



GSFC
UNIVERSITY
EDUCATION RE-ENVISIONED



3RD CONVOCATION



OCTOBER 31, 2021
GSFC UNIVERSITY
Vadodara

Contents

Sr. No.	Description	Page No.
1	3 rd Convocation Report	1
2	Annexure – 1, Notification and e-Invitation with programme schedule	6
3	Annexure – 2, The Prayer - Saraswati Vandana	10
4	Annexure – 3, Welcome Speech	12
5	Annexure – 4, University Report 2020-21	15
6	Annexure – 5, List of Graduating Students	22
7	Annexure – 6, Presidential Address by Shri. P K Taneja, IAS (Retd.)	42
8	Annexure – 7, Convocation Address by Shri. Pankaj Patel, a Business Leader, Chairman of Zydus Cadila	52
9	Annexure – 8, Vote of thanks	56
10	Glimpse of Ceremony	58

GSFC University after being incorporated in December 2014 under the Gujarat Private Universities Act, 2009 as amended by Second Amendment of 2014 through GSFC Education society- promoted by GSFC Ltd., started its academic activities from the academic year 2015-16. The University currently is in its 7th year of existence.

On account of the protracted pandemic situation, keeping in view the safety and in compliance of Govt. Guidelines, the 3rd Convocation of GSFC University was held on virtual platform on October 31, 2021 from 11:00 AM onwards for conferment of degrees to the graduating students of School of Technology (SOT), School of Science (SOS) & School of Management (SOM). The Convocation notification to this effect and e-Invitation card with programme schedule of the Convocation are collectively attached here with and marked as **Annexure - 1**.

The entire event was telecast live on University web portal, YouTube and Facebook. There were 326 attendees on YouTube and 09 attendees on Facebook, aggregating to 335 numbers who witnessed the Convocation in real time.

The Convocation begin with the invocation by a group of student. The Prayer - Saraswati Vandana which was sung for invocation is attached herewith and marked as **Annexure - 2**.

Then after, the Convocation ceremony was formally declared open by the President, Shri P K Taneja, IAS (Retd.), GSFC University.

This was followed by; welcome speech by Shri. R. B. Panchal, Registrar. He welcomed the Chief Guest, President of GSFC University, Managing Director of GSFC Ltd, Members of Governing body (GB), Board of Management (BOM), Academic Council, invited guests, students & parents who remained present virtually to grace the occasion. Copy of Welcome speech is attached herewith and marked as **Annexure - 3**.

Then after, the presentation of University Report 2020-21 was made by Prof. (Dr.) Nikhil Zaveri, Provost. Copy of University report 2020-21, is attached herewith and marked as **Annexure - 4**.

The President gave approval for administering the presentation of Degrees and Merit Medals.

Then after, the President administered the following Oath to all the graduating students.

"I sincerely promise and declare » that if admitted to the degree » for which I have been recommended, » I shall in thought, word and deed » conduct myself as a worthy graduate » upholding the high ideals of this University » and I shall, » as a worthy citizen of this country, » adhere to its constitutional values. » recognising that my welfare » is intimately connected with » that of my fellow citizens, » I pledge to work for » the well-being and prosperity of one and all. » Jai Hind"

The Registrar presented all 413 eligible students of various Schools and requested President to confer the respective degrees in a group.

The President there upon conferred the degrees upon all the 413 eligible students by pronouncing "By virtue of the authority vested in me as the President of the Board of Governors of this University, I confer on all the candidates the Bachelor of Technology, Bachelor of Science, Bachelor of Business Administration and Master of Science; as the case may be, of this University and charge them that in their life and conduct they prove worthy of the qualification they have earned." The list of 413 students who were awarded degrees is attached herewith and marked as **Annexure - 5.**

As per the notification of convocation issued on 10.09.2021, out of total 413 eligible students, 399 registered for convocation were treated as receiving the degrees in person and 14 student who did not register was treated as receiving the degree in absentia.

Then after, Dean, School of Technology presented students of B.Tech. Chemical, Mechanical & Civil and Associate Dean, School of Science presented students of B.Sc. Biotechnology & Chemistry & M.Sc. Biotechnology & Chemistry and Associate Dean, School of Management presented students of BBA (HR, Finance & Marketing) as symbol for distribution of their respective degrees.

The President awarded the Gold medals symbolically to the following outstanding students who secured the highest CGPA in their respective programme.

Sr. No.	Programme	Name of Student
1	B.Tech Chemical	PANCHAL SHIVANI BHARATBHAI
2	B.Tech Mechanical	CHANDEL SATYAMSINGH AMARSINGH
3	B.Tech Civil	ABHIMANYU ROAT
4	B.Sc Biotechnology	SHAH AKHILESH KALPESHBHAI
5	B.Sc Chemistry	NOTANI SIDDHARTH KANAIYALAL
6	BBA	DHAIRYA PATEL
7	M.Sc. Chemistry	PALSANIYA MAHENDIALI AKBARALI
8	M.Sc. Biotechnology	PARMAR MEENABEN PRATAPSIKH

The President delivered the Presidential Address which is attached herewith and marked as **Annexure - 6**.

Then after the Convocation Address was delivered by the Chief Guest, Shri. Pankaj Patel, a Business Leader, Chairman- Zydus Cadila which is attached herewith and marked as **Annexure - 7**.

A visual was shown of Provost honouring the Chief Guest by presenting a memento.

The vote of thank was given by Associate Dean, SOT which is attached herewith and marked as **Annexure - 8**.

The convocation ceremony was formally concluded by President, GSFC University.

The ceremony was concluded with the National Anthem.

Annexure - 1

Notification

3rd Convocation of GSFC University

- 1) The Third Convocation of the GSFC University will be held on any date during the second fortnight of October 2021 virtually on an online platform. The students who have completed the requirements for the award of Degrees in the years 2020-21 will be conferred the degrees during the 3rd convocation.
- 2) In order to receive the degree, students are required to confirm their participation through online registration. The registration link will be available on GSFC University website from 11/09/2021 and remain active till 25/09/2021. Graduating students are required to pay convocation registration fee through online payment only.
- 3) A separate Google link will be provided to upload the photograph with attire which may be used for award of degree virtually. However, if the photograph is not as per the requirement as mentioned below, such students will not be considered for display of their photo and name. Only the students, who register their participation, will be permitted to participate in the virtual convocation.

Details of Photograph:

- a. Photo should be clicked in portrait frame (vertical rectangle).
- b. Photo should cover the whole body till knees.
- c. Minimum 1 feet space around the body to maintain synergy.
- d. Ideal distance from which the photo is clicked should be at least 4-5 feet.

- e. Preferred background wall colour should be white or other plain colour without any patterns.
 - f. Attire: Light Colour Shirt with Duppatta (Souvenir) for Boys & Light Color top (Kurta / Dress / Saree) with Duppatta (Souvenir)for Girls.
 - g. Sample Image will be provided with the Google link.
- 4) The Convocation registration fee is Rs. 1,000/-. The students who register for the convocation by paying the fee Rs. 1,000/- will be treated as receiving the degree in person. Those students who do not registered themselves by paying the registration fees and conferred the degree would be treated as receiving the degree in absentia, for which the fee Rs. 1,250/- will be charged at the time of collecting the degree.
- 5) All the students who have registered for convocation and paid the prescribed convocation fees, the degree certificate will be delivered by Post at the address mentioned in the registration form.

Registrar

10/09/2021

E-Invitation Card



GSFC
UNIVERSITY
EDUCATION RE-ENVISIONED

Shri P. K. Taneja, IAS (Retd.) – President
&
Members of Governing Body of GSFC University
Cordially invite you to its

3rd CONVOCAATION CEREMONY

(VIRTUAL)

The occasion will be graced by

Shri Pankaj R. Patel
Chairman, Zydus Cadila Ltd.
Chief Guest

Date: Sunday, 31st October 2021

Time: 11:00 AM Onwards

YouTube: <https://youtu.be/FZF-ATayvqU>

Website: <https://convocation.gsfcuni.edu.in/>

Shri R. B. Panchal
**Director (Admin.) &
Registrar**

Dr. Nikhil Zaveri
Provost



Programme Schedule

GSFC UNIVERSITY

3rd Convocation

11:00 AM, 31st October, 2021

Minute to Minute Programme

Sr. No.	Time Slot / Duration	Total Time (Minutes)	Programme
1.	11:00 AM to 11:02 AM	2	At 11:00 AM, with counter timer, 2 minutes of video on GSFCU to be shown
2.	11:02 AM to 11:08 AM	6	Invocation
3.	11:08 AM to 11:09 AM	1	Declaration of opening of convocation by the President
4.	11:09 AM to 11:14 AM	5	Welcome Speech by the Director Administration
5.	11:15 AM to 11:30 AM	15	University Report by the Provost
6.	11:30 AM to 11:31 AM	1	Approval of President, GSFC U for administering the presentation of Degrees and Medals
7.	11:31 AM to 11:33 AM	2	Oath by graduating students
8.	11:33 AM to 11:34 AM	1	Conferment of Degree
9.	11:34 AM to 12:03 PM	30	Deans to present candidates
10.	12:03 AM to 12:06 AM	3	Presentation of Merit Medals
11.	12:06 AM to 12:26 PM	20	Address by the President
12.	12:26 PM to 12:36 PM	10	Address by the Chief Guest
13.	12:36 PM to 12:37 PM	1	Declaration of Closure of convocation by the President
14.	12:37 PM to 12:40 PM	3	Vote of Thanks by Associate Dean, SoT
15.	12:40 PM to 12:41 PM	52 (Sec.)	National Anthem
		08 (Sec.)	Conclusion of the Event
Total Time of Convocation Ceremony		101 Minutes	

Invocation

The Prayer - Saraswati Vandana

Maa Saraswati Sharde
Purnn Ish Agyan Udaddhi Se
Veenapani Taar De Taar De Taar De

Maa Saraswati Sharde
Saraswati Sharde Maa Sharde
Surya Brahm Shiv Vishnu Gajanan Jinn Charno Ko Sewate
Hum Shishu Hai Agyani Mata Inn Charno Ka Pyar De
Veenapani Taar De Taar De Taar De

Maa Saraswati Sharde(2)
Murakh Hum Nahi Jane Janani
Pujan Vandan Dhyan Ko
Adhishakti Kar Kshama Hume
Puja Ke Uddeggar De
Veenapani Taar De Taar De Taar De

Maa Saraswati Sharde
Maa Saraswati Sharde

Shwet Kamal Tera Aasann Hai
Shwet Hans Tera Vahan Hai
Hum Par Sidh Drishti Kar Janani Bodh Chirti Dhaar De
Veenapani Taar De Taar De Taar De
Maa Saraswati Sharde(2)

Purnn Ish Agyan Udaddhi Se
Veenapani Taar De Taar De Taar De
Maa Saraswati Sharde
Sharde Sharde Sharde Sharde

Welcome Speech

By Shri. R. B. Panchal, Registrar & Director (Admin)

Good morning, everyone!

On behalf of the GSFC University, I have great pleasure in welcoming one and all, present on this virtual platform to celebrate the 3rd Convocation ceremony of GSFC University.

Today, it's an honor for GSFC University to have with us the chief guest of eminence, a business leader, Shri Pankaj Patel who is the Chairman of Zydus Cadila, an innovation-driven, global healthcare company. He has been the guiding force behind Zydus' fast tracked growth. Under his leadership, Zydus Cadila awarded with Overall India Pharma Excellence Award and the India Pharma Innovation of the Year Award from the Department of Pharmaceuticals, Government of India.

I heartily welcome you sir, on behalf of students, faculties, senior management, and on my personal behalf, to the 3rd convocation ceremony.

It is my great pleasure to welcome President of GSFC University, Shri P. K. Taneja, IAS (Retd.) on this occasion. GSFC University is blessed to have the President like Shri P. K. Taneja, in its formative years of growth and development. He possesses a more than 35 years of rich experience in the field of administration and management. Sir, I welcome you to this celebration on behalf of entire GSFC University.

It deserves a special welcome for Shri Mukesh Puri, Managing Director of GSFC Ltd- the promoter of our university without their all round support the GSFC University would not have been in its present status.

I am also pleased to welcome our members of Governing Body and Board of Management for their unconditional guidance, support and invaluable contribution to GSFC University.

It is my delight to welcome the members of Academic Council and Board of Studies to this convocation who have designed course curriculum so devotedly, such that the final product is before us today for all of us to see, feel and appreciate.

I extend my warm welcome to all Graduating students who will be conferred degrees at this convocation. I also welcome the parents and the members of their family.

I am glad to welcome all members of GSFC University whose constant support and involvement have made this event possible.

