



4TH CONVOCATION REPORT SUNDAY, FEBRUARY 05, 2023

GSFC UNIVERSITY, VADODARA

Contents

Sr. No.	Description	Page No.
1	4 th Convocation Report	2
2	Annexure – 1, Notification/ Circular, Invitation with programme schedule	6
3	Annexure – 2, Chief Guest Dr. Krishnaswamy Vijay Raghavan Profile	10
3	Annexure – 3, Invocation Prayer	11
4	Annexure – 4, Welcome Address	12
5	Annexure – 5, University Report 2021-22	14
6	Annexure – 6, List of Graduating Students	19
7	Annexure – 7, Presidential Address by Shri. P K Taneja, IAS (Retd.)	34
8	Annexure – 8, Convocation Address by Dr. Krishnaswamy Vijay Raghavan	39
9	Annexure – 9, Vote of thanks	45
10	Annexure – 10, Glimpse of Ceremony	46
11	Annexure – 11, 4 th Convocation Office Order	54

4th Convocation Report

GSFC University is incorporated under the Gujarat Private Universities Act, 2009 as amended by Second Amendment of 2014 and is established by Gujarat State Fertilizers and Chemicals Ltd. (GSFC) through GSFC Education Society, a six decades old industrial giant, to continue the tradition of serving the community in multiple ways. The vision behind establishing this distinct University is societal development through relevant and cutting-edge knowledge in frontier areas of professional growth. The University began its academic journey from A.Y 2015-16 and just completed seven (7) year after incorporation.

The GSFC University held its fourth Convocation on February 5, 2023 at 5pm at the completely refurbished Cultural centre, Fertilizernagar for conferment of degrees to the pass out students of School of Technology (SOT), School of Science (SOS) and School of Management (SoM) aggregating 393 in number. The Convocation notification/circular and detailed programme schedule distributed to all participants of the Convocation are collectively attached here with as **Annexure - 1**.

The chief Guest for the 4th Convocation was Padma Shri Awardee Dr. Krishnaswamy VijayRaghavan. He has made notable contributions to India, having served as both the Principal Scientific Advisor and Secretary of the Department of Biotechnology. He is a distinguished professor and former Director of the National Centre for Biological Sciences. His profile is attached as **Annexure – 2**. The Convocation started with Academic Procession which was led by the Registrar, GSFC University Shri R B Panchal followed by the Chief Guest, Padma Shree Awardee, Dr Krishnaswamy VijayRaghavan and President, GSFC University, Shri P. K. Taneja, IAS (Retd.), Shri Mukesh Puri, MD GSFC Ltd., Members of Governing Body, Members of Board of Management (BOM), Provost, Director, Deans / Associate Deans, and Gold medallist students of the University. The tunes played by the Police Band added befitting flavour to the Convocation Procession.

The convocation started with the invocation by staff and students. The prayer which was sung is attached herewith as **Annexure - 3**.

The convocation ceremony was formally declared open by the President, GSFC University.

The opening of convocation ceremony was followed by the welcome address by Director (Admin) and Registrar. He welcomed particularly the students and parents for remaining present in such a large number in their own event and wished all the graduating students very best in their life ahead after graduation. He also welcomed all the dignitaries on the dais and Chief Guest and all other stakeholders who accepted the invitation and remained present to grace the occasion. Copy of Welcome address is attached herewith as **Annexure - 4**.

The University report was read by Prof. Nikhil Zaveri, Provost, copy of which is attached herewith as **Annexure - 5**.

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

Dean, School of Technology presented students of B.Tech. Chemical and Mechanical, Associate Dean, School of Science presented students of B.Sc Chemistry (H), B.Sc Biotechnology (H), M. Sc Chemistry, M.Sc Biotechnology, PGDIS and PGFLSA and Associate Dean, School of Management presented students of BBA who were found eligible for award of respective degrees. The list of 393 students (104 Female Students and 289 Male students) who were awarded degrees and medals is attached herewith as **Annexure - 6**.

The President, administered the following Oath to all the graduating students before conferment of the degree.

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

The President, thereupon conferred the degrees upon all the eligible students by pronouncing "By virtue of the authority vested in me as the President of the Governing Body of this University, I confer on all the candidates the Bachelor of Technology, Bachelor of Science (Honours), Bachelors of Business Administration, Master of Science, Post Graduate Diploma; 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." and handed over the Degrees individually to students.

The Chief Guest, presented Gold Medals to the nine students who secured first rank in each stream.

The President, Shri P K Taneja, IAS (Retd.), delivered the Presidential Address which is attached herewith as **Annexure - 7**.

Then after the Convocation Address was delivered by the Chief Guest which is given attached herewith as **Annexure - 8.**

Page 4 of 57

The President, GSFC University honoured the Chief Guest by presenting him a memento.

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

At the end, Dy. Registrar, GSFC University expressed vote of thanks to one and all a copy of which is attached herewith as **Annexure - 9**.

The ceremony was concluded at around 7:05 PM with the National Anthem.

Finally, the Convocation Procession retreated to outside of the cultural centre and the degree awardees followed the procession. A group photograph with all the dignitaries, students and University staff was taken, followed by dinner. Some of the photographs of the Convocation are attached herewith as **Annexure - 10**.

The 4th Convocation Ceremony was organized with proper planning and execution spanning over more than two months. The office orders assigning roles and responsibilities of committees and sub – committees are attached here with collectively as **Annexure - 11**.

Annexure - 1

Notification

4th Convocation of GSFC University

- The Fourth Convocation of the GSFC University will be held on 18th December 2022 foundation day of GSFC University. The students who have completed the requirements for their Degrees in the academic year 2021-2022 will be conferred the degrees during this convocation.
- 2) In order to receive the degree, students are required to confirm their participation latest by 22/10/2022, making online registration. Only the students, who confirm their participation, will be permitted to participate in the convocation. Parents will not be allowed to collect the degree on behalf of their ward on convocation day.
- 3) All the student participants will have to wear the convocation attire. The fabric of the attire will be provided by the University free of cost and the participating students will have to get the attire stitched as per the design of the attire at their own cost. The design will be made available on the website of the University at the appropriate time. The University will make arrangements to deliver the fabric on the address as mentioned in the registration form. No student will be allowed to participate in the convocation without the stipulated attire.
- 4) The Convocation registration fee is Rs. 2,000/-. This registration fee is towards the award of degree irrespective of student's preference to receive in absentia or in person. This also includes the charges toward attending the convocation ceremony by students along with parents / guardian (Maximum TWO accompanying persons). For those who prefer to receive the degree in absentia to whom the degree certificate will be delivered by Post at the address mentioned in the registration form. Graduating students are required to make online payment only.

Registrar

14/09/2022



Fourth Convocation

GSFC University Circular Circular No. 5815 Date: 18.11.2022

This Circular is to inform you, due to some unavoidable circumstances, University has rescheduled its Fourth Convocation.

Now, the Fourth Convocation of the GSFC University will be held on 5th February,2023 (Sunday) at I1.00 AM in place of 18th December 2022.

Director (Admin)

To,

Passout Student - 2022 Batch

CC through email to

- 1. President Office, GSFC University...... for kind information please.
- 2. Provost Office, GSFC University
- 3. Director (Admin) Office, GSFC University
- 4. Registrar Office, GSFC University
- 5. Assistant Director, GSFC University
- 6. Dean/Associate Deans, GSFC University
- 7. Finance Division, GSFC University
- 8. HR Division, GSFC University
- 9. IT Division, GSFC University





Minute to Minute Programme

Sr. No.	Time	Total Time (Minutes)	Programme	Venue
1	4:00 - 4:25 PM	25	Governing Body & Board of Management Meeting	Conference Room, Shin Atami Guest House
2	4:25 - 4:45 PM	20	Dignitaries wear the Convocation Attire	Conference Room, Shin Atami Guest House
1	4:50 - 5:00 PM	10	Convocation Procession Proceeds	Entrance Gate of Venue, Cultural Centre
2	5:00 - 5:05 PM	5	Invocation by Students	
3	5:05 - 5:06 PM	1	Declaration of Opening of Convocation by the President	
4	5:06 - 5:10 PM	4	Welcome Address by the Director - Admin	
5	5:10 - 5:20 PM	10	University Report by the Provost	
6	5:20 - 5:21 PM	1	Approval of the President for Administering the Presentation of Degrees & Medals	
7	5:21 - 5:23 PM	2	Deans to Present Candidates and Groups to Stand Up	
8	5:23 - 5:26 PM	3	Oath by the Graduating Students	
9	5:26 - 5:30 PM	4	Group Conferment of Degree	Cultural Centre
10	5:30 - 6:25 PM	55	Presentation of Degrees by the President	
11	6:25 - 6:30 PM	5	Presentation of Merit Medals by the Chief Guest	
12	6:30 - 6:45 PM	15	Address by the President	
13	6:45 - 7:00 PM	15	Address by the Chief Guest	
14	7:00 - 7:01 PM	1	Declaration of Closure of Convocation by the President	
15	7:01 - 7:04 PM	3	Vote of Thanks by Dy. Registrar	
16	7:04 - 7:05 PM	1	National Anthem	
17	7:05 - 7:08 PM	3	Retreating Procession	
18	7:08 - 7:20 PM	12	Group Photograph	Besides Cultural Centre
19	7:20 PM Onwards	-	Dinner	Pool Side, Shin Atami Guest House
Convo	otal Time of cation Ceremony In Minutes)	150		

Annexure – 2

Chief Guest Dr. Krishnaswamy Vijay Raghavan Profile

Dr. Krishnaswamy Vijay Raghavan is a former Principal Scientific Advisor to the Government of India and also served as a Secretary of Department of Biotechnology (DBT), Government of India. He is a distinguished professor and former Director of the National Centre for Biological Sciences. His research interests are in the fields of developmental biology, genetics and neurogenetics.

Dr. Vijay Raghavan was elected as a fellow of The Royal Society in 2012 and was conferred upon the Padma Shri award in 2013 by the Government of India. Dr. Vijay Raghavan graduated with a BTech degree in 1975 and a master's in 1977 in Chemical Engineering from premier institute IIT Kanpur. He completed his doctoral research from Tata Institute of Fundamental Research (TIFR) in 1983 in the field of molecular biology. During his postdoctoral work from 1984 to 1985, he was a research fellow and then, from 1986 to 1988, a senior research fellow at the California Institute of Technology, USA. Prof. Vijay Raghavan is a member of the Board of Governors of the Okinawa Institute of Science and Technology, Japan and a senior editor of the journal eLife. Dr. Vijay Raghavan was conferred upon Distinguished Alumnus Award, 2003 by IIT Kanpur.

He has been also honoured with several awards and fellowships, such as HK Firodia Award, The Academy of Sciences for the Developing World Fellowship, J.C. Bose Fellowship, Bhatnagar Prize for Science and Technology by the Council of Scientific and Industrial Research etc.

In the year 2018, new species of GECKO is named after him as "Hemidactylus Vijayraghavani".

Annexure - 3

Page 10 of 57

Invocation Prayer

ॐ आनन्दमयि चैतन्यमयि सत्यमयि परमे OM- She, The Delight! She, The Consciousness! She, The Truth! She, The Supreme!

> ॐ शारदे... नमोस्तुते... शारदे. तुं आव... तुं आव अहो!

आनंदमयी, चैतन्यमयी, सत्यमयी परमे... (२)

तव महा मृदाना धाम त्यहीं, अम अल्प मृदाना धाम, ठाम, मुकाम अहीं,

तुं आव अहो... (३)

आनंदमयी, चैतन्यमयी, सत्यमयी परमे... (२)

तव परम हर्षना सागर केरी छोळ, अम कलेश दुःखना घोर अहीं वंटोळ.

तुं आव लइ...(३)

आनंदमयी, चैतन्यमयी, सत्यमयी परमे... (२)

तव उर्ध्व क्षितिना गगन त्यहीं, अम क्षिति धाराना तामस घोरमां मागं अहीं.

तुं आव अहो... (३) आनंदमयी, चैतन्यमयी, सत्यमयी परमे... (२) - कवि सुंदरम <u>Presented By</u>: Ms Anjali and the University Band – "The Diversity"

Annexure – 4

Welcome speech by Director (Administration) & Registrar

Good Evening Everyone...!

It is my privilege to welcome you all to our 4th Convocation ceremony of GSFC University. We gather with pride and joy to acknowledge the hard work and accomplishments of our graduates, marking this significant moment in their academic journey.

With great pleasure, I extend a warm welcome to our esteemed chief guest, Padma Shri Awardee Dr. Vijay Raghavan. He has made notable contributions to India, having served as both the Principal Scientific Advisor, Govt .of India and Secretary of the Department of Biotechnology. Today, we are deeply honoured to have him with us, and it is truly a privilege to have the opportunity to learn from his wisdom and experiences.

We are deeply appreciative to have President Shri P. K. Taneja joining us today. He has been a constant source of inspiration and guidance for both the students and staff of our University. His extensive experience in administration and management makes him a valuable asset to us, and we are lucky to have him as our President.

I extend my sincerest gratitude to Shri Mukesh Puri, Managing Director of GSFC Ltd, for his constant support and invaluable contributions to GSFC University. Without your support Sir, our university would not have achieved its current level of success and growth.

On this special evening, I also acknowledge the presence of members of the Governing Body on dias - Prof. M M Chaturvedi, Smt Geeta Goradia, Shri V D

Nanavaty, Shri Jaideep Verma and also Shri Deepak Mehta, Prof. Mehrotra and Shri Rajiv Jain who have joined this ceremony virtually. I also acknowledge presence of members of Board of Management on dias - Shri Maulik Bhansali and Dr. Nandini Kannan and members of academic council who have made it convenient to attend this event.

This evening, we are gathered in the beautifully renovated cultural centre to celebrate the achievements of our graduates, and a warm welcome to the graduating students for whom we have organized this convocation ceremony.

I also welcome the proud parents of the graduating students on this joyous occasion.

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

I would like to take a moment to thank all members of GSFC University, whose constant support and involvement have made this event possible.

Finally, I would like to offer a simple but inspiring quote for our graduates: "Believe you can and you are halfway there." You have already accomplished so much and I have no doubt that you will continue to go confidently in the direction of your dreams and live the life you have imagined.

So, let us come together to celebrate the achievements of our graduates, who are now ready to make their mark on the world.

Congratulations to all the graduating students and God bless you ...!

Thank you.

