



# GUJARAT TECHNOLOGICAL UNIVERSITY

(Established by Government of Gujarat under Gujarat Act No.: 20 of 2007)

## ગુજરાત ટેકનોલોજીકલ યુનિવર્સિટી

(ગુજરાત સરકારના ગુજરાત અધિનિયમ ક્રમાંક : ૨૦/૨૦૦૭ દ્વારા સ્થાપિત)

Ref: GTU/Academic/OO/2018/3220

Date: 2<sup>nd</sup> May 2018

Read: 1) Regulations number R 6.2.1 of GTU Regulations, 2017  
2) Approved Submission dated 27<sup>th</sup> April 2018

### Office Order:

With reference to above, Board of Studies for Diploma engineering, Degree engineering and Master of Engineering for Chemical Engineering and Chemical Technology branch for syllabus formation and Upgradation comprises of following faculty members:

Sr No	Name	Institute/Industry	Designation
1	Dr Sachin Parikh (Chairperson)	LDCE	Professor
2	Dr Shina Gautam	Shroff S R Rotary Institute Of Chemical Technology	Associate Professor
3	Dr Latesh Chowdhari	Faculty Of Engineering ,Technology And Research	Principal
4	Dr Kaushik Nath	G. H. Patel College Of Engineering & Technology	Professor
5	Dr Piyush Vanzara	VVP Engg College	Professor
6	Prof. N. M. Patel	VGEC	Associate Professor
7	Mr N N Hansaliya	GP, Rajkot	Lecturer
8	Mr D H Joshi	GP Valsad	Lecturer
9	Mr S K Charola	BPTI Bhavnagar	Lecturer

The duration of this Board of Studies will be for 3 years from the date of this order i.e. till 1<sup>st</sup> May 2021. Also the powers and functions of the Board of Studies shall be as Regulations number R 6.2.4 of GTU Regulations, 2017. The Chairperson is instructed to convene the meeting of Board of Studies in consultation with Academic Section, as and when required.

-sd-

I/c Registrar

Copy to

1. All members of Board of Studies
2. PA/PS to Hon'ble VC sir
3. PA to Registrar
4. Concern sections of GTU

Winners of : ICT Enabled University Award E-India - 2009 ❖ Manthan Award - 2009 ❖ GESIA Award - 2011  
❖ Digital Learning WES - 2011 Award ❖ AIMS International Innovative University Award - 2013

**Chandkheda** : Nr. Campus of Vishwakarma Government Engineering College, Sabarmati - Koba Highway, Nr. Visat Three Roads, Chandkheda, Ahmedabad - 382 424. Gujarat, India Ph. : 079 - 232 67 500 Fax : +91 - 79 232 67 580  
**Ahmedabad** : 2nd Floor, ACPC Building, L. D. College of Engineering Campus, Navrangpura, Ahmedabad, (Gujarat) India - 380 015. Phone : + 91 - 79 - 26 300 499 / 599 Fax : + 91 - 79 - 26 30 1500  
**Gandhinagar** : K-6 Circle, E-4 Electronic Estate G.I.D.C., Nr. Government Polytechnic, Sector-26, Gandhinagar - 382 028 Gujarat. e-mail : info@gtu.ac.in URL : www.gtu.ac.in



**GUJARAT TECHNOLOGICAL UNIVERSITY**  
**(Established under Gujarat Act No. 20 of 2007)**

ESTD - 2007

**VERY URGENT**

**CONFIDENTIAL**

No. : GTU/Summer18/Confidential/BE

Date :03-May-18

To,

**DR. PAREKH NIKHILKUMAR M**

**099 SHROFF S R ROTARY INSTITUTE OF CHEMICAL TECHNOLOGY, AT & PO: VATARIA,  
BHARUCH**

Dear Sir/Madam,

1. I am directed to inform you that Hon. Vice-Chancellor has been pleased to appoint you as a Paper-setter for **University Examination** in the following subject(s)

Subject Code	Subject Name	Last Date for submission : 07-May-2018
2133502	ANALYTICAL TECHNIQUES	

*[ It is compulsory to submit assessment chart and detailed solution for numerical part]*

2. You are required to strictly follow University guidelines for setting question paper. Paper format, Remuneration bill and undertaking are given in link(as per Sr no 16). Kindly print the undertaking and remuneration bill, fill it properly and submit separately in the main plastic cover. Do not keep it inside manuscript cover.
3. You are instructed to design question paper according to the teaching scheme, **weightage of topics/suggested specifications as per blooms taxonomy** and syllabus of the subjects given on GTU website. Please set question paper as per the format given in link(as per sr no 16) only. It is compulsory to provide hard copy of question paper, hence take a print out of the question paper on good quality printer and send it in sealed manuscript cover along with CD, Remuneration bill and undertaking.
4. It is to be noted that once the question paper is submitted to GTU, it must be deleted from the hard disk of the computer and not to be stored in any format or in any device with you or anywhere else.
5. Question paper once submitted to university becomes the property of GTU. Hence cannot be reproduced published fully or Partially anywhere, else if at all it is violated, strict action shall be taken against paper setter by university.
6. It is informed not to repeat questions published in mid-semester exam conducted at your institute.
7. You are instructed to submit assessment chart for examining answer book. i.e. clearly mention stage wise marks to be given by an examiner for each correct portion of the answer given by an examinee.
8. It is compulsory to submit detail solution of the numerical part of the question paper in hard copy along with the question paper.
9. Further you are instructed to ensure the strict secrecy of assignment of examination work allotted to you.
10. In case of change of address, residence phone number and mobile number please inform undersign immediately.
11. The question paper has to be typed in MS Word 2003 with Times New Roman font only in English format. For subjects of **Diploma** Course, it is **compulsory to provide questions in both English and Gujarati Version**. Gujarati version question has to be typed in Shruti font having letter size 12 point. Do not bold any letter, word or sentence in any part of the question paper. **Questions in Gujarati are required to be typed just below the questions in English to avoid any mistake between two versions of question paper.**
12. It is compulsory to give password to the word document and write password on separate piece of paper and send to undersign in a sealed manuscript cover.
13. *Last date for submission of question paper to university: **07-May-2018**. If you are unable to set question paper, you have to inform Controller of Examination, GTU immediately after receiving this paper setter order.*
14. Enclosures: CD (with cover), Manuscript Cover and plastic adhesive Cover.
15. Diagram, charts and figures should be scanned & inserted in paper itself. No separate hardcopy should be submitted. Clearly mention if any IS code, steam table or any other material is required to be given.
16. **Question Paper Format, Remuneration bill & undertaking form can be downloaded from link:**  
**<http://old.gtu.ac.in/OPFormat.asp>**

Your co-operation in maintaining the secrecy of the assigned examination work and its completion as per the schedule of G.T.U. is highly needed.

I/C Controller of Examination



Hiren Mahida &lt;hiren.mahida@sriect.in&gt;

---

**Fwd: Regarding Manuscript Setting in 173504 - Liquid Effluent Control - II**

1 message

---

**Kunal Majmudar** <kunal.sriect@gmail.com>  
To: Hiren Mahida <hiren.mahida@sriect.in>

Tue, Apr 14, 2020 at 9:31 PM

----- Forwarded message -----

From: **Mahesh Panchal** <deputy\_dir5@gtu.edu.in>  
Date: Fri, 22 Sep 2017, 10:55 am  
Subject: Regarding Manuscript Setting in 173504 - Liquid Effluent Control - II  
To: <kunal.sriect@gmail.com>

Respected Mr. Majmudar Kunal Ajit,

Pranaam to a teacher permanently seated in you.

You might have received or shortly receive an order in your college (College Code:**99**) to prepare a question paper in following subject of BE.

Subject Code: **173504**Subject Name: **Liquid Effluent Control - II**

Keep ready the manuscript so that once you receive an order, you can dispatch/submit in GTU. Kindly take care of important points mention in attached PDF file while you are preparing manuscript.

I hope that GTU students will be highly beneficial from your skills and expertise in subject by this particular medium of question paper.

Thanks. You can contact to us for any doubt.

Have a nice time ahead.

Mahesh Panchal  
Deputy Director  
Gujarat Technological University, Ahmedabad, Gujarat  
9824642969, 9099063091, 07923267546

---

**2 attachments** **Manuscript Format.rar**  
56K **Important Points.pdf**  
145K



**GUJARAT TECHNOLOGICAL UNIVERSITY**  
**(Established under Gujarat Act No. 20 of 2007)**

ESTD - 2007

**VERY URGENT**

**CONFIDENTIAL**

**No. : GTU/Summer18/Confidential/BE**

Date :03-May-18

To,

**MR. BALSORA HEMANTKUMAR B**

**099 SHROFF S R ROTARY INSTITUTE OF CHEMICAL TECHNOLOGY, AT & PO: VATARIA,  
BHARUCH**

Dear Sir/Madam,

1. I am directed to inform you that Hon. Vice-Chancellor has been pleased to appoint you as a Paper-setter for **University Examination** in the following subject(s)

Subject Code	Subject Name	Last Date for submission : 07-May-2018
2143507	FUNDAMENTALS OF STOICHIOMETRY	

