



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

ગુજરાત ટેકનોલોજીકલ યુનિવર્સિટી
(ગુજરાત અધિનિયમ ક્રમાંક: ૨૦/૨૦૦૭ દ્વારા સ્થાપિત)

Ref: GTU/ACAD/Acad_Calender/Ad10

Date: 8th June 2020

Circular

Commencement of Online Classes

Ref: ઠરાવક્રમાંક-કરન/૧૦૨૦૨૦/૦૬૦૫૨૦૨૦/ખ-૧, તા-૨૪/૦૫/૨૦૨૦

In view of the prevailing situation of COVID – 19 pandemic and with above reference, Government of Gujarat has provided the guidelines to commence the Academic term for Semester 3, 5, 7 and 9 and for all the courses of affiliated Institute to the University will commence from 21st June 2020 by online mode only. For the safety of the students and other stake holders and maintaining social distances the online classes will be conducted for all the courses. Students shall not be called at institute for classroom teaching in person.

In the view of the above, all affiliated institutes are hereby informed the same to the students and faculties.

Let us stay safe and continue learning.

Registrar

To,

1. The director, Directorate of Technical Education, Government of Gujarat for information
2. The principal all affiliated Institutions of University
3. The Director, GTU PG School



Shroff S.R. Rotary Institute of Chemical Technology



Principal Supporter & Sponsor-UPL Ltd. & Shroff family
Managed by Ankleshwar Rotary Education Society
Approved by AICTE, New Delhi, Govt. of Gujarat & Affiliated to GTU



ACADEMIC CALENDAR (EVEN SEM –Dec 2020–June -2021)

B.E. II/IV/VI/VIII and M.E.II/IV SEMESTERS

<u>EVENTS</u>	<u>DATE/DURATION</u>
Republic day celebration and award of various prizes	26 Jan'2021
Health Check up (Faculty+ First year & D T D students)	First year students :Second week of Jan'21 Faculty members : First week of Feb'21
PLI Award Function	Shall be notified later
Co curricular Activity –Events and schedule Days and other competitions	Shall be notified later
Sports Day (Outdoor games) - “WINSTINCT 2021”	Shall be notified later
Reva fest'2021 – Annual cultural day	Shall be notified later
School students Event- Pratiyogita' 2019	Shall be notified later
Abhyuthan' Winter'19(Meritorious scholarship ceremony)	Shall be notified later
Summer Vacation	As decided by SRICT office
Abhyuday'2021 -Academic Award Ceremony	First week of July'2021
B.E.SEM- IV, VI & VIII/ M.E.SEM IV	
Term Duration_ Sem IV,VI & VIII/M.E.Sem IV	**10/12/20 to 24/04/21(SEM VIII & ME SEM IV) **21/12/20 to 24/04/21(SEM VI & IV)
Mid Semester Feedback	**08/02/2021 to 13/02/2021
MSE_Summer'2021	**15/02/2021 onwards