Annexure - 5

University Report by Provost

H'ble Chief Guest, Padma Shree Awardee Dr. Vijay Raghvan, Former Principal Scientific Advisor to Govt. of India, a Distinguished Professor and Former Director of the National Centre for Biological Sciences. H'ble President of the University, Shri P K Taneja, IAS, Respected Shri Mukesh Puri, IAS, MD, GSFC Ltd. (our parent institution), and Governing Body member, Very esteemed Members of the Governing Body, and Board of Management, my Dear Graduating Students and esteemed Parents, Esteemed Officers from GSFC Ltd., Invited Guests, Friends from the Press and Media, My colleagues at the University, Ladies & Gentlemen,

I welcome you all on this very auspicious evening of Full Moon.

- It gives me pleasure to present before you the University Report today.
- Today 393 students are graduating. 421 students appeared in the examination out of which 94% of them are finally making. I am very pleased to mention that, till date, 54% of them have been placed and have opted to continue their journey of pursuing post-graduate studies in India and Abroad. Sir, I am very pleased to mention that just last week 10 students have been placed with Reliance Industries Ltd. And, still our placements are going on. My heartiest congratulations to them, and all the best for successful career in the coming time.
- Today there are 9 students getting the gold medals showing the best performance in the academics, out of which one-third are girls. I congratulate them and wish them bright career.
- Our entire academic process centres around Science, Technology, and Management, with 3 Schools, 2-ph.D. programs, 2 postgraduate degree programs, 12 undergraduate degree programs and 3 PG Diploma programs. In 2015, we started with 2 programs and 1 school, and today we have 3 schools and 19 programs.
- We see ourselves as enablers in the pursuit of knowledge by providing support in the form of teachers and infrastructure. We ensure that our students get enriching experience through various pedagogic tools. We act as facilitators for bringing out their latent potentials to become successful individuals in all walks of life. Their success is our joy, and their joy is our success. In 2015, in our first year, we had 141 students which reached 1356 students during 2021-22. We have also started organising Alumni

Meet. Last year 92 students participated, and we are very hopeful that more and more alumni will engage themselves with the University in different roles.

- In our journey, now, we have started harvesting our efforts by gaining visibility as well as by revamping and raising quality of academics. I am very pleased to mention that our students have many achievements to their credit during the year in number of activities. Sir, our University has a team of Karate champions winning medals at the national, and state level Prajwal Huggi from B Tech CSE, Jainil Joglekar, Vasudev Dabhi from BBA, and a girl student Divyani Patro from B Sc programs. Our students' film "The Saha Equation Rising Star" was nominated among 17 best films for screening in the 11th National Science Film Festival at Bhopal. I congratulate Rajat Saxena, and Hiranya Rathore from BBA and his team for their immense efforts for making the film.
- Our GUIITAR Council, the innovation and incubation centre, is a section 8 company which helps to promote and support creativity, innovation with spirit of entreprise among the students and citizens recognized as a NODAL Institute by Government of Gujarat for start-up support, and SSIP (Students' Start-up & Innovation Policy) recognized by Education deptt., Govt. of Gujarat. 8 teams have been given financial support of Rs. 8 lacs under SSIP.
- University has 16 students' managed clubs, and a chapter wherein students are very active in participating various activities from Liberal Arts to Sports. Students have their own "The Diversity Band". Last year, students successfully organized a mega event, ANANTA 22 with a theme "Multiverse of Technology" wherein over 1000 students participated from 46 institutions from across the state.
- We have a diversity-rich student-teacher community with 89 regular faculties including Adjunct Professors, 47% of them have Industry experience, 35% are Ph D qualified, and 42% of them are female faculties. We have 53 experts are on the panel of Visiting faculties across schools out of which 89% of them have industry experience from 5 year to 40 years. 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. Dr Santoshkumar and his team of faculties and students regularly contribute to the university's bi-annual magazine Science View which reflect the topical issues related to the discipline of Science. Moreover, Dr Sneha Bajaj and her editorial team are regular

in publishing university's Bi-monthly Newsletter EVENTIA with contributions from students and faculties.

- I congratulate Dr Devjani Banerjee, and Dr Akhilesh Prajapati for their major projects on "Characterization of Breast Cancer Stem Cells", and "Drug Repurposing Studies" with a funding support of Rs 1 crore 54 lacs from GSBTM, Govt. of Gujarat, and Department of Science & Technology.
- The University has 40 laboratories in the school of technology and school of science with state-of-the-art facilities which also include language laboratory.
- I am pleased to mention that our student team from CSE has developed in-house Chatbot named "SAARTHI" which has made our portal more valuable. We have a welldeveloped library with digital resources.
- I am pleased to mention that our University has one of its kind B Tech program in Fire & Environment, Health, & Safety in the entire state of Gujarat and is in the process of setting up Centre of Excellence for Fire & Environment, Health & Safety with an estimated project cost of Rs. 1.85 crore to provide quality training to students, & professionals, and to create awareness among citizens and surrounding industrial community. This will develop the University a place for the state-of-the-art training and education for Fire & EHS, as well as to develop industry-ready students for industry, institutions and other organizations.
- Over the past 7 years, our University has evolved to be distinctive and exclusive creating immense value for students.
- Industry-orientation through Students' Industrial Internship at the end of every semester, and faculty internship are the utmost differentiating ingredient in the entire Teaching-Learning landscape, interlacing of theory and practice following a Medical College Concept.

Moreover, May I take pride in mentioning institutional achievements -

- Our University received an award "Best Digital Transformation Adoption in Education Sector" at GESIA Annual Awards 2022. I congratulate the entire team of academics and administration for this achievement.
- Team of CSE students Veera Patel, Tirth Jadvani, Ansh Multani, Divyesh Meghnani under the mentorship of Dr Saurabh Shah, Dean, School of Technology and Ms Shweta Rajput, Asst. Professor have developed Learning Management System in association

with GIDM, Gandhinagar named as GUIDE (GSFCU/GIDM's Unified Internet based Educational Ecosystem). I congratulate the student team, Dr Shah, and GIDM team.

3. Our student-chapter of American Institute of Chemical Engineers received one of the outstanding chapter award consecutively for the second year by AIChE Global USA among 5 chapters in Gujarat and 380 globally. I congratulate the faculty coordinator Dr Sanjukta Bose-Goswami and her team of students for this accomplishment.

I would also like to mention couple of noteworthy initiatives in the university.

- University has evolved 7E framework called UNIQUE (University Quality Evident Parameters) which is a mechanism of institutional performance evaluation. I congratulate Dr Abha Kalayia, and Dr Nishith Parikh for their valuable efforts in implementing successfully.
- 2. PINUPS (President's Initiative for Nurturing Unlimited Potentials of Students) is another valuable drive which focuses on developing holistic personalities of 50 best students of the universities.
- 3. 2 credit Foundation Course is one of our innovative initiatives wherein varied activities related to Body, Mind, Intellect & Soul are integrated in 15-day course which is a part of the formal curriculum.
- 4. We have already initiated Choice Based Credit Courses before the New Education Policy mandated with multi-disciplinary focus on Life skills, Humanities.
- 5. We have initiated a talk-series called KSHETIJ (Knowledge Sharing Through Engaging Talks & Immersive Joy of Learning) wherein we invite learned speakers to enlighten on different subjects. I am pleased to mention that we started our series with the talk by Shri Mukersh Puri, MD, GSFC Ltd. which has remained one of the best and memorable talks so far.
- Recently, our University has taken initiative of introducing Internet Radio Radio GSFCU which will nurture and develop "beyond the books" talents among the students with multi-disciplinary outlook. I congratulate Mr Kiran Parmar, Faculty team and student team for implementing the initiative.

On behalf of the university, I thank GSFC Ltd for the magnanimous support to the university under its CSR initiative. I am pleased to mention on this occasion, that GSFC Ltd. has so far contributed Rs <u>37 crore under its CSR initiative</u> for creating facilities and infrastructure in addition to land & Buildings for the university. On behalf of students, faculties and senior management, I express my sincere gratitude to Shri Mukesh Puri, MD, GSFC Ltd. for the patronage provided to us. Also, I thank Gujarat Alkalies & Chemicals, GIDC, Gujarat

Industries Power, GSFC Agrotech, Airports Authority of India, Concord Biotech for their benevolent support to the University. I express my sincere thanks to M/S Shah Bhogilal Jethalal & Bros (Aag) for CSR contribution of Rs. 1 crore, GETCO for Rs. 85 lacs, GGRC (Gujarat Green Revolution Co.) for Rs 24 lacs of CSR contribution during this year.

Well, at this moment, I take this opportunity to express my sincere thanks to our H'ble Chief Guest, Respected Dr. Vijay Raghvan for gracing this auspicious occasion as the Chief Guest. His words of wisdom will definitely encourage our students to make a unique mark in their life. My deepest sense of gratitude I owe to our H'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. Sir, Please accept my heartfelt gratitude.

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 Ramesh Panchal, Campus Director, Shri Mahesh Barot, Advisor to the University, Shri B B Bhayani, Sr. Manager, Shri Naren Acharya for their seamless 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, Shri Srikrishnan for strengthening academics, day by day, at the University. I specially thank esteemed officers of GSFC Ltd., Shri V D Nanavati, Shri Sandip Purohit, Dr Pujan Vaishnav, Shri Nainesh Pandya for supporting us in realizing the collective dream of making GSFC University a destination for education. I also thank Press and Media for their continuous support throughout the year.

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. (1941)

Annexure - 6

List of Graduating Students – 2022 Batch

S.N.	Name of Student	Roll No.	School	Brach	CGPA
	ARYAN VENUS		School of	Chemical	
1	MUKESHKUMAR	18BT01001	Technology	Engineering	8.36
	BALDHA SMITKUMAR		School of	Chemical	
2	DILIPBHAI	18BT01002	Technology	Engineering	7.03
	BARAI HARSHIL		School of	Chemical	
3	RAMESHBHAI	18BT01003	Technology	Engineering	7.30
	BARAIYA RONAKKUMAR		School of	Chemical	
4	SHAMJIBHAI	18BT01004	Technology	Engineering	7.71
	BARIYA NILESHKUMAR		School of	Chemical	
5	PRAHALADBHAI	18BT01005	Technology	Engineering	7.25
	BHALARA DEEP		School of	Chemical	
6	BHAGVANJIBHAI	18BT01006	Technology	Engineering	7.08
			School of	Chemical	
7	BHATT DILIP RATANJI	18BT01007	Technology	Engineering	7.71
	BHATT MARMIK		School of	Chemical	
8	KALPESH	18BT01008	Technology	Engineering	6.62
	BHUVA MOHIT		School of	Chemical	
9	NILESHBHAI	18BT01009	Technology	Engineering	7.11
	BUCH VRUNDA		School of	Chemical	
10	RUPALKUMAR	18BT01011	Technology	Engineering	8.58
-	CHANDRA VINAY		School of	Chemical	
11	VINODBHAI	18BT01012	Technology	Engineering	7.80
	DALWADI KSHITIJ		School of	Chemical	
12	PARESHBHAI	18BT01013	Technology	Engineering	7.32
	DHOKIYA MANAN		School of	Chemical	
13	MUKESHBHAI	18BT01014	Technology	Engineering	7.41
	DHUDIYA JEET		School of	Chemical	
14	ASHWINBHAI	18BT01015	Technology	Engineering	7.11
	GAJJAR DEEP	102101010	School of	Chemical	
15	DHARMENDRABHAI	18BT01016	Technology	Engineering	7.02
10	GAJJAR PARTHKUMAR	102101010	School of	Chemical	
16	MUKESHBHAI	18BT01018	Technology	Engineering	6.96
10	GOHEL SAMARTH	102101010	School of	Chemical	0170
17	VISHALBHAI	18BT01019	Technology	Engineering	7.75
- /		102101017	School of	Chemical	
18	GOHIL SUMIT BABUBHAI	18BT01020	Technology	Engineering	6.69
10		102101020	School of	Chemical	0.07
19	GOL KELVEEN DILIPBHAI	18BT01021	Technology	Engineering	7.42
1/	GOPANI PRINCE	102101021	School of	Chemical	7.12
20	NARANBHAI	18BT01022	Technology	Engineering	7.46
20	GOTI AATMAN	102101022	School of	Chemical	,0
21	SANJAYBHAI	18BT01023	Technology	Engineering	7.19
<i>2</i> 1	HARIYANI KEVAL	100101023	School of	Chemical	1.17
22	VIJAYDAS	18BT01024	Technology	Engineering	8.24
	JASHAPARA HARSHIL	100101024	School of	Chemical	0.24
22	RAJESH	18BT01025	Technology	Engineering	7.67
					1 /.0/
23		102101020	School of	Chemical	