I extend a gracious and inclusive welcome to all invited dignitaries, esteemed guests, Friends from Press and Media.

It's that time again; GSFC University graduates are ready to head out into the world, equipped with a shiny-new set of credentials and a go-getter attitude. Congratulations!

As you scale the heights of your selected careers, remember that not everyone in our society is as privileged as you are. You should feel compelled to do what you can, whenever you can, to make positive contributions to society as responsible citizens.

During protracted Covid-19 pandemic, the teaching and examination processes were completed online and we have successfully surmounted the most difficult time. The moral of the story is to not to lose courage amid adversity. Such situations test your patience and maturity. When you respond to them positively, you emerge as a winner.

We have recently organized 1st GSFC University alumni meet. I request you to join the GSFC University Alumni association. It will provide an opportunity of networking which may be useful for your career apart from

giving a chance to cherish Golden moments which you have spent with your friends at campus.

Before concluding, I would mention Nelson Mandela famously saying, "Education is the most powerful weapon which you can use to change the world." Now it is up to you to prove to it.

Congratulations again, and God bless you!

University Report

By. Prof. (Dr.) Nikhil Zaveri, Provost

Hon'ble Chief Guest, Shri Pankaj Patel, Chairman, Cadila Healthcare Ltd.
Hon'ble President of GSFC University, Shri P K Taneja, IAS, Very
esteemed Members of the Governing Body, and Board of Management,
My Dear Graduating Students and esteemed Parents, My colleagues at the
University, Invited Guests, Friends from Press and Media, Ladies &
Gentlemen,

- It gives me pleasure to present before you the University Report. Today we are celebrating our 3rd convocation ceremony again virtually consecutively, the second time following our age old dictum "Prevention is better than cure".
- At the outset, let me brief you about the health of the University, the GSFCU family had little COVID-jerk during the year. 11.71% of the students were affected by COVID during the year, while 32% of the teaching and non-teaching staff were affected. Unfortunately, we lost one of our students and one of our colleagues during this pandemic year. 95% of our teaching and non-teaching staff have been vaccinated with JAB1, while 48% of our students have been vaccinated with JAB1. JAB2 vaccination is currently going on. Amidst these challenges, the whole year went by with online teaching and online examination.
- Today 413 students are graduating, while 418 students appeared out of which 98.8% of them are finally making. I am very pleased to mention that, till date, 26% of those students interested in placement have been placed, while 46% have opted to continue their journey of Learning by pursuing post-graduate studies in India and Abroad. And, still our placements are going on. My heartiest

congratulations to them, and all the best for successful and meaningful career in the coming time.

- Our academic efforts are directed towards the disciplines of Science, Technology, and Management, with 3 – Schools, 7– under graduate 2– postgraduate degree programs, and 2 -Ph.D. programs with 8 specializations.
- The only reason of our purposeful existence is our students. We perform our role as facilitator in their pursuit of knowledge and skills by providing enabling support in the form of faculties and infrastructure. We ensure that our students get enriching experience through various pedagogic tools. We act as mentors for bringing out their potentials to become not only successful individuals, but also promising human beings. Their success is our joy, and their joy is our success.
- In our quests, now, we have started harvesting our efforts. I am very pleased to mention that - Our students have been active even during this depressing time of pandemic by winning competitions - 2nd position at the National-level event -Chem-e-Car Competition by American Institute of Chemical Engineers, Jaydeep Gajjar, our B.Tech. (Chemical Engineering) student was felicitated by Mayor of Gandhinagar for his innovative idea on Portable Sanitisation Machine to fight against COVID-19, Research Paper publication by CSE student in an International Journal titled " IoT based Unique Air & Noise Pollution", CSE students have developed LMS (Learning Management System) for Gujarat Institute of Disaster Management, Gandhinagar, our 16 biotech students have undergone RT-PCR training at SSG Hospital with the support of GSFC Ltd, our parent organization. They deserve all the admiration from the entire GSFC University family.
- In order to develop our students holistically, the University has come out with Vibrant Pot under which there are 16 students' Managed clubs and 2 student managed chapters focusing on total

personality development. Students are very active in participating various activities from Liberal Arts to Sports. During the year, on a virtual platform; our clubs conducted more than 60 activities wherein the participation remained overwhelming. Our students have founded "The Diversity Band", completely run and performed by them. They celebrated Independence Day with their enthralling performance with patriotic songs.

- On the other hand, our teachers are also adopting innovative ways of teaching and learning by way of experiential and participative learning, problem solving methodologies to enhance academic enrichment through flipped classroom, dissection of old instruments, project work, presentations and so on. Even, they are equally proficient in on-line teaching, particularly hybrid mode of teaching with different tools. I specially extend my appreciation to all the teachers and lab technicians for developing a very innovative resource of virtual lab practicals by recording proficiently and putting them on the web in the name of "**Practirience**" for reference to augment knowledge with practical focus for our students. During the year, 2 International Webinars on Plant Tissue Culture and Biotechnology were organised on a virtual platform with copious participation from 40 countries' 1500 students, teachers, researchers, and 23 speakers.
- Student is always our pivot around which all our activities and efforts revolve. Our unique and innovative initiative called PINUPS, i.e., President's Initiative for Nurturing Unlimited Potentials of Students is worth mentioning wherein we are selecting top 50 students who will be mentored for holistic development through out-of-the box activities. Another one is encouraging peer-learning by inviting bright students to become Academic Associates who would be involved in the teaching-learning process for effective academic enhancement of students. We have such two students as Academic Associates and we plan to have more in future.

- I am also very happy to mention that our teachers have more than 20 publications to their credit published in reputed journals and periodicals. 52% of our teachers are Ph.D. qualified. The academic rigour is enhanced by strong Industry connect wherein it is ensured that 30% of the faculties come from Business and Industry and 50% of the members of Board of Studies and Academic Council are from Industry. 80-hours of industrial internship for teachers in a year is encouraged to bridge the gap between theory and practice.
- We have a diversity-rich student-teacher community with 1236 students and 62 fulltime teachers out of which 26% of the students and 42% of the teachers are female. Almost 9 Indian languages are spoken on the campus creating an inclusive academic ambience. The drop-out ratio of students is minimal to the tune of less than 1%.

Similarly, we have 49 visiting faculty empanelled, having range of experience from 3 years to 45 years.

- The University has 40 laboratories in the school of technology and school of science with state-of-the-art facilities including 1 language laboratory. In addition, we have 3 Tinkering Labs for innovation. Our spearheading program in B. Tech.(Fire& EHS) Engineering is one of its kind in the entire state of Gujarat. We are now heading for creating a centre of excellence in the area of Fire & Safety with more programs. We are establishing state-of-the-art labs with financial support worth Rs. 1 crore from Airport Authority of India.
- We have admirable library which remains opened up to 12 midnight. Our library has developed electronic resources which help our students and faculty while Working from Home, and our entire campus is wi-fi enabled.
- Moreover, Super Computer, Design Lab with a funding of Rs. 1 crore from the Dept. of Science & Technology, Government of Gujarat have given an impetus to research in the thrust areas of AI and ML. The Robotics Lab with the support of IIT, Mumbai has

created opportunities for students in the emerging area of Technology.

- It gives me immense pleasure in mentioning that today CSR contribution from GSFC Ltd. stands at Rs 54 crores, while from other organisations it stands at Rs. 3.84 crore.
 - Over the past six years, our University has evolved to be distinctive and exclusive creating immense value for students.
1. Industry-orientation is the utmost differentiating ingredient in the entire Teaching-Learning landscape. Interlacing of theory and practice following a Medical College Concept where students encounter real life business situation to enhance their knowledge and skills continuously.
 2. Internship is a part of the regular curriculum in each program. Students have to undergo for one-month Internship at the end of every semester. Even in the present pandemic situation, our students underwent Internship on a virtual platform forming 166 groups in 59 domain areas with 76 Industry mentors.
 3. Incubation to innovative ideas is an initiative as “Mind to Market” approach to take the learning forward by setting up a start-up through Idea Junction at the University. Now, we have a section 8 company called GUIITAR Council for innovation and incubation of ideas. We are recognised under SSIP, Ministry of Education, Govt. of Gujarat wherein 4 projects have already been approved with a funding support of Rs. 2.33 lacs. Our GUIITAR Council is also recognised as Nodal centre for start-up activities by Industries Commissionerate, Govt. of Gujarat with a financial support of Rs. 15 lacs.
 4. Activity Credit Bank, not so implemented in majority of the Universities and Institutions, is our unique USP which not only facilitates and motivates students to become active in participating in the Vibrant Pot of curricular, co-curricular and extra-curricular

activities, but also rewards them with extra credits leading to certification, diploma and Advanced Diploma.

5. Campus itself is an USP which invigorates body, mind and soul with its green, clean, and peaceful atmosphere, having 400 years of old Banyan tree creating a soulful opportunity beyond the classroom to connect one with his or her higher self.

Well, at this moment, I take this opportunity to express my sincere thanks to our Hon'ble Chief Guest, Respected Shri Pankaj Patel for gracing this auspicious occasion as the Chief Guest on a virtual platform. His words of wisdom will definitely help students to make a unique mark in their life. My deepest sense of gratitude I owe to our Hon'ble President Shri P.K. Taneja for his impeccable leadership provided to all of us. His deepest concerns for students' progress and development, quality in educational pursuits, and commitment to the cause of education are rare and exemplary in nature. Please accept my heartfelt gratitude, Sir.

I take this opportunity to extend my sincere thanks to MD, GSFC Ltd., Shri Mukesh Puri, IAS for his generous and wholehearted support to GSFC University. I also thank the esteemed members of the Governing Body and Board of Management for their continuous support to our University. I also thank my colleagues at the University, Registrar, Shri Panchal, Campus Director, Shri Dholakia and CFO, Shri Navin Shah for their cordial support in carrying out vision and mission of the University. I also thank Dean, and Associate Deans, Dr Saurabh Shah, Dr Nishith Parikh, Dr Santoshkumar, Dr Chetana Parmar for strengthening academics, day by day, at the University. I would like to specially mention few of my colleagues, Dr Saroj Shekhawat, Ms Priyanka Pandya, Dr Abha Kalaiya, Ms Sneha Bajaj, Ms. Shivani Joshi, Dr Sanjukta Bose, Ms Zalak Shah, Ms Rujul Desai for strengthening quality of academics in the University by various initiatives.

I also thank Press and Media for their continuous support throughout the year giving noticeable visibility to the University.

Lastly, My Dear Student friends, the parting message for you is that know yourself – your strength and weaknesses. Celebrate your strength taking up challenges in life with fearlessness, and wage a war against your weaknesses with utmost honesty. Never be afraid of failures in life. As said by a great Yogi, Paramhans Yoganandji, “The season of failure is the best time to sow the seeds of success.” And, the success happens through relentless improvement, continuous reflection, constant introspection and unbroken confidence.

Ladies and Gentlemen, we make all efforts to ensure that the learning environ remains conducive for critical thinking, creativity and scientific temper. In doing so, our “Quest for Excellence” continues with commitment, dedication, and allegiance for preparing our students Industry-ready, employable as well as socially sensitive citizens of the nation.

Thank you, Jai Hind.