**[ It is compulsory to submit assessment chart and detailed solution for numerical part]**

2. You are required to strictly follow University guidelines for setting question paper. Paper format, Remuneration bill and undertaking are given in link(as per Sr no 16). Kindly print the undertaking and remuneration bill, fill it properly and submit separately in the main plastic cover. Do not keep it inside manuscript cover.
3. You are instructed to design question paper according to the teaching scheme, **weightage of topics/suggested specifications as per blooms taxonomy** and syllabus of the subjects given on GTU website. Please set question paper as per the format given in link(as per sr no 16) only. It is compulsory to provide hard copy of question paper, hence take a print out of the question paper on good quality printer and send it in sealed manuscript cover along with CD, Remuneration bill and undertaking.
4. It is to be noted that once the question paper is submitted to GTU, it must be deleted from the hard disk of the computer and not to be stored in any format or in any device with you or anywhere else.
5. Question paper once submitted to university becomes the property of GTU. Hence cannot be reproduced published fully or Partially anywhere, else if at all it is violated, strict action shall be taken against paper setter by university.
6. It is informed not to repeat questions published in mid-semester exam conducted at your institute.
7. You are instructed to submit assessment chart for examining answer book. i.e. clearly mention stage wise marks to be given by an examiner for each correct portion of the answer given by an examinee.
8. It is compulsory to submit detail solution of the numerical part of the question paper in hard copy along with the question paper.
9. Further you are instructed to ensure the strict secrecy of assignment of examination work allotted to you.
10. In case of change of address, residence phone number and mobile number please inform undersign immediately.
11. The question paper has to be typed in MS Word 2003 with Times New Roman font only in English format. For subjects of **Diploma** Course, it is **compulsory to provide questions in both English and Gujarati Version**. Gujarati version question has to be typed in Shruti font having letter size 12 point. Do not bold any letter, word or sentence in any part of the question paper. **Questions in Gujarati are required to be typed just below the questions in English to avoid any mistake between two versions of question paper.**
12. It is compulsory to give password to the word document and write password on separate piece of paper and send to undersign in a sealed manuscript cover.
13. ***Last date for submission of question paper to university: 07-May-2018. If you are unable to set question paper, you have to inform Controller of Examination, GTU immediately after receiving this paper setter order.***
14. Enclosures: CD (with cover), Manuscript Cover and plastic adhesive Cover.
15. Diagram, charts and figures should be scanned & inserted in paper itself. No separate hardcopy should be submitted. Clearly mention if any IS code, steam table or any other material is required to be given.
16. **Question Paper Format, Remuneration bill & undertaking form can be downloaded from link:**  
**<http://old.gtu.ac.in/OPFormat.asp>**

Your co-operation in maintaining the secrecy of the assigned examination work and its completion as per the schedule of G.T.U. is highly needed.

I/C Controller of Examination



Harshal Patil &lt;harshalpt.patil@gmail.com&gt;

---

**Regarding Manuscript Setting in 2183613 - Engineering of Pigmented Dispersion.  
(Department Elective – X)**

1 message

---

**Mahesh Panchal** <deputy\_dir5@gtu.edu.in>  
To: harshalpt.patil@gmail.com

Thu, Sep 21, 2017 at 12:00 PM

Respected Mr. PATIL HARSHAL ASHOK,

Pranaam to a teacher permanently seated in you.

You might have received or shortly receive an order in your college (College Code:**99**) to prepare a question paper in following subject of BE.Subject Code: **2183613**Subject Name: **Engineering of Pigmented Dispersion.(Department Elective – X)**

Keep ready the manuscript so that once you receive an order, you can dispatch/submit in GTU. Kindly take care of important points mention in attached PDF file while you are preparing manuscript.

I hope that GTU students will be highly beneficial from your skills and expertise in subject by this particular medium of question paper.

Thanks. You can contact to us for any doubt.

Have a nice time ahead.

Mahesh Panchal  
Deputy Director  
Gujarat Technological University, Ahmedabad, Gujarat  
9824642969, 9099063091, 07923267546

---

**2 attachments** **Manuscript Format.rar**  
56K **Important Points.pdf**  
145K



Hiren Mahida &lt;hiren.mahida@sRICT.in&gt;

---

**Fwd: Regarding Manuscript Setting in 2133607 - Physical Chemistry**

1 message

---

**Jigisha Modi** <jigishamodi2507@gmail.com>  
To: Hiren Mahida <hiren.mahida@sRICT.in>

Tue, Apr 14, 2020 at 8:51 PM

----- Forwarded message -----

From: **Mahesh Panchal** <deputy\_dir5@gtu.edu.in>  
Date: Wed, Sep 20, 2017, 8:47 AM  
Subject: Regarding Manuscript Setting in 2133607 - Physical Chemistry  
To: <jigishamodi2507@gmail.com>

Respected Dr. MODI JIGISHA ASHISH,

Pranaam to a teacher permanently seated in you.

You might have received or shortly receive an order in your college (College Code:**099**) to prepare a question paper in following subject of BE.

Subject Code: **2133607**Subject Name: **Physical Chemistry**

Keep ready the manuscript so that once you receive an order, you can dispatch/submit in GTU. Kindly take care of important points mention in attached PDF file while you are preparing manuscript.

I hope that GTU students will be highly beneficial from your skills and expertise in subject by this particular medium of question paper.

Thanks. You can contact to us for any doubt.

Have a nice time ahead.

Mahesh Panchal  
Deputy Director  
Gujarat Technological University, Ahmedabad, Gujarat  
9824642969, 9099063091, 07923267546

---

**2 attachments** **Manuscript Format.rar**  
56K **Important Points.pdf**  
145K



No.GTU/BP/Pract/confidential/

Date :15-Apr-19

To,

Principal,

099 SHROFF S R ROTARY INSTITUTE OF CHEMICAL TECHNOLOGY, AT & PO: VATARIA, BHARUCH

**Sub:** List of Faculty appointed as examiners for B.E Practical Examination Summer Exam 2019 from your institute

The following is the list of faculty from your institute who are appointed as an external examiner to conduct practical/Viva examination as per the schedule below. Kindly instruct them to report to allotted exam center at 09:00 AM and conduct practical exam as per schedule. Please refer zonal time table available on GTU website for detail schedule.

Examiner	Exam Date	Subject Code & Name	Exam Center
<b>Branch Code 05</b>			
ALOK GAUTAM	29-04-2019	2180504 Project – II	042 SJ, Surat
ALOK GAUTAM	30-04-2019	2180504 Project – II	042 SJ, Surat
Dr. Mukesh Goel	01-05-2019	2150504 Instrumentation & Process Control	084 FET&R, Isroli
Dr. Mukesh Goel	01-05-2019	2160507 Advance Separation Techniques	084 FET&R, Isroli
Dr. Mukesh Goel	02-05-2019	2160507 Advance Separation Techniques	084 FET&R, Isroli
Dr. Mukesh Goel	04-05-2019	2160507 Advance Separation Techniques	134 PRIME,NAVSARI
Dr. Omprakash Mahadwad	02-05-2019	2160503 Process Equipment Design -I	049 VTIT, Umrakh
Dr. Shina Gautam	03-05-2019	2160506 Chemical Reaction Engineering - I	049 VTIT, Umrakh
Mr. MODI CHINTAN K.	02-05-2019	2150501 Mass Transfer Operation - I	019 GEC-Valsad
Mr. MODI CHINTAN K.	02-05-2019	2160501 Mass Transfer Operation - II	019 GEC-Valsad
Mr. MODI CHINTAN K.	03-05-2019	2160501 Mass Transfer Operation - II	019 GEC-Valsad
Mr. MODI CHINTAN K.	04-05-2019	2160501 Mass Transfer Operation - II	019 GEC-Valsad
Mr. Sunil Badgujar	26-04-2019	2170507 Computer Aided Process Synthesis	045 SVMIT-Bhurach
Mr. Sunil Badgujar	25-04-2019	2180508 Solid-fluid operations(Department Elective - III)	045 SVMIT-Bhurach
Mr. Sunil Badgujar	26-04-2019	2180508 Solid-fluid operations(Department Elective - III)	045 SVMIT-Bhurach
Mr. Suthar Krunal J	25-04-2019	2180503 Process Modeling, Simulation & Optimization	084 FET&R, Isroli
Mr. Suthar Krunal J	26-04-2019	2180503 Process Modeling, Simulation & Optimization	084 FET&R, Isroli

-sd-

I / C Controller of Examination



No.GTU/BP/Pract/confidential/

Date :12-Apr-19

To,

Principal,

099 SHROFF S R ROTARY INSTITUTE OF CHEMICAL TECHNOLOGY, AT & PO: VATARIA, BHARUCH

**Sub:** List of Faculty appointed as examiners for B.E Practical Examination Summer Exam 2019 from your institute

The following is the list of faculty from your institute who are appointed as an external examiner to conduct practical/Viva examination as per the schedule below. Kindly instruct them to report to allotted exam center at 09:00 AM and conduct practical exam as per schedule. Please refer zonal time table available on GTU website for detail schedule.

Examiner	Exam Date	Subject Code & Name	Exam Center
<b>Branch Code 09</b>			
G Pradeepa	30/04/19 to 2/05/19	2160904 High Voltage Engineering	014 GEC-Bharuch
Jignesh Joshi	25/04/19	2160902 Power Electronics – II	094 VIDHYADEEP,Surat
Jignesh Joshi	26/04/19	2160912 Design of DC Machines and Transformer	112 PACIFIC,Surat
Mrs Jalpa Thakkar	29/04/19	2160908 Electrical Power system – II	094 VIDHYADEEP,Surat
Prof. Ankur Gheewala	29/04/19	2160908 Electrical Power system – II	111 MSCET,Surat
Prof. Ankur Gheewala	26/04/19	2180903 Power System Planning and Design	110 GDCE,NAVSARI
Prof. G. Pradeepa	29/04/19	2180911 Power Quality And Management	045 SVMIT-Bhurach
Prof. Hiren Jariwala	25/04/19 to 26/04/19	2180901 Testing and Commissioning of Electrical Equipments	094 VIDHYADEEP,Surat
Prof. Krunal Shah	30/04/19	2150909 Control System Engineering	076 SSASIT, Surat
Prof. Krunal Shah	29/04/19 to 30/04/19	2160913 Control of Electrical Drives	076 SSASIT, Surat
Prof. Praful P Chudasama	26/04/19	2150904 Elements of Electrical Design	111 MSCET,Surat
Prof. Praful P Chudasama	29/04/19 to 30/04/19	2160908 Electrical Power system – II	045 SVMIT-Bhurach
Prof. Praful P Chudasama	25/04/19 & 26/04/19	2180910 Energy Conservation, And Audit	111 MSCET,Surat
Prof. Praful P Chudasama	20/04/19	2180911 Power Quality And Management	112 PACIFIC,Surat
<b>Branch Code 13</b>			
Mr. MANOJ KUMAR	20-04-2019	2181302 Environmental Impact Assessment	019 GEC-Valsad
Mr. MANOJ KUMAR	30-04-2019	2181302 Environmental Impact Assessment	028 LDCE-Ahmedabad
Mr. Majmudar Kunal Ajit	29-04-2019	2161304 Biological Processes for Wastewater Treatment	019 GEC-Valsad
Mr. Majmudar Kunal Ajit	30-04-2019	2161306 Design of Water Treatment Units	019 GEC-Valsad
Mr. Majmudar Kunal Ajit	26-04-2019	2181304 Environmental Legislation & Audit	019 GEC-Valsad
Mr. Majmudar Kunal Ajit	25-04-2019	2181308 Advanced Wastewater Treatment Technologies	019 GEC-Valsad