			School of	Chemical	1
25	JOSHI PANKAJKUMAR ASHOKBHAI	18BT01027	Technology	Engineering	7.94
23	KADARI FARDINHUSEN	160101027	School of	Chemical	7.94
26		18BT01028			6.93
20	ARIFHUSEN	188101028	Technology	Engineering	0.93
	KAKKAD KEVAL	100000000	School of	Chemical	=
27	JAYESHBHAI	18BT01029	Technology	Engineering	7.23
	KANPARIYA				
	HARESHKUMAR		School of	Chemical	
28	MANSUKHBHAI	18BT01030	Technology	Engineering	7.18
	KATARIYA TEJASKUMAR		School of	Chemical	
29	MOHANBHAI	18BT01031	Technology	Engineering	7.33
	KORADIYA KUSH		School of	Chemical	
30	DHUNESHBHAI	18BT01033	Technology	Engineering	7.64
	LADUMOR BHAVIN		School of	Chemical	
31	SADULBHAI	18BT01034	Technology	Engineering	7.53
	LATHIYA SARTHAK		School of	Chemical	
32	SURESHBHAI	18BT01035	Technology	Engineering	7.46
	MAHTO DEEP PRAKASH	102101000	School of	Chemical	////0
33	TAPESHWAR	18BT01036	Technology	Engineering	8.15
55	MAKWANA	1010101000	reemonogy	Lingineering	0.15
	PRATIKKUMAR		School of	Chemical	
34	VINODBHAI	18BT01037			6.73
34		100101057	Technology	Engineering	0.75
	MAKWANA		0.1.1.6		
	PRIYANSHUKUMAR	10000000	School of	Chemical	
35	RAMESHBHAI	18BT01038	Technology	Engineering	6.67
	MARVANIYA KUNJ		School of	Chemical	
36	PIYUSHBHAI	18BT01039	Technology	Engineering	7.58
	MEHTA KRUTARTH		School of	Chemical	
37	RAMESHBHAI	18BT01040	Technology	Engineering	8.07
	MEHTA RAJ		School of	Chemical	
38	TUSHARKUMAR	18BT01041	Technology	Engineering	9.05
	MITANSHU				
	SANJEEVKUMAR		School of	Chemical	
39	BHATIYA	18BT01042	Technology	Engineering	7.12
	MULLA AHETESHAM M		School of	Chemical	
40	SALIM	18BT01043	Technology	Engineering	7.73
10		100101015	School of	Chemical	1.15
41	NIRAL A CHHAYA	18BT01044	Technology	Engineering	6.59
41		10D101044	Teennology	Lingineering	0.39
	PADHIYAR NIKUNJKUMAR		School of	Chemical	
40		18DT01045			7 77
42	PRAVINSINH	18BT01045	Technology	Engineering	7.27
40	PARMAR JAYRAJSINH	100701046	School of	Chemical	0.05
43	KIRANSINH	18BT01046	Technology	Engineering	8.05
	PARMAR PRANAV		School of	Chemical	
44	ANILKUMAR	18BT01047	Technology	Engineering	7.45
			School of	Chemical	
45	PARMAR RAHUL S	18BT01048	Technology	Engineering	8.24
	PATEL AKSHAR		School of	Chemical	
46	PARIMALBHAI	18BT01049	Technology	Engineering	6.90
	PATEL ANUJ		School of	Chemical	
47	CHANDRAKANT	18BT01050	Technology	Engineering	7.41
	PATEL DHAVAL		School of	Chemical	
48	RASHMIKANT	18BT01051	Technology	Engineering	7.97
70	PATEL DHRUVI	100101000	School of	Chemical	1.71
49	BALKRUSHNABHAI	18BT01052	Technology	Engineering	7.66
47		100101032	01		/.00
50	PATEL DRASHTIBEN	100701072	School of	Chemical	7 4 4
50	BIPINBHAI	18BT01053	Technology	Engineering	7.44
	PATEL HARSH		School of	Chemical	
51	ASHOKBHAI	18BT01054	Technology	Engineering	7.65

	PATEL HARSH		School of	Chemical	
52	KESHUBHAI	18BT01055	Technology	Engineering	7.74
52	KLSHODIAI	100101055	School of	Chemical	/./+
53	PATEL JAY VIPULKUMAR	18BT01056	Technology	Engineering	6.86
55	PATEL KEYUR	100101050	School of	Chemical	0.00
54	MAHESHKUMAR	18BT01058	Technology	Engineering	7.95
54		100101030			7.95
	PATEL NIRAJ	100001050	School of	Chemical	7.07
55	NILESHBHAI	18BT01059	Technology	Engineering	7.27
	PATEL NISARG		School of	Chemical	
56	JAYENDRA	18BT01060	Technology	Engineering	6.92
	PATEL SARVI		School of	Chemical	
57	DINESHKUMAR	18BT01061	Technology	Engineering	7.84
	PATEL UTKARSHKUMAR		School of	Chemical	
58	VISHNUBHAI	18BT01062	Technology	Engineering	7.32
	PATEL VARSHILKUMAR		School of	Chemical	
59	DAHYABHAI	18BT01063	Technology	Engineering	7.15
	PATEL YASH		School of	Chemical	
60	JAYESHKUMAR	18BT01064	Technology	Engineering	7.08
	PATIL PRIYANSHU		School of	Chemical	
61	RAMANBHAI	18BT01065	Technology	Engineering	7.41
01	PATOLIYA KISHAN	102101000	School of	Chemical	,,,,
62	SANJAYBHAI	18BT01066	Technology	Engineering	7.32
02	PRAJAPATI DARSHIL	100101000	School of	Chemical	1.52
63	JAGDISHBHAI	18BT01067		Engineering	7.18
03	PRAJAPATI HITENKUMAR	100101007	Technology School of	Chemical	/.10
64		100701070			C 01
64	BHARATBHAI	18BT01068	Technology	Engineering	6.91
	PRAJAPATI PRATIK	1000000000	School of	Chemical	- 00
65	SHANKARBHAI	18BT01069	Technology	Engineering	7.88
			School of	Chemical	
66	RADADIYA HARSH ANIL	18BT01070	Technology	Engineering	7.40
			School of	Chemical	
67	RAJ JAINIK MANISHBHAI	18BT01071	Technology	Engineering	6.82
	RAJ PRANAVKUMAR		School of	Chemical	
68	HASMUKHBHAI	18BT01072	Technology	Engineering	7.01
	RAJPUT JALPANKUMAR		School of	Chemical	
69	RAJENDRAKUMAR	18BT01073	Technology	Engineering	7.6
	RANA DARSH		School of	Chemical	
70	NILESHBHAI	18BT01074	Technology	Engineering	7.05
	RANA DIVYRAJSINH		School of	Chemical	
71	NAGENDRASINH	18BT01075	Technology	Engineering	7.45
/1	RANA NISHANTKUMAR	100101075	School of	Chemical	7.15
72	RAKESHKUMAR	18BT01076	Technology	Engineering	7.71
12	RANA SNEHA	100101070	School of	Chemical	/./1
73	PRAKASHKUMAR	18BT01077	Technology	Engineering	8.03
15	RATHOD DIGPALSINH	1001010//	School of	Chemical	0.05
74		100701070			714
74	KAUSHIKSINH	18BT01078	Technology	Engineering	7.14
		1000000000	School of	Chemical	6.00
75	RISHABH PATEL	18BT01079	Technology	Engineering	6.99
	SAKARWALA MOHMMAD	1000001001	School of	Chemical	c
76	ZAID MOH ASIF	18BT01081	Technology	Engineering	8.32
	SHAH GAUTAMKUMAR		School of	Chemical	
77	KAMLESHBHAI	18BT01082	Technology	Engineering	8.11
			School of	Chemical	
78	SHAH SHAIL SANJAY	18BT01083	Technology	Engineering	8.14
	SHETHWALA M FAIZAN		School of	Chemical	
79	MAIYUB	18BT01084	Technology	Engineering	7.16
			School of	Chemical	

	SINDHA ABHIJEETSINH		School of	Chemical	1
81	PRAVINSINH	18BT01086	Technology	Engineering	7.65
			School of	Chemical	
82	SONI TIRTH ANILKUMAR	18BT01087	Technology	Engineering	7.63
	SORATHIYA FENIL		School of	Chemical	
83	PRAVINBHAI	18BT01088	Technology	Engineering	7.38
			School of	Chemical	
84	STAVAN SOJEETRA	18BT01089	Technology	Engineering	8.07
	TANNA SAVAN		School of	Chemical	
85	PRAVINBHAI	18BT01090	Technology	Engineering	7.42
	VAGHELA YASHKUMAR		School of	Chemical	
86	KAMLESHBHAI	18BT01091	Technology	Engineering	7.79
	VARIA MANSHIBEN		School of	Chemical	
87	JAGDISHBHAI	18BT01092	Technology	Engineering	6.34
	AJMERI HARSHAL		School of	Chemical	
88	HITESHBHAI	19BT01D094	Technology	Engineering	7.3
	BAPODARA DHARMIK		School of	Chemical	
89	PARASBHAI	19BT01D095	Technology	Engineering	6.93
			School of	Chemical	
90	PHALGUNI S SHARMA	18BT02037	Technology	Engineering	8.61
	CHAUDHARI MANSI		School of	Chemical	
91	YOGESHCHANDRA	19BT01D096	Technology	Engineering	8.24
	GOHIL JAYRAJ		School of	Chemical	
92	MUKESHBHAI	19BT01D098	Technology	Engineering	6.22
	PARMAR BRIJESH		School of	Chemical	
93	PRAVINBHAI	19BT01D101	Technology	Engineering	6.30
	PATEL DHRUV		School of	Chemical	
94	KAMLESHBHAI	19BT01D102	Technology	Engineering	6.53
	PATEL				
	SIDDHARTHKUMAR		School of	Chemical	
95	RAMESHBHAI	19BT01D104	Technology	Engineering	7.30
	VYAS HITARTH		School of	Chemical	
96	JIGNESHBHAI	19BT01D106	Technology	Engineering	6.49
			School of	Mechanical	
97	AMAN JAISWAL	18BT02001	Technology	Engineering	7.70
			School of	Mechanical	
98	ATRIYA ASHISH BISWAS	18BT02002	Technology	Engineering	7.56
	BHAGAT NEERAJ		School of	Mechanical	
99	JAYPRAKASH	18BT02003	Technology	Engineering	8.22
			School of	Mechanical	
100	BHARGAV SOSA	18BT02004	Technology	Engineering	7.19
			School of	Mechanical	
101	BHUT KEVIN NITESHBHAI	18BT02005	Technology	Engineering	7.29
	CHAUHAN BHAVDIPSINH		School of	Mechanical	
102	DHARMENDRASINH	18BT02006	Technology	Engineering	7.24
	CHAUHAN CHETAN		School of	Mechanical	
102	RAJPAL	18BT02007	Technology	Engineering	7.16
105			School of	Mechanical	
103	CHAUHAN JEET		School of	Mechanical	
103	CHAUHAN JEET	18BT02009			7.56
		18BT02009	School of Technology School of	Engineering Mechanical	7.56
104	CHAUHAN JEET KIRITSINH		Technology School of	Engineering Mechanical	
	CHAUHAN JEET	18BT02009 18BT02010	Technology School of Technology	Engineering Mechanical Engineering	7.56 7.39
104 105	CHAUHAN JEET KIRITSINH CHITRARTH NIRAV DESAI	18BT02010	Technology School of Technology School of	Engineering Mechanical Engineering Mechanical	7.39
104	CHAUHAN JEET KIRITSINH		Technology School of Technology School of Technology	Engineering Mechanical Engineering Mechanical Engineering	
104 105 106	CHAUHAN JEET KIRITSINH CHITRARTH NIRAV DESAI DESAI KUSHAN	18BT02010 18BT02012	Technology School of Technology School of Technology School of	Engineering Mechanical Engineering Mechanical Engineering Mechanical	7.39 8.29
104 105	CHAUHAN JEET KIRITSINH CHITRARTH NIRAV DESAI DESAI KUSHAN DHAIRYA SHARMA	18BT02010	Technology School of Technology School of Technology School of Technology	Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering	7.39
104 105 106 107	CHAUHAN JEET KIRITSINH CHITRARTH NIRAV DESAI DESAI KUSHAN DHAIRYA SHARMA GANDHI YASH	18BT02010 18BT02012 18BT02013	Technology School of Technology School of Technology School of Technology School of	Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical	7.39 8.29 7.98
104 105 106	CHAUHAN JEET KIRITSINH CHITRARTH NIRAV DESAI DESAI KUSHAN DHAIRYA SHARMA	18BT02010 18BT02012	Technology School of Technology School of Technology School of Technology	Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering	7.39 8.29

Page **22** of **57**

	JOSHI NEHANG		School of	Mechanical	1
110	JITENDRAKUMAR	18BT02016	Technology	Engineering	7.64
110	KANETIYA GAURANG	10D102010	School of	Mechanical	7.04
111	RAJUBHAI	18BT02017	Technology	Engineering	8.22
111	LEVA HITENBHAI	16D102017	School of	Mechanical	0.22
110		100702010			7 (2
112	HAMIRBHAI	18BT02018	Technology	Engineering	7.63
	MEHTA JASH	1000000000	School of	Mechanical	
113	NIKUNJBHAI	18BT02019	Technology	Engineering	7.38
			School of	Mechanical	
114	MODI AUM KIRITBHAI	18BT02020	Technology	Engineering	8.59
			School of	Mechanical	
115	NIKHIL GARG	18BT02021	Technology	Engineering	8.87
			School of	Mechanical	
116	NISHIT	18BT02022	Technology	Engineering	7.91
	PANCHAL DARSHKUMAR		School of	Mechanical	
117	ASHOKKUMAR	18BT02023	Technology	Engineering	6.51
	PANCHAL NIRAJ		School of	Mechanical	
118	RAMESHBHAI	18BT02024	Technology	Engineering	7.58
	PANDAY HARSH		School of	Mechanical	
119	BIRENDRA	18BT02025	Technology	Engineering	8.09
11)	PARMAR PARTHIV	100102025	School of	Mechanical	0.07
120	SURESHKUMAR	18BT02026	Technology	Engineering	7.71
120	PATEL ANANTKUMAR	16D102020	School of	Mechanical	/./1
101		18BT02027			0 1 1
121	VIJAYBHAI	18B102027	Technology	Engineering	8.44
100	PATEL HARSHKUMAR	10000000	School of	Mechanical	7.46
122	PRAKASHBHAI	18BT02028	Technology	Engineering	7.46
	PATEL JAINILKUMAR		School of	Mechanical	
123	PARESHBHAI	18BT02029	Technology	Engineering	7.66
	PATEL KAVISHA		School of	Mechanical	
124	SANJAYKUMAR	18BT02030	Technology	Engineering	7.64
	PATEL MANAN		School of	Mechanical	
125	RAJENDRA	18BT02031	Technology	Engineering	8.53
			School of	Mechanical	
126	PATEL RAHI SAMIR	18BT02032	Technology	Engineering	8.19
			School of	Mechanical	
127	PATEL RAJ ATULBHAI	18BT02033	Technology	Engineering	8.55
127	PATEL RAJKUMAR	100102035	School of	Mechanical	0.55
128	SHANTILAL	18BT02034	Technology	Engineering	7.44
120	PATEL VRUTIK	16D102034	School of	Mechanical	7.44
120		100702025			0.16
129	NITESHKUMAR	18BT02035	Technology	Engineering	8.16
100	PATHAN MOHAMMAD	10000000	School of	Mechanical	
130	ADNAN SHAMSADKHAN	18BT02036	Technology	Engineering	7.61
	PURANI MEET		School of	Mechanical	
131	PIYUSHKUMAR	18BT02039	Technology	Engineering	7.88
	PUSHPAK JAGDISH		School of	Mechanical	
132	KHANDELWAL	18BT02040	Technology	Engineering	7.83
	RAKHOLIA DHAIVAT		School of	Mechanical	
133	VINODBHAI	18BT02041	Technology	Engineering	7.32
	SARVAIYA JAY		School of	Mechanical	
134	KIRITBHAI	18BT02042	Technology	Engineering	7.31
	SHAH KEYUR		School of	Mechanical	
135	JAYESHBHAI	18BT02043	Technology	Engineering	8.02
100	SHAH NISARG	100102073	School of	Mechanical	0.02
126	ALKESHBHAI	180702044			7.02
136		18BT02044	Technology	Engineering	7.93
107	SHAH SHREY	10000045	School of	Mechanical	
137	RUPESHKUMAR	18BT02045	Technology	Engineering	7.59
			School of	Mechanical	
138	SHETH TIRTH DILIPBHAI	18BT02046	Technology	Engineering	7.44