Annexure -5

The list of 413 Graduating students

Sr. No	Degree Certificate No.	Name	Enrolment Number	Degree	Branch
School of Technology					
1	10-21/1458	ABHANGI RAJKUMAR ARVINDBHAI	17BE01001	Bachelor of Technology	Chemical Engineering
2	10-21/1459	AMIPARA KISHAN HITENDRABHAI	17BE01002	Bachelor of Technology	Chemical Engineering
3	10-21/1460	BAMBHROLIYA PARTHKUMAR ASHOKBHAI	17BE01003	Bachelor of Technology	Chemical Engineering
4	10-21/1461	BELIM RAYYAN MOHAMMED RAFIQ	17BE01004	Bachelor of Technology	Chemical Engineering
5	10-21/1462	BHATT NISARGKUMAR JATINKUMAR	17BE01005	Bachelor of Technology	Chemical Engineering
6	10-21/1463	CHANDAK PREYASH VINOD	17BE01006	Bachelor of Technology	Chemical Engineering
7	10-21/1464	CHAUHAN AMAN ASHOKKUMAR	17BE01007	Bachelor of Technology	Chemical Engineering
8	10-21/1465	CHAUHAN SHIVANG JITUBHAI	17BE01008	Bachelor of Technology	Chemical Engineering
9	10-21/1466	CHOKSI VED UTPAL	17BE01009	Bachelor of Technology	Chemical Engineering
10	10-21/1467	DARJI PRITESH JAGDISHKUMAR	17BE01011	Bachelor of Technology	Chemical Engineering
11	10-21/1468	VAGHASIYA DARSHAN NARANBHAI	17BE01012	Bachelor of Technology	Chemical Engineering
12	10-21/1469	DESAI SATISH ARAVINDBHAI	17BE01013	Bachelor of Technology	Chemical Engineering
13	10-21/1470	DESHPANDE PARTH YOGESH	17BE01014	Bachelor of Technology	Chemical Engineering
14	10-21/1471	DHALWALA MUSHARRAFMAHEDI NISHARMEHDI	17BE01015	Bachelor of Technology	Chemical Engineering
15	10-21/1472	DUDHATRA GUNJAN MANOJBHAI	17BE01016	Bachelor of Technology	Chemical Engineering
16	10-21/1473	FULETRA ABHI PRAVINKUMAR	17BE01017	Bachelor of Technology	Chemical Engineering
17	10-21/1474	GANDHI PARV TUSHAR	17BE01018	Bachelor of Technology	Chemical Engineering
18	10-21/1475	PRATIK HEBBAR	17BE01019	Bachelor of Technology	Chemical Engineering

19	10- 21/1476	JADAV PRUTHVISINH	17BE01020	Bachelor of Technology	Chemical Engineering
20	10- 21/1477	KHADSALIYA JAYDEEP JAGDISHBHAI	17BE01021	Bachelor of Technology	Chemical Engineering
21	10- 21/1478	KHATRA YASH SURESHBHAI	17BE01022	Bachelor of Technology	Chemical Engineering
22	10- 21/1479	KHUNT MEET MAHESHBHAI	17BE01023	Bachelor of Technology	Chemical Engineering
23	10- 21/1480	KOTADIA MEET RAMESHBHAI	17BE01024	Bachelor of Technology	Chemical Engineering
24	10- 21/1481	KOTADIYA VAIBHAVKUMAR JAYESHBHAI	17BE01025	Bachelor of Technology	Chemical Engineering
25	10- 21/1482	KOYANI SUDHAKAR JAYSUKHBHAI	17BE01026	Bachelor of Technology	Chemical Engineering
26	10- 21/1483	LAD BHOOMI KAMLESHBHAI	17BE01027	Bachelor of Technology	Chemical Engineering
27	10- 21/1484	MENDPARA JAY SURYAKANTBHAI	17BE01028	Bachelor of Technology	Chemical Engineering
28	10- 21/1485	MODI KEVAL CHETANBHAI	17BE01029	Bachelor of Technology	Chemical Engineering
29	10- 21/1486	PADSALA RONAK BIPINBHAI	17BE01030	Bachelor of Technology	Chemical Engineering
30	10- 21/1487	PANCHAL SHIVANI BHARATBHAI	17BE01031	Bachelor of Technology	Chemical Engineering
31	10- 21/1488	PANDIT RAJ SURESH	17BE01032	Bachelor of Technology	Chemical Engineering
32	10- 21/1489	PANDYA ADITYA RAJESHBHAI	17BE01033	Bachelor of Technology	Chemical Engineering
33	10- 21/1490	PARMAR DHAVAL KANJIBHAI	17BE01034	Bachelor of Technology	Chemical Engineering
34	10- 21/1491	PARMAR NIRAVKUMAR NAGEENBHAI	17BE01035	Bachelor of Technology	Chemical Engineering
35	10- 21/1492	PARMAR SMIT PARSOTTAMBHAI	17BE01036	Bachelor of Technology	Chemical Engineering
36	10- 21/1493	PATEL ABHISHEK NITINBHAI	17BE01037	Bachelor of Technology	Chemical Engineering
37	10- 21/1494	PATEL DEEP TEJAS	17BE01038	Bachelor of Technology	Chemical Engineering
38	10- 21/1495	PATEL DISHANT PRAVINCHANDRA	17BE01039	Bachelor of Technology	Chemical Engineering
39	10- 21/1496	PATEL HARSH SHAILESHBHAI	17BE01040	Bachelor of Technology	Chemical Engineering
40	10- 21/1497	PATEL HETVI RINKUKUMAR	17BE01041	Bachelor of Technology	Chemical Engineering
41	10-	PATEL JAYKUMAR	17BE01042	Bachelor of	Chemical

	21/1498	MAHENDRABHAI		Technology	Engineering
42	10- 21/1499	PATEL KAUSHAL PANKAJKUMAR	17BE01043	Bachelor of Technology	Chemical Engineering
43	10- 21/1500	PATEL KRUNAL RAKESHBHAI	17BE01044	Bachelor of Technology	Chemical Engineering
44	10- 21/1501	PATEL KRUNAL RUPESHBHAI	17BE01045	Bachelor of Technology	Chemical Engineering
45	10- 21/1502	PATEL SHRIDHAR VIJAYKUMAR	17BE01046	Bachelor of Technology	Chemical Engineering
46	10- 21/1503	PATEL SMIT VINODKUMAR	17BE01047	Bachelor of Technology	Chemical Engineering
47	10- 21/1504	PATEL SNEHKUMAR PRAKASHBHAI	17BE01048	Bachelor of Technology	Chemical Engineering
48	10- 21/1505	PATEL VENISHA NITINKUMAR	17BE01049	Bachelor of Technology	Chemical Engineering
49	10- 21/1506	PATHAN SIFA SHAMIULLAKHAN	17BE01050	Bachelor of Technology	Chemical Engineering
50	10- 21/1507	PRAJAPATI BHARGAV DINESHKUMAR	17BE01051	Bachelor of Technology	Chemical Engineering
51	10- 21/1508	PRAJAPATI JAIMIN AMITKUMAR	17BE01052	Bachelor of Technology	Chemical Engineering
52	10- 21/1509	PRAJAPATI SOHAM SNEHALKUMAR	17BE01053	Bachelor of Technology	Chemical Engineering
53	10- 21/1510	PRAJAPATI YASH RAJESHBHAI	17BE01054	Bachelor of Technology	Chemical Engineering
54	10- 21/1511	RANGA SIDDHARTH SHAILESH	17BE01055	Bachelor of Technology	Chemical Engineering
55	10- 21/1512	RATHOD JENILKUMAR BALVANTRAY	17BE01056	Bachelor of Technology	Chemical Engineering
56	10- 21/1513	SAPARIA UDIT SUBHASHBHAI	17BE01057	Bachelor of Technology	Chemical Engineering
57	10- 21/1514	SHAH DARSHAN RAJESHBHAI	17BE01058	Bachelor of Technology	Chemical Engineering
58	10- 21/1515	SUTHAR VRAJESH KALPESHKUMAR	17BE01059	Bachelor of Technology	Chemical Engineering
59	10- 21/1516	TAI SANIYA NUSHRAT	17BE01060	Bachelor of Technology	Chemical Engineering
60	10- 21/1517	TALAPARA CHINTANKUMAR DHIRAJLAL	17BE01061	Bachelor of Technology	Chemical Engineering
61	10- 21/1518	VAJA YASH VIJAYBHAI	17BE01062	Bachelor of Technology	Chemical Engineering
62	10- 21/1519	VYAS JAIMIK MAYANK	17BE01063	Bachelor of Technology	Chemical Engineering
63	10- 21/1520	PARMAR SAGARKUMAR JAYESHBHAI	18BT01D064	Bachelor of Technology	Chemical Engineering

64	10-21/1521	VICHARE PRITHVIRAJ SATISHBHAI	18BT01D068	Bachelor of Technology	Chemical Engineering
65	10-21/1522	BHATT SHIVAM PRAKASHCHANDRA	18BT01D072	Bachelor of Technology	Chemical Engineering
66	10-21/1523	PARMAR BHUMIKA NARENDRAKUMAR	18BT01D076	Bachelor of Technology	Chemical Engineering
67	10-21/1524	GAJERA DARSHIT	17BE03004	Bachelor of Technology	Chemical Engineering
68	10-21/1525	KARIYA ABHISHEK VINODBHAI	17BE03008	Bachelor of Technology	Chemical Engineering
69	10-21/1526	AKBARI RUTVIK JITENDRABHAI	17BE02001	Bachelor of Technology	Mechanical Engineering
70	10-21/1527	AMIN KUNJAN JAYESHBHAI	17BE02002	Bachelor of Technology	Mechanical Engineering
71	10-21/1528	ASODIA VISHAL HITESHBHAI	17BE02004	Bachelor of Technology	Mechanical Engineering
72	10-21/1529	BHATT VIHITKUMAR RUPESHKUMAR	17BE02005	Bachelor of Technology	Mechanical Engineering
73	10-21/1530	CHANDEL SATYAMSINGH AMARSINGH	17BE02006	Bachelor of Technology	Mechanical Engineering
74	10-21/1531	DARSHILKUMAR JADAV	17BE02008	Bachelor of Technology	Mechanical Engineering
75	10-21/1532	DAVE VRAJ MANISH	17BE02009	Bachelor of Technology	Mechanical Engineering
76	10-21/1533	GOHIL DHIRENDRASINH RANVIRSINH	17BE02010	Bachelor of Technology	Mechanical Engineering
77	10-21/1534	JAIN MEET NARESHKUMAR	17BE02011	Bachelor of Technology	Mechanical Engineering
78	10-21/1535	JIBIN V SABU	17BE02012	Bachelor of Technology	Mechanical Engineering
79	10-21/1536	KHATRI KARANSINGH JASWANTSINGH	17BE02013	Bachelor of Technology	Mechanical Engineering
80	10-21/1537	MACHHI SHIVAMKUMAR NARENDRABHAI	17BE02014	Bachelor of Technology	Mechanical Engineering
81	10-21/1538	MAKVANA HIMALAY JAGDISHBHAI	17BE02015	Bachelor of Technology	Mechanical Engineering
82	10-21/1539	GAURAV MALIK	17BE02016	Bachelor of Technology	Mechanical Engineering
83	10-21/1540	MEHTA TRUSHIL DHARMESH	17BE02017	Bachelor of Technology	Mechanical Engineering
84	10-21/1541	ABHIKUMAR PATEL	17BE02018	Bachelor of Technology	Mechanical Engineering
85	10-21/1542	PATEL ATIT MUKESHBHAI	17BE02019	Bachelor of Technology	Mechanical Engineering
86	10-21/1543	PATEL BHAVYA VINODBHAI	17BE02020	Bachelor of Technology	Mechanical Engineering

87	10-21/1544	PATEL CHINTANKUMAR SHAILESHBHAI	17BE02021	Bachelor of Technology	Mechanical Engineering
88	10-21/1545	PATEL DAKSHKUMAR PRAKASHCHANDRA	17BE02022	Bachelor of Technology	Mechanical Engineering
89	10-21/1546	PATEL PRINCE KAMLESHKUMAR	17BE02024	Bachelor of Technology	Mechanical Engineering
90	10-21/1547	PATEL TAPAN MAHESHBHAI	17BE02025	Bachelor of Technology	Mechanical Engineering
91	10-21/1548	JAYKUMAR RANA	17BE02026	Bachelor of Technology	Mechanical Engineering
92	10-21/1549	RATHOD DHRUMIL GIRDHAR	17BE02028	Bachelor of Technology	Mechanical Engineering
93	10-21/1550	RUTVIJ Y VAGADIA	17BE02030	Bachelor of Technology	Mechanical Engineering
94	10-21/1551	SHAH JAINAM MANISH	17BE02031	Bachelor of Technology	Mechanical Engineering
95	10-21/1552	SHETH NIYAL AMISHKUMAR	17BE02032	Bachelor of Technology	Mechanical Engineering
96	10-21/1553	SONI RAJ MANISH	17BE02033	Bachelor of Technology	Mechanical Engineering
97	10-21/1554	TIWARI GARVIT DINESHCHANDRA	17BE02035	Bachelor of Technology	Mechanical Engineering
98	10-21/1555	VAIDYA KATHAN PRATIK	17BE02036	Bachelor of Technology	Mechanical Engineering
99	10-21/1556	VAJA PRIYANK BIPINBHAI	17BE02037	Bachelor of Technology	Mechanical Engineering
100	10-21/1557	VANPARIYA BADAL RAMESHBHAI	17BE02038	Bachelor of Technology	Mechanical Engineering
101	10-21/1558	SHASTRI SHIVAM SOMESH	18BT02D039	Bachelor of Technology	Mechanical Engineering
102	10-21/1559	PAREKH SAUNAK YOGESHKUMAR	18BT02D040	Bachelor of Technology	Mechanical Engineering
103	10-21/1560	PATEL DHRUV MINESHKUMAR	18BT02D041	Bachelor of Technology	Mechanical Engineering
104	10-21/1561	NAIR ABHISHEK VIJAYAN	18BT02D042	Bachelor of Technology	Mechanical Engineering
105	10-21/1562	PANCHAL SMIT AJAYBHAI	18BT02D043	Bachelor of Technology	Mechanical Engineering
106	10-21/1563	MODHIYA CHAHAT VIPULBHAI	18BT02D044	Bachelor of Technology	Mechanical Engineering
107	10-21/1564	RAMANI RAJ SATISHBHAI	18BT02D045	Bachelor of Technology	Mechanical Engineering
108	10-21/1565	PATEL MEET HIRENDRABHAI	18BT02D046	Bachelor of Technology	Mechanical Engineering
109	10-21/1566	PAREKH BIJAL VISHNUKUMAR	18BT02D047	Bachelor of Technology	Mechanical Engineering

