input type="checkbox"/>	ADV.MOLECULAR TECH. & BIOINFORMATIC	
<input type="checkbox"/>	BIOTECHNOLOGY PRACTICALS	
<input type="checkbox"/>	BIOTECHNOLOGY PROJECT WORK & VIVA	
<input type="checkbox"/>	GENETICS,MOLECULAR BIOLOGY,BIOTECH.	
<input type="checkbox"/>	PLANT PHYSIOLOGY, BIOCHEM.,BIOSTATI.	
<input type="checkbox"/>	INSTRUMEN.,ADVANCE TECHNIQUES IN BIOLOG	
<input type="checkbox"/>	BOTANY PRACTICALS	
<input type="checkbox"/>	BOTANY PROJECT WORK & VIVA	
<input type="checkbox"/>	DESIGN OF EXPERIM.&SAMPLING TECHNIQUES	
<input type="checkbox"/>	STAT.QUALITY CONTROL&OPERATION RESEARCH	
<input type="checkbox"/>	PROGRAMMING WITH C++,VITAL STATISTICS	
<input type="checkbox"/>	APPLIED STATISTICS	
<input type="checkbox"/>	STATISTICS PRACTICALS	
<input type="checkbox"/>	STATISTICS PROJECT WORK & VIVA	
<input type="checkbox"/>	FORENSIC FINGERPRINT &QUESTIONED DOCUM.	
<input type="checkbox"/>	FORENSIC BALLISTIC & EXPLOSIVES	
<input type="checkbox"/>	CRIME SCENE INVESTIGATION	
<input type="checkbox"/>	FORENSIC SCIENCE PRACTICALS	
<input type="checkbox"/>	FORENSIC SCIENCE PROJECT WORK & VIVA	
<input checked="" type="checkbox"/>	I give my consent to keep above residential address & mobile number for degree form purpose.	
Apply For Degree	Yes	
<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Student Sign		<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Principal Sign
Printed By : 54002		Printed Date : 09/01/2024 1:20 PM

 Saurashtra University Exam Form Receipt	
Received from Mr./ Miss /Mrs. SIKOTARIYA PRATHANA SHAMJI Rupees _____ /- Only being the fee for Application for admission to the BSC (2016) Semester - 6 Examination to be held in BSC SEM-6(2016) (March - 2024) .	
Date :	College Name : 54002 - DIU COLLEGE,DIU <div style="text-align: center;">  </div>
Signature	





Saurashtra University

University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)						
College Name	54002 - DIU COLLEGE,DIU						
Name	SOLANKI AVINASH DHANJI				Enrollment No	003101185360	
Gender	Male	Cast	SEBC	PH	No		
Resi. Address	2556, Kharwa Sheri, Vanakbara, Diu						
Local Address	H.No 2566, Kharwaseri, Vanakbara DiuCty-,Tal-,Dist-,St-,Pin-						
Exam Type	Whole	Answering Language	<input type="checkbox"/>	GUJARATI	<input type="checkbox"/>	HINDI	<input type="checkbox"/> ENGLISH
<input checked="" type="checkbox"/> I give my consent to send me SMS on my below mentioned mobile number.							
Mobile No	9574677870		Email Address	avinashsolanki2001@gmail.com			
Subject Group	Subject Name (Enrollment No - 003101185360)						
GROUP (Select 5 course(s) only)							
<input type="checkbox"/>	GRAPH THEORY & COMPLEX ANALYSIS-II						
<input type="checkbox"/>	MATH.ANALYSIS-II & ABSTRACT ALGEBRA-II						
<input type="checkbox"/>	OPTIMIZATION & NUMERICAL ANALYSIS-II						
<input type="checkbox"/>	MATHEMATICS PRACTICAL						
<input type="checkbox"/>	MATHEMATICS PROJECT WORK & VIVA						
<input type="checkbox"/>	INORGANIC CHEM. & INDUSTRIAL CHEM.						
<input type="checkbox"/>	ORGANIC CHEMISTRY & SPECTROSCOPY						
<input type="checkbox"/>	PHYSICAL CHEMISTRY&ANALYTICAL CHEMISTRY						
<input type="checkbox"/>	CHEMISTRY PRACTICALS						
<input type="checkbox"/>	CHEMISTRY PROJECT WORK & VIVA						
<input type="checkbox"/>	BIOPROCESS TECHNOLOGY						
<input type="checkbox"/>	ANALYTICAL TECHNIQUES & BIOINFORMATICS						
<input type="checkbox"/>	CLINICAL & DIAGNOSTIC MICROBIOLOGY						
<input type="checkbox"/>	MICROBIOLOGY PRACTICAL						
<input type="checkbox"/>	MICROBIOLOGY PROJECT WORK & VIVA						
<input type="checkbox"/>	PROGRAMMING WITH C#						
<input type="checkbox"/>	MULTI. GRAPH. DESIGNING & IMAGE EDITING						
<input type="checkbox"/>	CONTENT MGMT SYSTEM USING WORD PRESS						
<input type="checkbox"/>	COMPUTER APPLICATION PRACTICAL						
<input type="checkbox"/>	COMPUTER APPLICATION PROJECT WORK&VIVA						
<input type="checkbox"/>	FUN.ANATOMY OF CHORDATES&COMPAR. STUDY						
<input type="checkbox"/>	CARDIOVASCULAR SYSTEM,RESPIR.& MUSCULAR						
<input type="checkbox"/>	REPRODUCT. PHYSIO.EMBRYOLOGY,EVOLUTION						
<input type="checkbox"/>	ZOOLOGY PRACTICAL						
<input type="checkbox"/>	ZOOLOGY PROJECT WORK & VIVA						
<input type="checkbox"/>	DYES & INTERMEDIATES						
<input type="checkbox"/>	PETROCHEMICALS & INDUSTRIAL MANAGEMENT						
<input type="checkbox"/>	FUNDAMENTALS OF CHEMICAL ENGINEERING						
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PRACTICAL						
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PROJECT WORK&VIVA						
<input type="checkbox"/>	NUCLEAR & PARTICLE PHYSICS						
<input type="checkbox"/>	STATISTICAL MECHANICS& SOLID STATE PHY.						
<input type="checkbox"/>	SPECTROSCOPY & APPLIED OPTICS						
<input type="checkbox"/>	PHYSICS PRACTICAL						
<input type="checkbox"/>	PHYSICS PROJECT WORK & VIVA						
<input type="checkbox"/>	HUMAN PHYSIOLOGY&CLINICAL BIOCHEMISTRY						
<input type="checkbox"/>	IMMUNOLOGY						
<input type="checkbox"/>	ENDOCRINOLOGY & CANCER BIOLOGY						
<input type="checkbox"/>	BIOCHEMISTRY PRACTICALS						
<input type="checkbox"/>	BIOCHEMISTRY PROJECT WORK & VIVA						
<input type="checkbox"/>	PRINC.OF BIOTECH.APPL.TO PLANTS&ANIMALS						

Subject Group	Subject Name	(Enrollment No - 003101185360)
GROUP (Select 5 course(s) only)		
<input type="checkbox"/>	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	
<input type="checkbox"/>	ADV.MOLECULAR TECH. & BIOINFORMATIC	
<input type="checkbox"/>	BIOTECHNOLOGY PRACTICALS	
<input type="checkbox"/>	BIOTECHNOLOGY PROJECT WORK & VIVA	
<input type="checkbox"/>	GENETICS,MOLECULAR BIOLOGY,BIOTECH.	
<input type="checkbox"/>	PLANT PHYSIOLOGY, BIOCHEM.,BIOSTATI.	
<input type="checkbox"/>	INSTRUMEN.,ADVANCE TECHNIQUES IN BIOLOG	
<input type="checkbox"/>	BOTANY PRACTICALS	
<input type="checkbox"/>	BOTANY PROJECT WORK & VIVA	
<input type="checkbox"/>	DESIGN OF EXPERIM.&SAMPLING TECHNIQUES	
<input type="checkbox"/>	STAT.QUALITY CONTROL&OPERATION RESEARCH	
<input type="checkbox"/>	PROGRAMMING WITH C++,VITAL STATISTICS	
<input type="checkbox"/>	APPLIED STATISTICS	
<input type="checkbox"/>	STATISTICS PRACTICALS	
<input type="checkbox"/>	STATISTICS PROJECT WORK & VIVA	
<input type="checkbox"/>	FORENSIC FINGERPRINT &QUESTIONED DOCUM.	
<input type="checkbox"/>	FORENSIC BALLISTIC & EXPLOSIVES	
<input type="checkbox"/>	CRIME SCENE INVESTIGATION	
<input type="checkbox"/>	FORENSIC SCIENCE PRACTICALS	
<input type="checkbox"/>	FORENSIC SCIENCE PROJECT WORK & VIVA	
<input checked="" type="checkbox"/>	I give my consent to keep above residential address & mobile number for degree form purpose.	
Apply For Degree	Yes	
<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Student Sign		<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Principal Sign
Printed By : 54002		Printed Date : 09/01/2024 1:20 PM

 <div style="text-align: center;"> Saurashtra University Exam Form Receipt </div>	
Received from Mr./ Miss /Mrs. SOLANKI AVINASH DHANJI Rupees _____ /- Only being the fee for Application for admission to the BSC(2016) Semester - 6 Examination to be held in BSC SEM-6(2016) (March - 2024) .	
Date :	College Name : 54002 - DIU COLLEGE,DIU <div style="text-align: center;">  </div>
Signature	



Saurashtra University

University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)				
College Name	54002 - DIU COLLEGE,DIU				
Name	SOLANKI DARSHAN BIPINCHANDRA			Enrollment No	003101185361
Gender	Male	Cast	SEBC	PH	No
Resi. Address	499,mitha bava no choro ,ghoghla, Diu, Diu				
Local Address	499,mitha bava no choro ,ghoghla, Diu, Diu				
Exam Type	Whole	Answering Language	<input type="checkbox"/> GUJARATI	<input type="checkbox"/> HINDI	<input type="checkbox"/> ENGLISH

☒ I give my consent to send me SMS on my below mentioned mobile number.