	YADAV YASHWANT		School of	Mechanical	
139	SURESHSINGH	18BT02049	Technology	Engineering	8.68
157	CHAUHAN YASH	101102019	School of	Mechanical	0.00
140	RAJESHKUMAR	19BT02D050	Technology	Engineering	7.56
110	GAJJAR JAYDEEP	1)21022000	School of	Mechanical	,
141	MAHESHBHAI	19BT02D051	Technology	Engineering	7.41
111		1)01020001	School of	Mechanical	,
142	JAWALE SUSHIL SANJEEV	19BT02D052	Technology	Engineering	7.47
112		1701020032	School of	Mechanical	,,
143	PANDIER MANAN SUNIL	19BT02D053	Technology	Engineering	7.61
115		1701020033	School of	Mechanical	7.01
144	PARMAR TEJAS SAVJI	19BT02D054	Technology	Engineering	7.33
111	PATELIYA	1)D102D031	Teennology	Lingineering	1.55
	DHARMENDRAKUMAR		School of	Mechanical	
145	MOHANBHAI	19BT02D055	Technology	Engineering	7.90
145	SHARMA PRATIK	1)D102D033	School of	Mechanical	1.50
146	VIDYABHUSHAN	19BT02D058	Technology	Engineering	7.84
140	SHIRSATH KAPIL	1)D102D030	School of	Mechanical	7.04
147	ANANDA	19BT02D059	Technology	Engineering	6.42
14/	TALAVIYA	1)D102D03)	Teennology	Lingineering	0.42
	HARSHADKUMAR		School of	Mechanical	
148	KANTILAL	19BT02D060	Technology	Engineering	7.75
140	TRIVEDI PRANAV	1)D102D000	School of	Mechanical	1.15
149	NITYANAND	19BT02D061	Technology	Engineering	7.23
149	VAGHELA SHREYKUMAR	1901020001	School of	Mechanical	1.23
150	NARENDRABHAI	19BT02D062	Technology	Engineering	6.81
150	MAKWANA PARTH	19D102D002	School of	Mechanical	0.81
151	RASIKLAL	19BT02D063	Technology	Engineering	6.97
131	KASIKLAL	19D102D003	School of	Engineering	0.97
152	AKOLA ANGEL MANISH	19SC01001	Science	Chemistry	8.44
132	AMODRA YASHKUMAR	195001001	School of	Chemistry	0.44
153	GHANSHYAMBHAI	19SC01002	Science	Chemistry	7.23
155	BAPODRA HARSH	195001002	School of	Chemistry	1.25
154	BHIKHUBHAI	105001004	Science	Chemistry	7.07
134		19SC01004	School of	Chemistry	7.97
155	BHATT DISHA	108/001/007	School of Science	Chemistry	7 29
155	RAJNIKANT	19SC01007		Chemistry	7.38
150	BRAHMBHATT DHRUV	100001000	School of	Characiatan	C 12
156	JAYDEVBHAI	19SC01008	Science	Chemistry	6.43
157	CHANDRAPAL VATSAL	105 C0 1000	School of	Characiatan	6 72
157	VIKRAMBHAI	19SC01009	Science	Chemistry	6.73
158		19SC01011	School of Science	Chamistan	6.61
138	DESAI YUG JIGARKUMAR	195001011		Chemistry	6.61
150	DETROJA NAIMISH	108001010	School of	Charriste	7 70
159	DHARMENDRABHAI	19SC01012	Science	Chemistry	7.72
1.00		108/01012	School of	Charriste	7.00
160	DIBYA DURGA	19SC01013	Science	Chemistry	7.89
1.61	DIVIVANU DATIDO	100001014	School of	Character	7 7 1
161	DIVYANI PATRO	19SC01014	Science	Chemistry	7.71
1.00	GANDHI NANCY	100001017	School of	Classic	7
162	RATNESH	19SC01015	Science	Chemistry	7.66
1.00	HIRALBA VIKRAMSINH	100001015	School of		0.10
163	CHUDASAMA	19SC01016	Science	Chemistry	8.10
		100	School of		
164	JANKAT MANAS JAYSINH	19SC01017	Science	Chemistry	7.62
	JOSHI DIVYABEN		School of		
165	ANILBHAI	19SC01018	Science	Chemistry	7.77
	LABANA MAYANK		School of		
166	BALVANTSINH	19SC01019	Science	Chemistry	7.23

	1 1		School of	1	1
167	MACWAN STEVE VIJAY	19SC01020	Science	Chemistry	7.01
107	MISHRA ASHISH	1)5001020	School of	Chemistry	7.01
168	VIRENDRANATH	19SC01022	Science	Chemistry	8.00
			School of	*	
169	NILAY PATEL	19SC01023	Science	Chemistry	8.94
	PANCHAL ANMOL		School of		
170	HITESHKUMAR	19SC01024	Science	Chemistry	7.01
	PANDYA BHRANTIBEN		School of		
171	HARENDRAKUMAR	19SC01025	Science	Chemistry	7.77
	PANDYA BHUMI	100001001	School of		
172	UPENDRABHAI	19SC01026	Science	Chemistry	8.22
172	PARMAR KUNALKUMAR	105001027	School of Science	Chamister	5.04
173	ANILKUMAR PARMAR VASUDEV	19SC01027	School of	Chemistry	5.94
174	CHANDUBHAI	19SC01028	Science	Chemistry	6.18
1/4	PARMAR YUVRAJSINH	195001028	School of	Chemistry	0.10
175	NIRMALSINH	19SC01029	Science	Chemistry	8.30
110		1,200102/	School of	Succession	0.00
176	PATEL DHRUMIT RAKESH	19SC01031	Science	Chemistry	6.78
			School of		
177	PATEL HEMITA VIJAY	19SC01032	Science	Chemistry	7.96
	PATEL JAYKUMAR		School of		
178	MANOJKUMAR	19SC01033	Science	Chemistry	7.92
	PATEL KEYUR		School of		
179	JITENDRABHAI	19SC01034	Science	Chemistry	7.72
	PATEL NAISHADH		School of		
180	KETANBHAI	19SC01035	Science	Chemistry	8.37
101		100,001,007	School of	CI I	6.00
181	PATEL RAJ VINODBHAI	19SC01036	Science	Chemistry	6.29
182	PRAJAPATI DHRUMIBEN PANKAJBHAI	19SC01038	School of Science	Chemistry	7.48
162	RATHVA PARESHKUMAR	195001058	School of	Chemistry	7.40
183	MUKESHBHAI	19SC01039	Science	Chemistry	6.51
105	ROHIT PARTH	1)5001057	School of	Chemistry	0.51
184	SANJAYBHAI	19SC01040	Science	Chemistry	6.92
	SHARMA GOPAL		School of		
185	RAMESHBHAI	19SC01041	Science	Chemistry	7.35
	SHARMA SHIVAM		School of		
186	JAGDISHBHAI	19SC01042	Science	Chemistry	7.11
	UPADHYAY KRISHNA		School of		
187	VRAJESHKUMAR	19SC01046	Science	Chemistry	7.44
4.95	VANKAR PARTH	100001	School of		
188	NARESHBHAI	19SC01047	Science	Chemistry	7.68
100	NATE AND A MARTINE	100000001	School of	Diata 1	0.00
189	NAIR ANJALI ANAND	19SC02001	Science	Biotechnology	8.20
190	ANKLESHWARIA ADNAN ALTAF	19SC02002	School of Science	Biotechnology	6.76
190	BARIA SHRUTI	175002002	School of	Diotectiniology	0.70
191	MAHESHKUMAR	19SC02003	Science	Biotechnology	7.19
1/1		175002003	School of	Stoteennology	,.17
192	BHAGYASHREE BABU	19SC02004	Science	Biotechnology	8.32
	BHATT JINAL		School of		
193	SAIVALKUMAR	19SC02005	Science	Biotechnology	7.67
			School of		
194	BHATT RUSHABH ASHOK	19SC02006	Science	Biotechnology	5.63
	BHATT VISHVAA		School of		
195	PARTHIVKUMAR	19SC02007	Science	Biotechnology	8.11

	CHAUHAN UDITI		School of	1	I
196	DEEPAKKUMAR	19SC02008	Science	Biotechnology	7.73
190	DEEFARKUMAR	195002008	School of	Biotechnology	1.15
107	DEGALZION ADTILLD	100,000,011		D'	(70
197	DESAI ZION ARTHUR	19SC02011	Science	Biotechnology	6.72
	GAJJAR KHUSHI		School of		
198	DIPAKBHAI	19SC02012	Science	Biotechnology	7.35
	GANDHI ISIKA		School of		
199	CHANDRAKANT	19SC02013	Science	Biotechnology	7.10
	GOHIL JAYRAJSINH		School of		
200	PRADYUMANSINH	19SC02014	Science	Biotechnology	6.18
	GONDALIYA RIDDHI		School of		
201	ASHOKBHAI	19SC02015	Science	Biotechnology	7.58
201	JAMBUSARIA JALPESH	195002015	School of	Diotechnology	7.50
202		100,000,010		D'	7.04
202	HARESHBHAI	19SC02016	Science	Biotechnology	7.04
	MEGHANA MANOHAR		School of		
203	KAMATH	19SC02017	Science	Biotechnology	7.44
	MISTRY BHAKTI		School of		
204	MITESHKUMAR	19SC02018	Science	Biotechnology	6.44
	MODI ABHISHEK		School of		
205	SANJEEVKUMAR	19SC02019	Science	Biotechnology	7.76
'	PAL SHIVANI		School of		
206	HOUSILAPRASAD	19SC02020	Science	Biotechnology	6.54
200	PANDIYA	175C02020	Science	Diotechnology	0.54
			Sahaal af		
	HIMANSHUKUMAR	100000001	School of		6 50
207	PRAVINCHANDRA	19SC02021	Science	Biotechnology	6.73
	PANDYA HARDI		School of		
208	DHARMESH	19SC02022	Science	Biotechnology	7.38
	PARMAR JAYRAJ		School of		
209	MAHENDRA	19SC02023	Science	Biotechnology	7.34
			School of		
210	PARMAR KHUSHI ASHOK	19SC02024	Science	Biotechnology	6.47
210	VALAND PARTH RAKESH	175002021	School of	Diotectiniology	0.17
211	KUMAR	19SC02025	Science	Biotechnology	6.41
211	KUMAK	195002025		Diotechnology	0.41
010		100,000,000	School of		6.00
212	PATEL ESHA RAJESHBHAI	19SC02027	Science	Biotechnology	6.92
	PATEL HARSH		School of		
213	SURYAKANT	19SC02028	Science	Biotechnology	6.58
	PATEL JANVIBEN		School of		
214	BHARATBHAI	19SC02029	Science	Biotechnology	8.84
	PATEL JHANVI		School of		
215	JAYESHBHAI	19SC02030	Science	Biotechnology	7.37
	PATEL KRUPABEN		School of		
216		195002021		Biotechnology	6 5 6
216	RAKESHKUMAR	19SC02031	Science	Biotechnology	6.56
	RAKESHKUMAR PATEL NISHTHA		Science School of		
216 217	RAKESHKUMAR PATEL NISHTHA DILPESHKUMAR	19SC02031 19SC02032	Science School of Science	Biotechnology Biotechnology	6.56 8.08
217	RAKESHKUMAR PATEL NISHTHA DILPESHKUMAR PATEL URVI	19SC02032	Science School of Science School of	Biotechnology	8.08
	RAKESHKUMAR PATEL NISHTHA DILPESHKUMAR PATEL URVI MAHESHBHAI		Science School of Science School of Science		
217 218	RAKESHKUMAR PATEL NISHTHA DILPESHKUMAR PATEL URVI	19SC02032	Science School of Science School of Science School of	Biotechnology	8.08
217	RAKESHKUMAR PATEL NISHTHA DILPESHKUMAR PATEL URVI MAHESHBHAI	19SC02032	Science School of Science School of Science	Biotechnology	8.08
217 218	RAKESHKUMAR PATEL NISHTHA DILPESHKUMAR PATEL URVI MAHESHBHAI PATEL VRUSHIL HITESHBHAI	19SC02032 19SC02034	Science School of Science School of Science School of	Biotechnology Biotechnology	8.08 6.80
217 218 219	RAKESHKUMAR PATEL NISHTHA DILPESHKUMAR PATEL URVI MAHESHBHAI PATEL VRUSHIL HITESHBHAI PATHAK DHWANI	19SC02032 19SC02034 19SC02035	Science School of Science School of Science School of Science	Biotechnology Biotechnology Biotechnology	8.08 6.80 7.42
217 218	RAKESHKUMAR PATEL NISHTHA DILPESHKUMAR PATEL URVI MAHESHBHAI PATEL VRUSHIL HITESHBHAI PATHAK DHWANI RAJESH	19SC02032 19SC02034	Science School of Science School of Science School of Science School of Science	Biotechnology Biotechnology	8.08 6.80
217 218 219 220	RAKESHKUMAR PATEL NISHTHA DILPESHKUMAR PATEL URVI MAHESHBHAI PATEL VRUSHIL HITESHBHAI PATHAK DHWANI RAJESH PITHADIYA DHRUMI	19SC02032 19SC02034 19SC02035 19SC02036	Science School of Science School of Science School of Science School of Science	Biotechnology Biotechnology Biotechnology Biotechnology	8.08 6.80 7.42 7.58
217 218 219	RAKESHKUMAR PATEL NISHTHA DILPESHKUMAR PATEL URVI MAHESHBHAI PATEL VRUSHIL HITESHBHAI PATHAK DHWANI RAJESH PITHADIYA DHRUMI PRATIK	19SC02032 19SC02034 19SC02035	Science School of Science School of Science School of Science School of Science	Biotechnology Biotechnology Biotechnology	8.08 6.80 7.42
217 218 219 220 221	RAKESHKUMAR PATEL NISHTHA DILPESHKUMAR PATEL URVI MAHESHBHAI PATEL VRUSHIL HITESHBHAI PATHAK DHWANI RAJESH PITHADIYA DHRUMI PRATIK RATHVA CHHAYABEN	19SC02032 19SC02034 19SC02035 19SC02036 19SC02037	Science School of Science School of Science School of Science School of Science School of Science	Biotechnology Biotechnology Biotechnology Biotechnology Biotechnology	8.08 6.80 7.42 7.58 7.63
217 218 219 220	RAKESHKUMAR PATEL NISHTHA DILPESHKUMAR PATEL URVI MAHESHBHAI PATEL VRUSHIL HITESHBHAI PATHAK DHWANI RAJESH PITHADIYA DHRUMI PRATIK RATHVA CHHAYABEN RAMANBHAI	19SC02032 19SC02034 19SC02035 19SC02036	Science School of Science School of Science School of Science School of Science School of Science School of Science	Biotechnology Biotechnology Biotechnology Biotechnology	8.08 6.80 7.42 7.58
217 218 219 220 221	RAKESHKUMARPATEL NISHTHADILPESHKUMARPATEL URVIMAHESHBHAIPATEL VRUSHILHITESHBHAIPATHAK DHWANIRAJESHPITHADIYA DHRUMIPRATIKRATHVA CHHAYABENRAMANBHAIROHIT MIHIR	19SC02032 19SC02034 19SC02035 19SC02036 19SC02037 19SC02040	Science School of Science School of Science School of Science School of Science School of Science	Biotechnology Biotechnology Biotechnology Biotechnology Biotechnology Biotechnology	8.08 6.80 7.42 7.58 7.63 6.22
217 218 219 220 221	RAKESHKUMAR PATEL NISHTHA DILPESHKUMAR PATEL URVI MAHESHBHAI PATEL VRUSHIL HITESHBHAI PATHAK DHWANI RAJESH PITHADIYA DHRUMI PRATIK RATHVA CHHAYABEN RAMANBHAI	19SC02032 19SC02034 19SC02035 19SC02036 19SC02037	Science School of Science School of Science School of Science School of Science School of Science School of Science	Biotechnology Biotechnology Biotechnology Biotechnology Biotechnology	8.08 6.80 7.42 7.58 7.63
217 218 219 220 221 222	RAKESHKUMARPATEL NISHTHADILPESHKUMARPATEL URVIMAHESHBHAIPATEL VRUSHILHITESHBHAIPATHAK DHWANIRAJESHPITHADIYA DHRUMIPRATIKRATHVA CHHAYABENRAMANBHAIROHIT MIHIR	19SC02032 19SC02034 19SC02035 19SC02036 19SC02037 19SC02040	Science School of Science School of Science School of Science School of Science School of Science School of Science School of	Biotechnology Biotechnology Biotechnology Biotechnology Biotechnology Biotechnology	8.08 6.80 7.42 7.58 7.63 6.22