110	10- 21/1567	JOSHI JAY YASHESHKUMAR	18BT02D048	Bachelor of Technology	Mechanical Engineering
111	10- 21/1568	PAL MAYANK JAINARAYAN	18BT02D049	Bachelor of Technology	Mechanical Engineering
112	10- 21/1569	DARJI DHRUV JITENDRA	18BT02D050	Bachelor of Technology	Mechanical Engineering
113	10- 21/1570	CHAUHAN AAKASH JAYESHKUMAR	18BT02D051	Bachelor of Technology	Mechanical Engineering
114	10- 21/1571	CHAUHAN RONAK SANJAYBHAI	18BT02D052	Bachelor of Technology	Mechanical Engineering
115	10- 21/1572	PRAJAPATI HITESH DHIRUBHAI	18BT02D053	Bachelor of Technology	Mechanical Engineering
116	10- 21/1573	SHAH NEEL VIJAY	18BT02D055	Bachelor of Technology	Mechanical Engineering
117	10- 21/1574	SHAH JAY KAMLESH	18BT02D056	Bachelor of Technology	Mechanical Engineering
118	10- 21/1575	PATEL TIRTH HARSHADBHAI	18BT02D057	Bachelor of Technology	Mechanical Engineering
119	10- 21/1576	SHIVAM JOSHI	18BT02D058	Bachelor of Technology	Mechanical Engineering
120	10- 21/1577	JHA RISHABH ASHOKKUMAR	18BT02D059	Bachelor of Technology	Mechanical Engineering
121	10- 21/1578	BHALODI HEM VIMALBHAI	18BT02D060	Bachelor of Technology	Mechanical Engineering
122	10- 21/1579	VAGHELA PUSHPARAJ SINH MAHIPAT SINH	18BT02D061	Bachelor of Technology	Mechanical Engineering
123	10- 21/1580	YASH MODI	18BT02D062	Bachelor of Technology	Mechanical Engineering
124	10- 21/1581	KUCHHADIYA NILESHKUMAR NARANBHAI	18BT02D064	Bachelor of Technology	Mechanical Engineering
125	10- 21/1582	MAHIDA SWAPNILKUMAR HASMUKHBHAI	18BT02D065	Bachelor of Technology	Mechanical Engineering
126	10- 21/1583	KHAIRANAR JAYDEEP MANOJ	18BT02D066	Bachelor of Technology	Mechanical Engineering
127	10- 21/1584	PATEL UMANG HASMUKH	18BT02D067	Bachelor of Technology	Mechanical Engineering
128	10- 21/1585	JOSHI RUTVIK SATYESHBHAI	18BT02D068	Bachelor of Technology	Mechanical Engineering
129	10- 21/1586	SUTHAR MEHULKUMAR KANJIBHAI	18BT02D069	Bachelor of Technology	Mechanical Engineering
130	10- 21/1587	MACWAN RENISHKUMAR DHIRAJBHAI	18BT02D070	Bachelor of Technology	Mechanical Engineering

131	10-21/1588	RADIATORWALA AAMIR AZIZ	18BT02D071	Bachelor of Technology	Mechanical Engineering
132	10-21/1589	CHAUDHARI JAYSHREE SUNIL	18BT02D072	Bachelor of Technology	Mechanical Engineering
133	10-21/1590	BHATT KEVAL JITYANG	17BE03001	Bachelor of Technology	Civil Engineering
134	10-21/1591	DHOL VIDHEY SANJAYBHAI	17BE03002	Bachelor of Technology	Civil Engineering
135	10-21/1592	DOSHI KAANCHI SANJAYBHAI	17BE03003	Bachelor of Technology	Civil Engineering
136	10-21/1593	GANDHI DHRUV PANKAJBHAI	17BE03005	Bachelor of Technology	Civil Engineering
137	10-21/1594	GUGARMAN SAJID MAHEBUB	17BE03006	Bachelor of Technology	Civil Engineering
138	10-21/1595	JADAV DARSHANSINH RAJESHBHAI	17BE03007	Bachelor of Technology	Civil Engineering
139	10-21/1596	LAKHANI JIGNA ANAND	17BE03009	Bachelor of Technology	Civil Engineering
140	10-21/1597	P RUTVIKSHANKAR MUKUNDAN	17BE03010	Bachelor of Technology	Civil Engineering
141	10-21/1598	PATEL HIRAKKUMAR ARUNBHAI	17BE03012	Bachelor of Technology	Civil Engineering
142	10-21/1599	PATEL KRUPAL CHANDRESH	17BE03013	Bachelor of Technology	Civil Engineering
143	10-21/1600	PATEL VRAJKUMAR BHARATBHAI	17BE03017	Bachelor of Technology	Civil Engineering
144	10-21/1601	ABHIMANYU ROAT	17BE03019	Bachelor of Technology	Civil Engineering
145	10-21/1602	SHREYASKAR KHUSHBOO MITESHBHAI	17BE03020	Bachelor of Technology	Civil Engineering
146	10-21/1603	SINGH PRADUMANKUMARSINGH MANOJKUMARSINGH	17BE03021	Bachelor of Technology	Civil Engineering
147	10-21/1604	SONAVANE NIDHI JAYESH	17BE03022	Bachelor of Technology	Civil Engineering
148	10-21/1605	PARMAR VANRAJSINH ATULSINH	18BT03D023	Bachelor of Technology	Civil Engineering
149	10-21/1606	SHARMA MITULKUMAR KAUSHIKBHAI	18BT03D024	Bachelor of Technology	Civil Engineering
150	10-21/1607	PATEL NISHITKUMAR POPATLAL	18BT03D025	Bachelor of Technology	Civil Engineering
151	10-21/1608	PATHAN ATIKA SAJIDKHAN	18BT03D026	Bachelor of Technology	Civil Engineering
152	10-21/1609	PARIKH YASHVI VIPULBHAI	18BT03D027	Bachelor of Technology	Civil Engineering
153	10-	ATHIRA DEVRAJAN	18BT03D028	Bachelor of	Civil

	21/1610			Technology	Engineering
154	10- 21/1611	HITVARAJ SINH SARVAIYA	18BT03D029	Bachelor of Technology	Civil Engineering
155	10- 21/1612	MISTRY DHWANI VIPULBHAI	18BT03D031	Bachelor of Technology	Civil Engineering
156	10- 21/1613	BHARAT RAVALIYA	18BT03D033	Bachelor of Technology	Civil Engineering
157	10- 21/1614	RATHAVA KARTIK SHANABHAI	18BT03D034	Bachelor of Technology	Civil Engineering
158	10- 21/1615	NANDANI HET PIYUSHKUMAR	18BT03D035	Bachelor of Technology	Civil Engineering
School of Science					
159	10- 21/1616	AANCHAL D PANDEY	18SC02001	Bachelor of Science	Biotechnology
160	10- 21/1617	ADIKRISHNA M.	18SC02002	Bachelor of Science	Biotechnology
161	10- 21/1618	ANKLESHWARIA ROMA ROBINS	18SC02003	Bachelor of Science	Biotechnology
162	10- 21/1619	ASWATHY ANILKUMAR	18SC02004	Bachelor of Science	Biotechnology
163	10- 21/1620	BADHEKA SRUSHTI YOGESH	18SC02005	Bachelor of Science	Biotechnology
164	10- 21/1621	BHALALA RINAL BHARATBHAI	18SC02006	Bachelor of Science	Biotechnology
165	10- 21/1622	BODGAMWALA HUSAINA KUTBUDDIN	18SC02007	Bachelor of Science	Biotechnology
166	10- 21/1623	BRAHMBHATT BHAGVAT RAMESHBHAI	18SC02008	Bachelor of Science	Biotechnology
167	10- 21/1624	CHAUDHARY KAJAL PUSHPENDER	18SC02009	Bachelor of Science	Biotechnology
168	10- 21/1625	CHAUHAN DEEP BHANUBHAI	18SC02010	Bachelor of Science	Biotechnology
169	10- 21/1626	CHITANIA MITUL DIPAK	18SC02011	Bachelor of Science	Biotechnology
170	10- 21/1627	DEVAM TRIPATHI	18SC02012	Bachelor of Science	Biotechnology
171	10- 21/1628	GAJJAR VRUNDA NIKHILBHAI	18SC02013	Bachelor of Science	Biotechnology
172	10- 21/1629	GOHIL ZEELKUMAR MANSANG	18SC02015	Bachelor of Science	Biotechnology
173	10- 21/1630	GOTI YAGNESH SHAILESHBHAI	18SC02016	Bachelor of Science	Biotechnology
174	10- 21/1631	JOSHI ZEEL NITIN	18SC02017	Bachelor of Science	Biotechnology
175	10-	KAKA DISHA SANTOSH	18SC02018	Bachelor of	Biotechnology

	21/1632			Science	
176	10- 21/1633	KASHIKAR SHASHWAT DHANANJAY	18SC02019	Bachelor of Science	Biotechnology
177	10- 21/1634	KAYDAWALA SAIFUDDIN MOIJ	18SC02020	Bachelor of Science	Biotechnology
178	10- 21/1635	KENDREKAR PADMINI SHAM	18SC02021	Bachelor of Science	Biotechnology
179	10- 21/1636	KHANDLA NIKITA BHARATKUMAR	18SC02022	Bachelor of Science	Biotechnology
180	10- 21/1637	KOTADIA HIRVI ATULKUMAR	18SC02023	Bachelor of Science	Biotechnology
181	10- 21/1638	LAD PREKSHA RAJESH	18SC02024	Bachelor of Science	Biotechnology
182	10- 21/1639	MACHHI DIVYANSHI NARESHKUMAR	18SC02025	Bachelor of Science	Biotechnology
183	10- 21/1640	MODHAVADIYA NILAM PRATAPBHAI	18SC02027	Bachelor of Science	Biotechnology
184	10- 21/1641	NEERAJ KUMAR RAJIV KUMAR SINGH	18SC02028	Bachelor of Science	Biotechnology
185	10- 21/1642	PANCHAL JUHI PRITESHBHAI	18SC02029	Bachelor of Science	Biotechnology
186	10- 21/1643	PANCHOLI MAITRI JAYESHBHAI	18SC02030	Bachelor of Science	Biotechnology
187	10- 21/1644	PANDYA DRASHTI JIGNESHKUMAR	18SC02031	Bachelor of Science	Biotechnology
188	10- 21/1645	PANDYA HET ASHISHBHAI	18SC02032	Bachelor of Science	Biotechnology
189	10- 21/1646	PANDYA HETA RAKESHKUMAR	18SC02033	Bachelor of Science	Biotechnology
190	10- 21/1647	PARMAR ISHWA NITINBHAI	18SC02034	Bachelor of Science	Biotechnology
191	10- 21/1648	PARMAR SONALI BHARARTBHAI	18SC02035	Bachelor of Science	Biotechnology
192	10- 21/1649	PATEL AAYUSHI RAKESHBHAI	18SC02036	Bachelor of Science	Biotechnology
193	10- 21/1650	PATEL ARIKA SANJAYKUMAR	18SC02037	Bachelor of Science	Biotechnology
194	10- 21/1651	PATEL BHAKTIBEN HITESHBHAI	18SC02038	Bachelor of Science	Biotechnology
195	10- 21/1652	PATEL FORAM ASHWINBHAI	18SC02039	Bachelor of Science	Biotechnology
196	10- 21/1653	PATEL JAY NILESHKUMAR	18SC02040	Bachelor of Science	Biotechnology
197	10- 21/1654	PATEL MUSKAN BHAVESH	18SC02041	Bachelor of Science	Biotechnology
198	10-	PATEL SRUSTI AJIT	18SC02042	Bachelor of	Biotechnology