Mobile No	7046550776	Email Address	
-----------	------------	---------------	--

Subject Group	Subject Name	(Enrollment No - 003101185361)
---------------	--------------	--------------------------------

GROUP | (Select 5 course(s) only)

<input type="checkbox"/>	GRAPH THEORY & COMPLEX ANALYSIS-II
<input type="checkbox"/>	MATH.ANALYSIS-II & ABSTRACT ALGEBRA-II
<input type="checkbox"/>	OPTIMIZATION & NUMERICAL ANALYSIS-II
<input type="checkbox"/>	MATHEMATICS PRACTICAL
<input type="checkbox"/>	MATHEMATICS PROJECT WORK & VIVA
<input type="checkbox"/>	INORGANIC CHEM. & INDUSTRIAL CHEM.
<input type="checkbox"/>	ORGANIC CHEMISTRY & SPECTROSCOPY
<input type="checkbox"/>	PHYSICAL CHEMISTRY&ANALYTICAL CHEMISTRY
<input type="checkbox"/>	CHEMISTRY PRACTICALS
<input type="checkbox"/>	CHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	BIOPROCESS TECHNOLOGY
<input type="checkbox"/>	ANALYTICAL TECHNIQUES & BIOINFORMATICS
<input type="checkbox"/>	CLINICAL & DIAGNOSTIC MICROBIOLOGY
<input type="checkbox"/>	MICROBIOLOGY PRACTICAL
<input type="checkbox"/>	MICROBIOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	PROGRAMMING WITH C#
<input type="checkbox"/>	MULTI. GRAPH. DESIGNING & IMAGE EDITING
<input type="checkbox"/>	CONTENT MGMT SYSTEM USING WORD PRESS
<input type="checkbox"/>	COMPUTER APPLICATION PRACTICAL
<input type="checkbox"/>	COMPUTER APPLICATION PROJECT WORK&VIVA
<input type="checkbox"/>	FUN.ANATOMY OF CHORDATES&COMPAR. STUDY
<input type="checkbox"/>	CARDIOVASCULAR SYSTEM,RESPIR.& MUSCULAR
<input type="checkbox"/>	REPRODUCT. PHYSIO.EMBRYOLOGY,EVOLUTION
<input type="checkbox"/>	ZOOLOGY PRACTICAL
<input type="checkbox"/>	ZOOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	DYES & INTERMEDIATES
<input type="checkbox"/>	PETROCHEMICALS & INDUSTRIAL MANAGEMENT
<input type="checkbox"/>	FUNDAMENTALS OF CHEMICAL ENGINEERING
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PRACTICAL
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PROJECT WORK&VIVA
<input type="checkbox"/>	NUCLEAR & PARTICLE PHYSICS
<input type="checkbox"/>	STATISTICAL MECHANICS& SOLID STATE PHY.
<input type="checkbox"/>	SPECTROSCOPY & APPLIED OPTICS
<input type="checkbox"/>	PHYSICS PRACTICAL
<input type="checkbox"/>	PHYSICS PROJECT WORK & VIVA
<input type="checkbox"/>	HUMAN PHYSIOLOGY&CLINICAL BIOCHEMISTRY
<input type="checkbox"/>	IMMUNOLOGY
<input type="checkbox"/>	ENDOCRINOLOGY & CANCER BIOLOGY
<input type="checkbox"/>	BIOCHEMISTRY PRACTICALS
<input type="checkbox"/>	BIOCHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	PRINC.OF BIOTECH.APPL.TO PLANTS&ANIMALS

Subject Group	Subject Name	(Enrollment No - 003101185361)
GROUP (Select 5 course(s) only)		
<input type="checkbox"/>	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	
<input type="checkbox"/>	ADV.MOLECULAR TECH. & BIOINFORMATIC	
<input type="checkbox"/>	BIOTECHNOLOGY PRACTICALS	
<input type="checkbox"/>	BIOTECHNOLOGY PROJECT WORK & VIVA	
<input type="checkbox"/>	GENETICS,MOLECULAR BIOLOGY,BIOTECH.	
<input type="checkbox"/>	PLANT PHYSIOLOGY, BIOCHEM.,BIOSTATI.	
<input type="checkbox"/>	INSTRUMEN.,ADVANCE TECHNIQUES IN BIOLOG	
<input type="checkbox"/>	BOTANY PRACTICALS	
<input type="checkbox"/>	BOTANY PROJECT WORK & VIVA	
<input type="checkbox"/>	DESIGN OF EXPERIM.&SAMPLING TECHNIQUES	
<input type="checkbox"/>	STAT.QUALITY CONTROL&OPERATION RESEARCH	
<input type="checkbox"/>	PROGRAMMING WITH C++,VITAL STATISTICS	
<input type="checkbox"/>	APPLIED STATISTICS	
<input type="checkbox"/>	STATISTICS PRACTICALS	
<input type="checkbox"/>	STATISTICS PROJECT WORK & VIVA	
<input type="checkbox"/>	FORENSIC FINGERPRINT &QUESTIONED DOCUM.	
<input type="checkbox"/>	FORENSIC BALLISTIC & EXPLOSIVES	
<input type="checkbox"/>	CRIME SCENE INVESTIGATION	
<input type="checkbox"/>	FORENSIC SCIENCE PRACTICALS	
<input type="checkbox"/>	FORENSIC SCIENCE PROJECT WORK & VIVA	
<input checked="" type="checkbox"/>	I give my consent to keep above residential address & mobile number for degree form purpose.	
Apply For Degree	Yes	
<div>_____</div> <div>Student Sign</div>		<div>_____</div> <div>Principal Sign</div>
Printed By : 54002		Printed Date : 09/01/2024 1:20 PM

 <div> Saurashtra University Exam Form Receipt </div>	
Received from Mr./ Miss /Mrs. SOLANKI DARSHAN BIPINCHANDRA Rupees _____ /- Only being the fee for Application for admission to the BSC(2016) Semester - 6 Examination to be held in BSC SEM-6(2016) (March - 2024) .	
Date : _____	College Name : 54002 - DIU COLLEGE,DIU <div>  <div>Signature</div> </div>



Saurashtra University

University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)				
College Name	54002 - DIU COLLEGE,DIU				
Name	SOLANKI HARSHALI VIJAY			Enrollment No	003101185364
Gender	Female	Cast	SEBC	PH	No
Resi. Address	Vachradev No Choro, H.No. 865/2, Ghoghla, Diu				
Local Address	Vachradev No Choro, H.No. 865/2, Ghoghla, Diu				
Exam Type	Whole	Answering Language	<input type="checkbox"/> GUJARATI	<input type="checkbox"/> HINDI	<input type="checkbox"/> ENGLISH

☒ I give my consent to send me SMS on my below mentioned mobile number.