	SHAH BHUMI	1	School of	1	
225	MANJESHKUMAR	19SC02043	Science	Biotechnology	7.57
	SHAH RINKI	175002010	School of	Diotectimology	7.07
226	RUPESHKUMAR	19SC02044	Science	Biotechnology	7.49
		175002011	School of	Diotectimology	,,
227	SHETH AARUSHI AALOK	19SC02045	Science	Biotechnology	7.53
221	SHETHAAROSHI AALOR	175002045	School of	Diotechnology	1.55
228	SINGH ASHI SHISHUPAL	19SC02046	Science	Biotechnology	7.41
220		195002040		biotechnology	/.41
220	SONI MASUMBEN	105 C020 47	School of	Distanting	6.84
229	SAMIRKUMAR	19SC02047	Science	Biotechnology	6.84
220	THAPA TRUPTI	100,000,00	School of	D: 1 1	
230	GOPALBHAI	19SC02048	Science	Biotechnology	7.56
	UPADHYAY MANASI		School of		
231	RAKESHKUMAR	19SC02049	Science	Biotechnology	6.65
	MEHTA URVISH		School of		
232	KANAIYALAL	19SC02050	Science	Biotechnology	7.85
	YADAV AMAN		School of		
233	SATYENDRA	19SC02052	Science	Biotechnology	7.47
	BAROT KUSHAGRASINH	20149-001002	School of		7.16
234	KAMLESHKUMAR	20MSC01002	Science	Chemistry	7.16
	BHATT SALONI	202 40 00 1000	School of		- 10
235	SANJAYKUMAR	20MSC01003	Science	Chemistry	7.10
	BHATT VAIDEHI		School of		
236	NAYANESHKUMAR	20MSC01004	Science	Chemistry	8.08
230	BUMTARIYA		belefice	Chemistry	
	CHARMIBAHEN	20MSC01005	School of		7.04
237	PRAVINBHAI	201013C01003	Science	Chemistry	7.04
257			School of	Chemistry	
220	DARJI HIMANSHU	20MSC01006		Classic	7.32
238	JAGDISHBHAI		Science	Chemistry	
	DESAI RUDRA MANISH	20MSC01007	School of		8.14
239			Science	Chemistry	
	DESAI VANRAJSINH	20MSC01008	School of		7.68
240	RAJENDRASINH	2000000000	Science	Chemistry	/.00
	GANDHI NUPUR	20MSC01009	School of		7.18
241	VIRENDRAKUMAR	2000000000	Science	Chemistry	7.10
	GOKHALE PRAJAKTA	20MSC01011	School of		7.56
242	UDAY	201015001011	Science	Chemistry	7.50
	MAKWANA PAYAL	20140001012	School of		7.44
243	SHANTUBHAI	20MSC01013	Science	Chemistry	7.44
	MARVANIYA MAYUR	202 40 00 10 1 1	School of		
244	HARSUKHBHAI	20MSC01014	Science	Chemistry	7.68
	NARIYA KEVIN		School of		
245		20MSC01015			7 24
	KISHORBHAI	201015001015	Science	Chemistry	7.24
- 10	KISHORBHAI PANCHAI MAYUR	201015	Science School of	Chemistry	
	PANCHAL MAYUR	20MSC01015	School of	•	7.82
246	PANCHAL MAYUR BHARATKUMAR		School of Science	Chemistry Chemistry	
246	PANCHAL MAYUR BHARATKUMAR PANCHAL NILKUMAR		School of Science School of	Chemistry	
	PANCHAL MAYUR BHARATKUMAR PANCHAL NILKUMAR BHARATBHAI	20MSC01016	School of Science School of Science	•	7.82
246 247	PANCHAL MAYUR BHARATKUMAR PANCHAL NILKUMAR BHARATBHAI PANDYA MANAN	20MSC01016 20MSC01017	School of Science School of Science School of	Chemistry Chemistry	7.82 8.34
246	PANCHAL MAYUR BHARATKUMAR PANCHAL NILKUMAR BHARATBHAI PANDYA MANAN RAJESHBHAI	20MSC01016	School of Science School of Science School of Science	Chemistry	7.82
246 247 248	PANCHAL MAYUR BHARATKUMAR PANCHAL NILKUMAR BHARATBHAI PANDYA MANAN RAJESHBHAI PARMAR RANCY	20MSC01016 20MSC01017 20MSC01018	School of Science School of Science School of Science School of	Chemistry Chemistry Chemistry	7.82 8.34 7.08
246 247	PANCHAL MAYUR BHARATKUMAR PANCHAL NILKUMAR BHARATBHAI PANDYA MANAN RAJESHBHAI PARMAR RANCY RAJESHBHAI	20MSC01016 20MSC01017	School of Science School of Science School of Science School of Science	Chemistry Chemistry	7.82 8.34
246 247 248 249	PANCHAL MAYUR BHARATKUMAR PANCHAL NILKUMAR BHARATBHAI PANDYA MANAN RAJESHBHAI PARMAR RANCY RAJESHBHAI PATEL ADITYA	20MSC01016 20MSC01017 20MSC01018 20MSC01020	School of Science School of Science School of Science School of Science	Chemistry Chemistry Chemistry Chemistry	7.82 8.34 7.08 7.58
246 247 248	PANCHAL MAYUR BHARATKUMAR PANCHAL NILKUMAR BHARATBHAI PANDYA MANAN RAJESHBHAI PARMAR RANCY RAJESHBHAI	20MSC01016 20MSC01017 20MSC01018	School of Science School of Science School of Science School of Science	Chemistry Chemistry Chemistry	7.82 8.34 7.08
246 247 248 249	PANCHAL MAYUR BHARATKUMAR PANCHAL NILKUMAR BHARATBHAI PANDYA MANAN RAJESHBHAI PARMAR RANCY RAJESHBHAI PATEL ADITYA	20MSC01016 20MSC01017 20MSC01018 20MSC01020 20MSC01021	School of Science School of Science School of Science School of Science	Chemistry Chemistry Chemistry Chemistry	7.82 8.34 7.08 7.58 7.80
246 247 248 249	PANCHAL MAYUR BHARATKUMAR PANCHAL NILKUMAR BHARATBHAI PANDYA MANAN RAJESHBHAI PARMAR RANCY RAJESHBHAI PATEL ADITYA MAHESHBHAI	20MSC01016 20MSC01017 20MSC01018 20MSC01020	School of Science School of Science School of Science School of Science School of Science	Chemistry Chemistry Chemistry Chemistry	7.82 8.34 7.08 7.58
246 247 248 249 250	PANCHAL MAYUR BHARATKUMAR PANCHAL NILKUMAR BHARATBHAI PANDYA MANAN RAJESHBHAI PARMAR RANCY RAJESHBHAI PATEL ADITYA MAHESHBHAI PATEL CHIRANSHI KAMLESH	20MSC01016 20MSC01017 20MSC01018 20MSC01020 20MSC01021 20MSC01022	School of Science School of Science School of Science School of Science School of Science School of Science	Chemistry Chemistry Chemistry Chemistry Chemistry	7.82 8.34 7.08 7.58 7.80 7.48
246 247 248 249 250	PANCHAL MAYUR BHARATKUMAR PANCHAL NILKUMAR BHARATBHAI PANDYA MANAN RAJESHBHAI PARMAR RANCY RAJESHBHAI PATEL ADITYA MAHESHBHAI PATEL CHIRANSHI KAMLESH PATEL RONAK	20MSC01016 20MSC01017 20MSC01018 20MSC01020 20MSC01021	School of Science School of Science School of Science School of Science School of Science School of Science	Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry	7.82 8.34 7.08 7.58 7.80
246 247 248 249 250 251	PANCHAL MAYUR BHARATKUMAR PANCHAL NILKUMAR BHARATBHAI PANDYA MANAN RAJESHBHAI PARMAR RANCY RAJESHBHAI PATEL ADITYA MAHESHBHAI PATEL CHIRANSHI KAMLESH	20MSC01016 20MSC01017 20MSC01018 20MSC01020 20MSC01021 20MSC01022	School of Science School of Science School of Science School of Science School of Science School of Science	Chemistry Chemistry Chemistry Chemistry Chemistry	7.82 8.34 7.08 7.58 7.80 7.48

254	SOLANKI PAVANKUMAR	20MSC01025	School of		7.36
254	SIMPALBHAI		Science	Chemistry	
255	SONAVANE DEVENDRA PRABHAKAR	20MSC01026	School of Science	Chemistry	7.22
256	PATEL PURVIBEN DATTUBHAI	20MSC01028	School of Science	Chemistry	7.22
257	PATEL YASHKUMAR ILESHBHAI	20MSC01029	School of Science	Chemistry	6.54
258	GANDHI MIHIR RAKESHBHAI	20MSC01030	School of Science	Chemistry	7.10
259	HIMBALIYA ABHISHEK DILIPBHAI	20MSC01031	School of Science	Chemistry	6.80
260	THAKKAR HIRAL JITENDRAKUMAR	20MSC01032	School of Science	Chemistry	7.60
261	PATEL MAHARSHI SHAILESHKUMAR	20MSC01033	School of Science	Chemistry	7.06
	DAVE HARSH	20MSC01034	School of		6.96
262	JAYESHKUMAR RANAWADIYA JASERA	20MSC01035	Science School of	Chemistry	7.18
263	ZAHIRUDDIN GOHIL JAYSINH	20MSC01035	Science School of	Chemistry	6.62
264	MANSINH	20110001000	Science	Chemistry	0.02
265	PATEL REESHANKKUMAR SHAILESHBHAI	20MSC01037	School of Science	Chemistry	7.06
266	PATEL VIDHI VIJAYBHAI	20MSC01038	School of Science	Chemistry	7.28
267	PUWAR PATHESHWARSINH YOGENDRASINH	20MSC01039	School of Science	Chemistry	7.22
268	RANA RUTUBEN RAMESHBHAI	20MSC01040	School of Science	Chemistry	7.74
269	INTWALA AKSHITA INDRAVADAN	20MSC01043	School of Science	Chemistry	7.60
270	PATEL KEYUR BHARATBHAI	20MSC01044	School of Science	Chemistry	6.48
271	MATHEW SIJO GEORGE	20MSC01045	School of Science	Chemistry	7.08
272	THAKAR TWARA PRADIPKUMAR	20MSC01046	School of Science	Chemistry	7.56
273	BALAR SMITBHAI JANAKBHAI	20MSC01047	School of Science	Chemistry	7.58
274	PATEL HARSHKUMAR ALPESHBHAI	20MSC01048	School of Science	Chemistry	7.02
275	PATEL SHEFALI KIRANBHAI	20MSC01049	School of Science	Chemistry	6.90
276	BHATT HARSHIT MAHESHCHANDRA	20MSC01050	School of Science	Chemistry	7.14
277	NAVADIYA SUMIT VALLABHBHAI	20MSC01051	School of Science	Chemistry	7.28
278	PARMAR DAXESH GANESHBHAI	20MSC01052	School of Science	Chemistry	6.18
279	PATEL NISHANT MAHESHBHAI	20MSC01053	School of Science	Chemistry	6.26
280	BHALIYA DHARMISHTHABEN VITTHALBHAI	20MSC01054	School of Science	Chemistry	7.34
281	BHAVSAR JAYKUMAR NAVINCHANDRA	20MSC01056	School of Science	Chemistry	5.62