No.GTU/BP/Pract/confidential/				Date :12-Apr-19	
Mr. Majmudar Kunal Ajit	20-04-2019	2181308	Advanced Wastewater Treatment Technologies	028	LDCE-Ahmedabad
Mr. NAIR NIRAJKUMAR Gangadharan	01-05-2019	2161305	Occupational Health and Safety	019	GEC-Valsad
Mr. NAIR NIRAJKUMAR Gangadharan	30-04-2019	2181306	Project – II	019	GEC-Valsad
Mrs. GUPTA PRATIBHA GAUTAM	01-05-2019	2161304	Biological Processes for Wastewater Treatment	023	GEC-Surat
Mrs. TAILOR JANKI KAVAN	29-04-2019	2161305	Occupational Health and Safety	023	GEC-Surat
Ms. Mehta Bhasha Chandresh	02-05-2019	2161302	Fundamentals of Air Pollution	019	GEC-Valsad
Ms. Mehta Bhasha Chandresh	30-04-2019	2161302	Fundamentals of Air Pollution	023	GEC-Surat
Ms. Mehta Bhasha Chandresh	03-05-2019	2161307	Ground Water Contamination	019	GEC-Valsad
Ms. Mehta Bhasha Chandresh	20-04-2019	2171303	Industrial Water Pollution & Control	023	GEC-Surat
Ms. Mehta Bhasha Chandresh	20-04-2019	2181302	Environmental Impact Assessment	023	GEC-Surat
Ms. Mehta Bhasha Chandresh	29-04-2019	2181304	Environmental Legislation & Audit	028	LDCE-Ahmedabad
<b>Branch Code 19</b>					
Mr. Amit Galphade	30-04-2019	2151907	Design of Machine Elements	045	SVMIT-Bhurach
Mr. Amit Galphade	01-05-2019	2151908	Control Engineering	045	SVMIT-Bhurach
Mr. Amit Galphade	27-04-2019, 29-04-2019, 30-04-2019, 01-05-2019	2161903	Computer Aided Design	045	SVMIT-Bhurach
Mr. Girish M. Bramhakshatriya	29-04-2019	2151902	Theory of Machines	014	GEC-Bharuch
Mr. Girish M. Bramhakshatriya	29-04-2019	2161901	Dynamics of Machinery	014	GEC-Bharuch
Mr. Girish M. Bramhakshatriya	29-04-2019, 30-04-2019, 01-05-2019	2161901	Dynamics of Machinery	014	GEC-Bharuch
Mr. Hiren R. Mahida	25-04-2019	2170001	Project - I	014	GEC-Bharuch
Mr. Hiren R. Mahida	25-04-2019, 26-04-2019, 29-04-2019	2181909	Project – II	014	GEC-Bharuch
Mr. Samir D. Jariwala	29-04-2019,	2171909	Machine Design	033	MGIT, Navsari
Mr. Samir D. Jariwala	30-04-2019	2171913	Metal Forming Analysis	033	MGIT, Navsari
Mr. Samir D. Jariwala	27-04-2019, 29-04-2019, 30-04-2019	2181922	Automation	033	MGIT, Navsari
Mr. Sateesh Verma	04-05-2019	181903	Production Technology	014	GEC-Bharuch
Mr. Sateesh Verma	02-05-2019, 03-05-2019, 04-05-2019	2161909	Production Technology	014	GEC-Bharuch
Mr. Sateesh Verma	04-05-2019	2161909	Production Technology	014	GEC-Bharuch



# Gujarat Technological University

Nr.Vishwakarma Government Engineering  
College,Nr.Visat Three Roads, Visat - Gandhinagar  
Highway Chandkheda, Ahmedabad - 382424 - Gujarat  
Phone: 079-23267500 Fax : 079-2630 1500  
Website : [www.gtu.ac.in](http://www.gtu.ac.in)  
E-mail : [info@gtu.ac.in](mailto:info@gtu.ac.in)

---

No.GTU/BP/Pract/confidential/

Date :12-Apr-19

Mr. Shivan N. Ahir	2-05-2019, 3-05-2019, 4-05-2019, 6-05-2019	2161908	Refrigeration and Air Conditioning	045	SVMIT-Bhurach
--------------------	---	---------	------------------------------------	-----	---------------

---

-sd-

I / C Controller of Examination

# EXAM SECTION, SRICT (099)

Course	Instcode	subcode	subname	Approx. No. of Answer-scripts	ExaminerName	No. of Answer-scripts to be assessed	mobile	email	staffcode	Undertaking by Faculty sign
BE	099	2133604	Chemistry of Intermediates & Coloran	2	Dr. BADGUJAR NILESH PRAKASH	2	9978187393	nilesh.badgujar@sriect.in	37707	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓
BE	099	2143607	Unit Processes in Organic Synthesis	3	Dr. BADGUJAR NILESH PRAKASH	0	9978187393	nilesh.badgujar@sriect.in	37707	
BE	099	2153604	Technology of Intermediate & Coloran	10	Dr. BADGUJAR NILESH PRAKASH	5	9978187393	nilesh.badgujar@sriect.in	37707	
BE	099	2153613	Basics of Heat Transfer	37	Dr. BADGUJAR NILESH PRAKASH	0	9978187393	nilesh.badgujar@sriect.in	37707	
BE	099	2173613	Speciality Pigments & Recent developi	7	Dr. BADGUJAR NILESH PRAKASH	0	9978187393	nilesh.badgujar@sriect.in	37707	
BE	099	2173615	New Functional dyes & Recent Trends	7	Dr. BADGUJAR NILESH PRAKASH	7	9978187393	nilesh.badgujar@sriect.in	37707	
BE	099	3133604	Introduction to colorants	2	Dr. BADGUJAR NILESH PRAKASH	2	9978187393	nilesh.badgujar@sriect.in	37707	
BE	099	2170503	Plant Design & Project Engineering	71	Dr. Dharwadkar Sanjiv Vishwas	0	9909990312	drsvd_0059@rediffmail.com	49851	
BE	099	170501	Chemical Reaction Engineering	1	Dr. Gautam Shina	1	9617294626	shinaid@gmail.com	75633	
BE	099	2160506	Chemical Reaction Engineering	2	Dr. Gautam Shina	2	9617294626	shinaid@gmail.com	49845	
BE	099	2160507	Advance Separation Techniques	1	Dr. Gautam Shina	1	9617294626	shinaid@gmail.com	49845	
BE	099	2170501	Chemical Reaction Engineering	72	Dr. Gautam Shina	72	9617294626	shinaid@gmail.com	79895	
BE	099	2150502	Mechanical Operation	75	Dr. GHARAT SANDIP HASURAM	75	8979711684	sandipgharat78@gmail.com	74306	
BE	099	2140502	Chemical Engineering Thermodynamik	4	Dr. GOEL MUKESH	0	9789320184	mukesh.goel@sriect.in	74306	
BE	099	2160507	Advance Separation Techniques	1	Dr. GOEL MUKESH	0	9789320184	mukesh.goel@sriect.in	74493	
BE	099	2151909	Heat Transfer	44	Dr. GUPTA HEMANT KUMAR	0	9667870774	HEMANT_RIN2001@GMAIL.COM	74493	
BE	099	2171910	Power Plant Engineering	42	Dr. GUPTA HEMANT KUMAR	0	9667870774	HEMANT_RIN2001@GMAIL.COM	74493	
BE	099	3131905	Engineering Thermodynamics	35	Dr. GUPTA HEMANT KUMAR	0	9667870774	HEMANT_RIN2001@GMAIL.COM	74678	
BE	099	2131903	Manufacturing Process	3	Dr. JARIWALA SAMIR DHANSUKHLAL	3	9825547691	samirjariwala83@gmail.com	74678	
BE	099	2131906	Kinematics of Machines	6	Dr. JARIWALA SAMIR DHANSUKHLAL	0	9825547691	samirjariwala83@gmail.com	74678	
BE	099	2141908	Manufacturing Processes	4	Dr. JARIWALA SAMIR DHANSUKHLAL	4	9825547691	samirjariwala83@gmail.com	74678	
BE	099	2151902	Theory of Machines	37	Dr. JARIWALA SAMIR DHANSUKHLAL	0	9825547691	samirjariwala83@gmail.com	74678	
BE	099	2161909	Production Technology	1	Dr. JARIWALA SAMIR DHANSUKHLAL	0	9825547691	samirjariwala83@gmail.com	74678	
BE	099	2171903	Computer Aided Manufacturing	43	Dr. JARIWALA SAMIR DHANSUKHLAL	21	9825547691	samirjariwala83@gmail.com	74678	
BE	099	3131904	Material Science and Metallurgy	35	Dr. JARIWALA SAMIR DHANSUKHLAL	17	9825547691	samirjariwala83@gmail.com	73895	
BE	099	2153606	Polymer & Rubber Material	3	Dr. Kanawade Ravindra Bhausaheb	0	9422909884	ravikanawade@gmail.com	73895	
BE	099	2170503	Plant Design & Project Engineering	71	Dr. Kanawade Ravindra Bhausaheb	71	9422909884	ravikanawade@gmail.com	73895	
BE	099	2173611	Project & Plant Engineering	51	Dr. Kanawade Ravindra Bhausaheb	0	9422909884	ravikanawade@gmail.com	73895	
BE	099	2183608	Chemical Process Technology	1	Dr. Kanawade Ravindra Bhausaheb	1	9422909884	ravikanawade@gmail.com	73895	
BE	099	3130508	Material & Energy Balance Computati	71	Dr. Kanawade Ravindra Bhausaheb	71	9422909884	ravikanawade@gmail.com	73895	
BE	099	170503	Plant Design & Project Engineering	1	Dr. Kanawade Ravindra Bhausaheb	1	9422909884	ravikanawade@gmail.com	49779	
BE	099	133501	Organic Chemistry for Technologists	2	Dr. LOKHANDWALA SNEHAL RAJENDRAKUMA	2	9824152793	snehal.lokhandwala@sriect.in	49779	
BE	099	133502	Analytical Techniques	1	Dr. LOKHANDWALA SNEHAL RAJENDRAKUMA	1	9824152793	snehal.lokhandwala@sriect.in	49779	
BE	099	133601	Introduction to Medicinal Chemistry a	1	Dr. LOKHANDWALA SNEHAL RAJENDRAKUMA	0	9824152793	snehal.lokhandwala@sriect.in	49779	
BE	099	2133501	Organic Chemistry	12	Dr. LOKHANDWALA SNEHAL RAJENDRAKUMA	12	9824152793	snehal_sl@yahoo.com	49779	
BE	099	2133506	Physico	7	Dr. LOKHANDWALA SNEHAL RAJENDRAKUMA	7	9824152793	snehal.lokhandwala@sriect.in	49779	
BE	099	2143505	Chemical Process Technology	2	Dr. LOKHANDWALA SNEHAL RAJENDRAKUMA	0	9824152793	snehal_sl@yahoo.com	49779	
BE	099	2173612	Fundamentals of Reaction Engineering	52	Dr. MAHADWAD OMPRAKASH KISHANRAO	52	8975033066	omprakash.mahadwad@sriect.in	74062	
BE	099	140001	Mathematics	4	Dr. MISTRY PIYUSH RATILAL	4	9925261813	piyush.mistry009@gmail.com	22025	
BE	099	3130908	Applied Mathematics for Electrical En	12	Dr. MISTRY PIYUSH RATILAL	12	9925261813	piyush.mistry009@gmail.com	22025	
BE	099	133502	Analytical Techniques	1	Dr. MODI JIGISHA ASHISH	1	9879509077	jigishamodi2507@gmail.com	70821	
BE	099	133601	Introduction to Medicinal Chemistry a	1	Dr. MODI JIGISHA ASHISH	1	9879509077	jigishamodi2507@gmail.com	70821	
BE	099	133601	Introduction to Medicinal Chemistry a	1	Dr. MODI JIGISHA ASHISH	0	9879509077	jigishamodi2507@gmail.com	70821	