Mobile No	8347506643	Email Address	harshali2608@gmail.com
-----------	------------	---------------	------------------------

Subject Group	Subject Name (Enrollment No - 003101185364)
---------------	---

GROUP | (Select 5 course(s) only)

<input type="checkbox"/>	GRAPH THEORY & COMPLEX ANALYSIS-II
<input type="checkbox"/>	MATH.ANALYSIS-II & ABSTRACT ALGEBRA-II
<input type="checkbox"/>	OPTIMIZATION & NUMERICAL ANALYSIS-II
<input type="checkbox"/>	MATHEMATICS PRACTICAL
<input type="checkbox"/>	MATHEMATICS PROJECT WORK & VIVA
<input type="checkbox"/>	INORGANIC CHEM. & INDUSTRIAL CHEM.
<input type="checkbox"/>	ORGANIC CHEMISTRY & SPECTROSCOPY
<input type="checkbox"/>	PHYSICAL CHEMISTRY&ANALYTICAL CHEMISTRY
<input type="checkbox"/>	CHEMISTRY PRACTICALS
<input type="checkbox"/>	CHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	BIOPROCESS TECHNOLOGY
<input type="checkbox"/>	ANALYTICAL TECHNIQUES & BIOINFORMATICS
<input type="checkbox"/>	CLINICAL & DIAGNOSTIC MICROBIOLOGY
<input type="checkbox"/>	MICROBIOLOGY PRACTICAL
<input type="checkbox"/>	MICROBIOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	PROGRAMMING WITH C#
<input type="checkbox"/>	MULTI. GRAPH. DESIGNING & IMAGE EDITING
<input type="checkbox"/>	CONTENT MGMT SYSTEM USING WORD PRESS
<input type="checkbox"/>	COMPUTER APPLICATION PRACTICAL
<input type="checkbox"/>	COMPUTER APPLICATION PROJECT WORK&VIVA
<input type="checkbox"/>	FUN.ANATOMY OF CHORDATES&COMPAR. STUDY
<input type="checkbox"/>	CARDIOVASCULAR SYSTEM,RESPIR.& MUSCULAR
<input type="checkbox"/>	REPRODUCT. PHYSIO.EMBRYOLOGY,EVOLUTION
<input type="checkbox"/>	ZOOLOGY PRACTICAL
<input type="checkbox"/>	ZOOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	DYES & INTERMEDIATES
<input type="checkbox"/>	PETROCHEMICALS & INDUSTRIAL MANAGEMENT
<input type="checkbox"/>	FUNDAMENTALS OF CHEMICAL ENGINEERING
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PRACTICAL
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PROJECT WORK&VIVA
<input type="checkbox"/>	NUCLEAR & PARTICLE PHYSICS
<input type="checkbox"/>	STATISTICAL MECHANICS& SOLID STATE PHY.
<input type="checkbox"/>	SPECTROSCOPY & APPLIED OPTICS
<input type="checkbox"/>	PHYSICS PRACTICAL
<input type="checkbox"/>	PHYSICS PROJECT WORK & VIVA
<input type="checkbox"/>	HUMAN PHYSIOLOGY&CLINICAL BIOCHEMISTRY
<input type="checkbox"/>	IMMUNOLOGY
<input type="checkbox"/>	ENDOCRINOLOGY & CANCER BIOLOGY
<input type="checkbox"/>	BIOCHEMISTRY PRACTICALS
<input type="checkbox"/>	BIOCHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	PRINC.OF BIOTECH.APPL.TO PLANTS&ANIMALS

Subject Group	Subject Name	(Enrollment No - 003101185364)
GROUP (Select 5 course(s) only)		
<input type="checkbox"/>	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	
<input type="checkbox"/>	ADV.MOLECULAR TECH. & BIOINFORMATIC	
<input type="checkbox"/>	BIOTECHNOLOGY PRACTICALS	
<input type="checkbox"/>	BIOTECHNOLOGY PROJECT WORK & VIVA	
<input type="checkbox"/>	GENETICS,MOLECULAR BIOLOGY,BIOTECH.	
<input type="checkbox"/>	PLANT PHYSIOLOGY, BIOCHEM.,BIOSTATI.	
<input type="checkbox"/>	INSTRUMEN.,ADVANCE TECHNIQUES IN BIOLOG	
<input type="checkbox"/>	BOTANY PRACTICALS	
<input type="checkbox"/>	BOTANY PROJECT WORK & VIVA	
<input type="checkbox"/>	DESIGN OF EXPERIM.&SAMPLING TECHNIQUES	
<input type="checkbox"/>	STAT.QUALITY CONTROL&OPERATION RESEARCH	
<input type="checkbox"/>	PROGRAMMING WITH C++,VITAL STATISTICS	
<input type="checkbox"/>	APPLIED STATISTICS	
<input type="checkbox"/>	STATISTICS PRACTICALS	
<input type="checkbox"/>	STATISTICS PROJECT WORK & VIVA	
<input type="checkbox"/>	FORENSIC FINGERPRINT &QUESTIONED DOCUM.	
<input type="checkbox"/>	FORENSIC BALLISTIC & EXPLOSIVES	
<input type="checkbox"/>	CRIME SCENE INVESTIGATION	
<input type="checkbox"/>	FORENSIC SCIENCE PRACTICALS	
<input type="checkbox"/>	FORENSIC SCIENCE PROJECT WORK & VIVA	
<input checked="" type="checkbox"/>	I give my consent to keep above residential address & mobile number for degree form purpose.	
Apply For Degree	Yes	
<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Student Sign		<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Principal Sign
Printed By : 54002		Printed Date : 09/01/2024 1:20 PM

 Saurashtra University Exam Form Receipt	
Received from Mr./ Miss /Mrs. SOLANKI HARSHALI VIJAY Rupees _____ /- Only being the fee for Application for admission to the BSC(2016) Semester - 6 Examination to be held in BSC SEM-6(2016) (March - 2024) .	
Date :	College Name : 54002 - DIU COLLEGE,DIU <div style="text-align: center;">  </div>
Signature	



Saurashtra University

University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)				
College Name	54002 - DIU COLLEGE,DIU				
Name	SOLANKI MANSUKH KANABHAI			Enrollment No	003101185367
Gender	Male	Cast	SEBC	PH	No
Resi. Address	To Chikhli, Ta Una, Dist Gir Somnath, Una, Gir Somnath				
Local Address	To Chikhli, Ta Una, Dist Gir Somnath, Una, Gir Somnath				
Exam Type	Whole	Answering Language	<input type="checkbox"/> GUJARATI	<input type="checkbox"/> HINDI	<input type="checkbox"/> ENGLISH

☒ I give my consent to send me SMS on my below mentioned mobile number.



Mobile No	8673090262	Email Address	
-----------	------------	---------------	--

Subject Group	Subject Name (Enrollment No - 003101185367)
---------------	---

GROUP | (Select 5 course(s) only)

<input type="checkbox"/>	GRAPH THEORY & COMPLEX ANALYSIS-II
<input type="checkbox"/>	MATH.ANALYSIS-II & ABSTRACT ALGEBRA-II
<input type="checkbox"/>	OPTIMIZATION & NUMERICAL ANALYSIS-II
<input type="checkbox"/>	MATHEMATICS PRACTICAL
<input type="checkbox"/>	MATHEMATICS PROJECT WORK & VIVA
<input type="checkbox"/>	INORGANIC CHEM. & INDUSTRIAL CHEM.
<input type="checkbox"/>	ORGANIC CHEMISTRY & SPECTROSCOPY
<input type="checkbox"/>	PHYSICAL CHEMISTRY&ANALYTICAL CHEMISTRY
<input type="checkbox"/>	CHEMISTRY PRACTICALS
<input type="checkbox"/>	CHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	BIOPROCESS TECHNOLOGY
<input type="checkbox"/>	ANALYTICAL TECHNIQUES & BIOINFORMATICS
<input type="checkbox"/>	CLINICAL & DIAGNOSTIC MICROBIOLOGY
<input type="checkbox"/>	MICROBIOLOGY PRACTICAL
<input type="checkbox"/>	MICROBIOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	PROGRAMMING WITH C#
<input type="checkbox"/>	MULTI. GRAPH. DESIGNING & IMAGE EDITING
<input type="checkbox"/>	CONTENT MGMT SYSTEM USING WORD PRESS
<input type="checkbox"/>	COMPUTER APPLICATION PRACTICAL
<input type="checkbox"/>	COMPUTER APPLICATION PROJECT WORK&VIVA
<input type="checkbox"/>	FUN.ANATOMY OF CHORDATES&COMPAR. STUDY
<input type="checkbox"/>	CARDIOVASCULAR SYSTEM,RESPIR.& MUSCULAR
<input type="checkbox"/>	REPRODUCT. PHYSIO.EMBRYOLOGY,EVOLUTION
<input type="checkbox"/>	ZOOLOGY PRACTICAL
<input type="checkbox"/>	ZOOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	DYES & INTERMEDIATES
<input type="checkbox"/>	PETROCHEMICALS & INDUSTRIAL MANAGEMENT
<input type="checkbox"/>	FUNDAMENTALS OF CHEMICAL ENGINEERING
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PRACTICAL
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PROJECT WORK&VIVA
<input type="checkbox"/>	NUCLEAR & PARTICLE PHYSICS
<input type="checkbox"/>	STATISTICAL MECHANICS& SOLID STATE PHY.
<input type="checkbox"/>	SPECTROSCOPY & APPLIED OPTICS
<input type="checkbox"/>	PHYSICS PRACTICAL
<input type="checkbox"/>	PHYSICS PROJECT WORK & VIVA
<input type="checkbox"/>	HUMAN PHYSIOLOGY&CLINICAL BIOCHEMISTRY
<input type="checkbox"/>	IMMUNOLOGY
<input type="checkbox"/>	ENDOCRINOLOGY & CANCER BIOLOGY
<input type="checkbox"/>	BIOCHEMISTRY PRACTICALS
<input type="checkbox"/>	BIOCHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	PRINC.OF BIOTECH.APPL.TO PLANTS&ANIMALS