Page **28** of **57**

282	BHOI PIYUSHKUMAR AMARSINH	20MSC01057	School of Science	Chemistry	5.92
283	PATEL DHRUV ASHWINBHAI	20MSC01058	School of Science	Chemistry	6.58
284	SOLANKI JAYVIRSINH RAJENDRASINH	20MSC01059	School of Science	Chemistry	6.22
285	PATEL ANKUR MAYANKKUMAR	20MSC01060	School of Science	Chemistry	6.30
286	PATIL GRISHMA SUNILBHAI	20MSC01061	School of Science	Chemistry	6.98
287	PRAJAPATI KHUSHBU JASHVANTKUMAR	20MSC01063	School of Science	Chemistry	7.46
288	PRAJAPATI PRACHI PIYUSHBHAI	20MSC01064	School of Science	Chemistry	7.16
289	PATEL MIT JAYENDRABHAI	20MSC01066	School of Science	Chemistry	6.04
290	PATIL VIKAS RAMESH	20MSC01067	School of Science	Chemistry	5.38
290	SADHU DEVANSHI ASHISHKUMAR	20MSC01068	School of Science	Chemistry	6.06
292	PATEL JAYESHKUMAR GOVINDBHAI	20MSC01069	School of Science	Chemistry	5.92
293	MISTRI KAVITA GHANSHYAMBHAI	20MSC02001	School of Science	Biotechnology	7.40
294	PATEL NIRAL PRAVINKUMAR	20MSC02002	School of Science	Biotechnology	7.19
295	R SUBHIKSHA	20MSC02003	School of Science	Biotechnology	8.45
296	TIWARI SONALBEN ASHOKBHAI	20MSC02006	School of Science	Biotechnology	7.40
297	RUTVI MEHUL KUMAR GANDHI	20MSC02007	School of Science	Biotechnology	7.52
298	GOHIL SHIVANIBEN DILIPSINH	20MSC02008	School of Science	Biotechnology	6.48
299	CHAUHAN MRUNALIKUMARI GOPALSINH	20MSC02009	School of Science	Biotechnology	7.02
300	AAYUSHI SINGH	20MSC02010	School of Science	Biotechnology	7.86
301	ABHIJEET SRIVASTAVA	19BBA001	School of Management	Finance	8.46
302	ABHISHEK KUMAR SINGH	19BBA002	School of Management	Human Resource	6.17
303	AGRAWAL HARSHAL AJAYBHAI	19BBA003	School of Management	Marketing	7.13
304	AGRAWAL SANKET SANJAYBHAI	19BBA004	School of Management	Finance	7.37
305	AMIN RITVI RUPEN	19BBA005	School of Management	Human Resource	6.51
306	ANKLESHWARIA ALNUR ILYAS	19BBA006	School of Management	Human Resource	6.28
307	ANUJ SWARNKAR	19BBA007	School of Management	Finance	6.69
308	BHAVSAR JAGNEY RAJESHKUMAR	19BBA008	School of Management	Marketing	7.98
309	DESAI SRUSHTI MANSUKHLAL	19BBA009	School of Management	Marketing	7.41
310	DIGHE ADITI JITENDRA	19BBA011	School of Management	Finance	8.40

Page **29** of **57**

	DISHAKUMARI		School of	1	1
311	VIJAYSINH CHAUHAN	19BBA012		Finance	8.58
511	GADGE HIMANI	19DDA012	Management School of	Finance	0.30
312	RAJUBHAI	19BBA013		Finance	7.02
312		19BBA015	Management	Finance	7.92
	GONDALIYA JENISH		School of		
313	HARESHBHAI	19BBA015	Management	Finance	7.06
			School of		
314	HRUTU SHUKLA	19BBA016	Management	Marketing	6.73
			School of		
315	JAY PRADEEP SHARMA	19BBA017	Management	Finance	6.70
			School of	Human	
316	JEET JANAK PANDYA	19BBA018	Management	Resource	7.57
			School of	Human	
317	JOSHI ATRI HITESHBHAI	19BBA019	Management	Resource	7.00
517	KALENA TUSHAR RAJESH	1)00101)	School of	Resource	7.00
318	BHAI	19BBA020	Management	Marketing	6.37
510	LOKHANDWALA RONAK	19DDA020	School of	Warketing	0.57
210		1000 4000		Montratin	7.24
319	MAHAMAD YUSUF	19BBA022	Management	Marketing	7.34
0.05			School of		
320	MISTRY ANAM ABIDBHAI	19BBA025	Management	Marketing	6.99
			School of		
321	MOHIB N KHAN	19BBA026	Management	Marketing	6.59
	PANCHAL MANASVI		School of		
322	RAMESH	19BBA028	Management	Marketing	8.63
	PANDEY AKASH		School of		
323	ANANDBIHARI	19BBA029	Management	Finance	8.04
	PARMAR URVASHI		School of		
324	NARSINHBHAI	19BBA031	Management	Finance	7.33
521	PATEL ANERI	1)00/1001	School of	Human	1.55
325	SUJALKUMAR	19BBA032	Management	Resource	7.31
525		19DDA032	School of		7.51
226	PATEL AVANI	1000 4022		Human	6.10
326	PRAJESHBHAI	19BBA033	Management	Resource	6.18
	PATEL DHARABEN		School of		
327	VISHNUBHAI	19BBA034	Management	Finance	7.75
	PATEL HETH		School of	Human	
328	HITESHKUMAR	19BBA035	Management	Resource	7.52
			School of		
329	PATEL NEHAL ILESHBHAI	19BBA037	Management	Finance	8.07
	PATEL RUCHI		School of		
330	BALDEVBHAI	19BBA038	Management	Marketing	8.12
	PATEL SHREYA		School of		5.12
331	SANJAYBHAI	19BBA039	Management	Finance	6.90
551		17000033	School of	Human	0.90
332	PATEL TRUPAL	19BBA040		Resource	6.07
332		17DDA040	Management		0.07
222	PATEL ZEEL	1000 + 0.41	School of	Human	C 00
333	ASHWINBHAI	19BBA041	Management	Resource	6.90
_	PRAJAPATI PRANAV		School of		
334	BHARATKUMAR	19BBA042	Management	Marketing	7.23
	PRIT JIGNEHSKUMAR		School of		
335	MEHTA	19BBA043	Management	Finance	7.36
			School of		
336	PRIYANSHU ROY	19BBA044	Management	Marketing	6.12
			School of	Human	5.12
337	PURVI GERA	19BBA045	Management	Resource	8.10
551		17DDA04J		Resource	0.10
220	RANA HARDIPSINH		School of	Energy	7.01
338	PRABHATSINH	19BBA046	Management	Finance	7.31
2 22		1000	School of	Human	
339	RIYA RAI	19BBA047	Management	Resource	7.20

340	SAXENA ANUSHKA AJAY	19BBA048	School of Management	Finance	8.58
	SHAIKH FIZA		School of		
341	NOORMOHAMMAD	19BBA049	Management	Finance	8.19
511	SHETH DHAIRYA	1)001)	School of	Tillanee	0.17
342	JATINKUMAR	19BBA050	Management	Finance	6.69
542		17DDA030	School of		0.09
2.42	SHRIMALI ARYAN	1000 4051		Human	c 20
343	JITENDRAKUMAR	19BBA051	Management	Resource	6.39
	SINGH KHUSHBOO		School of	Human	
344	ARVIND	19BBA052	Management	Resource	6.24
	SOLANKI JANVI		School of		
345	KIRANBHAI	19BBA054	Management	Finance	7.77
			School of		
346	SOUMYADEEP DAS	19BBA056	Management	Finance	8.14
			School of	Human	
347	TAILOR ARMAN KARNAL	19BBA057	Management	Resource	6.96
547		17007	School of	Resource	0.70
240		1000 4050		Maulantina	5 00
348	UTKARSH	19BBA059	Management	Marketing	5.90
	VASADIA KAMINI	1055	School of		_
349	MANOHARSINH	19BBA061	Management	Marketing	8.04
			School of		
350	ANKIT KIMAR SONERI	18SC01005	Science	Chemistry	8.36
			School of	-	
351	SHSH SHAIVIL BHARAT	18BBA55	Management	Marketing	6.71
001	JOSHI JIGARKUMAR		School of	Fire & Life	0171
352	HASMUKHCHANDRA	21PGD02002	Science	Safety Audit	6.90
552					0.90
	PATEL TRUSHITKUMAR	21PGD02005	School of	Fire & Life	
353	JAYANTILAL		Science	Safety Audit	7.26
	PATEL SACHINKUMAR	21PGD02007	School of	Fire & Life	
354	CHANDRAKANT	211 0D02007	Science	Safety Audit	7.65
		210000000	School of	Fire & Life	
355	RISHI RAJ CHOUHAN	21PGD02008	Science	Safety Audit	7.94
	BHUWAN CHANDRA		School of	, , , , , , , , , , , , , , , , , , ,	
356	JOSHI	21PGD01002	Science	Industrial Safety	7.95
550	DHITAL MONISH		School of	industrial Safety	1.75
257		21PGD01003		Industrial Cafaty	7.00
357	KALURAM		Science	Industrial Safety	7.09
	GOHIL RAVIRAJSINH	21PGD01004	School of		
358	SIDDHARAJSINH		Science	Industrial Safety	7.00
	ISHAN BHATT	21PGD01005	School of		
359		211 0D01000	Science	Industrial Safety	6.18
	JADAV HIRENKUMAR	2100001000	School of		
360	BATUKBHAI	21PGD01006	Science	Industrial Safety	6.27
-			School of		
361	KEEN VIKAS IMMANUEL	21PGD01007	Science	Industrial Safety	7.91
501	MACWAN			maasunai Salety	1.71
		21DCD01000	School of		
202	NISHANTKUMAR	21PGD01008		Induction 1 C . C .	7 07
362	GIRISHBHAI		Science	Industrial Safety	7.27
	MAHESHWARI				
	ANANTKUMAR	21PGD01009	School of		
363	SHRAVANKUMAR		Science	Industrial Safety	7.59
	PANDEY SURAJKUMAR	21DCD01011	School of		
364	HARISHKUMAR	21PGD01011	Science	Industrial Safety	7.55
365	PANDYA HARSHKUMAR		School of		
	MANOJKUMAR	21PGD01012	Science	Industrial Safety	6.45
	PARMAR VANDEEPSINH		School of	industrial Safety	0.40
366		21PGD01013		Inductorial C. C.	
	PRAVINSINH		Science	Industrial Safety	7.77
	PATEL DHAVALKUMAR	21PGD01014	School of		
367	HARSHADBHAI	211 0 0 0 1 0 1 4	Science	Industrial Safety	7.50

2.50	PATEL NILESHKUMAR	21PGD01015	School of		
368	AMRATBHAI		Science	Industrial Safety	5.86
	VASAVA PRAKASHBHAI	21PGD01016	School of		
369	JAYANTIBHAI	21FGD01010	Science	Industrial Safety	6.55
	RAJYAGURU VISVAS	01DCD01017	School of		
370	BANKIMCHANDRA	21PGD01017	Science	Industrial Safety	7.68
570	RAMANI		Berenee	industrial Safety	7.00
		2100001010	Calcal of		
0.51	YASHVANTKUMAR	21PGD01018	School of		0.1.1
371	GHANSHYAMBHAI		Science	Industrial Safety	8.14
	RANA NISHARGKUMAR	21DCD01010	School of		
372	JAYENDRABHAI	21PGD01019	Science	Industrial Safety	7.27
	RANA PRATAP SINGH 21PGD01020		School of		
373		Science	Industrial Safety	6.55	
515	SOLANKI		Belefice	Industrial Surety	0.55
		21D CD01021	0 1 1 0		
	PRUTHVESHKUMAR	21PGD01021	School of		
374	DHARMENDRABHAI		Science	Industrial Safety	7.32
		01DCD01000	School of		
375	SUNIL JOSHI	21PGD01023	Science	Industrial Safety	7.59
	TRIVEDI KETAN		School of		
276		21PGD01024		In duration 1 Confector	7 41
376	DEVENDRABHAI		Science	Industrial Safety	7.41
	THAKER DEVVRAT	21PGD01025	School of		
377	KASHYAPBHAI	211 0D01025	Science	Industrial Safety	7.05
	MULANI KRUNAL	A1D GD 010 3 (School of		
378	MUKESHBHAI	21PGD01026	Science	Industrial Safety	6.14
570			School of	Industrial Safety	0.11
270	VYAS ARK JAYDEEPBHAI	21PGD01027			7.50
379			Science	Industrial Safety	7.50
	JETHI MAYUR	21PGD01028	School of		
380	PRAVINKUMAR	211 0D01020	Science	Industrial Safety	6.45
	PANCHAL ARPIT	A1DGD01030	School of		
381	RAJESHKUMAR	21PGD01029	Science	Industrial Safety	6.68
501			School of	Industrial Surety	0.08
202	VYAS JAIMIK MAYANK	21PGD01030			< 77
382		211 0001050	Science	Industrial Safety	6.77
	RANA				
	CHANDRESHKUMAR	21PGD01031	School of		
383	PRAHLADBHAI		Science	Industrial Safety	7.55
	ZALA RAVIRAJ		School of		
384	VASANTSINH	21PGD01032	Science	Industrial Safety	6.18
564				Industrial Safety	0.10
	VIVEK KUMAR	21PGD01033	School of		
385	CHAURASIA	211 0001055	Science	Industrial Safety	6.91
		2100001024	School of		
386	CHIRAG SUTHAR	21PGD01034	Science	Industrial Safety	6.45
	PATEL PARTHKUMAR		School of		
387	VINESHKUMAR	21PGD01035	Science	Industrial Safety	6.95
567	VINESTIKOWAK			Industrial Safety	0.95
	SHAIKH AJAJ FARIDBHAI	21PGD01036	School of		
388		211 01/1030	Science	Industrial Safety	6.95
	PANCHAL KEYUR	2100001027	School of		
389	VINODCHANDRA	21PGD01037	Science	Industrial Safety	7.77
390	DUHIJOD KETAN		School of		
	KRISHNARAO	21PGD01038	Science	Industrial Safety	6.64
390				moustrial Safety	6.64
391	ASHISH UPADHYAY	21PGD01039	School of		
			Science	Industrial Safety	6.82
392		21DCD01040	School of		
	VIPUL ANAND	21PGD01040	Science	Industrial Safety	7.14
	SUTHAR NIRAVKUMAR		School of		
303		21PGD01041		Industrial Safaty	6.05
393	BIPINCHANDRA	21PGD01041	Science	Industrial Safety	6.0

Gold Medallists

Sr. No	Stream	Name of the Students	Roll Number	CGPA
1	B.Tech Chemical	Jenish Chovatiya	18BT01026	9.08
2	B.Tech Mechanical	Nikhil Garg	18BT02021	8.87
3	B.Sc Biotechnology	Patel Janviben Bharatbhai	19SC02029	8.84
4	B.Sc Chemistry	Nilay Patel	19SC01023	8.94
5	M.SC Chemistry	Panchal Nilkumar Bharatbhai	20MSC01017	8.34
6	M.SC Biotechnology	R Subhiksha	20MSC02003	8.45
7	BBA	Panchal Manasvi Ramesh	19BBA028	8.63
8	PGDFLSA	Rishi Raj Chouhan	21PGD02008	7.94
9	PGDIS	Ramani Yashvantkumar Ghanshyambhai	21PGD01018	8.14

Annexure - 7

Presidential Address at Fourth Convocation of GSFC University, Vadodara on 05, February 2023 by

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

Distinguished Chief Guest, Padma Shri Awardee, Dr. Vijay Raghavan, our Esteemed Members of Governing Body and Board of Management, Sr. Management, Faculty members, Students and Staff of the University, my dear Graduating Students & their parents, Ladies and Gentleman.