	21/1655			Science	
199	10- 21/1656	PATEL VAISHAKHI RAJESHBHAI	18SC02043	Bachelor of Science	Biotechnology
200	10- 21/1657	PATEL VINITA MUKESHBHAI	18SC02044	Bachelor of Science	Biotechnology
201	10- 21/1658	PATHAN MURSHIDA HAMIDKHAN	18SC02045	Bachelor of Science	Biotechnology
202	10- 21/1659	PATOLIYA OM PANKAJBHAI	18SC02046	Bachelor of Science	Biotechnology
203	10- 21/1660	RANA JAYESH VIRENDRAKUMAR	18SC02048	Bachelor of Science	Biotechnology
204	10- 21/1661	RATHAWA ROHAN ASHOKKUMAR	18SC02049	Bachelor of Science	Biotechnology
205	10- 21/1662	RATHOD SHREYA VIKRAMSINH	18SC02050	Bachelor of Science	Biotechnology
206	10- 21/1663	SHAH AKHILESH KALPESHBHAI	18SC02051	Bachelor of Science	Biotechnology
207	10- 21/1664	SHAH ANMOL VENUGOPAL	18SC02052	Bachelor of Science	Biotechnology
208	10- 21/1665	SHAH KAVYA MANISH	18SC02053	Bachelor of Science	Biotechnology
209	10- 21/1666	SHAH MALAV DEVANG	18SC02054	Bachelor of Science	Biotechnology
210	10- 21/1667	SHAH NISHITH MAYANK	18SC02055	Bachelor of Science	Biotechnology
211	10- 21/1668	SHAH VIRAG CHIRAG	18SC02056	Bachelor of Science	Biotechnology
212	10- 21/1669	SHARMA DIVY BIRENKUMAR	18SC02057	Bachelor of Science	Biotechnology
213	10- 21/1670	SHITOLE DEVSHREE RAJESH	18SC02058	Bachelor of Science	Biotechnology
214	10- 21/1671	SHIVNANI PRIYANKA GOPAL	18SC02059	Bachelor of Science	Biotechnology
215	10- 21/1672	SHRESHTHA	18SC02060	Bachelor of Science	Biotechnology
216	10- 21/1673	TAMBOLI PRAKRUTI MAHESH	18SC02063	Bachelor of Science	Biotechnology
217	10- 21/1674	TIWARI SHREYA SATYENDRAKUMAR	18SC02064	Bachelor of Science	Biotechnology
218	10- 21/1675	TRIVEDI JALDHI KALPESH	18SC02065	Bachelor of Science	Biotechnology
219	10- 21/1676	VADAJIYA YASHDIPSINH INDRAJITSINH	18SC02066	Bachelor of Science	Biotechnology
220	10- 21/1677	VAIDYA ISHA BANKIMCHANDRA	18SC02068	Bachelor of Science	Biotechnology
221	10-	VAIDYA VAIKHARI VIVEK	18SC02069	Bachelor of	Biotechnology

	21/1678			Science	
222	10- 21/1679	VASAVA MAYURKUMAR MAHESHBHAI	18SC02070	Bachelor of Science	Biotechnology
223	10- 21/1680	AAMIL AYAZ AHMED	18SC01001	Bachelor of Science	Chemistry
224	10- 21/1681	AASHISH	18SC01002	Bachelor of Science	Chemistry
225	10- 21/1682	ADHYARU VAIDIK JAYDIPKUMAR	18SC01003	Bachelor of Science	Chemistry
226	10- 21/1683	AMIN DHAYEY MAHESHBHAI	18SC01004	Bachelor of Science	Chemistry
227	10- 21/1684	ASODARIYA KAKSHIL GHANSHYAMBHAI	18SC01006	Bachelor of Science	Chemistry
228	10- 21/1685	BARIA MIHIR SURESHBHAI	18SC01008	Bachelor of Science	Chemistry
229	10- 21/1686	BARIYA PARTH KANTIBHAI	18SC01010	Bachelor of Science	Chemistry
230	10- 21/1687	BAROT CHETANKUMAR SURESHBHAI	18SC01011	Bachelor of Science	Chemistry
231	10- 21/1688	BHATT HARSHIL VIRALBHAI	18SC01012	Bachelor of Science	Chemistry
232	10- 21/1689	BHATT MANAN KRUPESHKUMAR	18SC01013	Bachelor of Science	Chemistry
233	10- 21/1690	BHAVIN	18SC01014	Bachelor of Science	Chemistry
234	10- 21/1691	BHOI PIYUSHKUMAR BHUPENDRABHAI	18SC01015	Bachelor of Science	Chemistry
235	10- 21/1692	CHALKE VAMAKSHI UMESH	18SC01016	Bachelor of Science	Chemistry
236	10- 21/1693	CHANDODWALA KIRTAN DARSHAK	18SC01017	Bachelor of Science	Chemistry
237	10- 21/1694	CHAUDHARY ABBASALI SABBIRBHAI	18SC01018	Bachelor of Science	Chemistry
238	10- 21/1695	CHAUDHARY SMIT DAHAYABHAI	18SC01019	Bachelor of Science	Chemistry
239	10- 21/1696	CHAUHAN AMIT SURESHBHAI	18SC01020	Bachelor of Science	Chemistry
240	10- 21/1697	CHAUHAN DARSH ARUNBHAI	18SC01021	Bachelor of Science	Chemistry
241	10- 21/1698	CHAUHAN PIYUSHKUMAR RAMESHBHAI	18SC01022	Bachelor of Science	Chemistry
242	10- 21/1699	DABHI DEVARSH BABUBHAI	18SC01023	Bachelor of Science	Chemistry
243	10- 21/1700	DARJI ADITYA HARISHKUMAR	18SC01024	Bachelor of Science	Chemistry

244	10- 21/1701	GADHIYA HARSHILKUMAR MAHESHBHAI	18SC01025	Bachelor of Science	Chemistry
245	10- 21/1702	GOHIL KISHANKUMAR VIJAYBHAI	18SC01026	Bachelor of Science	Chemistry
246	10- 21/1703	GOHIL VIKRAMSINH GIRVATSINH	18SC01027	Bachelor of Science	Chemistry
247	10- 21/1704	GOLVALKAR BHARGAVI RAJENDRA	18SC01028	Bachelor of Science	Chemistry
248	10- 21/1705	HETVI H JOSHI	18SC01029	Bachelor of Science	Chemistry
249	10- 21/1706	HIHORIYA RAMYA BIREN	18SC01030	Bachelor of Science	Chemistry
250	10- 21/1707	KULAD MOHAMMADLATIF KARIMBHAI	18SC01031	Bachelor of Science	Chemistry
251	10- 21/1708	KULKARNI MANDAR DILIPBHAI	18SC01032	Bachelor of Science	Chemistry
252	10- 21/1709	LAGAD CHAITANYA KIRAN	18SC01033	Bachelor of Science	Chemistry
253	10- 21/1710	MAYAVANSHI BHAVIN NILESHBHAI	18SC01034	Bachelor of Science	Chemistry
254	10- 21/1711	MISTRY DHRUVESH RAJENDRAKUMAR	18SC01035	Bachelor of Science	Chemistry
255	10- 21/1712	NOTANI SIDDHARTH KANAIYALAL	18SC01036	Bachelor of Science	Chemistry
256	10- 21/1713	PANDYA MAITRI RAKESHKUMAR	18SC01037	Bachelor of Science	Chemistry
257	10- 21/1714	PANDYA PARITA KIRTIKUMAR	18SC01038	Bachelor of Science	Chemistry
258	10- 21/1715	PAREKH KRISHNA BIPINBHAI	18SC01039	Bachelor of Science	Chemistry
259	10- 21/1716	PAREKH RAHULKUMAR MANOJBHAI	18SC01040	Bachelor of Science	Chemistry
260	10- 21/1717	PARIKH AAYUSHI CHETANBHAI	18SC01041	Bachelor of Science	Chemistry
261	10- 21/1718	PARMAR DRIJESHKUMAR VINODBHAI	18SC01043	Bachelor of Science	Chemistry
262	10- 21/1719	PATEL BHAUMIK BIPINBHAI	18SC01046	Bachelor of Science	Chemistry
263	10- 21/1720	PATEL BHAVIBAHEN MAHESHBHAI	18SC01047	Bachelor of Science	Chemistry
264	10- 21/1721	PATEL DEEPKUMAR JAGDISHBHAI	18SC01048	Bachelor of Science	Chemistry
265	10- 21/1722	PATEL DEVKUMAR RAKESHBHAI	18SC01049	Bachelor of Science	Chemistry

266	10- 21/1723	PATEL DHRUV DHAVALBHAI	18SC01050	Bachelor of Science	Chemistry
267	10- 21/1724	PATEL DHRUV KAUSHIKBHAI	18SC01051	Bachelor of Science	Chemistry
268	10- 21/1725	PATEL DHRUVI HITESHKUMAR	18SC01052	Bachelor of Science	Chemistry
269	10- 21/1726	PATEL DHRUVILKUMAR SANJAYBHAI	18SC01053	Bachelor of Science	Chemistry
270	10- 21/1727	PATEL HARSH ASHWINBHAI	18SC01054	Bachelor of Science	Chemistry
271	10- 21/1728	PATEL HARSHKUMAR ASHWINKUMAR	18SC01055	Bachelor of Science	Chemistry
272	10- 21/1729	PATEL HIMABEN SANJAYBHAI	18SC01056	Bachelor of Science	Chemistry
273	10- 21/1730	PATEL KIRTANKUMAR UMESHKUMAR	18SC01059	Bachelor of Science	Chemistry
274	10- 21/1731	PATEL KRINABEN ARVINDBHAI	18SC01060	Bachelor of Science	Chemistry
275	10- 21/1732	PATEL MARGI PIYUSHBHAI	18SC01063	Bachelor of Science	Chemistry
276	10- 21/1733	PATEL MOHITKUMAR PANKAJKUMAR	18SC01064	Bachelor of Science	Chemistry
277	10- 21/1734	PATEL NISARG JAYESHBHAI	18SC01065	Bachelor of Science	Chemistry
278	10- 21/1735	PATEL NITI RAJESHKUAMR	18SC01066	Bachelor of Science	Chemistry
279	10- 21/1736	PATEL PRERAK NILESHBHAI	18SC01068	Bachelor of Science	Chemistry
280	10- 21/1737	PATEL PRUTHVISHKUMAR JIGNESHBHAI	18SC01070	Bachelor of Science	Chemistry
281	10- 21/1738	PATEL RAVI BHIKHUBHAI	18SC01071	Bachelor of Science	Chemistry
282	10- 21/1739	PATEL RITIK PRAKASHBHAI	18SC01072	Bachelor of Science	Chemistry
283	10- 21/1740	PATEL RIYA MANISHBHAI	18SC01073	Bachelor of Science	Chemistry
284	10- 21/1741	PATEL SANIKUMAR RAMESHBHAI	18SC01074	Bachelor of Science	Chemistry
285	10- 21/1742	PATEL TARAKKUMAR DIPAKKUMAR	18SC01075	Bachelor of Science	Chemistry
286	10- 21/1743	PATEL YAKSHKUMAR BIPINBHAI	18SC01076	Bachelor of Science	Chemistry
287	10- 21/1744	PATEL YASH MUKESHBHAI	18SC01077	Bachelor of Science	Chemistry
288	10-	PATHAK DHAIRYA	18SC01078	Bachelor of	Chemistry

	21/1745	RAVINDRA		Science	
289	10- 21/1746	PATHAK HARSH PREMSHARAN	18SC01079	Bachelor of Science	Chemistry
290	10- 21/1747	PRAJAPATI HARSHKUMAR VINODBHAI	18SC01080	Bachelor of Science	Chemistry
291	10- 21/1748	PRAJAPATI PARTHKUMAR RAJENDRABHAI	18SC01081	Bachelor of Science	Chemistry
292	10- 21/1749	RAHUL MANIBHUSHAN SINGH	18SC01082	Bachelor of Science	Chemistry
293	10- 21/1750	RAJPUROHIT AKASHSINH DEVISINH	18SC01083	Bachelor of Science	Chemistry
294	10- 21/1751	RAJPUT SAMVEERPRATAPSINGH AJITSINGH	18SC01084	Bachelor of Science	Chemistry
295	10- 21/1752	RANA JAHNAVI SHAILESHBHAI	18SC01085	Bachelor of Science	Chemistry
296	10- 21/1753	RATHI NIKUNJ PRAMOD	18SC01086	Bachelor of Science	Chemistry
297	10- 21/1754	RAULJI AAKANKSHA INDRASINH	18SC01087	Bachelor of Science	Chemistry
298	10- 21/1755	RAULJI SHIVASHRITSINHJI NARENDRASINHJI	18SC01088	Bachelor of Science	Chemistry
299	10- 21/1756	SALEKAR VRUSHABH BALKRISHNA	18SC01089	Bachelor of Science	Chemistry
300	10- 21/1757	SHAH FORAM DIPAKKUMAR	18SC01090	Bachelor of Science	Chemistry
301	10- 21/1758	SHAH HARDIK PANKAJKUMAR	18SC01091	Bachelor of Science	Chemistry
302	10- 21/1759	SHAH KRISHNA SANJAYKUMAR	18SC01092	Bachelor of Science	Chemistry
303	10- 21/1760	SHAH MANAN AMITKUMAR	18SC01093	Bachelor of Science	Chemistry
304	10- 21/1761	SHAH RUSHABH PIYUSHBHAI	18SC01094	Bachelor of Science	Chemistry
305	10- 21/1762	SHAIKH YOUNIZIR SAJIDBHAI	18SC01095	Bachelor of Science	Chemistry
306	10- 21/1763	SHARAH JOBANPREETSINGH NISHANSINGH	18SC01096	Bachelor of Science	Chemistry
307	10- 21/1764	SHARMA VIDUSHI AJAY	18SC01097	Bachelor of Science	Chemistry
308	10- 21/1765	SHEIKH SAHILHUSEN SIRAJUDDIN	18SC01098	Bachelor of Science	Chemistry