Subject Group	Subject Name	(Enrollment No - 003101185367)
GROUP (Select 5 course(s) only)		
<input type="checkbox"/>	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	
<input type="checkbox"/>	ADV.MOLECULAR TECH. & BIOINFORMATIC	
<input type="checkbox"/>	BIOTECHNOLOGY PRACTICALS	
<input type="checkbox"/>	BIOTECHNOLOGY PROJECT WORK & VIVA	
<input type="checkbox"/>	GENETICS,MOLECULAR BIOLOGY,BIOTECH.	
<input type="checkbox"/>	PLANT PHYSIOLOGY, BIOCHEM.,BIOSTATI.	
<input type="checkbox"/>	INSTRUMEN.,ADVANCE TECHNIQUES IN BIOLOG	
<input type="checkbox"/>	BOTANY PRACTICALS	
<input type="checkbox"/>	BOTANY PROJECT WORK & VIVA	
<input type="checkbox"/>	DESIGN OF EXPERIM.&SAMPLING TECHNIQUES	
<input type="checkbox"/>	STAT.QUALITY CONTROL&OPERATION RESEARCH	
<input type="checkbox"/>	PROGRAMMING WITH C++,VITAL STATISTICS	
<input type="checkbox"/>	APPLIED STATISTICS	
<input type="checkbox"/>	STATISTICS PRACTICALS	
<input type="checkbox"/>	STATISTICS PROJECT WORK & VIVA	
<input type="checkbox"/>	FORENSIC FINGERPRINT &QUESTIONED DOCUM.	
<input type="checkbox"/>	FORENSIC BALLISTIC & EXPLOSIVES	
<input type="checkbox"/>	CRIME SCENE INVESTIGATION	
<input type="checkbox"/>	FORENSIC SCIENCE PRACTICALS	
<input type="checkbox"/>	FORENSIC SCIENCE PROJECT WORK & VIVA	
<input checked="" type="checkbox"/>	I give my consent to keep above residential address & mobile number for degree form purpose.	
Apply For Degree	Yes	
<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Student Sign		<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Principal Sign
Printed By : 54002		Printed Date : 09/01/2024 1:20 PM

 Saurashtra University Exam Form Receipt	
Received from Mr./ Miss /Mrs. SOLANKI MANSUKH KANABHAI Rupees _____ /- Only being the fee for Application for admission to the BSC (2016) Semester - 6 Examination to be held in BSC SEM-6(2016) (March - 2024) .	
Date :	College Name : 54002 - DIU COLLEGE,DIU <div style="text-align: center;">  </div>
Signature	



Saurashtra University

University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)							
College Name	54002 - DIU COLLEGE,DIU							
Name	SOLANKI SAGARKUMAR RAMESHBHAI			Enrollment No	003101185369			
Gender	Male	Cast	SEBC	PH	No			
Resi. Address	Kotda, Hanuman MAndir Pase, Velan, Gir Somnath, Kodinar, Gujarat, Kodinar, Gir Somnath							
Local Address	Kotda, Hanuman MAndir Pase, Velan, Gir Somnath, Kodinar, Gujarat, Kodinar, Gir Somnath							
Exam Type	Whole	Answering Language	<input type="checkbox"/>	GUJARATI	<input type="checkbox"/>	HINDI	<input type="checkbox"/>	ENGLISH

☒ I give my consent to send me SMS on my below mentioned mobile number.



Mobile No	8155831701	Email Address	
-----------	------------	---------------	--

Subject Group	Subject Name	(Enrollment No - 003101185369)
---------------	--------------	--------------------------------

GROUP | (Select 5 course(s) only)

<input type="checkbox"/>	GRAPH THEORY & COMPLEX ANALYSIS-II
<input type="checkbox"/>	MATH.ANALYSIS-II & ABSTRACT ALGEBRA-II
<input type="checkbox"/>	OPTIMIZATION & NUMERICAL ANALYSIS-II
<input type="checkbox"/>	MATHEMATICS PRACTICAL
<input type="checkbox"/>	MATHEMATICS PROJECT WORK & VIVA
<input type="checkbox"/>	INORGANIC CHEM. & INDUSTRIAL CHEM.
<input type="checkbox"/>	ORGANIC CHEMISTRY & SPECTROSCOPY
<input type="checkbox"/>	PHYSICAL CHEMISTRY&ANALYTICAL CHEMISTRY
<input type="checkbox"/>	CHEMISTRY PRACTICALS
<input type="checkbox"/>	CHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	BIOPROCESS TECHNOLOGY
<input type="checkbox"/>	ANALYTICAL TECHNIQUES & BIOINFORMATICS
<input type="checkbox"/>	CLINICAL & DIAGNOSTIC MICROBIOLOGY
<input type="checkbox"/>	MICROBIOLOGY PRACTICAL
<input type="checkbox"/>	MICROBIOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	PROGRAMMING WITH C#
<input type="checkbox"/>	MULTI. GRAPH. DESIGNING & IMAGE EDITING
<input type="checkbox"/>	CONTENT MGMT SYSTEM USING WORD PRESS
<input type="checkbox"/>	COMPUTER APPLICATION PRACTICAL
<input type="checkbox"/>	COMPUTER APPLICATION PROJECT WORK&VIVA
<input type="checkbox"/>	FUN.ANATOMY OF CHORDATES&COMPAR. STUDY
<input type="checkbox"/>	CARDIOVASCULAR SYSTEM,RESPIR.& MUSCULAR
<input type="checkbox"/>	REPRODUCT. PHYSIO.EMBRYOLOGY,EVOLUTION
<input type="checkbox"/>	ZOOLOGY PRACTICAL
<input type="checkbox"/>	ZOOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	DYES & INTERMEDIATES
<input type="checkbox"/>	PETROCHEMICALS & INDUSTRIAL MANAGEMENT
<input type="checkbox"/>	FUNDAMENTALS OF CHEMICAL ENGINEERING
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PRACTICAL
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PROJECT WORK&VIVA
<input type="checkbox"/>	NUCLEAR & PARTICLE PHYSICS
<input type="checkbox"/>	STATISTICAL MECHANICS& SOLID STATE PHY.
<input type="checkbox"/>	SPECTROSCOPY & APPLIED OPTICS
<input type="checkbox"/>	PHYSICS PRACTICAL
<input type="checkbox"/>	PHYSICS PROJECT WORK & VIVA
<input type="checkbox"/>	HUMAN PHYSIOLOGY&CLINICAL BIOCHEMISTRY
<input type="checkbox"/>	IMMUNOLOGY
<input type="checkbox"/>	ENDOCRINOLOGY & CANCER BIOLOGY
<input type="checkbox"/>	BIOCHEMISTRY PRACTICALS
<input type="checkbox"/>	BIOCHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	PRINC.OF BIOTECH.APPL.TO PLANTS&ANIMALS

Subject Group	Subject Name	(Enrollment No - 003101185369)
GROUP (Select 5 course(s) only)		
<input type="checkbox"/>	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	
<input type="checkbox"/>	ADV.MOLECULAR TECH. & BIOINFORMATIC	
<input type="checkbox"/>	BIOTECHNOLOGY PRACTICALS	
<input type="checkbox"/>	BIOTECHNOLOGY PROJECT WORK & VIVA	
<input type="checkbox"/>	GENETICS,MOLECULAR BIOLOGY,BIOTECH.	
<input type="checkbox"/>	PLANT PHYSIOLOGY, BIOCHEM.,BIOSTATI.	
<input type="checkbox"/>	INSTRUMEN.,ADVANCE TECHNIQUES IN BIOLOG	
<input type="checkbox"/>	BOTANY PRACTICALS	
<input type="checkbox"/>	BOTANY PROJECT WORK & VIVA	
<input type="checkbox"/>	DESIGN OF EXPERIM.&SAMPLING TECHNIQUES	
<input type="checkbox"/>	STAT.QUALITY CONTROL&OPERATION RESEARCH	
<input type="checkbox"/>	PROGRAMMING WITH C++,VITAL STATISTICS	
<input type="checkbox"/>	APPLIED STATISTICS	
<input type="checkbox"/>	STATISTICS PRACTICALS	
<input type="checkbox"/>	STATISTICS PROJECT WORK & VIVA	
<input type="checkbox"/>	FORENSIC FINGERPRINT &QUESTIONED DOCUM.	
<input type="checkbox"/>	FORENSIC BALLISTIC & EXPLOSIVES	
<input type="checkbox"/>	CRIME SCENE INVESTIGATION	
<input type="checkbox"/>	FORENSIC SCIENCE PRACTICALS	
<input type="checkbox"/>	FORENSIC SCIENCE PROJECT WORK & VIVA	
<input checked="" type="checkbox"/>	I give my consent to keep above residential address & mobile number for degree form purpose.	
Apply For Degree	Yes	
<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Student Sign		<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Principal Sign
Printed By : 54002		Printed Date : 09/01/2024 1:20 PM

 Saurashtra University Exam Form Receipt	
Received from Mr./ Miss /Mrs. SOLANKI SAGARKUMAR RAMESHBHAI Rupees _____ /- Only being the fee for Application for admission to the BSC(2016) Semester - 6 Examination to be held in BSC SEM-6(2016) (March - 2024) .	
Date :	College Name : 54002 - DIU COLLEGE,DIU <div style="text-align: center;">  </div>
Signature	



Saurashtra University

University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)				
College Name	54002 - DIU COLLEGE,DIU				
Name	SOSA DHAVALBHAI RAMSINGBHAI			Enrollment No	003101185371
Gender	Male	Cast	SC	PH	No
Resi. Address	H.No 7-20, Vankarwas Diu, Diu, Diu				
Local Address	H.No 7-20, Vankarwas Diu, Diu, Diu				
Exam Type	Whole	Answering Language	<input type="checkbox"/> GUJARATI	<input type="checkbox"/> HINDI	<input type="checkbox"/> ENGLISH

☒ I give my consent to send me SMS on my below mentioned mobile number.