Shroff S.R. Rotary Institute of Chemical Technology



Principal Supporter & Sponsor-UPL Ltd. & Shroff family

Managed by Ankleshwar Rotary Education Society

Approved by AICTE, New Delhi, Govt. of Gujarat & Affiliated to GTU



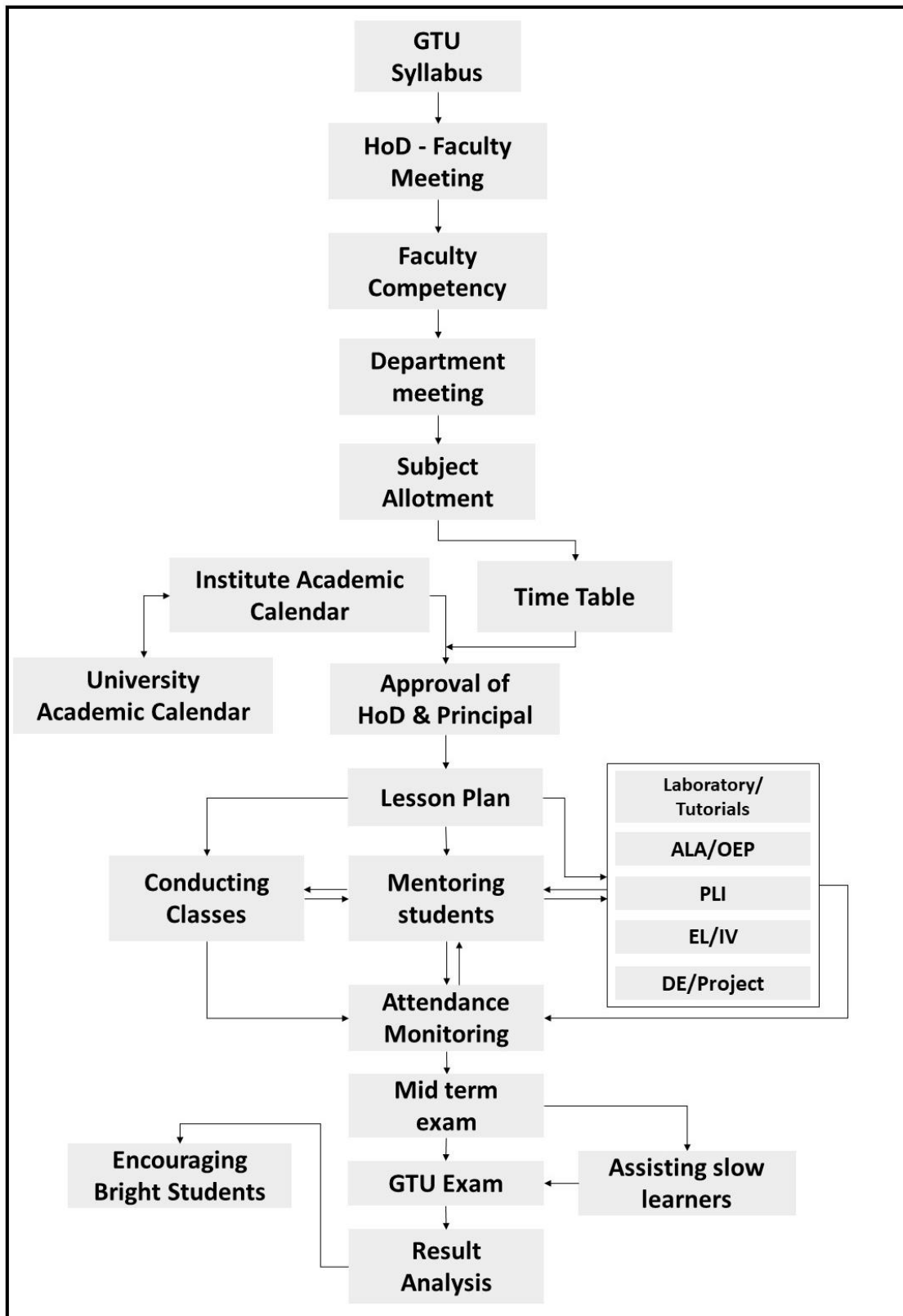
RMSE_Summer'2021	**23/03/2021 to 25/03/2021
Repeat MSE	**23/03/2021 onwards
Practical Exam/Submission week_Summer'2019 and End semester feedback	**16/04/21 to 24/04/21 (UG Except Sem II & PG Sem IV)
Last date for Completion of Syllabus	**15/04/21 (UG Except Sem II & PG Sem IV)
B.E.SEM- II/M.E. SEM II	
Term Duration	**25/03/21 to 17/07/21(UG Sem II) **08/04/21 to 31/07/21(PG Sem II)
Mid Semester Feedback	**24/05/21 to 29/05/21
MSE_Summer'2021	**31/05/21 to 05/06/21
RMSE_Summer'2020	**28/06/21 to 30/06/21
Practical Exam/Submission week_Summer'2019 and end semester feedback	**12/07/21 to 17/07/21 (UG Sem II) **26/07/21 to 31/07/21 (PG Sem II)
Remedial Teaching + Project Work	Decided afterwards based on GTU exam schedule
Last date for Completion of Syllabus	10/07/21