BE	099	2133605	Organic Chemistry for Technologists	9	Dr. MODI JIGISHA ASHISH	9	9879509077	jigishamodi2507@gmail.com	70821	Exam
BE	099	2133607	Physical Chemistry	2	Dr. MODI JIGISHA ASHISH	2	9879509077	jigishamodi2507@gmail.com	70821	
BE	099	2140501	Physical And Inorganic Chemistry	1	Dr. MODI JIGISHA ASHISH	1	9879509077	jigishamodi2507@gmail.com	70821	
BE	099	2143606	Advanced Organic Chemistry for Tech	3	Dr. MODI JIGISHA ASHISH	3	9879509077	jigishamodi2507@gmail.com	70821	
BE	099	2143607	Unit Processes in Organic Synthesis	3	Dr. MODI JIGISHA ASHISH	3	9879509077	jigishamodi2507@gmail.com	70821	
BE	099	2153601	Pharmaceutical Chemistry	22	Dr. MODI JIGISHA ASHISH	22	9879509077	jigishamodi2507@gmail.com	70821	
BE	099	2153611	Green Chemistry for Technologists	36	Dr. MODI JIGISHA ASHISH	36	9879509077	jigishamodi2507@gmail.com	70821	
BE	099	3133601	Introduction to Medicinal Chemistry,	18	Dr. MODI JIGISHA ASHISH	9	9879509077	jigishamodi2507@gmail.com	70821	
BE	099	3133607	Physical Chemistry	26	Dr. MODI JIGISHA ASHISH	26	9879509077	jigishamodi2507@gmail.com	70821	
BE	099	2170507	Computer Aided Process Synthesis	71	Dr. Mondal Mriganka S	71	9967239847	mrigabka.mondal@sric.in	80718	
BE	099	130002	Advanced Engineering Mathematics	11	Dr. NAIK PURVI JASHVANT	0	9428442655	naikpurvi2004@yahoo.co.in	5762	Exam
BE	099	140001	Mathematics	4	Dr. NAIK PURVI JASHVANT	0	9428442655	naikpurvi2004@yahoo.co.in	5762	
BE	099	2130002	Advanced Engineering Mathematics	116	Dr. NAIK PURVI JASHVANT	36	9428442655	naikpurvi2004@yahoo.co.in	5762	
BE	099	2141905	Complex Variables and Numerical Me	12	Dr. NAIK PURVI JASHVANT	12	9428442655	naikpurvi2004@yahoo.co.in	5762	
BE	099	2130501	Organic Chemistry and Unit Processes	2	Dr. PAREKH NIKHILKUMAR M	2	9909415584	nikhilparekh2009@gmail.com	70706	Exam
BE	099	2133502	Analytical Techniques	8	Dr. PAREKH NIKHILKUMAR M	0	9909415584	nikhilparekh2009@gmail.com	70706	
BE	099	2133607	Physical Chemistry	2	Dr. PAREKH NIKHILKUMAR M	0	9909415584	nikhilparekh2009@gmail.com	70706	
BE	099	2140501	Physical And Inorganic Chemistry	1	Dr. PAREKH NIKHILKUMAR M	0	9909415584	nikhilparekh2009@gmail.com	70706	
BE	099	2143606	Advanced Organic Chemistry for Tech	3	Dr. PAREKH NIKHILKUMAR M	0	9909415584	nikhilparekh2009@gmail.com	70706	
BE	099	2143607	Unit Processes in Organic Synthesis	3	Dr. PAREKH NIKHILKUMAR M	0	9909415584	nikhilparekh2009@gmail.com	70706	
BE	099	3130506	Applied Chemistry	71	Dr. PAREKH NIKHILKUMAR M	71	9909415584	nikhilparekh2009@gmail.com	70706	
BE	099	2141907	Machine Design & Industrial Drafting	6	Dr. PATEL DIVYANGKUMAR DHARMENDRA	6	9427836451	dd.divyang@gmail.com	73882	
BE	099	2171901	Operation Research	44	Dr. PATEL DIVYANGKUMAR DHARMENDRA	44	9427836451	dd.divyang@gmail.com	73882	
BE	099	3130007	Indian Constitution	176	Dr. PATEL DIVYANGKUMAR DHARMENDRA	35	9427836451	dd.divyang@gmail.com	73882	
BE	099	2153606	Polymer & Rubber Material	3	Dr. Rai Sandeep Girishchandra	0	9898574421	sandeep.rai@grpweb.com	79153	Exam
BE	099	133501	Organic Chemistry for Technologists	2	Dr. SHAH DEEPIKA VIJAY	0	9429405005	deepikavijayshah@gmail.com	9634	
BE	099	2130501	Organic Chemistry and Unit Processes	2	Dr. SHAH DEEPIKA VIJAY	0	9429405005	deepikavijayshah@gmail.com	9634	
BE	099	2133502	Analytical Techniques	8	Dr. SHAH DEEPIKA VIJAY	0	9429405005	deepikavijayshah@gmail.com	9634	
BE	099	2133506	Physico	7	Dr. SHAH DEEPIKA VIJAY	0	9429405005	deepikavijayshah@gmail.com	9634	
BE	099	2133604	Chemistry of Intermediates & Coloran	2	Dr. SHAH DEEPIKA VIJAY	0	9429405005	deepikavijayshah@gmail.com	9634	
BE	099	2140501	Physical And Inorganic Chemistry	1	Dr. SHAH DEEPIKA VIJAY	0	9429405005	deepikavijayshah@gmail.com	9634	
BE	099	2143607	Unit Processes in Organic Synthesis	3	Dr. SHAH DEEPIKA VIJAY	0	9429405005	deepikavijayshah@gmail.com	9634	
BE	099	2173513	Newer waste water treatment system	37	Dr. Shah Maulin Pramodhbhai	0	9099965504	shahmp@uniphos.com	64766	
BE	099	2130901	Circuits and Networks	11	Miss. DUBEY RICHHA SHAIENDRA	0	9998037615	richa.elec@gmail.com	37269	
BE	099	2130902	Analog Electronics	6	Miss. DUBEY RICHHA SHAIENDRA	0	9998037615	richa.elec@gmail.com	37269	
BE	099	2140909	Field Theory	5	Miss. DUBEY RICHHA SHAIENDRA	5	9998037615	richa.elec@gmail.com	37269	
BE	099	2141005	Signals and Systems	18	Miss. DUBEY RICHHA SHAIENDRA	0	9998037615	richa.elec@gmail.com	37269	
BE	099	2150904	Elements of Electrical Design	20	Miss. DUBEY RICHHA SHAIENDRA	0	9998037615	richa.elec@gmail.com	37269	