Mobile No	9737743811	Email Address	
-----------	------------	---------------	--

Subject Group	Subject Name (Enrollment No - 003101185371)
---------------	---

GROUP | (Select 5 course(s) only)

<input type="checkbox"/>	GRAPH THEORY & COMPLEX ANALYSIS-II
<input type="checkbox"/>	MATH.ANALYSIS-II & ABSTRACT ALGEBRA-II
<input type="checkbox"/>	OPTIMIZATION & NUMERICAL ANALYSIS-II
<input type="checkbox"/>	MATHEMATICS PRACTICAL
<input type="checkbox"/>	MATHEMATICS PROJECT WORK & VIVA
<input type="checkbox"/>	INORGANIC CHEM. & INDUSTRIAL CHEM.
<input type="checkbox"/>	ORGANIC CHEMISTRY & SPECTROSCOPY
<input type="checkbox"/>	PHYSICAL CHEMISTRY&ANALYTICAL CHEMISTRY
<input type="checkbox"/>	CHEMISTRY PRACTICALS
<input type="checkbox"/>	CHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	BIOPROCESS TECHNOLOGY
<input type="checkbox"/>	ANALYTICAL TECHNIQUES & BIOINFORMATICS
<input type="checkbox"/>	CLINICAL & DIAGNOSTIC MICROBIOLOGY
<input type="checkbox"/>	MICROBIOLOGY PRACTICAL
<input type="checkbox"/>	MICROBIOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	PROGRAMMING WITH C#
<input type="checkbox"/>	MULTI. GRAPH. DESIGNING & IMAGE EDITING
<input type="checkbox"/>	CONTENT MGMT SYSTEM USING WORD PRESS
<input type="checkbox"/>	COMPUTER APPLICATION PRACTICAL
<input type="checkbox"/>	COMPUTER APPLICATION PROJECT WORK&VIVA
<input type="checkbox"/>	FUN.ANATOMY OF CHORDATES&COMPAR. STUDY
<input type="checkbox"/>	CARDIOVASCULAR SYSTEM,RESPIR.& MUSCULAR
<input type="checkbox"/>	REPRODUCT. PHYSIO.EMBRYOLOGY,EVOLUTION
<input type="checkbox"/>	ZOOLOGY PRACTICAL
<input type="checkbox"/>	ZOOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	DYES & INTERMEDIATES
<input type="checkbox"/>	PETROCHEMICALS & INDUSTRIAL MANAGEMENT
<input type="checkbox"/>	FUNDAMENTALS OF CHEMICAL ENGINEERING
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PRACTICAL
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PROJECT WORK&VIVA
<input type="checkbox"/>	NUCLEAR & PARTICLE PHYSICS
<input type="checkbox"/>	STATISTICAL MECHANICS& SOLID STATE PHY.
<input type="checkbox"/>	SPECTROSCOPY & APPLIED OPTICS
<input type="checkbox"/>	PHYSICS PRACTICAL
<input type="checkbox"/>	PHYSICS PROJECT WORK & VIVA
<input type="checkbox"/>	HUMAN PHYSIOLOGY&CLINICAL BIOCHEMISTRY
<input type="checkbox"/>	IMMUNOLOGY
<input type="checkbox"/>	ENDOCRINOLOGY & CANCER BIOLOGY
<input type="checkbox"/>	BIOCHEMISTRY PRACTICALS
<input type="checkbox"/>	BIOCHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	PRINC.OF BIOTECH.APPL.TO PLANTS&ANIMALS

Subject Group	Subject Name	(Enrollment No - 003101185371)
GROUP (Select 5 course(s) only)		
<input type="checkbox"/>	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	
<input type="checkbox"/>	ADV.MOLECULAR TECH. & BIOINFORMATIC	
<input type="checkbox"/>	BIOTECHNOLOGY PRACTICALS	
<input type="checkbox"/>	BIOTECHNOLOGY PROJECT WORK & VIVA	
<input type="checkbox"/>	GENETICS,MOLECULAR BIOLOGY,BIOTECH.	
<input type="checkbox"/>	PLANT PHYSIOLOGY, BIOCHEM.,BIOSTATI.	
<input type="checkbox"/>	INSTRUMEN.,ADVANCE TECHNIQUES IN BIOLOG	
<input type="checkbox"/>	BOTANY PRACTICALS	
<input type="checkbox"/>	BOTANY PROJECT WORK & VIVA	
<input type="checkbox"/>	DESIGN OF EXPERIM.&SAMPLING TECHNIQUES	
<input type="checkbox"/>	STAT.QUALITY CONTROL&OPERATION RESEARCH	
<input type="checkbox"/>	PROGRAMMING WITH C++,VITAL STATISTICS	
<input type="checkbox"/>	APPLIED STATISTICS	
<input type="checkbox"/>	STATISTICS PRACTICALS	
<input type="checkbox"/>	STATISTICS PROJECT WORK & VIVA	
<input type="checkbox"/>	FORENSIC FINGERPRINT &QUESTIONED DOCUM.	
<input type="checkbox"/>	FORENSIC BALLISTIC & EXPLOSIVES	
<input type="checkbox"/>	CRIME SCENE INVESTIGATION	
<input type="checkbox"/>	FORENSIC SCIENCE PRACTICALS	
<input type="checkbox"/>	FORENSIC SCIENCE PROJECT WORK & VIVA	
<input checked="" type="checkbox"/>	I give my consent to keep above residential address & mobile number for degree form purpose.	
Apply For Degree	Yes	
<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Student Sign		<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Principal Sign
Printed By : 54002		Printed Date : 09/01/2024 1:20 PM

 Saurashtra University Exam Form Receipt		
Received from Mr./ Miss /Mrs. SOSA DHAVALBHAI RAMSINGBHAI Rupees_____/- Only being the fee for Application for admission to the BSC (2016) Semester - 6 Examination to be held in BSC SEM-6(2016) (March - 2024) .		
Date :	College Name : 54002 - DIU COLLEGE,DIU	
		Signature



Saurashtra University
University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)				
College Name	54002 - DIU COLLEGE,DIU				
Name	VAJA NIRBHAY CHHAGANBHAI		Enrollment No	003101185373	
Gender	Male	Cast	SEBC	PH	No
Resi. Address	Opp. Garbi Cowk At Lamdhar, Una, Gujarat, Una, Gir Somnath				
Local Address	Opp. Garbi Cowk At Lamdhar, Una, Gujarat, Una, Gir Somnath				
Exam Type	Part	Answering Language	<input type="checkbox"/> GUJARATI	<input type="checkbox"/> HINDI	<input type="checkbox"/> ENGLISH
<input checked="" type="checkbox"/> I give my consent to send me SMS on my below mentioned mobile number.					
Mobile No	9723200365	Email Address	sam.dishuza.12@gmail.com		
Subject Group	Subject Name (Enrollment No - 003101185373)				
GROUP (Select 5 course(s) only)					
<input checked="" type="checkbox"/>	BIOPROCESS TECHNOLOGY(TH)				
<input checked="" type="checkbox"/>	ANALYTICAL TECHNIQUES & BIOINFORMATICS(TH)				
<input checked="" type="checkbox"/>	CLINICAL & DIAGNOSTIC MICROBIOLOGY(TH)				
<input checked="" type="checkbox"/> I give my consent to keep above residential address & mobile number for degree form purpose.					
Apply For Degree	Yes				
_____ Student Sign			_____ Principal Sign		
Printed By : 54002			Printed Date : 09/01/2024 1:20 PM		



Saurashtra University
Exam Form Receipt

Received from Mr./ Miss /Mrs. **VAJA NIRBHAY CHHAGANBHAI** Rupees _____ /- Only being the fee for Application for admission to the **BSC (2016) Semester - 6** Examination to be held in **BSC SEM-6(2016) (March - 2024)**.