309	10- 21/1766	SHINORA ANIRUDDHSINH RANJITSINH	18SC01099	Bachelor of Science	Chemistry
310	10- 21/1767	SHISHUPAL SINGH GOHIL	18SC01100	Bachelor of Science	Chemistry
311	10- 21/1768	SOLANKI JAYDEEP SACHINBHAI	18SC01103	Bachelor of Science	Chemistry
312	10- 21/1769	SUKHADIA PUSHTI AMITKUMAR	18SC01104	Bachelor of Science	Chemistry
313	10- 21/1770	VAGHELA BIJAL DIPAKBHAI	18SC01105	Bachelor of Science	Chemistry
314	10- 21/1771	VAGHELA HEMA KISHORSINH	18SC01106	Bachelor of Science	Chemistry
315	10- 21/1772	VYAS JEETKUMAR VIJAYKUMAR	18SC01108	Bachelor of Science	Chemistry
316	10- 21/1773	YASH SHARMA	18SC01110	Bachelor of Science	Chemistry
317	10- 21/1774	PATEL ASTHABEN RAKESHBHAI	18SC01111	Bachelor of Science	Chemistry
318	10- 21/1775	DAS ADRICH PARSHESH	18SC01112	Bachelor of Science	Chemistry
319	10- 21/1776	KHAPARA HARDIKKUMAR NARENDRABHAI	18SC01113	Bachelor of Science	Chemistry
320	10- 21/1777	PATEL VAIBHAVKUMAR ARVINDBHAI	18SC01115	Bachelor of Science	Chemistry
321	10- 21/1778	DESAI PRAHAR MADHUBHAI	18SC01116	Bachelor of Science	Chemistry
322	10- 21/1779	SOLANKI KARANSINH AJITSINH	18SC01118	Bachelor of Science	Chemistry
323	10- 21/1780	NAGRASHNA ANERI NAILESHKUMAR	18SC01119	Bachelor of Science	Chemistry
324	10- 21/1781	PATEL NIDHIBEN JAYANTILAL	18SC01120	Bachelor of Science	Chemistry
School of Management					
325	10- 21/1782	AMIN ISHIKA SAMIR	18BBA02	Bachelor of Business Administration	Human Resource
326	10- 21/1783	ANSHIKHA SINGH	18BBA03	Bachelor of Business Administration	Marketing
327	10- 21/1784	ASWIN KUMAR	18BBA04	Bachelor of Business Administration	Marketing
328	10- 21/1785	BHADGAVKAR HITESHRI MANISHBHAI	18BBA05	Bachelor of Business	Finance

				Administration	
329	10- 21/1786	BHANSALI YASH DINESH	18BBA06	Bachelor of Business Administration	Finance
330	10- 21/1787	BHATT ANUSHRI PRIYAVADAN	18BBA07	Bachelor of Business Administration	Marketing
331	10- 21/1788	BRAHMBHATT DHRUTI RUPESHKUMAR	18BBA08	Bachelor of Business Administration	Human Resource
332	10- 21/1789	CHAMPANERI SHRADDHA MANISH	18BBA09	Bachelor of Business Administration	Human Resource
333	10- 21/1790	CHAUHAN HARSHRAJSINH HARDEVSIH	18BBA10	Bachelor of Business Administration	Finance
334	10- 21/1791	DAMOR MIHIR MANILAL	18BBA11	Bachelor of Business Administration	Human Resource
335	10- 21/1792	DHAIRYA PATEL	18BBA13	Bachelor of Business Administration	Finance
336	10- 21/1793	GOHIL KRUNAL VITTHALBHAI	18BBA14	Bachelor of Business Administration	Marketing
337	10- 21/1794	JAHNAVI SHARMA	18BBA15	Bachelor of Business Administration	Human Resource
338	10- 21/1795	KANANI ZUNESH CHHOTUBHAI	18BBA16	Bachelor of Business Administration	Marketing
339	10- 21/1796	KISHAN ANILKUMAR SUTHAR	18BBA17	Bachelor of Business Administration	Marketing
340	10- 21/1797	KRISH DESAI	18BBA18	Bachelor of Business Administration	Marketing
341	10- 21/1798	MACWAN AADITYA DEEPAKBHAI	18BBA19	Bachelor of Business Administration	Finance
342	10- 21/1799	MANDOWARA CHIRAG BALMUKUND	18BBA20	Bachelor of Business Administration	Finance
343	10- 21/1800	MANN JAIN	18BBA21	Bachelor of Business Administration	Marketing
344	10-	MOHAMMED	18BBA22	Bachelor of	Human

	21/1801	JAVEDKHAN MUNISHKHAN		Business Administration	Resource
345	10- 21/1802	NANDINI KHATRI	18BBA23	Bachelor of Business Administration	Finance
346	10- 21/1803	NAYAK DHRUVKUMAR HEMANGKUMAR	18BBA24	Bachelor of Business Administration	Human Resource
347	10- 21/1804	NIHAL SHAIKH	18BBA25	Bachelor of Business Administration	Marketing
348	10- 21/1805	PANCHAL MANSI ANIL	18BBA26	Bachelor of Business Administration	Marketing
349	10- 21/1806	PANCHAL PAYAL SURYAKANT	18BBA27	Bachelor of Business Administration	Marketing
350	10- 21/1807	PANDYA PINAK DUSHYANTKUMAR	18BBA28	Bachelor of Business Administration	Finance
351	10- 21/1808	PARIKH JAINAM VIPULKUMAR	18BBA29	Bachelor of Business Administration	Marketing
352	10- 21/1809	PARMAR ABHISHEK KAMLESHBHAI	18BBA30	Bachelor of Business Administration	Human Resource
353	10- 21/1810	PARMAR BHUMI PRAKASHBHAI	18BBA31	Bachelor of Business Administration	Human Resource
354	10- 21/1811	PARMAR JAYPALBHAI BHUPATBHAI	18BBA32	Bachelor of Business Administration	Finance
355	10- 21/1812	PARMAR KIRTI PARESHBHAI	18BBA33	Bachelor of Business Administration	Human Resource
356	10- 21/1813	PATEL HIMESH NARENDRABHAI	18BBA34	Bachelor of Business Administration	Marketing
357	10- 21/1814	PATEL JHIL VIPULKUMAR	18BBA36	Bachelor of Business Administration	Human Resource
358	10- 21/1815	PATEL MEETKUMAR DEVENDRABHAI	18BBA37	Bachelor of Business Administration	Marketing
359	10- 21/1816	PATEL MITALI MAHESHBHAI	18BBA38	Bachelor of Business Administration	Human Resource

360	10- 21/1817	PATEL NEEL NAVINBHAI	18BBA39	Bachelor of Business Administration	Marketing
361	10- 21/1818	PATEL NIDHI ASHWINBHAI	18BBA40	Bachelor of Business Administration	Human Resource
362	10- 21/1819	PATIL DIVYA SHAILESHBHAI	18BBA41	Bachelor of Business Administration	Finance
363	10- 21/1820	PATOLIYA HARDEEP JIGNESHBHAI	18BBA42	Bachelor of Business Administration	Marketing
364	10- 21/1821	RAJAT MAHESHWARI	18BBA44	Bachelor of Business Administration	Finance
365	10- 21/1822	RAMI CHANDNI	18BBA45	Bachelor of Business Administration	Finance
366	10- 21/1823	RANA NEHALBEN MAHESHBHAI	18BBA46	Bachelor of Business Administration	Human Resource
367	10- 21/1824	RANJAN NEHA RAJESH	18BBA47	Bachelor of Business Administration	Human Resource
368	10- 21/1825	SAMARTH PATEL	18BBA48	Bachelor of Business Administration	Marketing
369	10- 21/1826	SAXENA HARSHIT RAJEEV KUMAR	18BBA49	Bachelor of Business Administration	Marketing
370	10- 21/1827	SHAH KRINA SAMIRKUMAR	18BBA50	Bachelor of Business Administration	Human Resource
371	10- 21/1828	SHAH MEET SNEHAL	18BBA51	Bachelor of Business Administration	Human Resource
372	10- 21/1829	SHAH SALONI ANILKUMAR	18BBA53	Bachelor of Business Administration	Finance
373	10- 21/1830	SHAH SALONI BRIJESHBHAI	18BBA54	Bachelor of Business Administration	Human Resource
374	10- 21/1831	SHAIKH SALMANUDDIN EJAJUDDIN	18BBA56	Bachelor of Business Administration	Human Resource
375	10- 21/1832	SHARMA NANDINI VINODKUMAR	18BBA57	Bachelor of Business	Human Resource

				Administration	
376	10- 21/1833	SHIVANG TRIPATHI	18BBA58	Bachelor of Business Administration	Human Resource
377	10- 21/1834	SONI HARSH MITESHKUMAR	18BBA59	Bachelor of Business Administration	Marketing
378	10- 21/1835	TAILOR ALIASGAR NADEALI	18BBA61	Bachelor of Business Administration	Finance
379	10- 21/1836	TARJANI	18BBA62	Bachelor of Business Administration	Finance
380	10- 21/1837	THAKKAR JENI BHAVESHBHAI	18BBA63	Bachelor of Business Administration	Human Resource
381	10- 21/1838	THAKKAR RITI DIPAK	18BBA64	Bachelor of Business Administration	Marketing
382	10- 21/1839	TIWARI DEVENDRAKUMAR OMKARNATH	18BBA65	Bachelor of Business Administration	Marketing
383	10- 21/1840	TIWARI SANDHYA SARAS	18BBA66	Bachelor of Business Administration	Human Resource
384	10- 21/1841	VAIBHAV KAPOOR	18BBA67	Bachelor of Business Administration	Marketing
385	10- 21/1842	VYAS ANSH SUVAS	18BBA70	Bachelor of Business Administration	Finance
School of Science					
386	10- 21/1843	BHRAHMBHATT VISHV AMRISHKUMAR	19MSC0100 1	Master of Science	Chemistry
387	10- 21/1844	CHHELADIA KHYATIBEN MUKESHBHAI	19MSC0100 2	Master of Science	Chemistry
388	10- 21/1845	GOHIL PARTHRAJSINH ANIRUDDHSINH	19MSC0100 4	Master of Science	Chemistry
389	10- 21/1846	LAKKAD SIDDHARTH RAJESHBHAI	19MSC0100 5	Master of Science	Chemistry
390	10- 21/1847	PADARIYA KRINESHKUMAR VIPULKUMAR	19MSC0100 6	Master of Science	Chemistry
391	10- 21/1848	PALSANIYA MAHENDIALI AKBARALI	19MSC0100 7	Master of Science	Chemistry
392	10-	PANDYA MUDRA	19MSC0100	Master of	Chemistry