Exam

Exam

Exam

Exam

PJNan

16/10/19

15/10/19

Exam

# EXAM SECTION, SRICT (099)

Course	Instcode	subcode	subname	Approx. No. of Answer-scripts	ExaminerName	No. of Answer-scripts to be assessed	mobile	email	staffcode	Undertaking by Faculty sign
BE	099	2150909	Control System Engineering	20	Miss. DUBEY RICHA SHAILENDRA	0	9998037615	nicha.elec@gmail.com	37269	—
BE	099	2170901	Inter Connected Power System	18	Miss. DUBEY RICHA SHAILENDRA	0	9998037615	nicha.elec@gmail.com	37269	—
BE	099	2153508	Environmental Management	40	Miss. NAIR ANJALI SIVARAJAN	0	9601483139	anjali.nair@sriect.in	58707	—
BE	099	2173513	Newer waste water treatment system	37	Miss. NAIR ANJALI SIVARAJAN	0	9601483139	anjali.nair@sriect.in	58707	—
BE	099	2153602	Polymer & Rubber materials	3	Miss. Patel Monika Kanchanbhai	3	7600013902	monikapatel301@gmail.com	71144	MPatel
BE	099	2153606	Polymer & Rubber Material	3	Miss. Patel Monika Kanchanbhai	3	7600013902	monikapatel301@gmail.com	71144	MPatel
BE	099	2163609	Basics of Mass Transfer	2	Miss. Patel Monika Kanchanbhai	2	7600013902	monikapatel301@gmail.com	71144	MPatel
BE	099	2173603	Evaluation & Testing of Polymers & R	14	Miss. Patel Monika Kanchanbhai	14	7600013902	monikapatel301@gmail.com	71144	MPatel
BE	099	2173607	Product Design Concept: Structures &	14	Miss. Patel Monika Kanchanbhai	14	7600013902	monikapatel301@gmail.com	71144	MPatel
BE	099	3133606	Fundamentals of Material & Energy B	26	Miss. Patel Monika Kanchanbhai	26	7600013902	monikapatel301@gmail.com	71144	MPatel
BE	099	2133505	Chemistry for Environmental Science	4	Mr. MANOJ KUMAR	4	9408563740	manoj.kumar@sriect.in	26171	PK
BE	099	2143503	Environmental Bioscience	3	Mr. MANOJ KUMAR	3	9408563740	manoj.kumar@sriect.in	26171	PK
BE	099	2153509	Liquid Effluent Treatment	40	Mr. MANOJ KUMAR	40	9408563740	manoj.kumar@sriect.in	26171	PK
BE	099	2173507	Legislation in Environmental Protectio	37	Mr. MANOJ KUMAR	37	9408563740	manoj.kumar@sriect.in	26171	PK
BE	099	2173508	Safety Health & Environment	37	Mr. MANOJ KUMAR	37	9408563740	manoj.kumar@sriect.in	26171	PK
BE	099	2131905	Engineering Thermodynamics	7	Mr. AHIR SHIVANG N	7	8866897179	shivang.ahir@sriect.in	22022	Exam
BE	099	2140907	Applied Thermal and Hydraulic Engine	1	Mr. AHIR SHIVANG N	0	8866897179	shivang.ahir@sriect.in	22022	
BE	099	2141906	Fluid Mechanics	8	Mr. AHIR SHIVANG N	8	8866897179	shivang.ahir@sriect.in	22022	
BE	099	2141908	Manufacturing Processes	4	Mr. AHIR SHIVANG N	0	8866897179	shivang.ahir@sriect.in	22022	
BE	099	2151903	Fluid Power Engineering	33	Mr. AHIR SHIVANG N	33	8866897179	shivang.ahir@sriect.in	22022	
BE	099	2161908	Refrigeration and Air Conditioning	5	Mr. AHIR SHIVANG N	0	8866897179	shivang.ahir@sriect.in	22022	
BE	099	3131905	Engineering Thermodynamics	35	Mr. AHIR SHIVANG N	35	8866897179	shivang.ahir@sriect.in	22022	
BE	099	2160503	Process Equipment Design	2	Mr. BADGUJAR SUNIL MADHUKAR	2	9434648347	sunil.badgujar@sriect.in	74047	
BE	099	2170501	Chemical Reaction Engineering	72	Mr. BADGUJAR SUNIL MADHUKAR	0	9434648347	sunil.badgujar@sriect.in	74047	
BE	099	2170502	Process Equipment Design	73	Mr. BADGUJAR SUNIL MADHUKAR	73	9434648347	sunil.badgujar@sriect.in	74047	
BE	099	2180508	SOLID	1	Mr. BADGUJAR SUNIL MADHUKAR	1	9434648347	sunil.badgujar@sriect.in	74047	
BE	099	170502	PROCESS EQUIPMENT DESIGN - II	1	Mr. BADGUJAR SUNIL MADHUKAR	1	9434648347	sunil.badgujar@sriect.in	74047	
BE	099	130504	Process Calculation	2	Mr. BALSORA HEMANTKUMAR B	2	9879318632	hbalsorabhu@gmail.com	26694	Hemant
BE	099	2130504	Process Calculation	3	Mr. BALSORA HEMANTKUMAR B	3	9879318632	hbalsorabhu@gmail.com	26694	
BE	099	2140506	Chemical Process Industries	1	Mr. BALSORA HEMANTKUMAR B	1	9879318632	hbalsorabhu@gmail.com	26694	
BE	099	2143507	Fundamentals of Stoichiometry	2	Mr. BALSORA HEMANTKUMAR B	2	9879318632	hbalsorabhu@gmail.com	26694	
BE	099	2150504	Instrumentation & Process Control	75	Mr. BALSORA HEMANTKUMAR B	75	9879318632	hbalsorabhu@gmail.com	26694	
BE	099	2160506	Chemical Reaction Engineering	2	Mr. BALSORA HEMANTKUMAR B	0	9879318632	hbalsorabhu@gmail.com	26694	
BE	099	2131904	Material Science and Metallurgy	2	Mr. Bhatt Samikkumar Pravinchandra	2	8128982986	samik.bhatt@sriect.in	50833	
BE	099	2140907	Applied Thermal and Hydraulic Engine	1	Mr. Bhatt Samikkumar Pravinchandra	0	8128982986	samik.bhatt@sriect.in	50833	
BE	099	2141906	Fluid Mechanics	8	Mr. Bhatt Samikkumar Pravinchandra	0	8128982986	samik.bhatt@sriect.in	50833	
BE	099	2151903	Fluid Power Engineering	33	Mr. Bhatt Samikkumar Pravinchandra	0	8128982986	samik.bhatt@sriect.in	50833	
BE	099	2151909	Heat Transfer	44	Mr. Bhatt Samikkumar Pravinchandra	0	8128982986	samik.bhatt@sriect.in	50833	
BE	099	2161902	Internal Combustion Engines	2	Mr. Bhatt Samikkumar Pravinchandra	0	8128982986	samik.bhatt@sriect.in	50833	
BE	099	2161907	Industrial Engineering	1	Mr. Bhatt Samikkumar Pravinchandra	0	8128982986	samik.bhatt@sriect.in	50833	
BE	099	2161908	Refrigeration and Air Conditioning	5	Mr. Bhatt Samikkumar Pravinchandra	0	8128982986	samik.bhatt@sriect.in	50833	
BE	099	2161908	Refrigeration and Air Conditioning	5	Mr. Bhatt Samikkumar Pravinchandra	18	8128982986	samik.bhatt@sriect.in	50833	

BE	099	2151902	Theory of Machines	37	Mr. BRAMHAKSHATRIYA GIRISHKUMAR MOH	37	9979562454	girishvarde@gmail.com	21868	
BE	099	2161901	Dynamics of Machinery	16	Mr. BRAMHAKSHATRIYA GIRISHKUMAR MOH	16	9979562454	girishvarde@gmail.com	21868	
BE	099	2171903	Computer Aided Manufacturing	43	Mr. BRAMHAKSHATRIYA GIRISHKUMAR MOH	22	9979562454	girishvarde@gmail.com	21868	
BE	099	2153614	Glass science & Technology	1	Mr. CHAKRABARTY APURBA .SANDIP	1	08758131279	apurba0512@gmail.com	31548	} Exam
BE	099	2153615	Processing of Glass & Ceramics	1	Mr. CHAKRABARTY APURBA .SANDIP	1	08758131279	apurba0512@gmail.com	31548	
BE	099	2173604	Whitewares	4	Mr. CHAKRABARTY APURBA .SANDIP	4	08758131279	apurba0512@gmail.com	31548	
BE	099	2173614	Refractories	4	Mr. CHAKRABARTY APURBA .SANDIP	4	08758131279	apurba0512@gmail.com	31548	
BE	099	3133603	Introduction to Glass & Ceramics	2	Mr. CHAKRABARTY APURBA .SANDIP	2	08758131279	apurba0512@gmail.com	31548	
BE	099	2130002	Advanced Engineering Mathematics	116	Mr. CHAUHAN DHANANJAY RAMNARESH	40	9033092734	cdhananjay77@gmail.com	65493	
BE	099	2141905	Complex Variables and Numerical Me	12	Mr. CHAUHAN DHANANJAY RAMNARESH	0	9033092734	cdhananjay77@gmail.com	65493	
BE	099	2130903	Electrical Measurement and Measuri	3	Mr. CHOUBEY SOURAV ASHOKKUMAR	3	9726785727	souravchoubey1@gmail.com	26156	} Oh Oh Oh Oh Oh
BE	099	2140910	Digital Electronics	3	Mr. CHOUBEY SOURAV ASHOKKUMAR	0	9726785727	souravchoubey1@gmail.com	26156	
BE	099	2141005	Signals and Systems	18	Mr. CHOUBEY SOURAV ASHOKKUMAR	18	9726785727	souravchoubey1@gmail.com	26156	
BE	099	2150904	Elements of Electrical Design	20	Mr. CHOUBEY SOURAV ASHOKKUMAR	20	9726785727	souravchoubey1@gmail.com	26156	
BE	099	2150909	Control System Engineering	20	Mr. CHOUBEY SOURAV ASHOKKUMAR	0	9726785727	souravchoubey1@gmail.com	26156	
BE	099	2160907	Utilization of Electrical Energy and Tra	1	Mr. CHOUBEY SOURAV ASHOKKUMAR	0	9726785727	souravchoubey1@gmail.com	26156	
BE	099	2170908	Switch Gear and Protection	16	Mr. CHOUBEY SOURAV ASHOKKUMAR	8	9726785727	souravchoubey1@gmail.com	26156	
BE	099	2130901	Circuits and Networks	11	Mr. CHUDASAMA PRAFUL PREMJBHAI	0	9898433536	chudasama_praful@yahoo.com	23957	} P.E
BE	099	2130903	Electrical Measurement and Measuri	3	Mr. CHUDASAMA PRAFUL PREMJBHAI	0	9898433536	chudasama_praful@yahoo.com	23957	
BE	099	2130904	DC Machines and Transformer	4	Mr. CHUDASAMA PRAFUL PREMJBHAI	0	9898433536	chudasama_praful@yahoo.com	23957	
BE	099	2140908	Electrical Power Generation	2	Mr. CHUDASAMA PRAFUL PREMJBHAI	0	9898433536	chudasama_praful@yahoo.com	23957	
BE	099	2150908	Electrical Power System - I	18	Mr. CHUDASAMA PRAFUL PREMJBHAI	0	9898433536	chudasama_praful@yahoo.com	23957	
BE	099	2170901	Inter Connected Power System	18	Mr. CHUDASAMA PRAFUL PREMJBHAI	0	9898433536	chudasama_praful@yahoo.com	23957	
BE	099	3130906	Electrical Circuit Analysis	12	Mr. CHUDASAMA PRAFUL PREMJBHAI	0	9898433536	chudasama_praful@yahoo.com	23957	} [Signature]
BE	099	2143505	Chemical Process Technology	2	Mr. DAVE URVIJ BHASKAR	2	9979567744	ubdave.fetr@gmail.com	37614	
BE	099	2153504	Air Pollution Control	41	Mr. DAVE URVIJ BHASKAR	0	9979567744	ubdave.fetr@gmail.com	37614	
BE	099	2153508	Environmental Management	40	Mr. DAVE URVIJ BHASKAR	0	9979567744	ubdave.fetr@gmail.com	37614	
BE	099	2173515	Design of Air Pollution Control System	37	Mr. DAVE URVIJ BHASKAR	37	9979567744	ubdave.fetr@gmail.com	37614	
BE	099	2130003	Mechanics of Solids	35	Mr. Galphade Amit Bhalchandra	0	8347865067	amit.galphade@sriect.in	16157	} [Signature]
BE	099	2131906	Kinematics of Machines	6	Mr. Galphade Amit Bhalchandra	0	8347865067	amit.galphade@sriect.in	16157	
BE	099	2140003	Engineering Economics and Managem	4	Mr. Galphade Amit Bhalchandra	4	8347865067	amit.galphade@sriect.in	16157	
BE	099	2151907	Design of Machine Elements	39	Mr. Galphade Amit Bhalchandra	39	8347865067	amit.galphade@sriect.in	16157	
BE	099	2151908	Control Engineering	32	Mr. Galphade Amit Bhalchandra	0	8347865067	amit.galphade@sriect.in	16157	
BE	099	2161901	Dynamics of Machinery	16	Mr. Galphade Amit Bhalchandra	0	8347865067	amit.galphade@sriect.in	16157	
BE	099	2161903	Computer Aided Design	9	Mr. Galphade Amit Bhalchandra	0	8347865067	amit.galphade@sriect.in	16157	
BE	099	2161907	Industrial Engineering	1	Mr. Galphade Amit Bhalchandra	0	8347865067	amit.galphade@sriect.in	16157	
BE	099	2130004	ENGINEERING ECONOMICS AND MAN	3	Mr. Galphade Amit Bhalchandra	3	8347865067	amit.galphade@sriect.in	16157	