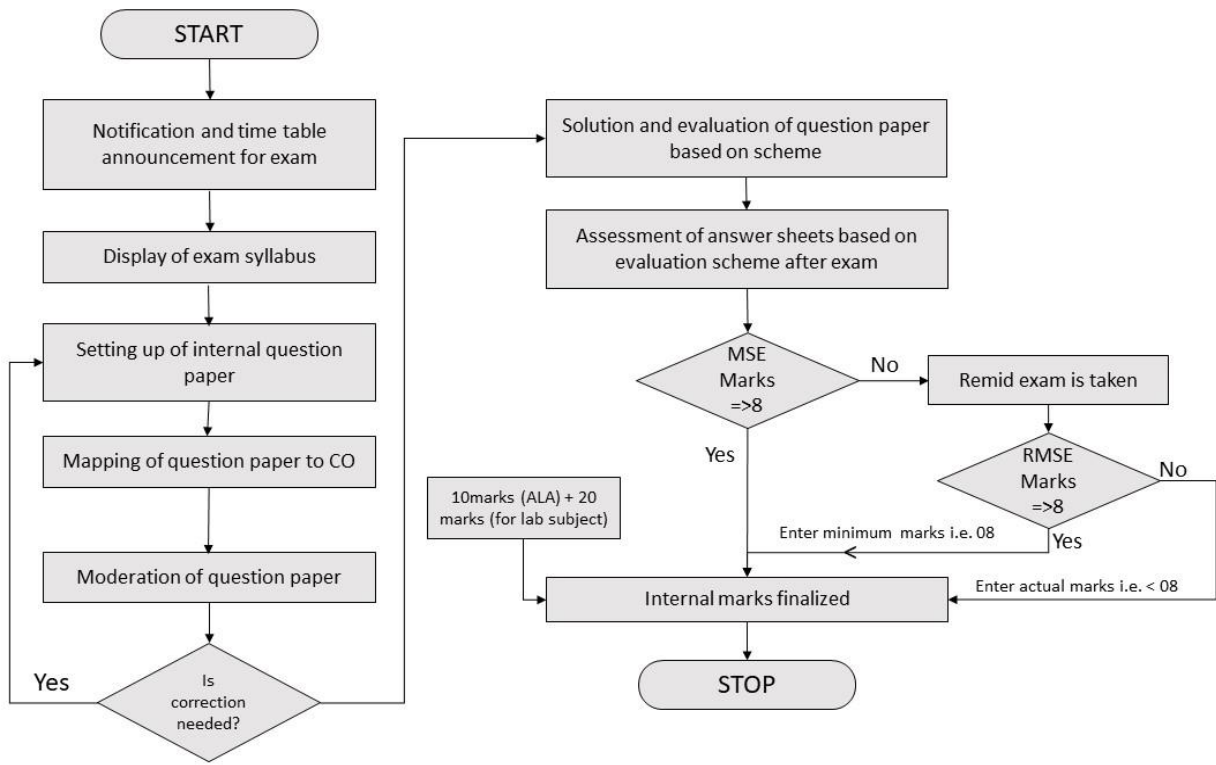
NOTE: Due to pandemic situation, relative guidelines from the Government and University are to be followed. If the system is working on online mode then academics including Industrial visits, Expert Lectures, PLI and other curricular and co-curricular activities shall be done in online mode.