Date : _____ College Name : 54002 - DIU COLLEGE,DIU



Signature



Saurashtra University

University Campus , Rajkot - 360005 , India

URL : www.saurashtrauniversity.edu

Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)				
College Name	54002 - DIU COLLEGE,DIU				
Name	VAJA VILESHBHAI KARSHANBHAI			Enrollment No	003101185374
Gender	Male	Cast	SEBC	PH	No
Resi. Address	At Ankolali Ta Gir Gadhada, Dist Gir Somnath, Gir Gadhada, Gir Somnath				
Local Address	At Ankolali Ta Gir Gadhada, Dist Gir Somnath, Gir Gadhada, Gir Somnath				
Exam Type	Whole	Answering Language	<input type="checkbox"/> GUJARATI	<input type="checkbox"/> HINDI	<input type="checkbox"/> ENGLISH

☒ I give my consent to send me SMS on my below mentioned mobile number.



Mobile No	7623858433	Email Address	
-----------	------------	---------------	--

Subject Group	Subject Name (Enrollment No - 003101185374)
---------------	---

GROUP | (Select 5 course(s) only)

<input type="checkbox"/>	GRAPH THEORY & COMPLEX ANALYSIS-II
<input type="checkbox"/>	MATH.ANALYSIS-II & ABSTRACT ALGEBRA-II
<input type="checkbox"/>	OPTIMIZATION & NUMERICAL ANALYSIS-II
<input type="checkbox"/>	MATHEMATICS PRACTICAL
<input type="checkbox"/>	MATHEMATICS PROJECT WORK & VIVA
<input type="checkbox"/>	INORGANIC CHEM. & INDUSTRIAL CHEM.
<input type="checkbox"/>	ORGANIC CHEMISTRY & SPECTROSCOPY
<input type="checkbox"/>	PHYSICAL CHEMISTRY&ANALYTICAL CHEMISTRY
<input type="checkbox"/>	CHEMISTRY PRACTICALS
<input type="checkbox"/>	CHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	BIOPROCESS TECHNOLOGY
<input type="checkbox"/>	ANALYTICAL TECHNIQUES & BIOINFORMATICS
<input type="checkbox"/>	CLINICAL & DIAGNOSTIC MICROBIOLOGY
<input type="checkbox"/>	MICROBIOLOGY PRACTICAL
<input type="checkbox"/>	MICROBIOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	PROGRAMMING WITH C#
<input type="checkbox"/>	MULTI. GRAPH. DESIGNING & IMAGE EDITING
<input type="checkbox"/>	CONTENT MGMT SYSTEM USING WORD PRESS
<input type="checkbox"/>	COMPUTER APPLICATION PRACTICAL
<input type="checkbox"/>	COMPUTER APPLICATION PROJECT WORK&VIVA
<input type="checkbox"/>	FUN.ANATOMY OF CHORDATES&COMPAR. STUDY
<input type="checkbox"/>	CARDIOVASCULAR SYSTEM,RESPIR.& MUSCULAR
<input type="checkbox"/>	REPRODUCT. PHYSIO.EMBRYOLOGY,EVOLUTION
<input type="checkbox"/>	ZOOLOGY PRACTICAL
<input type="checkbox"/>	ZOOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	DYES & INTERMEDIATES
<input type="checkbox"/>	PETROCHEMICALS & INDUSTRIAL MANAGEMENT
<input type="checkbox"/>	FUNDAMENTALS OF CHEMICAL ENGINEERING
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PRACTICAL
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PROJECT WORK&VIVA
<input type="checkbox"/>	NUCLEAR & PARTICLE PHYSICS
<input type="checkbox"/>	STATISTICAL MECHANICS& SOLID STATE PHY.
<input type="checkbox"/>	SPECTROSCOPY & APPLIED OPTICS
<input type="checkbox"/>	PHYSICS PRACTICAL
<input type="checkbox"/>	PHYSICS PROJECT WORK & VIVA
<input type="checkbox"/>	HUMAN PHYSIOLOGY&CLINICAL BIOCHEMISTRY
<input type="checkbox"/>	IMMUNOLOGY
<input type="checkbox"/>	ENDOCRINOLOGY & CANCER BIOLOGY
<input type="checkbox"/>	BIOCHEMISTRY PRACTICALS
<input type="checkbox"/>	BIOCHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	PRINC.OF BIOTECH.APPL.TO PLANTS&ANIMALS

Subject Group	Subject Name	(Enrollment No - 003101185374)
GROUP (Select 5 course(s) only)		
<input type="checkbox"/>	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	
<input type="checkbox"/>	ADV.MOLECULAR TECH. & BIOINFORMATIC	
<input type="checkbox"/>	BIOTECHNOLOGY PRACTICALS	
<input type="checkbox"/>	BIOTECHNOLOGY PROJECT WORK & VIVA	
<input type="checkbox"/>	GENETICS,MOLECULAR BIOLOGY,BIOTECH.	
<input type="checkbox"/>	PLANT PHYSIOLOGY, BIOCHEM.,BIOSTATI.	
<input type="checkbox"/>	INSTRUMEN.,ADVANCE TECHNIQUES IN BIOLOG	
<input type="checkbox"/>	BOTANY PRACTICALS	
<input type="checkbox"/>	BOTANY PROJECT WORK & VIVA	
<input type="checkbox"/>	DESIGN OF EXPERIM.&SAMPLING TECHNIQUES	
<input type="checkbox"/>	STAT.QUALITY CONTROL&OPERATION RESEARCH	
<input type="checkbox"/>	PROGRAMMING WITH C++,VITAL STATISTICS	
<input type="checkbox"/>	APPLIED STATISTICS	
<input type="checkbox"/>	STATISTICS PRACTICALS	
<input type="checkbox"/>	STATISTICS PROJECT WORK & VIVA	
<input type="checkbox"/>	FORENSIC FINGERPRINT &QUESTIONED DOCUM.	
<input type="checkbox"/>	FORENSIC BALLISTIC & EXPLOSIVES	
<input type="checkbox"/>	CRIME SCENE INVESTIGATION	
<input type="checkbox"/>	FORENSIC SCIENCE PRACTICALS	
<input type="checkbox"/>	FORENSIC SCIENCE PROJECT WORK & VIVA	
<input checked="" type="checkbox"/>	I give my consent to keep above residential address & mobile number for degree form purpose.	
Apply For Degree	Yes	
<div>_____</div> <div>Student Sign</div>		<div>_____</div> <div>Principal Sign</div>
Printed By : 54002		Printed Date : 09/01/2024 1:20 PM

 <div> Saurashtra University Exam Form Receipt </div>	
Received from Mr./ Miss /Mrs. VAJA VILESHBHAI KARSHANBHAI Rupees_____ /- Only being the fee for Application for admission to the BSC (2016) Semester - 6 Examination to be held in BSC SEM-6(2016) (March - 2024) .	
Date :	College Name : 54002 - DIU COLLEGE,DIU <div>  </div>
<div>Signature</div>	



Saurashtra University

University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)				
College Name	54002 - DIU COLLEGE,DIU				
Name	VALA MAYURBHAI MANSINGBHAI			Enrollment No	003101185375
Gender	Male	Cast	SEBC	PH	No
Resi. Address	At Kadvasan, Ta Kodinar, Dist Gir Somnath, Kodinar, Gir Somnath				
Local Address	At Kadvasan, Ta Kodinar, Dist Gir Somnath, Kodinar, Gir Somnath				
Exam Type	Whole	Answering Language	<input type="checkbox"/> GUJARATI	<input type="checkbox"/> HINDI	<input type="checkbox"/> ENGLISH

☒ I give my consent to send me SMS on my below mentioned mobile number.



Mobile No	9228789371	Email Address	
-----------	------------	---------------	--

Subject Group	Subject Name (Enrollment No - 003101185375)
---------------	---

GROUP | (Select 5 course(s) only)