Course	Instcode	subcode	subname	Approx. No. of Answer-scripts	ExaminerName	No. of Answer-scripts to be assessed	mobile	email	staffcode	Undertaking by Faculty sign	
BE	099	2130901	Circuits and Networks	11	Mr. Gheewala Ankur k.	0	8511167103	ankur.srict@gmail.com	50550	Ankur	
BE	099	2130904	DC Machines and Transformer	4	Mr. Gheewala Ankur k.	4	8511167103	ankur.srict@gmail.com	50550		
BE	099	2140908	Electrical Power Generation	2	Mr. Gheewala Ankur k.	2	8511167103	ankur.srict@gmail.com	50550		
BE	099	2150908	Electrical Power System – I	18	Mr. Gheewala Ankur k.	18	8511167103	ankur.srict@gmail.com	50550		
BE	099	2150909	Control System Engineering	20	Mr. Gheewala Ankur k.	0	8511167103	ankur.srict@gmail.com	50550		
BE	099	2151908	Control Engineering	32	Mr. Gheewala Ankur k.	16	8511167103	ankur.srict@gmail.com	50550		
BE	099	2160908	Electrical Power system – II	7	Mr. Gheewala Ankur k.	7	8511167103	ankur.srict@gmail.com	50550		
BE	099	2170901	Inter Connected Power System	18	Mr. Gheewala Ankur k.	18	8511167103	ankur.srict@gmail.com	50550		
BE	099	2140907	Applied Thermal and Hydraulic Engine	1	Mr. GOHIL MITESH DHANJIBHAI	1	8866438692	miteshgohil9@gmail.com	64890		Mitesh
BE	099	2151908	Control Engineering	32	Mr. GOHIL MITESH DHANJIBHAI	16	8866438692	miteshgohil9@gmail.com	64890		
BE	099	2151909	Heat Transfer	44	Mr. GOHIL MITESH DHANJIBHAI	0	8866438692	miteshgohil9@gmail.com	64890		
BE	099	2161902	Internal Combustion Engines	2	Mr. GOHIL MITESH DHANJIBHAI	0	8866438692	miteshgohil9@gmail.com	64890		
BE	099	2130502	Fluid Flow Operation	2	Mr. Gunjan Kumar Arvind Choudhary	2	8141447361	gunjan.k91@gmail.com	43581		
BE	099	2140503	Process Heat Transfer	1	Mr. Gunjan Kumar Arvind Choudhary	1	8141447361	gunjan.k91@gmail.com	43581		
BE	099	2170505	Energy Technology	72	Mr. Gunjan Kumar Arvind Choudhary	72	8141447361	gunjan.k91@gmail.com	43581		
BE	099	170505	Energy Technology	1	Mr. Gunjan Kumar Arvind Choudhary	1	8141447361	gunjan.k91@gmail.com	43581		
BE	099	3130502	Fluid Flow Operations	71	Mr. Gunjan Kumar Arvind Choudhary	71	8141447361	gunjan.k91@gmail.com	43581		
BE	099	2153502	Introduction to Heat Transfer	41	Mr. IYER KARTIK S	41	09375383484	kartik521@gmail.com	31493	Kartik	
BE	099	2153612	Basics of Fluid Flow	37	Mr. IYER KARTIK S	37	09375383484	kartik521@gmail.com	31493		
BE	099	2173514	Environmental Reaction Engineering	37	Mr. IYER KARTIK S	37	09375383484	kartik521@gmail.com	31493		
BE	099	2173612	Fundamentals of Reaction Engineering	52	Mr. IYER KARTIK S	0	09375383484	kartik521@gmail.com	31493		
BE	099	2183607	Process Instrumentation, Dynamics &	2	Mr. IYER KARTIK S	1	09375383484	kartik521@gmail.com	31493		
BE	099	3133608	Basics of Fluid Flow	26	Mr. IYER KARTIK S	26	09375383484	kartik521@gmail.com	31493		
BE	099	2130901	Circuits and Networks	11	Mr. JARIWALA HIREN P	11	9998838416	hiren.jariwala12@gmail.com	37320		
BE	099	2130904	DC Machines and Transformer	4	Mr. JARIWALA HIREN P	0	9998838416	hiren.jariwala12@gmail.com	37320		
BE	099	2140906	AC Machines	4	Mr. JARIWALA HIREN P	0	9998838416	hiren.jariwala12@gmail.com	37320		
BE	099	2160907	Utilization of Electrical Energy and Tra	1	Mr. JARIWALA HIREN P	1	9998838416	hiren.jariwala12@gmail.com	37320		
BE	099	2170913	Industrial Instrumentation	16	Mr. JARIWALA HIREN P	16	9998838416	hiren.jariwala12@gmail.com	37320		
BE	099	2180901	Testing and Commissioning of Electric	2	Mr. JARIWALA HIREN P	2	9998838416	hiren.jariwala12@gmail.com	37320		
BE	099	3130906	Electrical Circuit Analysis	12	Mr. JARIWALA HIREN P	12	9998838416	hiren.jariwala12@gmail.com	37320		
BE	099	2130902	Analog Electronics	6	Mr. JOSHI JIGNESHKUMAR SHAILESHKUMAR	6	9909711038	nirma.jignesh@gmail.com	42039	Nirma	
BE	099	2140906	AC Machines	4	Mr. JOSHI JIGNESHKUMAR SHAILESHKUMAR	4	9909711038	nirma.jignesh@gmail.com	42039		
BE	099	2140910	Digital Electronics	3	Mr. JOSHI JIGNESHKUMAR SHAILESHKUMAR	3	9909711038	nirma.jignesh@gmail.com	42039		
BE	099	2150907	Microprocessor and Microcontroller A	21	Mr. JOSHI JIGNESHKUMAR SHAILESHKUMAR	0	9909711038	nirma.jignesh@gmail.com	42039		
BE	099	2150909	Control System Engineering	20	Mr. JOSHI JIGNESHKUMAR SHAILESHKUMAR	20	9909711038	nirma.jignesh@gmail.com	42039		
BE	099	2160902	Power Electronics – II	3	Mr. JOSHI JIGNESHKUMAR SHAILESHKUMAR	3	9909711038	nirma.jignesh@gmail.com	42039		
BE	099	2160912	Design of DC Machines and Transform	2	Mr. JOSHI JIGNESHKUMAR SHAILESHKUMAR	2	9909711038	nirma.jignesh@gmail.com	42039		
BE	099	2170909	Design of AC Machines	17	Mr. JOSHI JIGNESHKUMAR SHAILESHKUMAR	0	9909711038	nirma.jignesh@gmail.com	42039		
BE	099	3130907	Analog & Digital Electronics	12	Mr. JOSHI JIGNESHKUMAR SHAILESHKUMAR	12	9909711038	nirma.jignesh@gmail.com	42039		
BE	099	2140907	Applied Thermal and Hydraulic Engine	1	Mr. Mahida Hiren Ranjitsinh	0	9662154201	hiren.mahida@gmail.com	26507		
BE	099	2141907	Machine Design & Industrial Drafting	6	Mr. Mahida Hiren Ranjitsinh	0	9662154201	hiren.mahida@gmail.com	26507		
BE	099	2151909	Heat Transfer	44	Mr. Mahida Hiren Ranjitsinh	0	9662154201	hiren.mahida@gmail.com	26507		