** All dates are tentatively based on GTU circular for Academic calendar GTU/AC/ even-tern/7904 dated 14/10/20


VICE PRINCIPAL
SRICT

Teaching Learning Process





SHROFF S.R. ROTARY INSTITUTE OF CHEMICAL TECHNOLOGY-VATARIA

Schedule For B. E. III Semester VI-ONLINE MSE_SUMMER-2021

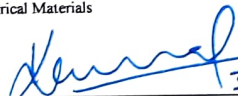
Date of Exam	Time of Exam	BRANCH					Marks
		CE	EE	ME	EST	CT	
5/4/2021	10:00 AM to 10:30 AM	PRPC (3160510)	MAM (3160914)	REE (3161914)	IMHT (3163516)	FRE (3163612)	30
6/4/2021	10:00 AM to 10:30 AM	AST (3160507)	EMMI (3160915)	AT (3161910)	EM-III (3163512)	AT (3163610)	30
7/4/2021	10:00 AM to 10:30 AM	MTO-II (3160501)	EED (3160918)	BIE (3161907)	SWM-I (3163514)	DE-V TOD(3163608)/ MC-II&MNP(3163517)/ PRP (3163618)/ WW-I (3163619)	30
8/4/2021	10:00 AM to 10:30 AM	CRE-I (3160506)	ED (3160919)	AE (3161920) / AMP (3161922)	WWT-III (3163510)	CPI (3163620)	30
9/4/2021	10:00 AM to 10:30 AM	WWE (3160513)	EM (3160923)	E&E-B (3161924)	APC-II (3163511)	DE-IV FTLT&SDF (3163613)/ SOT (3163614)/ SP (3163615)/ RF-I (3163616)	30
10/4/2021	10:00 AM to 10:30 AM	CPDP (3160002)					30

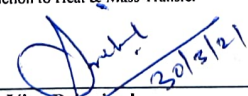
NOTE: Viva-voce will be followed after online test. The schedule of viva will be prepared at department level

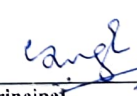
3160002 Contributor Personality Development Programme
3160513 Waste Water Engineering
3160510 Petroleum Refining and Petrochemicals
3160507 Advance Separation Techniques
3160501 Mass Transfer Operation-II
3160506 Chemical Reaction Engg-I
3160914 Microprocessors and Microcontrollers
3160915 Electrical Measurement and Measuring Instruments
3160918 Element of Electrical Design
3160918 Electric Drives
3160923 Electrical Materials

3161907 Basics of Industrial Engineering
3161910 Applied Thermodynamics
3161914 Renewable Energy Engineering
3161920 Automobile Engineering
3161922 Advanced Manufacturing Processes
3161924 Entrepreneurship and E-business
3163510 Waste Water Treatment- III
3163511 Air Pollution Control - II
3163512 Environmental Management - III
3163514 Solid Waste Management - I
3163516 Introduction to Heat & Mass Transfer

3163610 Analytical Techniques
3163612 Fundamentals of Reaction Engineering
3163613 Formulation Technology of Liquids, Topicals and Solid Dosage forms
3163614 Synthesis of Thermosets
3163615 Synthetic Pigments
3163616 Refractories - I
3163608 Technology of Dyeing
3163617 Medicinal Chemistry - II and Medicinal Natural Products
3163618 Polymer and Rubber Processing
3163619 Whitewares-I
3163620 Chemical Process Industries


30/03/2021
GTU Coordinator,
Mr. Krunal J. Suthar


30/3/21
Vice Principal,
Dr. Snehal R. Lokhandwala


30/3
Principal,
Dr. Shrikant J. Wagh



Hiren Mahida <hiren.mahida@sriect.in>

RMSE and Submission of Semester-3 Winter-2020

1 message

EXAM-SECTION SRICT <examination@sriect.in>

Wed, Feb 10, 2021 at 4:54 PM

To: All-Staff <allstaff@sriect.in>

Cc: Krunal Suthar <krunal.suthar@sriect.in>, Dr Snehal Lokhandwala <snehal.lokhandwala@sriect.in>, Shrikant Wagh <shrikant.wagh@sriect.in>

Dear All,

Pl find the important points related to Semester-III Winter-2020 examination;

RMSE

The RMSE time-table of B.E. (Semester-3) for the session Winter-2020 is attached herewith.

The Online mid semester exam policy remains the same for RMSE as mentioned in the mail dated 21/09/2020 (*Ref. ARES/SRICT/EXAM/W-20/3*).

Course coordinators, pl inform concerned student/s and conduct online RMSE as per schedule.

End Semester Submission

Kindly plan the end semester (online) submission/viva of Semester-III students during February 18-20.

Reading Break

Semester-III Students will have reading break from 21/02/2021 onwards for the university examination starting from 01/03.