I am indeed, immensely happy to welcome you all to the 4th Convocation of GSFC University. This is our second convocation in physical as we were compelled to conduct 2nd & 3rd Convocations virtually due to the pandemic situation. I am aware that degree recipients of the respective batches have missed on-campus momentous event.

We all know that, the day of Convocation marks the completion of an important phase in students' life as the day involves an experience of joy and happiness of completing a formal education in a university.

This would be a special day of fulfillment for the parents too, who invested their hard earned money and aspirations in educating their wards. Parents often sacrifice their personal happiness and pleasure to make sure that their children get the best of education. My dear students, I am confident that more than the degree, the knowledge and values imbibed here will definitely help you to create the destiny of your dreams.

Today, we are delighted to have Padma Shri Awardee, Dr. Vijay Raghavan as the Chief Guest to deliver the convocation address to our students on this august occasion. Dr. Vijay Raghavan is the former Principal Scientific Adviser of Government of India, and now providing his valuable services to National Center for Biological Sciences, Tata Institute of Fundamental Research, Bengaluru. At the personal level, he has been an intimate friend and I had an opportunity to work with him on a few occasions. We are indeed grateful to you, and look forward to your blessings to our graduating students on the occasion.

My heartiest congratulations to all the 393 Degree recipients and 9 Gold Medal winners. My best wishes to all of them for bright career and meaningful life ahead.

I am happy to note that the year 2021-22 has witnessed many noteworthy events and stimulating academic activities for the University. The University has taken several initiatives in line with National Educational Policy (NEP), 2020 with novel and emerging activities & events. The cornerstones of NEP like Curriculum up-dation, student industrial internship, start-up activities, vibrancy through students' clubs, bridge courses, blended learning, multi-disciplinary approach through Choice-based Courses on life skills, humanities, etc. have already been interwoven in the academics of the University. As reported by Provost, University started with 2 programs and today we have 19 programs. In the coming year, we are introducing 9 more programs. The University has adequate library facilities with digital resources and 40 state-of-the-art laboratories including workshops. I congratulate the teaching and administrative staff for making all the efforts to take the University to the next level. At this moment, I acknowledge the introduction of UNIQUE initiative (University Quality Evident Parameters) - 7E framework for assessing University's academic and administrative performance for the fulfilment of our Vision and Mission. This will also help the University to be NEP-compliant. I congratulate Dr Abha Kalaiya, Asst. Professor, School of Management for articulating and implementing this initiative.

I am also happy to acknowledge that our Students have developed the Learning Management System (LMS) in association with GIDM, Gandhinagar which will become a significant platform for multi-disciplinary knowledge enhancement. Similarly, our students have developed the Chatbot tool for the university portal for easy and speedy navigation. I congratulate them for their substantive contributions.

It is worth mentioning that the encouraging environment of GSFC University always motivates faculties and students to take part in academically enriching engagements. I congratulate Dr Devjani Banerji, and Dr Akhilesh Prajapati from the School of Science for their major research projects on "Characterization of Breast Cancer Stem Cells", and "Drug Re-purposing Studies" with a funding support from GSBTM (Gujarat State Biotechnology Mission), Govt. of Gujarat, and DST (Department of Science & Technology). I am also glad to note our students' achievements by securing awards and trophies in many areas which reflect our holistic approach to education.

I am pleased to note that GUIITAR Council, a section-8 Company, is recognized under Student Start-up & Innovation Policy (SSIP), Education Deptt., Govt. of Gujarat, as well as notified as a nodal centre, Industries Commissionerate, Govt. of Gujarat. It is heartening to note that 6 Students' Projects have been approved for financial support under SSIP, and the first patent is filed on Manufacturing of Soykasu Products from "Waste Residue of Soyamilk and Tofu", by our B.Tech Chemical Engineering student, Ms Mansi Chaudhari. I congratulate Ms Mansi, and urge that more and more students come forward with new ideas having the potential of commercialization. Let us make GUIITAR Council a storehouse of innovative ideas which can transform the society with better products and services. I acknowledge the efforts of faculties and students led by Dr Saroaj Shekhawat, CEO, GUIITAR Council.

I feel happy that GSFC University was honoured with the "Best Digital Transformation Adoption in Education Sector Award" by the GESIA. Our efforts must continue to make the Campus completely digital and paperless in line with current and future trends for higher growth and development.

I also appreciate students' active participation in the various activities through the Vibrant Pot of the University, that is, 16 students' managed clubs and 1 student chapter (AIChE – American Institute of Chemical Engineering). I congratulate the students' team of AIChE, mentored by Dr Sanjukta Goswami, for getting best student chapter award consecutively for the second year by AIChE Global, USA among 5 chapters in Gujarat and 380 globally. I also congratulate the students for successfully organizing ANANTA 22 with a theme of "Multiverse of Technology".

It is heartening to note, that a number of activities and initiatives, have been undertaken during the year, to fulfil the vision of the University, for encouraging student centric culture and developing industry ready & employable students, with all-round development. I acknowledge special initiatives like PINUPS (President's Initiative for Nurturing Unlimited Potentials of Students) that enhance self-confidence, boost social interaction and inculcate soft skills of leadership, teamwork, goal manifestation, creativity and critical thinking. I also acknowledge the Foundation Course, as a part of the curriculum focusing on Body, Mind,

Page 36 of 57

Intellect and Soul – a holistic approach to build up values, ethics among the students. I appreciate the initiative of KSHETIJ (Knowledge Sharing Through Engaging Talks & Immersive Joy of Learning) for broadening intellectual vistas through enriching talks by experts from across the society. I am happy to note the recent initiative of Internet Radio of the University launched on the Republic Day, which will become another source of multi-disciplinary knowledge through "Edu-tainment". I congratulate Mr Kiran Parmar, and the faculty and student team for this initiative.

You all may be aware that the recent launching of Chat-GPT (Generative Pre-trained Transformer) by Open AI, will definitely throw new challenges for education as a whole. Many Universities have banned the use of Chat-GPT by the students. Australian Universities are changing the exam formats to banish AI tools. In this scenario, GSFC University needs to prepare to manage such technologies which limit the potentialities and capabilities of students.

Dear students, change is constant. So, adopt new ideas, acquire new learnings by exploring new areas. Education is very important for one's success which contributes directly to the nation building.

As you know "**Today's Readers, are Tomorrow's Leaders**". Therefore, my dear students, keep honing the habit of reading on regular basis. Particularly, inspiration from the people about whom we read, like **APJ Abdul Kalam** & others, broaden our vision to discover what makes them different from others.

The University gives that opportunity to enrich your knowledge by reading the motivational books like **Seven habits of Highly Effective People** (by Stephen R Covey), **Ignited Minds** (by Dr APJ Abdul Kalam), **The Alchemist** (by Paulo Coelho), etc. What you think now, will shape your future ahead. Reading good literature expands your cultural awareness, your thinking paradigm and sharpens your mental saw.

Another important thing, I strongly believe is, Always be Honest. Mary Kay Ash (a successful American Business Woman) has said "Honesty is the cornerstone of all success, without which confidence and ability to perform shall cease to exist."

I am indeed grateful to GSFC Ltd. headed by Shri Mukesh Puri, MD-GSFC for extending whole hearted support by way of substantial contribution through GSFC Education Society for the growth of the University, infrastructural development, and access to their 22 plants for students' skill enhancement. A new Hostel Building with the support of GSFC Ltd. would help the University to grow further, in the coming years. I also take this opportunity to thank Concord Biotech, AAAG, GETCO, GGRC for extending financial support for setting up various facilities.

I am also grateful to Governing Board, Board of Management and Academic Council for their support to carry out the vision and for their valuable contribution in strengthening academic processes in the University.

I acknowledge and appreciate the hard work put-in by the Academic team led by Provost, Dr Nikhil Zaveri as well as Dean, Dr Saurabh Shah, Associate Deans, Dr Nishith Parikh, Dr Santhosh Kumar and Dr Chetna Parmar, Shri Srikrishnan. I also appreciate the hard work of Administration team led by Director (Administration), and Registrar, Shri Panchal as well as Shri Mahesh Barot, Campus Director. I acknowledge the efforts put-in by our Placement and Internship team led by Shri Naren Acharya. I congratulate the teaching and administration team for their efforts to make the University a chosen destination for education.

Further, I express my sincere gratitude to our Chief Guest, Dr. Vijay Raghavan for sparing his valuable time and encouraging students with words of wisdom. I also thank the esteemed members of the Governing Body and Board of Management for participating in today's convocation despite their busy schedule.

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.

Thank you, Ladies and Gentlemen. Jai Hind.

Annexure - 8

4th Convocation

Dr Krishnaswamy Vijayraghavan - Chief Guest Speech

Good Evening everybody. Shri P K Taneja, President, Shri Mukesh Puri, MD GSFC, Provost, Director, members of the Governing Body, Board of Management, and the Academic Council. It's a great pleasure and honour to be here today.

Thank you very much.

You know, in convocations around the country, you either have the chief guest speaking before the degrees are awarded or after the degrees are awarded, and both have serious problems. Before the degrees awarded, everyone is texting *ke degree nahi diya, pata nahi kitni deer baat karega ye* (They haven't given out the degrees yet, who knows how long he will keep talking). After the degrees is awarded, everyone wants to go and say *pata nahi kitni deer baat karega*, *kab khatam hoga ye* (Who knows how long he will keep talking, when will it end).

And in the word of text messages, you know, this goes not just in the room, it goes all over the world. So, I have to be careful and finish speedily. Fortunately, the introduction was very long and took off half my time so I can finish quite fast.

Now, the problem in today's world is that everyone, all the speakers will tell you what are the major challenges in the world today and how you are all bright young people and you can take on any challenges and how you will go ahead and do well. And that is very true. But there's also some practical problem.

How is it that you're going to deal with that, deal with your careers, your family and also manage to address these big problems. And of course, what will happen is that you will address your personal successes and in doing so you will also address larger problems and issues with the country and the world faces. How does that happen? Now, I hope there are no students here who are still doing their courses because I'm going to tell you a little secret and all of you have finished your courses, so you can know that secret.

In class, there are three types of people. One is a very small number who without making any effort, without appearing to try, they do brilliantly. Now, that's a very small number.

Then there's a slightly larger number of students who work very hard and who do brilliantly. And then there's a very large number who are having fun. Now, typically the people who are having fun have a sense of guilt.

That what will happen to us because of these other two categories. And these other two categories have a sense of envy that look, we are working so hard or we are focusing on our work. How come these people are having fun? Now, when you go ahead and look on later in life, you will find that everyone is actually doing well.

Those who worked hard, those who are brilliant and those who didn't work hard and were having fun. Why is that? That is because what happens in a university is not just the teaching and the learning and the courses. You make friends and these friends are for life.

The teaching and the learning and so on. You can pick up, you can do it in course, in class, if you are that kind of a bent of mind you can do it without going to class. You can do it by talking to other students in the chai shop, by studying.

Everyone will manage in one way or the other. But what is core in a university education is the actual friendships which one makes. And sadly, the pandemic threw that for a toss in many ways because of the online nature.

But young people are made of such stuff that even a short period of getting together makes lifelong friendships. People ask which hostel were you? Which bachelor you? Which college were you? And those friendships are there. And you can call on those friendships anytime.

And therefore, people in the last row who are not paying attention and having fun can serve a very important role because they network, they know what the problems are and they know the other two categories of people who can solve the problems. Whereas those who are able to solve the problems will not have that networking capacity to actually be in a position give her an opportunity to solve the problem. So, this combination works.

So, we must give a big hand to all the students of all three categories. I must say that I'm in the last category because when you give a convocation address, you're supposed to prepare the address, write it down and give it to Mr. Panchal so he can print it out.

I have only this right now. I have not prepared anything yet, so my apologies. So let me now go on to what the challenges in the world are.

And the challenges in the world are actually pretty strong and we need bright people of all kinds to work together to solve that. So, I'll tell you just two parts. One, how we came about to this situation and second, how we can go ahead and address the situation.

What happened to us as humans on this planet is something quite interesting. About 10,000 years ago we started domesticating plants and animals. And as we did that, humans did that by clearing forests and having land for cultivation.

And as they progressed, you needed fertilizers for soil. And these fertilizers, the natural soil quality started running off. People use other kinds of manure, for example, or bird droppings, guano, as fertilizers or nitrides.

And even that started running out. And in the early 20th century two Germans, Haber and Bosch, all the chemical engineers will know that invented a process by which they could get nitrogen from the atmosphere and make ammonia. And this ammonia, through the Haber Bosch process, was used to make fertilizer and also used to make other sort of terrible chemicals.

But this fertilizer generation completely transformed the world and allowed agriculture to grow and livestock to grow consequently in an enormous manner and thereby not having any limitation on the numbers of people the planet can hold. Because agriculture seemed limitless in its growth. Today half the nitrogen in each of our bodies comes from the Haber Bosch process.

So that was transformative. Another transformative thing which happened to the planet was the start of the Industrial Revolution over 200 years ago. Because of that industrial revolution, humans could take energy from the planet, minerals and materials from the planet, exploit a workforce anywhere and be make productive machines and other products which they could have a market.