	21/1849	AASHITKUMAR	8	Science	
393	10- 21/1850	PARMAR MEGHRAJSINH DEVRAJSINH	19MSC0100 9	Master of Science	Chemistry
394	10- 21/1851	PATEL BANSARI ASHWAINBHAI	19MSC0101 0	Master of Science	Chemistry
395	10- 21/1852	PATEL DHARUVINKUMAR BHUPENDRABHAI	19MSC0101 1	Master of Science	Chemistry
396	10- 21/1853	PATEL MAITRI GAUTAM	19MSC0101 2	Master of Science	Chemistry
397	10- 21/1854	PATEL TEJASKUMAR ANILKUMAR	19MSC0101 3	Master of Science	Chemistry
398	10- 21/1855	RAI DHARUVI VIJAY	19MSC0101 4	Master of Science	Chemistry
399	10- 21/1856	RAJPUT KINJAL DINESHBHAI	19MSC0101 5	Master of Science	Chemistry
400	10- 21/1857	SHUKLA NIKITA UMESHKUMAR	19MSC0101 6	Master of Science	Chemistry
401	10- 21/1858	SOLANKI SARAH HARISHCHANDRA	19MSC0101 7	Master of Science	Chemistry
402	10- 21/1859	TALAVIYA KAUSHAL KISHORBHAI	19MSC0101 8	Master of Science	Chemistry
403	10- 21/1860	VALA MITTAL KANTIBHAI	19MSC0101 9	Master of Science	Chemistry
404	10- 21/1861	MANGUKIYA URJABEN ASHOKBHAI	19MSC0200 1	Master of Science	Biotechnology
405	10- 21/1862	PARIKH SHIVANIBEN JAYESHKUMAR	19MSC0200 2	Master of Science	Biotechnology
406	10- 21/1863	PARMAR MEENABEN PRATAPSINH	19MSC0200 3	Master of Science	Biotechnology
407	10- 21/1864	SHETH BRINDABEN SANDIPKUMAR	19MSC0200 5	Master of Science	Biotechnology
408	10- 21/1865	TRIVEDI PRIYAL KAUSHIKBHAI	19MSC0200 6	Master of Science	Biotechnology
409	10- 21/1866	ZALA MINAL KALPESH	19MSC0200 7	Master of Science	Biotechnology
410	10- 21/1867	PATEL PREET ANILBHAI	16SC20026	Bachelor of Science	Chemistry
School of Technology					
411	10- 21/1868	JADAV SACHINKUMAR AMITBHAI	17BE03D020	Bachelor of Technology	Civil Engineering
School of Science					
412	10- 21/1869	GANDHI FENI HITENBHAI	16SC20004	Bachelor of Science	Biotechnology
413	10- 21/1870	VOHRA SAMIMBANU YAKUBBHAI	16SC20047	Bachelor of Science	Biotechnology

Annexure - 6

Presidential Address at Third Convocation of GSFC University, Vadodara on 31st October, 2021 by

Shri P. K. Taneja, IAS (Retd.)

- Distinguished Chief Guest, Shri Pankaj Patel, Chairman, Zydus Group, Esteemed Members of Governing Body and Board of Management, Faculty members, Students and Staff of the University, Graduating Students & their parents, Ladies and Gentleman,
- I am indeed, immensely happy to welcome you all to the 3rd Convocation of GSFC University.
- You all know, we have been witnessing and facing unprecedented times for the last one and a half years. As the time is teaching us important lessons of life, we are placing more emphasis on adaptability, initiative, creativity and spirit of enterprise to cope with future that is becoming more and more unpredictable.
- GSFC University has managed this jumbled situation very efficiently with ONTI (On-Line Teaching Initiative), ONEI (On-Line Examination Initiative) through-out the year, and holding its second convocation virtually.
- Taking caution and preventive care, the 3rd convocation ceremony is also being celebrated virtually today. I am aware that Degree recipients may be missing on-campus momentous event, but the new normal, now, demands celebration of life digitally-enabled with new vision, and renewed vigour. We have tried our best to retain the splendor and sanctity of the event. I assure all my graduating

friends that once things get normal, I would personally like to interact with you on the campus. But now, let this be a cherished memoir for all of us where we witness the feat of technology over the sneering epidemic.

- We are delighted to have Shri Pankaj Patel as the Chief Guest to deliver the convocation address to our students on this august occasion. Shri Pankajbhai is a highly accomplished, warm-hearted and down-to-earth businessman with a net worth of **\$ 6.2 Billion**. His company Zydus Cadila Health care is an Indian Multinational, fifth-largest pharma company of India. We are grateful to you, Pankajbhai, and we look forward to your blessings to our students on this occasion.
- My heartiest congratulations to all the 413 Degree recipients and the Gold Medal winners.
- The past year has witnessed many noteworthy events and stimulating academic activities for the University. Sixteen (16) students' Managed clubs and two (2) student managed chapters kept the academics captivating, luring students to actively participate in various activities from Liberal Arts to Sports.
- This year is a landmark year for education as the Government of India announced its New Education Policy. I am very happy to note that's several initiatives proposed under the policy have already been implemented in our University like Novel & emerging programs of study, Flexibility in curriculum development, Student Internship, Well-defined, independent and transparent process for faculty recruitment wherein students' feedbacks play a vital role in the final selection of the faculties, Continuous evaluation process, Start-up activities for students, Engaging resources and facilities, Medical

and residential facilities, student-managed clubs and activities, Bridge courses and such other value-generating initiatives. As said by Martin Luther King, Jr., "Intelligence plus character –that is the goal of true education." At our University, we ensure that intelligence-sharpening and character-building remain goalposts of our academic initiatives.

In order to fulfil our vision and mission, the focus has been on **SIX quality-roots** with '**5Cs**' - **Compact, Contemporary, Cutting-Edge, Customized** and **Collaborative** to make the academics more relevant and meaningful, capturing **Socrates' wisdom** - "**Education is the kindling of a flame, not the filling of a vessel.**"

- **Academic Curricula**, being the **First quality-root**, are developed considering the emerging need of Industry and society. The University has taken a leading initiative to prepare Fire & Safety professionals by offering B. Tech. in Fire & Environment, Health, Safety, B. Sc. in Fire & Safety in order to meet the society's demand. Considering the need for more and better professionals in Fire & Safety, Industrial Safety and Disaster Management, we are offering Post Graduate Diploma in Industrial Safety, Fire & Life Safety Audit & Disaster Management from this year. As the entire spectrum of business is getting AI focused, we are offering BBA in Business Analytics. Also, the biotechnology and chemical industries require human resource for the growth of the companies, we offer B. Sc. in Industrial Chemistry and M.Sc in Industrial Microbiology. We have also revamped our existing programs with emerging specialisations like B.Tech Mechanical Engineering with specialisation in Smart Manufacturing, and Robotic & Automation, B.Tech in Computer Science Engineering with Cyber Security, AI, ML and Data Science, IOT and Automation. The **Choice-Based**

Credit System (CBCS) is further strengthened not only by expanding knowledge in the domain areas, but also by enlarging the choices in the areas of life skills.

Our **Second quality-root is Teaching, Learning and Evaluation** which focuses on enhanced teaching-learning experiences through innovative pedagogies with increased engagement. **Student-Centric** approach is the hallmark of our University. I am happy to mention that students' active representation on our Boards of Studies (BoS) gives us immense satisfaction. Such student-centric approach through participative, experiential and collaborative learning modes ensure effective learning. We aspire to empower our students with right education. **As aptly said by Nelson Mandela, "Education is the most powerful weapon which you can use to change the world."**

- **Research** is the **Third quality-root** wherein the University fosters applied and cutting-edge research. It is heartening to note that huge efforts are being made for promoting the culture of inquiry and curiosity culminating into Research Culture among our vibrant student community. I am pleased to mention that Dr Akhilesh Prajapati, Asst. Professor of Biotechnology received a grant of Rs. 43 lacs from GSBTM, Department of Science & Technology, Govt. of Gujarat for research in Breast Cancer. Our faculties are quite active in publications. I am pleased to mention that our Innovation and Incubation Centre for Technology and Applied Research has now become a Section 8 Company under The Companies Act as **GUIITAR Council**. The council is active in facilitating start-up initiatives among the students in a big way. GUIITAR Council is recognized under SSIP, Govt. of Gujarat and allocated Rs. 15 lacs for students' start up activities. I am happy that GUIITAR Council is also recognized as a Nodal centre by the Industries

Commissionerate, Govt. of Gujarat this year which will also involve the community to participate in the start-up initiatives.

- **Infrastructure** is the **Fourth quality-root**. It has kept the pace with academic developments in the University in line with the Institutional Development Plan (IDP) adopted by the University. Students, now has a beautiful Amphi-theatre named as "**Aanganva**" with a capacity of 650 seats for their activities and events. New Lab Building worth Rs. 24 crores is now ready with 21 laboratories which will foster research and innovation in the University. I am very pleased to mention that infrastructure is integrated with Industry 4.0 initiatives like Design Lab, 3D Printing Lab, Super Computer Robotics and so on. The technology-led learning mechanisms are encouraged to enable students to acquire information, knowledge and skills required for their studies.
- Our prime and **Fifth quality-root** is **Student Support and Progression**. I am happy to note that all efforts are being made to provide necessary support to students to acquire meaningful experiences of learning at the campus and to facilitate their holistic development. We have introduced Bridge courses in English, Mathematics, Chemistry, Physics, and Accounting so as to enable our students to create a level-playing field at the University level and pursue their studies with more confidence. Currently, we have Memorandum of Understanding (MoUs) with 20 different types of organisations from NGOs to academic institutions, to corporate organisations to provide practical learning opportunities to our students in different areas. We have strong linkages with more than 90 companies to facilitate Industrial Internship for students and faculty. The University has also taken due care to be a gender-friendly campus by encouraging girl-students to prepare,

participate and compete with a definite eco-system for secured stay and study.

- **Governance, Leadership and Management** is our last and **Sixth quality-root**. Effective leadership by setting values and participative decision-making process is the key to achieve the vision, mission and goals of the University and for building the organizational culture. The care is taken to make the organization **System-Driven**, rather than **Person-Driven**, developing the right eco-system maintaining its agility as well. The leadership provides clear Vision & Mission to the University with a focus on participation and transparency. I am very pleased to mention that concerns for **Social Responsibilities as well as the Values** held by the University are very explicit in our regular activities as a part of **Institutional Values**. The University itself is an example of **Social Responsibility of GSFC Ltd.** which has given birth to this University. So taking it forward, the University engages itself actively in climate change, environmental issues and social sensitivity by adopting distinctive and elite practices.
- Moreover, we seek to create a **Centre of Excellence in the area of Fire & Environment, Health, Safety**. I am pleased to mention that our University has taken a pioneering initiative in starting courses & programs in this area in the state of Gujarat. In order to prevent and manage the unfortunate incidences of fire in the state by providing better Fire & Safety professionals, our University offers B. Tech. in Fire & EHS, BSc. in Fire & Safety, Postgraduate Diploma in Fire and Life Safety Audit, Disaster Management, Industrial Safety. We have been creating state-of-the-art facilities to impart quality education in Fire & EHS. Airport Authority of India has already extended support for setting up laboratories, and few others will follow in future.

- It is very encouraging to note that the faculties proactively responded to the COVID-19 situation by undertaking the classes online without losing a single day of teaching & learning. Throughout the year, the students have been engaged productively through structured online lectures. I congratulate the faculties for their prescient approach. This certainly reflects the agile eco-system at the University. It is really heartening to note that the University completed its Academic Year 2020-21 as per the schedule.
- One more reason for my delight is that the University could organize and hold all the mid-semester and final semester examinations online and completing the academic year in time. It was managed in such a way that the University could maintain the sanctity of the exams to utmost satisfaction. The entire team of Academics, Examination and administration justify wholehearted accolades.
- We make all the efforts to nurture the potentials of our students so that they become dignified, confident young Indians, who can take the nation forward. We believe that Critical Reasoning ability and good Communication Skills are two pivotal value-added learnings which will enable a student to perform well in the domain of expertise and to deal with future challenges that the life may throw up. We harness these potentials through our vibrant pot of activities. We encourage them to visualize the ideas that would not only help to achieve their personal goals but also contribute to societal development. **As said by Swami Vivekanad, "He who can become mad with an idea, he alone sees light."** We instill that passion through events, activities and competitions.

- It is worth appreciating that GSFC Ltd., promoter of the University through GSFC Education Society, has always extended whole hearted support for the growth of the University by providing funding for infrastructural development, talent resources for imparting knowledge, and access to their 22 plants for students' skills enhancement. I take this opportunity to express my sincere gratefulness towards GSFC Ltd. for its unstinted support to GSFC University. I take this opportunity to thank GACL for continuing their financial support for setting up Analytical Chemistry laboratory. I am also grateful to Governing Board, Board of Management and Academic Council for their support to carry out the vision as well as for their valuable contribution in strengthening academic processes in the University.
- At this juncture, my accolades to the entire team of academics and administration for their untiring efforts to fulfill the Vision and Mission of the University. Their relentless and sincere efforts during this pandemic time have contributed immensely in uninterrupted education and activities of the University, leading to completion of the Academic year in time .I acknowledge and appreciate the hard work put in by the Academic team led by Provost, Dr Zaveri as well as Dean (School of Technology), Dr Saurabh Shah, Associate Deans, Dr Nishith Parikh (School of Technology), Dr Santhoshkumar (School of Science) and Dr Chetana Parmar (School of Management). I also appreciate the hard work of Administration team led by Director (Administration), and Registrar, Shri Panchal as well as Shri Dholakia, Campus Director. I acknowledge the efforts put in by our Placement and Internship team led by Shri Naren Acharya. I also acknowledge the initiatives taken for start-up activities in GUIITAR Council led by Dr Saroj Shekhawat.