--

with warm regards

Exam Section

SRICT (099)

Ext. 137

+91 9099063453

**RMSE_Sem-3_W-2020.pdf**

391K



Shroff S.R. Rotary Institute of Chemical Technology



Principal Supporter & Sponsor-UPL Ltd. & Shroff family
Managed by Ankleshwar Rotary Education Society
Approved by AICTE, New Delhi, Govt. of Gujarat & Affiliated to GTU



D.O.D.:21/05/2021

Gujarat Technological University (GTU)

B.E 2nd Year (Semester – 4th)

Shroff S.R. Rotary Institute of Chemical Techn

Department of Mechanical Engineering

Internal & External Online Viva Schedule Summer-2021

Name of Subject with Code	Date	Time	Name of Internal Examiner
FMHM (3161922)	28/05/2021	9.30 AM to 5.00 PM	Mr. Shivang Ahir
MP (3141908)	29/05/2021	9.30 AM to 5.00 PM	Mr. Satish Verma
MMM (3161910)	31/05/2021	9.30 AM to 5.00 PM	Mr. Ankit Solanki
FMD (3141907)	01/06/2021	9.30 AM to 5.00 PM	Dr. Divyang Patel
DE-IA (3140005)	02/06/2021	9.30 AM to 5.00 PM	Dr. Divyang Patel

Dr. Hemant Gupta
HOD, MED

D.O.R.: 02/06/2021



Shroff S.R. Rotary Institute of Chemical Technology



Principal Supporter & Sponsor-UPL Ltd. & Shroff family
Managed by Ankleshwar Rotary Education Society
Approved by AICTE, New Delhi, Govt. of Gujarat & Affiliated to GTU



D.O.D.:21/05/2021

Gujarat Technological University (GTU)

B.E 3rd Year (Semester – 6th)

Shroff S.R. Rotary Institute of Chemical Techn

Department of Mechanical Engineering

Internal & External Online Viva Schedule Summer-2021

Name of Subject with Code	Date	Time	Name of Internal Examiner	Name of External Examiner
CPDP (3160002)	24/05/2021	9.30 AM to 5.00 PM		Mrs. Vinitha V.
AE (3161920)	25/05/2021	9.30 AM to 5.00 PM	Mr. Hiren Mahida	Mr. Shivang Ahir
AMP (3161922)			Dr. Divyang Patel	Mr. Satish Verma
REE (3161914)	26/05/2021	9.30 AM to 5.00 PM	Mr. Shivang Ahir	Mr. Chetan R. Patel
AT (3161910)	27/05/2021	9.30 AM to 5.00 PM	Mr. Chetan R. Patel	Mr. Hiren Mahida
BIE (3161907)	28/05/2021	9.30 AM to 5.00 PM	Mr. Satish Verma	Mr. Girish B.
DE-II B (3160001)	29/05/2021	9.30 AM to 5.00 PM	Mr. Girish B.	Dr. Divyang Patel

Dr. Hemant Gupta
HOD, MED

D.O.R.: 02/06/2021



Shroff S.R. Rotary Institute of Chemical Technology



Principal Supporter & Sponsor-UPL Ltd. & Shroff family
Managed by Ankleshwar Rotary Education Society
Approved by AICTE, New Delhi, Govt. of Gujarat & Affiliated to GTU



INSTRUCTION FOR CONDUCTION OF PRACTICAL EXAM (Faculty Members)

Dear All,

Follow the following instructions for practical examination of Semester **4th** and **6th** -MED.

- Internal and External viva will be conducted by Google MEET online platform. Internal examiners have to arrange the meeting and share meeting data with External examiner.
- Evaluation system for 4th and 6th semester is 20 marks, which include file, attendance, Assignment and practical performance during term.
- External Viva of 30 marks for subjects and 80 marks for Design Engineering will be taken by external faculty and also share the external marks to internal faculty.
- Maintain attendance record and mark sheet (with bifurcation) in proper manner as per NBA requirements.
- Bonus marks will be added as per criteria in MSE only..
- Exam Coordinator is fully authorised for all decision and execution of the respective exam.
- Internal faculty has to submit the mark sheet within time limit to the Department Exam Coordinator.
- Follow all NBA Criteria in evaluation.

Dr. Hemant Gupta
HOD, MED

D.O.R.: 02/06/2021