And this resulted in enormous growth, economic growth, industrial growth, the growth of imperialism, colonialism and industrial empires. Now, one important feature of this and all those of you who have done science and engineering will know this is if you want to get order inside a system, if you want to lower entropy inside a system, then you must have disorder outside. You cannot get order free.

You need energy to generate order and that energy you get from outside the system. And therefore, the result of the Industrial revolution is something like that. There was extraordinary progress and order in the industrialized countries, the colonialist countries and increased poverty and disorder in other countries.

And more importantly, from a general perspective, there was a ravaging of the planet. The ravaging of the planet also took place because products of high quality were available at low cost, not because they were intrinsically less expensive. But we forward traded the expense by damaging the environment and asked future generations to pay for the cost of damage to the environment.

The result of this breakneck industrialization and this breakneck growth is the state we see the planet today. The consequences of global warming, climate change, environmental damage, all of them are serious. Now we are asked to save the planet and rightly so.

Now there are two ways to save the planet. One is we cut back on these ways by which we have reached this state and that is what many countries, many industrialized countries in the west want us all to do. But there's the other side of the coin.

How do we raise from poverty the hundreds of millions in South America, in Africa, in Asia, including India, yet not cause damage to the planet in the way others have done? This is the biggest challenge. The answer to that comes from a variety of ways. One is of course new and renewable energy, use of nuclear energy, but it also comes from science and technology, politics, economics and collaborations.

So going forward, these are the big challenges. No matter whether you have done management or engineering or science, we have to find ways by which we can have massive development in a sustainable manner, yet not cause further damage to the planet. How do we do this? There are two ways which the west needs to address the world, the developed world needs to address and both are very contentious now.

One is resource to do to have sustainable development requires massive injection of funds and there's a constant demand that it be injected. I'll take the example of Africa. There is a commitment by Western countries to give Africa substantial loans to develop in a sustainable manner.

Now, one major African leader, a former vice president of Nigeria, wrote an article recently in which he pointed out that these loans are actually a minuscule amount. The amount is assessed

on the basis of how do we provide electricity, water, basic roads to major countries in Africa. He says that if this is the essential definition of what development is going to be, you are not addressing the aspiration of people in Africa.

Why shouldn't an African child in the Congo not aspire to be an astronomer or a data scientist or a computer scientist? Why should the basic requirement for an African child, for example, be only good health and good schooling? What about college? What about having airports in Africa or roads in Africa and servers in Africa and highways? All of that costs much more. And therefore, the kind of approach and attitude should not just be that a minimalistic development is needed and therefore nothing more is needed to save the planet, but how does one have a higher level of development but yet have an energy use which is reasonable and correct and sustainable? This is a big challenge, and that needs to be done. This is a problem in Africa, in India, in large parts of Asia, Latin America and so on and so forth.

So, resources are one. The second is technology. The entire approach to technology during this period of massive industrial growth has been to not use patterns as a tool for innovation and development, but use patterns as a way intellectual property as a way to corral and ringfence new developments in a manner where there's constant greening of patterns in a manner where others cannot access it.

So, patterns effectively by big industrial companies don't expire for really big products. This, again, is a major, especially for areas of science and technology which address mitigation and adaptation in climate change is a serious problem. So intellectual property has to be opened up in a manner where there's a moratorium, at least on certain kinds of intellectual property not being restricted and being more freely available.

If these happen, then we are opening the doors for sustainable development in the context of climate change there. What can India do? Now, many scholars, many analysts say that we are not as advanced as America and Europe in science and technology. China has invested enormously, and as you know, we have a large population to lift from poverty.

So, we are in a very difficult situation. Now, that is at best, you can say that's a glass half full approach, and I am far, far more optimistic. And the reason for that is simple.

There are two reasons, actually. First, the way technology has changed in the last two or three decades is that they're going to be more and more cyber physical. In fact, even the electronics

technology is anchored substantially on design, while the manufacturing of chips and so on is a very important concept.

But the design of chips is equally, if not far more important. And everything which we do will have a cyber physical context. Therefore, there's a potential for bright, young, intelligent people who have a deep domain understanding, whether it's chemical engineering or mathematics or computer science or management, combined with the ability to use the tools of computer science and artificial intelligence.

For them, they can leapfrog into being leadership positions anywhere in the world. And indeed, many of the top companies in these kinds of areas have research and development labs in India now and abroad. And many of them have students, former students from India being employed and going at higher levels.

So, this being applied on a large scale to India is certainly feasible. So, if combined with the investment we're seeing in India on infrastructure, we use these tools to address problems in India as well as the rest of the world, then the world is your oyster and you can do whatever you want. So, these are very feasible approaches.

Therefore, the problems are enormous. But a large young population can actually dynamically work to address these problems. The rapid change of the kinds of areas of research which is happening all over the world and the new developments coming in means that we will have to rely more and more on new understanding which you all should get, as well as new strengths.

There are views about, for example, Chat GPT that it will take over the roles of, say, for example, middle management now, chat GPT at the current stage, and it will keep improving, will give you boilerplate, decent answers to many of the kinds of queries you pose, boilerplate decent solutions to many of the programming requests you make. But if you develop, use that stand on that stand on other tools to become far more adept, then you can go a long way. So, I'd like to stop here.

Thank you very, very much for having me here. It's a great pleasure.

Annexure - 9

Vote of Thanks by Dy. Registrar

As we come to the end of this memorable 4th Convocation ceremony of GSFC University, I would like to express my sincere gratitude to all those who have contributed to its success.

First and foremost, I extend my deepest thanks to Hon'ble Chief Guest Dr VijayRaghavan, for honouring us with his presence and delivering a truly inspiring speech. We are deeply grateful for your time and efforts to join us today.

I also express my gratitude to our President Shri P. K. Taneja, for delivering a thoughtprovoking and inspiring presidential address and for being a constant source of motivation and support to us.

I also acknowledge the presence of Shri Mukesh Puri, MD GSFC and senior officers of the GSFC for gracing the convocation with their presence.

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

I extend my thanks to the FNC, GSFC Security for their support in all our activities.

I express my sincere appreciation to all the faculty members and administrative staff of GSFC University for their energetic support and guidance during this event. I am also thankful to Senior Management for their continuous guidance and support for the success of the convocation

I would like to extend my appreciation to all the Print and electronic media for their coverage and support.

I am also deeply grateful to the parents of the graduating students for sparing their time to attend the convocation ceremony

And above all, I would like to extend my thanks to our graduating students for being present and making this event a success. We wish you all the best in your future endeavours.

Thank you.

Annexure - 10

Glimpse of Convocation Ceremony



GB & BOM Members



Procession



Invocation



President formally opens GSFC University 4th Convocation Ceremony

Page **47** of **57**



Welcome Speech by Shri R B Panchal, Director Admin & Registrar



University Report by Dr Nikhil Zaveri, Provost

Page **48** of **57**



Oath by Graduating Students



Conferment of Degrees to the Students



Gold Medal to Meritorious Student



AiCHE Award

Page **50** of **57**



Presidential Address by Shri P K Taneja, President



Presidential Address by Shri P K Taneja, President

Page **51** of **57**



Convocation Address by Chief Guest Dr Krishnaswamy VijayRaghavan



Felicitation of Chief Guest Dr Krishnaswamy VijayRaghavan



Group Photo of the Graduating Students



Group Photo of the Teaching & Admin Staff

Page **53** of **57**

Annexure - 11



4th Convocation

GSFC University Office Order Office Order No. 5739 Date: 12.09.2022

OFFICE ORDER

The fourth convocation of GSFC University will be held on 18th December, 2022 to confer degrees to the students of School of Technology, School of Science & School of Management who passed out during the academic year 2021-22.

As the life has normalized to the pre-COVID level this year, Convocation will be held in physical mode.

In order to ensure effective and efficient organization of the convocation event, we have identified various activities which are to be carried out, for which Core Committee & Sub-Committee has been formed as follows:

Core	-Comm	ittee
	O'C MARINE	10000

Sr. No.	Members	Duties	
1	Dr. Nikhil Zaveri, Provost	The committee is	
2	Shri R. B. Panchal, Registrar & Director, Administration (Convener)	responsible for overall planning and organizing the event and ensure that all duties and activities are performed by Sub- Committee so that the Convocation	
3	Shri Mahesh Barot, Assistant Director & Campus Director		
4	Prof. Saurabh Shah, Dean, SoT & Dean, Student Affairs		
5	Dr. K. Santhosh Kumar - Associate Dean, SoS		
6	Dr. Nishith Parikh – Associate Dean, SoT & Dy. Registrar		
7	Dr. Chetna Parma – Associate Dean, SoM	event is held	
8	Ms. Shweta Rajput - Assistant Professor, CSE	efficiently.	



Sub-Committee

Sr. No.	Committee	Members	Duties / Activities
Sr. No. 1.	Committee	Members Mr. Dipen Chauhan (Chief Coordinator) i. Dr. Akhilesh Prajapati (Coordinator) ii. Dr. Parin Kanaiya iv. Dr. Parin Kanaiya iv. Dr. Mayank Sharma v. Dr. Kirtan Dave vi. Dr. Vivek Nair vii. Dr. Ohaval Thakkar viii. Dr. Dhaval Thakkar viii. Mr. Atul Kolte x. Mr. Anoop S. Kushwah xi. Mr. Tarang Dave xiii. Mr. Nadim Mansuri xiii. Mr. Mukund Jha xiv. Mr. Frenil Shah xv. Mr. Dhairya Patel xvii. Ms. Kalyani Joshi xviii. Mr. Anup Updadhyay xix. Mr. Mehul Trivedi xx. Mr. Narendra Patel xxi. Ms. Chaitali Karpe	Duties / ActivitiesVenue arrangement (Venue site development including temporary structure development), Infrastructure Dias, Name plates, Water Bouquets, Podium, Sound System, Audio Visual Facilities Banners, Decoration Chairs/Sofa, Backdrop, Dom Audience. Seating arrangement, Discipline at the Venue during the Event Coordination with for degree distribution on the stage Arrangement of Kits for Guest on the Dias. Planning for Convocation Procession. Arrangement of University Flag. Coordination with Award Committee, Facility Committee, IT committee and Guest Committee
2.	PRESENTATION	Dr. Šaroj Šhekhwat (Chief Coordinator) I. Mr. Nařeň Ačhárya (Coordinator) ii. Ms. Anshu Tewari III. Ms. Anshu Tewari III. Ms. Sačhiyaňka Srivastav iv. Ms. Zalak Kansagra v. Ms. Sneha Bajaj vi. Mr. Jay Joshi viii. Mr. Dearghaou Sharma viii. Ms. Shivani Joshi ix. Ms. Priyaňka Pandya x. Ms. Harshita Sharma	Public relations (Media Publicity & Coverage, Preparation of Banners, Hoardings, Sign Boards & Getting Places at appropriate locations with support of Venue Committee), Invitation (Preparing updated list of invitees, in-time printing & distribution of invitation cards), University Report (Collection of data / organize which includes



		xi. Dr. Trupti Gajaria xii Mr. Chetan Patel	No. of students, No. of Programs, Special initiatives, Research/Projects/ Paper Publications, University achievements, Facilities, Acknowledgment etc.), University Brochure, Convocation Brochure, Any other literature, Kit preparation, Kit distribution to audience.
3.	AWARDS	Mr. Manish Pradhan(Chief Coordinator)i.i.Mr. Dhurv Prajapati (Coordinator)ii.mr. Dhurv Prajapati (Coordinator)ii.Mr. Mihir Trivediiii.Ms. Archana Magareiv.Dr. Roshni Patelv.Ms. Dimple Shahvi.Ms. Nidhi Chavdaviii.Mr. Chetan Patelix.Ms. Richa Janixi.xii.Ms. Trusha Chauhanxiii.xiv.Mr. Praful Prajapatixv.xvi.Mr. Mayur Parmar	Registration, Final Student list preparation, Distribution of Degree (After Convocation also) and Gold Medal, Distribution of Souvenir, Printing of Certificates / Award & Procurement of Gold Medal etc., Stage Background & Distribution of Certificates to Students. Sending the Souvenir and Dress Material to Student by Post. Coordination with Students for Registration.
4.	GUEST	Dr. Deviani Baneriee (Chief Coordinator) i. Ms. Neha Pujara (Coordinator) ii. Dr. Sanjukta Bose Goswami (Master of Ceremony) iii. Dr. Poonam A. Sharma iv. Dr. Arti Bhadouria v. Mr. Aditya Puranik	Guest Convocation Dress. Invocation, National Anthem, Convocation Proceedings & Procession, Seating arrangement for VVIP and VIP in audience, Distribution of Convocation Dress to Guest, Receiving, Proper Seating and



		 vi. Dr. Vaishalli Shah vii. Ms. Arpita Chauhan viii. Ms. Pooja Chaudhari ix. Ms. Swati Saxena x. Ms. Avneet Kaur Saluja xi. Ms. Dulari Raj xii. Mr. Kalpesh Sabhad xiii. Mr. Kiran Kumar 	Seeing off the dignitaries after convocation, Inclusive of providing Convocation Dress, Collecting back Gown from dignitaries, Food arrangement, Media, Parking for dignitaries & Stage Management.
5.	FACILITY	Mr. A. Srikrishnan(Chief Coordinator)i.i.Ms. Dharti Patel (Coordinator)ii.Mr. T. V. Gokuldasiii.Dr. Rajani Paniaiv.Dr. Ankit Sudhirv.Mr. Akash Bhavsarvi.Dr. Ghanshyam Tejanivii.Ms. Nishant Mahadikix.Mr. Meet Panchalx.Mr. Sameer Sonixii.Mr. C. B. Chauhan	All volunteers' requirements, Food arrangement for entire event, Parking, Transportation, Accommodation, Band etc.
6.	IT	Mr. Joab Simon (Chief Coordinator) i. Mr. Pranav Kalambe ii. (Coordinator) iii. Mr. Ravi Poshiya iv. Mr. Ravi Poshiya iv. Mr. Hemant Rajput v. Mr. Dinesh Chhabrani vi. Mr. Tejas Thakor vii. Mr. Yatharth Bhatt	IT Facilities, Telecast, webcast, Audio/ Video recording, CCTV etc.

To, All Concern

0 R. B. Panchal Director (Admin) & Registrar