BE	099	2133505	Chemistry for Environmental Science	4	Mr. Majmudar Kunal Ajit	0	9913007527	kunal.srict@gmail.com	37612	<i>Handwritten marks</i>
BE	099	2140505	Chemical Engineering Maths	8	Mr. Majmudar Kunal Ajit	8	9913007527	kunal.srict@gmail.com	37612	<i>Handwritten marks</i>
BE	099	2153508	Environmental Management	40	Mr. Majmudar Kunal Ajit	40	9913007527	kunal.srict@gmail.com	37612	<i>Handwritten marks</i>
BE	099	2153509	Liquid Effluent Treatment	40	Mr. Majmudar Kunal Ajit	0	9913007527	kunal.srict@gmail.com	37612	<i>Handwritten marks</i>
BE	099	2173507	Legislation in Environmental Protection	37	Mr. Majmudar Kunal Ajit	37	9913007527	kunal.srict@gmail.com	37449	<i>Handwritten marks</i>
BE	099	140503	Process Heat Transfer	1	Mr. MODI CHINTAN K.	1	8866413808	chintan.modi@sriect.in	37449	<i>Handwritten marks</i>
BE	099	2140503	Process Heat Transfer	1	Mr. MODI CHINTAN K.	0	8866413808	chintan.modi@sriect.in	37449	
BE	099	2150501	Mass Transfer Operation	75	Mr. MODI CHINTAN K.	0	8866413808	chintan.modi@sriect.in	37449	
BE	099	2170502	Process Equipment Design	73	Mr. MODI CHINTAN K.	0	8866413808	chintan.modi@sriect.in	37449	
BE	099	2180505	Multi Component Distillation	1	Mr. MODI CHINTAN K.	1	8866413808	chintan.modi@sriect.in	37449	
BE	099	2150504	Instrumentation & Process Control	75	Mr. NAIR NIRAJKUMAR Gangadharan	0	9974764564	NIRAJKUMAR.NAIR@SRICT.IN	67167	<i>Handwritten marks</i>
BE	099	2153507	Elements of Fluid Flow	40	Mr. NAIR NIRAJKUMAR Gangadharan	0	9974764564	NIRAJKUMAR.NAIR@SRICT.IN	67167	
BE	099	2180507	Transport Phenomena	1	Mr. NAIR NIRAJKUMAR Gangadharan	0	9974764564	NIRAJKUMAR.NAIR@SRICT.IN	67167	
BE	099	2131903	Manufacturing Process	3	Mr. PANDYA MAITREYA V	0	7567721177	maitreyapandya9@gmail.com	37359	<i>Handwritten marks</i>
BE	099	2141901	Mechanical Measurement & Metrology	4	Mr. PANDYA MAITREYA V	4	7567721177	maitreyapandya9@gmail.com	37359	
BE	099	2151907	Design of Machine Elements	39	Mr. PATEL CHETAN R	0	9925916888	chetanpatel.srict@gmail.com	37332	<i>Handwritten marks</i>
BE	099	2161902	Internal Combustion Engines	2	Mr. PATEL CHETAN R	0	9925916888	chetanpatel.srict@gmail.com	37332	
BE	099	2161907	Industrial Engineering	1	Mr. PATEL CHETAN R	1	9925916888	chetanpatel.srict@gmail.com	37332	
BE	099	2161908	Refrigeration and Air Conditioning	5	Mr. PATEL CHETAN R	0	9925916888	chetanpatel.srict@gmail.com	37332	
BE	099	2171910	Power Plant Engineering	42	Mr. PATEL CHETAN R	42	9925916888	chetanpatel.srict@gmail.com	37332	
BE	099	2130003	Mechanics of Solids	35	Mr. PATEL DEVANGKUMAR SHASHIKANTBHAI	0	9909781279	devang_patel@sriect.in	58425	<i>Handwritten marks</i>
BE	099	2141907	Machine Design & Industrial Drafting	6	Mr. PATEL DEVANGKUMAR SHASHIKANTBHAI	0	9909781279	devang_patel@sriect.in	58425	
BE	099	2151909	Heat Transfer	44	Mr. PATEL DEVANGKUMAR SHASHIKANTBHAI	44	9909781279	devang_patel@sriect.in	58425	
BE	099	2181910	Renewable Energy Engineering	1	Mr. PATEL DEVANGKUMAR SHASHIKANTBHAI	1	9909781279	devang_patel@sriect.in	58425	
BE	099	2133604	Chemistry of Intermediates & Colorants	2	Mr. PATIL HARSHAL ASHOK	0	9421183338	harshalpt.patil@gmail.com	64700	<i>Handwritten marks</i>
BE	099	2133606	Material & Energy Balance Calculations	3	Mr. PATIL HARSHAL ASHOK	3	9421183338	harshalpt.patil@gmail.com	64700	
BE	099	2143607	Unit Processes in Organic Synthesis	3	Mr. PATIL HARSHAL ASHOK	0	9421183338	harshalpt.patil@gmail.com	64700	
BE	099	2153604	Technology of Intermediate & Colorants	10	Mr. PATIL HARSHAL ASHOK	5	9421183338	harshalpt.patil@gmail.com	64700	
BE	099	2153608	Chemistry of Intermediates & Colorants	10	Mr. PATIL HARSHAL ASHOK	10	9421183338	harshalpt.patil@gmail.com	64700	
BE	099	2173613	Specialty Pigments & Recent developments	7	Mr. PATIL HARSHAL ASHOK	7	9421183338	harshalpt.patil@gmail.com	64700	
BE	099	2173615	New Functional dyes & Recent Trends	7	Mr. PATIL HARSHAL ASHOK	0	9421183338	harshalpt.patil@gmail.com	64700	
BE	099	3133604	Introduction to colorants	2	Mr. PATIL HARSHAL ASHOK	0	9421183338	harshalpt.patil@gmail.com	64700	
BE	099	2173610	Chemical Process Economics	51	Mr. Sagar Jani	51	9712156451	sagar_jani@sriect.in	64700	
BE	099	3130007	Indian Constitution	176	Mr. Salunke Darshan Dipak	34	9712831395	darshan.salunke@sriect.in	80647	
BE	099	140701	Microprocessor And Interfacing	1	Mr. Shah Krunal Vinesh	1	8866211121	krunalsah5390@yahoo.com	42025	<i>Handwritten marks</i>
BE	099	2130902	Analog Electronics	6	Mr. Shah Krunal Vinesh	0	8866211121	krunalsah5390@yahoo.com	42025	
BE	099	2130904	DC Machines and Transformer	4	Mr. Shah Krunal Vinesh	0	8866211121	krunalsah5390@yahoo.com	42025	
BE	099	2140910	Digital Electronics	3	Mr. Shah Krunal Vinesh	0	8866211121	krunalsah5390@yahoo.com	42025	
BE	099									

92  
39  
129

Course	Instcode	subcode	subname	Approx. No. of Answer-scripts	ExaminerName	No. of Answer-scripts to be assessed	mobile	email	staffcode	Undertaking by Faculty sign
BE	099	2150907	Microprocessor and Microcontroller A	21	Mr. Shah Krunal Vinesh	21	8866211121	krunalshah5390@yahoo.com	42025	KS
BE	099	2160907	Utilization of Electrical Energy and Tra	1	Mr. Shah Krunal Vinesh	0	8866211121	krunalshah5390@yahoo.com	42025	KS
BE	099	2160913	Control of Electrical Drives	3	Mr. Shah Krunal Vinesh	3	8866211121	krunalshah5390@yahoo.com	42025	KS
BE	099	133503	Applied Physics	1	Mr. Shah Krunal Vinesh	1	8866211121	krunalshah5390@yahoo.com	42025	KS
BE	099	2150504	Instrumentation & Process Control	75	Mr. Sharma Rahul R	0	8460142025	rahul.sharma@sriect.in	71907	
BE	099	2163609	Basics of Mass Transfer	2	Mr. Sharma Rahul R	0	8460142025	rahul.sharma@sriect.in	71907	
BE	099	2180502	Petroleum Refining & Petrochemicals	3	Mr. Sharma Rahul R	0	8460142025	rahul.sharma@sriect.in	71907	
BE	099	2130003	Mechanics of Solids	35	Mr. SINGH OM PRAKASH	0	8502051101	cool.op91@gmail.com	58807	
BE	099	2131903	Manufacturing Process	3	Mr. Solanki Ankitkumar Pravinsinh	0	08141044274	ankit.solanki@sriect.in	42071	
BE	099	2131906	Kinematics of Machines	6	Mr. Solanki Ankitkumar Pravinsinh	0	08141044274	ankit.solanki@sriect.in	42071	
BE	099	2141901	Mechanical Measurement & Metrolog	4	Mr. Solanki Ankitkumar Pravinsinh	0	08141044274	ankit.solanki@sriect.in	42071	
BE	099	2141908	Manufacturing Processes	4	Mr. Solanki Ankitkumar Pravinsinh	0	08141044274	ankit.solanki@sriect.in	42071	
BE	099	2161909	Production Technology	1	Mr. Solanki Ankitkumar Pravinsinh	0	08141044274	ankit.solanki@sriect.in	42071	
BE	099	2171903	Computer Aided Manufacturing	43	Mr. Solanki Ankitkumar Pravinsinh	0	08141044274	ankit.solanki@sriect.in	42071	
BE	099	3131906	kinematics and Theory of Machine	35	Mr. Solanki Ankitkumar Pravinsinh	35	08141044274	ankit.solanki@sriect.in	42071	
BE	099	2130003	Mechanics of Solids	35	Mr. SOLANKI ANKURSINH PRAVINSINH	18	8758034606	anks27solanki59@gmail.com	55044	
BE	099	2140907	Applied Thermal and Hydraulic Engine	1	Mr. SOLANKI ANKURSINH PRAVINSINH	0	8758034606	anks27solanki59@gmail.com	55044	
BE	099	2161908	Refrigeration and Air Conditioning	5	Mr. SOLANKI ANKURSINH PRAVINSINH	5	8758034606	anks27solanki59@gmail.com	55044	
BE	099	2171901	Operation Research	44	Mr. SOLANKI ANKURSINH PRAVINSINH	0	8758034606	anks27solanki59@gmail.com	55044	
BE	099	3130608	Mechanics of Solids	32	Mr. SOLANKI ANKURSINH PRAVINSINH	16	8758034606	anks27solanki59@gmail.com	55044	
BE	099	2140502	Chemical Engineering Thermodynam	4	Mr. Suthar Krunal J	4	9974090049	kjs.sriect@gmail.com	70702	
BE	099	2150503	Chemical Engineering Thermodynam	78	Mr. Suthar Krunal J	78	9974090049	kjs.sriect@gmail.com	70702	
BE	099	2170507	Computer Aided Process Synthesis	71	Mr. Suthar Krunal J	0	9974090049	kjs.sriect@gmail.com	70702	
BE	099	2180503	Process Modeling, Simulation & Opti	1	Mr. Suthar Krunal J	1	9974090049	kjs.sriect@gmail.com	70702	
BE	099	3130507	Chemical Engineering Thermodynam	71	Mr. Suthar Krunal J	71	9974090049	kjs.sriect@gmail.com	70702	
BE	099	2153601	Pharmaceutical Chemistry	22	Mr. VASUDEVAN JAYADEV	11	9904067707	jayadev.vasudevan@sriect.in	31557	
BE	099	2153605	Microbiology & Formulation Technol	22	Mr. VASUDEVAN JAYADEV	11	9904067707	jayadev.vasudevan@sriect.in	31557	
BE	099	2173602	Process Technology of Drugs & Intern	26	Mr. VASUDEVAN JAYADEV	26	9904067707	jayadev.vasudevan@sriect.in	31557	
BE	099	2173606	Medicinal Chemistry	26	Mr. VASUDEVAN JAYADEV	13	9904067707	jayadev.vasudevan@sriect.in	31557	
BE	099	2183601	Drug Delivery, Biotechnology & Valida	1	Mr. VASUDEVAN JAYADEV	2	9904067707	jayadev.vasudevan@sriect.in	31557	
BE	099	2183610	Nanoscience Technology and Pharma	1	Mr. VASUDEVAN JAYADEV	0	9904067707	jayadev.vasudevan@sriect.in	31557	
BE	099	2130003	Mechanics of Solids	35	Mr. VERMA SATISH KUMAR	17	8780904958	sateesh_mech47@hotmail.com	31464	
BE	099	2131903	Manufacturing Process	3	Mr. VERMA SATISH KUMAR	0	8780904958	sateesh_mech47@hotmail.com	31464	
BE	099	2141908	Manufacturing Processes	4	Mr. VERMA SATISH KUMAR	0	8780904958	sateesh_mech47@hotmail.com	31464	
BE	099	2151907	Design of Machine Elements	39	Mr. VERMA SATISH KUMAR	0	8780904958	sateesh_mech47@hotmail.com	31464	
BE	099	2161903	Computer Aided Design	9	Mr. VERMA SATISH KUMAR	9	8780904958	sateesh_mech47@hotmail.com	31464	
BE	099	2161909	Production Technology	1	Mr. VERMA SATISH KUMAR	1	8780904958	sateesh_mech47@hotmail.com	31464	
BE	099	2171909	Machine Design	43	Mr. VERMA SATISH KUMAR	43	8780904958	sateesh_mech47@hotmail.com	31464	
BE	099	3130608	Mechanics of Solids	32	Mr. VERMA SATISH KUMAR	16	8780904958	sateesh_mech47@hotmail.com	31464	
BE	099	2150501	Mass Transfer Operation	75	Mr. WADIA SUDEEP DEEPAK	75	9819713229	wadiasudeep@gmail.com	79890	
BE	099	3130007	Indian Constitution	176	Mr. WADIA SUDEEP DEEPAK	73	9819713229	wadiasudeep@gmail.com	79890	
BE	099	2153507	Elements of Fluid Flow	40	Mr. Akash Raval	40	9033399881	akash.raval@sriect.in	50090	
BE	099	2153507	Basics of Fluid Operations (BFO)	40	Mr. Akash Raval	40	9033399881	akash.raval@sriect.in	50090	