<input type="checkbox"/>	GRAPH THEORY & COMPLEX ANALYSIS-II
<input type="checkbox"/>	MATH.ANALYSIS-II & ABSTRACT ALGEBRA-II
<input type="checkbox"/>	OPTIMIZATION & NUMERICAL ANALYSIS-II
<input type="checkbox"/>	MATHEMATICS PRACTICAL
<input type="checkbox"/>	MATHEMATICS PROJECT WORK & VIVA
<input type="checkbox"/>	INORGANIC CHEM. & INDUSTRIAL CHEM.
<input type="checkbox"/>	ORGANIC CHEMISTRY & SPECTROSCOPY
<input type="checkbox"/>	PHYSICAL CHEMISTRY&ANALYTICAL CHEMISTRY
<input type="checkbox"/>	CHEMISTRY PRACTICALS
<input type="checkbox"/>	CHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	BIOPROCESS TECHNOLOGY
<input type="checkbox"/>	ANALYTICAL TECHNIQUES & BIOINFORMATICS
<input type="checkbox"/>	CLINICAL & DIAGNOSTIC MICROBIOLOGY
<input type="checkbox"/>	MICROBIOLOGY PRACTICAL
<input type="checkbox"/>	MICROBIOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	PROGRAMMING WITH C#
<input type="checkbox"/>	MULTI. GRAPH. DESIGNING & IMAGE EDITING
<input type="checkbox"/>	CONTENT MGMT SYSTEM USING WORD PRESS
<input type="checkbox"/>	COMPUTER APPLICATION PRACTICAL
<input type="checkbox"/>	COMPUTER APPLICATION PROJECT WORK&VIVA
<input type="checkbox"/>	FUN.ANATOMY OF CHORDATES&COMPAR. STUDY
<input type="checkbox"/>	CARDIOVASCULAR SYSTEM,RESPIR.& MUSCULAR
<input type="checkbox"/>	REPRODUCT. PHYSIO.EMBRYOLOGY,EVOLUTION
<input type="checkbox"/>	ZOOLOGY PRACTICAL
<input type="checkbox"/>	ZOOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	DYES & INTERMEDIATES
<input type="checkbox"/>	PETROCHEMICALS & INDUSTRIAL MANAGEMENT
<input type="checkbox"/>	FUNDAMENTALS OF CHEMICAL ENGINEERING
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PRACTICAL
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PROJECT WORK&VIVA
<input type="checkbox"/>	NUCLEAR & PARTICLE PHYSICS
<input type="checkbox"/>	STATISTICAL MECHANICS& SOLID STATE PHY.
<input type="checkbox"/>	SPECTROSCOPY & APPLIED OPTICS
<input type="checkbox"/>	PHYSICS PRACTICAL
<input type="checkbox"/>	PHYSICS PROJECT WORK & VIVA
<input type="checkbox"/>	HUMAN PHYSIOLOGY&CLINICAL BIOCHEMISTRY
<input type="checkbox"/>	IMMUNOLOGY
<input type="checkbox"/>	ENDOCRINOLOGY & CANCER BIOLOGY
<input type="checkbox"/>	BIOCHEMISTRY PRACTICALS
<input type="checkbox"/>	BIOCHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	PRINC.OF BIOTECH.APPL.TO PLANTS&ANIMALS

Subject Group	Subject Name	(Enrollment No - 003101185375)
GROUP (Select 5 course(s) only)		
<input type="checkbox"/>	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	
<input type="checkbox"/>	ADV.MOLECULAR TECH. & BIOINFORMATIC	
<input type="checkbox"/>	BIOTECHNOLOGY PRACTICALS	
<input type="checkbox"/>	BIOTECHNOLOGY PROJECT WORK & VIVA	
<input type="checkbox"/>	GENETICS,MOLECULAR BIOLOGY,BIOTECH.	
<input type="checkbox"/>	PLANT PHYSIOLOGY, BIOCHEM.,BIOSTATI.	
<input type="checkbox"/>	INSTRUMEN.,ADVANCE TECHNIQUES IN BIOLOG	
<input type="checkbox"/>	BOTANY PRACTICALS	
<input type="checkbox"/>	BOTANY PROJECT WORK & VIVA	
<input type="checkbox"/>	DESIGN OF EXPERIM.&SAMPLING TECHNIQUES	
<input type="checkbox"/>	STAT.QUALITY CONTROL&OPERATION RESEARCH	
<input type="checkbox"/>	PROGRAMMING WITH C++,VITAL STATISTICS	
<input type="checkbox"/>	APPLIED STATISTICS	
<input type="checkbox"/>	STATISTICS PRACTICALS	
<input type="checkbox"/>	STATISTICS PROJECT WORK & VIVA	
<input type="checkbox"/>	FORENSIC FINGERPRINT &QUESTIONED DOCUM.	
<input type="checkbox"/>	FORENSIC BALLISTIC & EXPLOSIVES	
<input type="checkbox"/>	CRIME SCENE INVESTIGATION	
<input type="checkbox"/>	FORENSIC SCIENCE PRACTICALS	
<input type="checkbox"/>	FORENSIC SCIENCE PROJECT WORK & VIVA	
<input checked="" type="checkbox"/>	I give my consent to keep above residential address & mobile number for degree form purpose.	
Apply For Degree	Yes	
<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Student Sign		<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Principal Sign
Printed By : 54002		Printed Date : 09/01/2024 1:20 PM

 Saurashtra University Exam Form Receipt	
Received from Mr./ Miss /Mrs. VALA MAYURBHAI MANSINGBHAI Rupees_____/- Only being the fee for Application for admission to the BSC (2016) Semester - 6 Examination to be held in BSC SEM-6(2016) (March - 2024) .	
Date :	College Name : 54002 - DIU COLLEGE,DIU <div style="text-align: center;">  </div>
Signature	



Saurashtra University

University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)				
College Name	54002 - DIU COLLEGE,DIU				
Name	ZALA CHIRAG VARSINGBHAI			Enrollment No	003101185377
Gender	Male	Cast	SEBC	PH	No
Resi. Address	Bodidar Road, Dolasa, Kodinar, Gir Somnath				
Local Address	Bodidar Road, Dolasa, Kodinar, Gir Somnath				
Exam Type	Whole	Answering Language	<input type="checkbox"/> GUJARATI	<input type="checkbox"/> HINDI	<input type="checkbox"/> ENGLISH

☒ I give my consent to send me SMS on my below mentioned mobile number.



Mobile No	9276352847	Email Address	
-----------	------------	---------------	--

Subject Group	Subject Name (Enrollment No - 003101185377)
---------------	---

GROUP | (Select 5 course(s) only)

<input type="checkbox"/>	GRAPH THEORY & COMPLEX ANALYSIS-II
<input type="checkbox"/>	MATH.ANALYSIS-II & ABSTRACT ALGEBRA-II
<input type="checkbox"/>	OPTIMIZATION & NUMERICAL ANALYSIS-II
<input type="checkbox"/>	MATHEMATICS PRACTICAL
<input type="checkbox"/>	MATHEMATICS PROJECT WORK & VIVA
<input type="checkbox"/>	INORGANIC CHEM. & INDUSTRIAL CHEM.
<input type="checkbox"/>	ORGANIC CHEMISTRY & SPECTROSCOPY
<input type="checkbox"/>	PHYSICAL CHEMISTRY&ANALYTICAL CHEMISTRY
<input type="checkbox"/>	CHEMISTRY PRACTICALS
<input type="checkbox"/>	CHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	BIOPROCESS TECHNOLOGY
<input type="checkbox"/>	ANALYTICAL TECHNIQUES & BIOINFORMATICS
<input type="checkbox"/>	CLINICAL & DIAGNOSTIC MICROBIOLOGY
<input type="checkbox"/>	MICROBIOLOGY PRACTICAL
<input type="checkbox"/>	MICROBIOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	PROGRAMMING WITH C#
<input type="checkbox"/>	MULTI. GRAPH. DESIGNING & IMAGE EDITING
<input type="checkbox"/>	CONTENT MGMT SYSTEM USING WORD PRESS
<input type="checkbox"/>	COMPUTER APPLICATION PRACTICAL
<input type="checkbox"/>	COMPUTER APPLICATION PROJECT WORK&VIVA
<input type="checkbox"/>	FUN.ANATOMY OF CHORDATES&COMPAR. STUDY
<input type="checkbox"/>	CARDIOVASCULAR SYSTEM,RESPIR.& MUSCULAR
<input type="checkbox"/>	REPRODUCT. PHYSIO.EMBRYOLOGY,EVOLUTION
<input type="checkbox"/>	ZOOLOGY PRACTICAL
<input type="checkbox"/>	ZOOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	DYES & INTERMEDIATES
<input type="checkbox"/>	PETROCHEMICALS & INDUSTRIAL MANAGEMENT
<input type="checkbox"/>	FUNDAMENTALS OF CHEMICAL ENGINEERING
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PRACTICAL
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PROJECT WORK&VIVA
<input type="checkbox"/>	NUCLEAR & PARTICLE PHYSICS
<input type="checkbox"/>	STATISTICAL MECHANICS& SOLID STATE PHY.
<input type="checkbox"/>	SPECTROSCOPY & APPLIED OPTICS
<input type="checkbox"/>	PHYSICS PRACTICAL
<input type="checkbox"/>	PHYSICS PROJECT WORK & VIVA
<input type="checkbox"/>	HUMAN PHYSIOLOGY&CLINICAL BIOCHEMISTRY
<input type="checkbox"/>	IMMUNOLOGY
<input type="checkbox"/>	ENDOCRINOLOGY & CANCER BIOLOGY
<input type="checkbox"/>	BIOCHEMISTRY PRACTICALS
<input type="checkbox"/>	BIOCHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	PRINC.OF BIOTECH.APPL.TO PLANTS&ANIMALS