Dear student friends, life is a journey which has thrill and joy with unpredictable challenges, creating fear for taking new initiatives in life. But, remember, all of us are blessed with a capability to face the challenges successfully, which we remain unaware of. Therefore, know your capability, enhance your competence with new knowledge, and face the world with confidence. **Our former President of India, Dr APJ Abdul Kalam has said, "Confidence and hard-work is the best medicine to kill the disease called failure. It will make you a successful person."**

My dear students, you have miles to go in your life with resounding success. Each day, the Sun will rise with new knowledge, new technology. Continuous learning will become part of your life that will add to your capabilities to encounter new situations and to seize new opportunities. But, capabilities will trigger only when you have positive mind and openness to thoughts. **Follow the words of Mahatma Gandhi, "A man is but the product of his thoughts. What he thinks, he becomes."**

- A noted Scientist and Inventor, **Alexander Graham Bell** once said, **"When one door closes, another one opens. But, we often look so long and so regretfully upon the closed door, that we do not see the one which opens for us."**Hence, hunt for great ideas that fills your life with meaning and fulfillment. Always carry bona-fide intentions for all decisions in your life – whether professional or personal, as they lead to integrity, honesty, empathy and humility which are absolutely necessary to carry society's interest, get success and happiness in life.
- Lastly, I would like to extend my best wishes and blessings to all the students that let the success be your signature and let the

Almighty shower on you all the courage and confidence you need for that.

- Thank you, ladies and gentlemen.

Jai Hind.

Convocation Address By

Chief Guest

Shri. Pankaj Patel, a Business leader, Chairman- Zydus Cadila

Distinguished members of the institution, respected faculty members and my dear students. It gives me immense pleasure to be speaking in front of you all on the very special day today. The convocation of over 400 torchbearers of the future of this great nation will be conferred the degree today. It is particularly pleasing for me to be interacting with the young, joyful and enthusiastic youth brimming with energy this always has a positive effect.

Dear students, it is a momentous day for you all today. You are venturing out into the outside world to become self-reliant and to bring about a real change and transformation in your life and also in the lives of people around you. Dear students, this is the day you have reached to a milestone. This has been possible for two important people in your life and I think you must bow to both of them today. The first and the most important is your teacher and the second is your parents, both of them have nurtured your career and you have reached this important milestone, you should feel always obliged.

It is a pleasure for me to deliver this convocation address and share some of my thoughts with you all. I am also extremely happy to be a part of this event as education institution stands for something very noble. This fountainhead of learning established by GSFC is giving back to society a very meaningful and purposeful contribution. There can be no greater cause that educating young minds and equipping them with the knowledge, wisdom and skill to improve and transform the world so all of you whether you are graduating as an engineer or from the science or business stream are first and foremost the citizen of tomorrow.

With your thoughts and actions, you have the power to influence and change the world, no matter what path you take; that is why convocations are special form of congregation, the highest, the most capable and talented people will set forth in the world.

When I see you all; I see tremendous possibilities, dreams, that are waiting to happen and the untapped potential that could lead to several new opportunities. This gathering here today is truly a special one that marks the beginning of a journey like all journeys. There could be some challenges on the way along with the opportunities, the world out there is highly competitive and you will have to differentiate yourself and make yourself counted every time.

Here are some thoughts on how you do this;

The first point keeps learning. You all have been part of a wonderful learning environment an intuition which had shaped your thoughts ideas and knowledge but only gaining knowledge is not enough learnability is to catch the world how quickly you can learn, adapt and keep pace with the advancement around you and make all the difference to the world.

The second point is to keep your mind and thoughts open; I would say openness to new thoughts. So be open to learning and exploring differentiated streams even beyond your areas of specialization. Diversity of thought is important. So you don't limit yourself to just one thing no matter what are the areas of specialization are. Learning about diverse fields and varied topics will truly expand your horizon. Draw inspiration from this diverse field. You will find that this itself is a very creative process and will challenge your thoughts, inspiring you to think differently.

The third point is working in teams. In college, a lot of work is done in a solitary fashion. Most organizations require people to work in teams. in some organizations, in fact, there are special entry-level tests to gauge how good one is working in a team and getting the best out of each

other. The days of individual brilliance is over. So collaborative working together in every chance which you get will be very important. When you collaborate and work together; you get to expand your thoughts, gain a surrounding board for your ideas that are untested and get an opportunity for mutual learning.

The fifth point is to think innovatively. One of the master keys that has been always stood the test of time is innovation. This will help you stay ahead and give you an edge constantly looks at new ideas, novel concepts. Think out of the box and explore newer paths. This way monotony will not set in you and you will find freshness in your work. You always have to become a troubleshooter and look for a solution you know. I always used to say when there is a problem; I do ask people are you here with a problem or are you part of the problem or are you a troubleshooter? Be a troubleshooter that will always solve the problems. Society needs people who adapt at problem-solving, systematic thinking and those who relentlessly seek to improve eyes, will be the mantra for all of you. So keep looking at the newer solution to challenges in whatever you work, you do enjoy the process of working; discover how you can put your talent to work and for that you have to aim high, be focused on your goals, work hard and be determined. When work becomes a resource or a source of joy, then whatever hardship is there; you will not feel it. The next point is to be an enabler. As you go about your career focus on being a builder, a creator or build teams, build strong relationship, build an enterprise when you respect your colleagues, trust people and are sensitive and empathetic towards them people will around you will work and champion your ideas, stand by your values which is going to be the very important message.

I want to give you, no matter what career path you choose, to stand by your values, your family values, your institution values, the values the teacher has given you, this value should guide your behavior and attitude in all the ways in your life. Focus on doing the right thing in the

right way. When you test the success, remember to be humble, make your value a way of life. These are just the few guiding thoughts that you should embark on your career. Your professional expertise and your character will shape your future of success. So give equal importance to both.

I wish you all the very best in your endeavour and hope that each one of you will be able to realize your dreams

I would like to congratulate all the faculty members of the institute for guiding the students through this journey. I once again thank GSFC University for giving me this opportunity to share my thoughts with all of you.

Thank you very much.

Vote of Thanks By
Associate Dean, SOT
Dr. Nishith Parikh

Hon'ble dignitaries and most valued guests, I consider my privilege to propose the vote of thanks on behalf of GSFC University on the occasion of its 3rd convocation ceremony.

I express our gratitude to Hon'ble Chief Guest Shri Pankaj Patel, who accepted our invitation and was kind to spare his precious time for us and graced this occasion with his august presence.

I am grateful to the members of Governing Body, Board of Management, Academic Council and other invitees for their valuable presence in this event.

I also extend our sincere thanks to Shri P. K. Taneja, President, GSFC University for delivering a thought-provoking and inspiring presidential address and for being our backbone in all our endeavour and constantly motivating us.

I also acknowledge and thank the management of GSFC Ltd., FNC, GSFC Security for their unstinted and uninterrupted support in all our activities.

I also express my heartfelt gratitude to our Provost Dr Nikhil Zaveri, Mr Ramesh Panchal, Director (Admin) and Registrar and Mr Atul Dholakia, Director Campus and Dy. Director (Admin), Deans/Associate Deans of all schools, teaching and non-Teaching staff for their active support and guidance in organizing this event.

I would also like to thank all those who worked behind the scene particularly One Advertising, the Facility, Admission, Marketing and IT Division for their enormous cooperation in the organization of this event.

And above all, I would extend my gratitude to our graduating students who remained present virtually and making this event successful.

Thank you.

Glimpse of Ceremony



Invocation by Group of Faculty and Student



Welcome Speech by Registrar & Director (Admin)



Presentation of University Report by Provost



Oath



Conferment of Degrees









GSFC UNIVERSITY
EDUCATION RE-ENVISIONED

3rd CONVOCATION CEREMONY
31st October 2021

PANCHAL SHIVANI BHARATBHAI
B.Tech - Chemical Engineering

Class of 2021
School of **TECHNOLOGY (SOT)**





GSFC UNIVERSITY
EDUCATION RE-ENVISIONED

3rd CONVOCATION CEREMONY
31st October 2021

CHANDEL SATYAMSINGH AMARSINGH
B.Tech - Mechanical Engineering

Class of 2021
School of **TECHNOLOGY (SOT)**





GSFC UNIVERSITY
EDUCATION RE-ENVISIONED

3rd CONVOCATION CEREMONY
31st October 2021

ABHIMANYU ROAT
B.Tech - Civil Engineering

Class of 2021
School of **TECHNOLOGY (SOT)**





GSFC
UNIVERSITY
EDUCATION RE-ENVISIONED

3rd CONVOCAATION CEREMONY

31st October 2021

SHAH AKHILESH KALPESHBHAI
B.Sc - Biotechnology

Class of 2021
School of SCIENCE (SOS)





GSFC
UNIVERSITY
EDUCATION RE-ENVISIONED

3rd CONVOCAATION CEREMONY

31st October 2021

NOTANI SIDDHARTH KANAIALAL
B.Sc - Chemistry

Class of 2021
School of SCIENCE (SOS)





GSFC
UNIVERSITY
EDUCATION RE-ENVISIONED

3rd CONVOCAATION CEREMONY

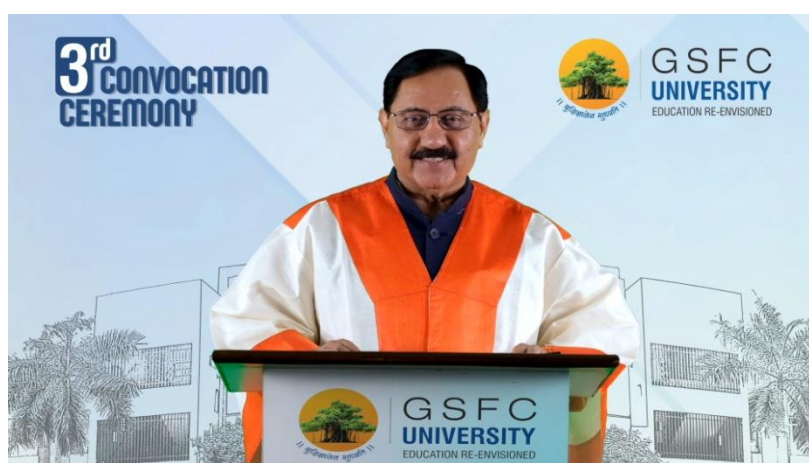
31st October 2021

PALSANIYA MAHENDIALI AKBARALI
M.Sc - Chemistry

Class of 2021
School of SCIENCE (SOS)

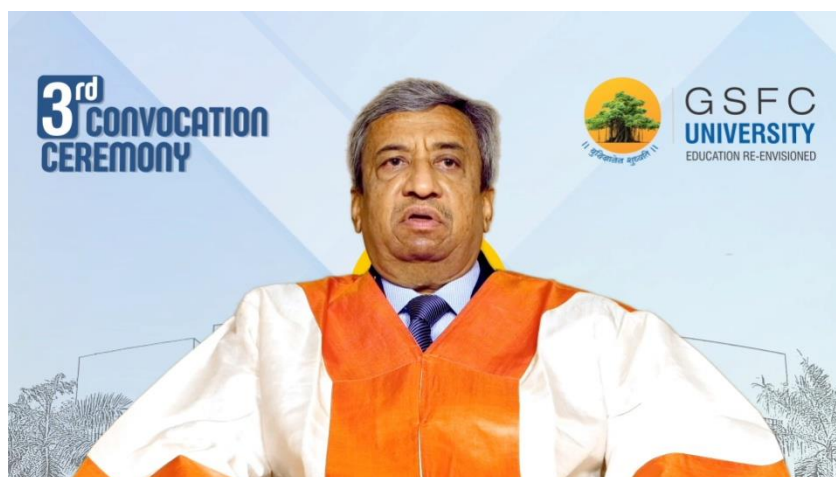


Presentation of Degrees and Merit Medals



Presidential address

by Shree P K Taneja, IAS (Retd.)



**Convocation address by
Shri. Pankaj Patel, Chairman, ZyduS Cadila Ltd.**



Vote of Thanks By Associate Dean, SOT



National Anthem



GSFC UNIVERSITY
EDUCATION RE-ENVISIONED





31st October 2021

11:00 AM Onwards

The occasion will be graced by



CHIEF GUEST

Shri Pankaj R. Patel
Chairman, Zydus Cadila Ltd.