**GUJARAT TECHNOLOGICAL UNIVERSITY ZONE – 5, SURAT**  
AD-110, ADMINISTRATIVE BLOCK, DR. S. & S. S. GHANDHY GOVT. ENGG. COLLEGE CAMPUS,  
MAJURA GATE, RING ROAD, SURAT – 395 001  
Mobile No.: 90990 63095 – 96 Email ID: zone5@gtu.edu.in

Ref. No.: GTU/ZONE-5/2019/SUMMER-19 EXAM DUTY ORDER

DATE: 22/05/2019

To,

The Principal

Subject: Appointment as an Observer / Squad / Dispatch Duty for GTU SUMMER - 2019 Exam

Respected Sir / Madam,

With respect to above subject that, below mentioned faculty members of your institute are required to be present for the duty as an Observer / Squad / Dispatch Duty for GTU SUMMER-2019 Examination at following address:

**GTU Zone Office, AD-110, Administrative Block,  
Dr. S. & S. S. Ghandhy Government Engineering College (Degree) Campus,  
Majura Gate, Ring Road, Surat-395001**

Reporting Date & Timings of faculty members are mentioned against their names, as per table given below.

<u>PARENT INST CODE</u>	<u>OBSERVER NAME</u>	<u>CONTACT #</u>	<u>NATURE OF DUTY</u>	<u>DUTY DATE (DD-MM- YYYY)</u>	<u>REPORTING TIME</u>
99	Mr. Bhatt Samikkumar	8128982986	OBSERVER DUTY	28/05/2019	1045
99	Mr. Solanki Ankitkumar	8141044274	OBSERVER DUTY	30/05/2019	830
99	Mr. SOLANKI ANKURSINH	8758034606	OBSERVER DUTY	31/05/2019	830
99	Mr Majumdar Kunal	9913007527	OBSERVER DUTY	01/06/2019	830
99	Ms Mehta Bhasha	7567908141	OBSERVER DUTY	03/06/2019	830
99	Mr. Jariwala Hiren	9998838416	OBSERVER DUTY	04/06/2019	830
99	Mrs. Thakkar Jalpa	9998005760	OBSERVER DUTY	06/06/2019	830
99	Mr. Shah Krunal	8866211121	OBSERVER DUTY	07/06/2019	830
99	Mr. Gheewala Ankur	8511167103	OBSERVER DUTY	11/06/2019	830
99	Mr. Badgujar Sunil	9834648347	OBSERVER DUTY	12/06/2019	830
99	Mr Majumdar Kunal	9913007527	OBSERVER DUTY	15/06/2019	830

G.T.U COORDINATOR / FACULTY MEMBER OF INSTITUTE HAS TO MAKE AN ALTERNATE ARRANGEMENT AND INFORM ZONE OFFICE IN WRITTEN / SCAN COPY THROUGH E-MAIL ID PROVIDED BY GTU ONLY, REGARDING FOLLOWING MATTERS.

- IF STAFF LEFT THE COLLEGE / ON VACATION / IN EXTERNAL-PRACTICAL EXAM etc.

- INTIMATION OF ALTERNATE ARRANGEMENT MUST REACH TO ZONE OFFICE ON OR BEFORE 02 DAYS OF EXAM DUTY DATE.

**NOTE: KINDLY BRING XEROX COPY OF BANK PASSBOOK MANDATORILY TO CLAIM EXAM DUTY HONORARIUM**

**Zonal Officer  
GTU Zone-5, Surat**

Copy to: The Registrar, GTU Chandkheda (A' bad)

**INSTRUCTIONS FOR OBSERVER**

1. KINDLY REPORT TO ZONE OFFICE ON MENTIONED DATE AND TIME. IF YOU CANNOT PERFORM YOUR DUTY, INFORM TO YOUR PRINCIPAL AND ZONE OFFICE PRIOR TWO DAY IN ADVANCE.
2. GET THE PLACE AND TIME OF DEPUTATION FROM ZONE CENTRE IN CHARGE.
3. COLLECT THE EXAM RELATED MATERIAL (CD, BARCODES, OBS. / EXAMINER ORDERS, ANS. BOOK PACKETS FOR ASSESSMENT ETC.) ALLOTTED FROM THE ZONE CENTRE. ALSO OBSERVER HAS TO FOLLOW THE INSTRUCTIONS GIVEN BY ZONE CENTRE.
4. AT THE INSTITUTE CHECK THE SEAL OF THE CD, PROVIDED TO THE INSTITUTE.
5. **IN THE EXAM CONTROL ROOM OF INSTITUTE, THE COMPUTER USED FOR PAPER DECRYPTION SHOULD NOT CONNECT TO INTERNET /NOT HAVE WIRELESS CONNECTION AS WELL.**
6. **MAINTAIN UPMOST SECRECY OF THE PRINTING WORK OF PAPER IN THE EXAM CONTROL ROOM OF INSTITUTE. ANYONE CANNOT USE HIS/HER MOBILE DURING PAPER DECRYPTION OTHER THAN GTU CUG MOBILE.**
7. OBSERVER HAS TO TAKE CARE THAT STUDENTS ARE NOT ALLOWED TO ENTER IN THE CLASSROOM BEFORE 30 MIN. TO COMMENCING THE EXAM.
8. PRINCIPAL / CENTRE IN-CHARGE / G.T.U. COORDINATOR OF THE INSTITUTE HAS TO SUBMIT JUNIOR SUPERVISORS LIST AND BLOCK LIST TO THE OBSERVER AND OBSERVER HAS TO ASSIGN BLOCK FOR SUPERVISION DUTY RANDOMLY TO THE JUNIOR SUPERVISORS.
9. DURING THE EXAM OBSERVER HAS TO TAKE ROUND CONTINUOUSLY EVERY BLOCKS.
10. AT THE END OF EXAMINATION, OBSERVER MUST REMAIN PRESENT AND ENSURE THAT ALL ANSWER-BOOKS (AS PER FORM-1) ARE COUNTED, PACKED & SEALED PROPERLY IN RESPECTIVE SUBJECT'S PLASTIC BAGS.
11. ONCE EXAM IS OVER, OBSERVER HAS TO CARRY THE ANSWER BOOKS / ASSESSED ANS. BOOKS LOTS (IF ANY) WITH HIM/HER.
12. IF OBSERVER HAS ANY PROBLEM DURING EXAM CONTACT IMMEDIATELY TO ZONAL OFFICER.
13. IF YOU ARE APPOINTED AS SQUAD MEMBER, SEE THAT OVERALL DISCIPLINE OF THE EXAMINATION IS MAINTAINED, IN CASE OF ANY DIFFICULTY AT EXAMINATION CENTRE SQUAD MEMBER CAN CONTACT ZONE OFFICER.
14. **FOR ANY FURTHER QUERY KINDLY CONTACT ON ZONE NUMBER(1) 9099063095 (2) 9099063096**