Subject Group	Subject Name	(Enrollment No - 003101185377)
GROUP (Select 5 course(s) only)		
<input type="checkbox"/>	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	
<input type="checkbox"/>	ADV.MOLECULAR TECH. & BIOINFORMATIC	
<input type="checkbox"/>	BIOTECHNOLOGY PRACTICALS	
<input type="checkbox"/>	BIOTECHNOLOGY PROJECT WORK & VIVA	
<input type="checkbox"/>	GENETICS,MOLECULAR BIOLOGY,BIOTECH.	
<input type="checkbox"/>	PLANT PHYSIOLOGY, BIOCHEM.,BIOSTATI.	
<input type="checkbox"/>	INSTRUMEN.,ADVANCE TECHNIQUES IN BIOLOG	
<input type="checkbox"/>	BOTANY PRACTICALS	
<input type="checkbox"/>	BOTANY PROJECT WORK & VIVA	
<input type="checkbox"/>	DESIGN OF EXPERIM.&SAMPLING TECHNIQUES	
<input type="checkbox"/>	STAT.QUALITY CONTROL&OPERATION RESEARCH	
<input type="checkbox"/>	PROGRAMMING WITH C++,VITAL STATISTICS	
<input type="checkbox"/>	APPLIED STATISTICS	
<input type="checkbox"/>	STATISTICS PRACTICALS	
<input type="checkbox"/>	STATISTICS PROJECT WORK & VIVA	
<input type="checkbox"/>	FORENSIC FINGERPRINT &QUESTIONED DOCUM.	
<input type="checkbox"/>	FORENSIC BALLISTIC & EXPLOSIVES	
<input type="checkbox"/>	CRIME SCENE INVESTIGATION	
<input type="checkbox"/>	FORENSIC SCIENCE PRACTICALS	
<input type="checkbox"/>	FORENSIC SCIENCE PROJECT WORK & VIVA	
<input checked="" type="checkbox"/>	I give my consent to keep above residential address & mobile number for degree form purpose.	
Apply For Degree	Yes	
<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Student Sign		<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Principal Sign
Printed By : 54002		Printed Date : 09/01/2024 1:20 PM

 <div style="text-align: center;"> Saurashtra University Exam Form Receipt </div>	
Received from Mr./ Miss /Mrs. ZALA CHIRAG VARSINGBHAI Rupees_____ /- Only being the fee for Application for admission to the BSC(2016) Semester - 6 Examination to be held in BSC SEM-6(2016) (March - 2024) .	
Date :	College Name : 54002 - DIU COLLEGE,DIU <div style="text-align: center;">  </div>
Signature	



Saurashtra University

University Campus , Rajkot - 360005 , India
URL : www.saurashtrauniversity.edu
Pre-Printed Examination Form



Exam Name	BSC SEM-6(2016) (March - 2024)				
College Name	54002 - DIU COLLEGE,DIU				
Name	ZALA JAYRAJ NARSINGBHAI			Enrollment No	003101185378
Gender	Male	Cast	SEBC	PH	No
Resi. Address	At Sarvav Vadivistar - Una, Ta Una, Dist Gir Somnath, Una, Gir Somnath				
Local Address	At Sarvav Vadivistar - Una, Ta Una, Dist Gir Somnath, Una, Gir Somnath				
Exam Type	Whole	Answering Language	<input type="checkbox"/> GUJARATI	<input type="checkbox"/> HINDI	<input type="checkbox"/> ENGLISH

☒ I give my consent to send me SMS on my below mentioned mobile number.



Mobile No	7016424288	Email Address	
-----------	------------	---------------	--

Subject Group	Subject Name	(Enrollment No - 003101185378)
---------------	--------------	--------------------------------

GROUP | (Select 5 course(s) only)

<input type="checkbox"/>	GRAPH THEORY & COMPLEX ANALYSIS-II
<input type="checkbox"/>	MATH.ANALYSIS-II & ABSTRACT ALGEBRA-II
<input type="checkbox"/>	OPTIMIZATION & NUMERICAL ANALYSIS-II
<input type="checkbox"/>	MATHEMATICS PRACTICAL
<input type="checkbox"/>	MATHEMATICS PROJECT WORK & VIVA
<input type="checkbox"/>	INORGANIC CHEM. & INDUSTRIAL CHEM.
<input type="checkbox"/>	ORGANIC CHEMISTRY & SPECTROSCOPY
<input type="checkbox"/>	PHYSICAL CHEMISTRY&ANALYTICAL CHEMISTRY
<input type="checkbox"/>	CHEMISTRY PRACTICALS
<input type="checkbox"/>	CHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	BIOPROCESS TECHNOLOGY
<input type="checkbox"/>	ANALYTICAL TECHNIQUES & BIOINFORMATICS
<input type="checkbox"/>	CLINICAL & DIAGNOSTIC MICROBIOLOGY
<input type="checkbox"/>	MICROBIOLOGY PRACTICAL
<input type="checkbox"/>	MICROBIOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	PROGRAMMING WITH C#
<input type="checkbox"/>	MULTI. GRAPH. DESIGNING & IMAGE EDITING
<input type="checkbox"/>	CONTENT MGMT SYSTEM USING WORD PRESS
<input type="checkbox"/>	COMPUTER APPLICATION PRACTICAL
<input type="checkbox"/>	COMPUTER APPLICATION PROJECT WORK&VIVA
<input type="checkbox"/>	FUN.ANATOMY OF CHORDATES&COMPAR. STUDY
<input type="checkbox"/>	CARDIOVASCULAR SYSTEM,RESPIR.& MUSCULAR
<input type="checkbox"/>	REPRODUCT. PHYSIO.EMBRYOLOGY,EVOLUTION
<input type="checkbox"/>	ZOOLOGY PRACTICAL
<input type="checkbox"/>	ZOOLOGY PROJECT WORK & VIVA
<input type="checkbox"/>	DYES & INTERMEDIATES
<input type="checkbox"/>	PETROCHEMICALS & INDUSTRIAL MANAGEMENT
<input type="checkbox"/>	FUNDAMENTALS OF CHEMICAL ENGINEERING
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PRACTICAL
<input type="checkbox"/>	INDUSTRIAL CHEMISTRY PROJECT WORK&VIVA
<input type="checkbox"/>	NUCLEAR & PARTICLE PHYSICS
<input type="checkbox"/>	STATISTICAL MECHANICS& SOLID STATE PHY.
<input type="checkbox"/>	SPECTROSCOPY & APPLIED OPTICS
<input type="checkbox"/>	PHYSICS PRACTICAL
<input type="checkbox"/>	PHYSICS PROJECT WORK & VIVA
<input type="checkbox"/>	HUMAN PHYSIOLOGY&CLINICAL BIOCHEMISTRY
<input type="checkbox"/>	IMMUNOLOGY
<input type="checkbox"/>	ENDOCRINOLOGY & CANCER BIOLOGY
<input type="checkbox"/>	BIOCHEMISTRY PRACTICALS
<input type="checkbox"/>	BIOCHEMISTRY PROJECT WORK & VIVA
<input type="checkbox"/>	PRINC.OF BIOTECH.APPL.TO PLANTS&ANIMALS

Subject Group	Subject Name	(Enrollment No - 003101185378)
GROUP (Select 5 course(s) only)		
<input type="checkbox"/>	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	
<input type="checkbox"/>	ADV.MOLECULAR TECH. & BIOINFORMATIC	
<input type="checkbox"/>	BIOTECHNOLOGY PRACTICALS	
<input type="checkbox"/>	BIOTECHNOLOGY PROJECT WORK & VIVA	
<input type="checkbox"/>	GENETICS,MOLECULAR BIOLOGY,BIOTECH.	
<input type="checkbox"/>	PLANT PHYSIOLOGY, BIOCHEM.,BIOSTATI.	
<input type="checkbox"/>	INSTRUMEN.,ADVANCE TECHNIQUES IN BIOLOG	
<input type="checkbox"/>	BOTANY PRACTICALS	
<input type="checkbox"/>	BOTANY PROJECT WORK & VIVA	
<input type="checkbox"/>	DESIGN OF EXPERIM.&SAMPLING TECHNIQUES	
<input type="checkbox"/>	STAT.QUALITY CONTROL&OPERATION RESEARCH	
<input type="checkbox"/>	PROGRAMMING WITH C++,VITAL STATISTICS	
<input type="checkbox"/>	APPLIED STATISTICS	
<input type="checkbox"/>	STATISTICS PRACTICALS	
<input type="checkbox"/>	STATISTICS PROJECT WORK & VIVA	
<input type="checkbox"/>	FORENSIC FINGERPRINT &QUESTIONED DOCUM.	
<input type="checkbox"/>	FORENSIC BALLISTIC & EXPLOSIVES	
<input type="checkbox"/>	CRIME SCENE INVESTIGATION	
<input type="checkbox"/>	FORENSIC SCIENCE PRACTICALS	
<input type="checkbox"/>	FORENSIC SCIENCE PROJECT WORK & VIVA	
<input checked="" type="checkbox"/>	I give my consent to keep above residential address & mobile number for degree form purpose.	
Apply For Degree	Yes	
<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Student Sign		<div style="border-bottom: 1px solid black; width: 150px; margin: 0 auto;"></div> Principal Sign
Printed By : 54002		Printed Date : 09/01/2024 1:20 PM

 Saurashtra University Exam Form Receipt	
Received from Mr./ Miss /Mrs. ZALA JAYRAJ NARSINGBHAI Rupees_____/- Only being the fee for Application for admission to the BSC(2016) Semester - 6 Examination to be held in BSC SEM-6(2016) (March - 2024) .	
Date :	College Name : 54002 - DIU COLLEGE,DIU <div style="text-align: center;">  </div>
Signature	