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GANDHINAGAR INSTITUTE OF TECHNOLOGY A Report on Induction Program for 1st Year B.Tech. Students Academic Year 2022-23

Introduction:

Many life skills, abilities, and ways of thinking change depending on a student's socioeconomic background and whether they originate from an urban or rural region. There may be a haste in their admittance; their interest in the issue is questionable. They are dealing with hostel and settling concerns, peer pressure, and a variety of other issues. To address such issues, it is necessary to create an environment in which students can feel comfortable, find their interests and explore their inner beings, form bonds with other students, establish relationships with teachers, strive for excellence, gain a broader perspective on life, and practice human values in order to build characters. The Induction Program contains a variety of exercises that assist students to overcome all obstacles.

Objective:

The purpose of engineering education is to prepare engineering graduates to excel in their fields of study, to have a well-rounded personality, and to have a desire to serve society and the nation. It is assumed that an engineering graduate will endeavor to solve societal challenges utilizing current technology and procedures. This necessitates a wide grasp of society and relationships. Human values must be instilled in engineering graduates in order for them to fulfill their obligations as engineers, citizens, and human beings.

Program Overview:

Gandhinagar Institute of Technology, Gandhinagar University conducted Induction program-2022 during 09/09/2022 to 22/09/2022 with different phases. The following different activities done during induction program as enclosed in the Annexure-1 and 2 for more details.

Sr. No.	Induction Program Activities
1	Physical activity and Yoga (PA)
2	Creative Arts (CA)
3	Universal Human Values (UHV)
4	Literary English and Maths (LIT E and LIT M)
5	Expert Lectures (EL)
6	Visits to local Areas or Industry or Any NGO
7	Innovations (INNO)



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At first day of Induction program, first semester students were welcomed by faculty members and visited the campus for department and campus facilities. From second day of the induction program, Students started to learn different activities.

1. Physical Activity and Yoga (PA):

A healthy, powerful physique is like an ornament. We will be able to study new things, go on excursions, and participate successfully in activities and contests if we are healthy. The goal of these is Physical exercises carried out in a lecture hall or on an open field/lawn to raise awareness concerning good living patterns, mental health, and holistic growth via Yoga, Pranayama, Meditation, basic warm-up exercises (jogging, skipping, jumping, seat-ups etc.), sports (Cricket, Badminton, Volleyball, Football, Kho-Kho, Kabaddi etc.), puzzles, and other activities. During the event, around 150 students engaged in the activities with great interest and excitement. Prof. Ashvin Rajput, Prof. Manthan Upadhyay and Prof. Darshan Shah led several sessions to educate students on the benefits of fitness and physical activity in everyday life.

Activity Details (Day wise):

ACTIVITY	LOCATION
Running/Stretching/Gully Cricket	Ground
Yoga	Ground
Puzzle/Sudoku/Mind Games	Seminar Hall
Badminton/Chess/Volleyball/Cricket	Ground
Yoga	Ground
Group Games /Concentration Game	Ground
Quiz	Seminar Hall
Debate on various topics	Seminar Hall

The first-year students were delighted to attend these exercise sessions and discover so many important things about health and fitness. They learnt about the science and practices of Yoga,



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Pranayama, and Meditation. They also learnt the value of collaboration, critical thinking, warmup routines, focusing, and athletics. They were inspired by the fitness mantras of prominent membersof society and shared their own experiences with healthy routines and physical activity. **Photo Gallery:**



Stretching activity performed by Students



Yoga activity performed by students





Pranayama activity performed by students



Students playing Football



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Students playing Volleyball



Students playing Basketball

Students doing Quiz activity

2. Creative Arts (CA):

Creative Arts in engineering improves visualizing ability, enhances problem solving ability, improves technical communication and also inspires the students to become a better engineer.



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Various activities related to various forms of dance, music, craft, painting, photography were performed and students actively participated and successfully completed given tasks.

Dance

In Dance activity, moving your body to the beat of music can change your life, resulting in improved emotional, social, and physical health. It improves balance and strength, challenges your brain, boost your mood. Students learnt about various dance forms and steps and its connection with engineering.

Theatre arts

Through theatre arts, student built self-Expression, confidence, collaboration, academic achievement and empathy. Demonstrated understanding of the social and artistic movements that have shaped theatre and dance. Student introduced themselves in this activity by different innovative way.

Creative writing

Creative writing enhances imagination power to develop creative thinking, propose alternatives, and expand their thinking process and problem-solving ability. Students learnt to write engaging and consistent short stories, including creative transformations, character wishes, obstacles, climax, dialogue and resolution plan. Students had written few lines on topics like politics, critics, lifestyle, history etc.

Painting

Painting stimulates the imagination, makes you more observant, enhances problem-solving skills, boosts self-esteem and provides a sense of accomplishment, reduces stress etc. Students performed various tasks like drawing the front view, top view and side view of different objects which will be useful in engineering drawing. Prototyping design activity was performed where students were involved in drawing the graphic interface of different software like websites and apps.

Craft

It encourages students to engage with and explore tactile, visual and other sensory experiences as well as how to recognise and articulate meanings and ideas. It also supports social, personal, spiritual, moral, cultural, and creative development within the context of formal education. As a result of these opportunities, they can work with both traditional and new media, which helps them grow in confidence, competence, imagination, and creativity. Students got the knowledge about various types of crafts and learned about various origami ideas and make items through paper.



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Photography

Photography is the art, application, and practice of creating durable images by recording light, either electronically by means of an image sensor or chemically by means of a light-sensitive material such as photographic film. In this, student learned about various photography forms and ideas to click a picture. Also, they learned about the measurements and dimensions that should be used for a perfect photography. They have clicked few pictures of campus through their mobile phone cameras.

Music

Music has a lot of positive effects on your body, mind, and soul. It can enhance memory, focus, and learning. It also increases mental fitness, improves physical performance, and lessens pain. Students performed various activities related to music like dumb charades and students played musical instruments and shared their views regarding changes in their life.

Photo Gallery:



Dance Activity performed by Students



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Students understanding Creative writing activity



Students understanding Photography activity

3. Universal Human Values (UHV):

The objective of this event is to help the students in appreciating the essential terms between 'VALUES' and 'SKILLS' to ensure sustained happiness and prosperity, which are the core aspirations of all human beings. To facilitate the development of a holistic perspective among students towards life and profession as well as towards happiness and prosperity based on a correct



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understanding of the human reality and the rest of existence. Such a holistic perspective forms the basis of Universal Human Values and movement towards value-based living in a natural way.

Importance of UHV

Human values are nothing but the thoughts and values of human beings. They play a vital role in the life cycle of a human being. Human values help us to grow and succeed in our life. Simply human values can be regarded as a decision-making quality of a person. Every decision is made in an organization, or a company based on human values. Human values play a vital role in an individual, relationship, organization as well as in society. It includes honesty, love, peace, loyalty, etc. These are the qualities that are important for humans in all stages. Human values always reflect your thoughts. One must take all the possible efforts to maintain his or her human values. One's attitude decides the quality of the person. Learning human values makes a person understands the attitudes and behaviors of the other person. By learning human values, you canknow which is right and which is wrong. Learning human values makes one person understand other human beings as well as his organization Human values are an integral part of one's life being a loyal person is also considered the best human value. Helping is also considered an important human value. Helping a person at the right time is very important. Possessing the clarity of what you want is your biggest value which helps you to build a strong foundation. If you followall the human values, then you will gain self-respect. Only if you have self-respect others will respect you. Human values help to find what do you want in your life. Human values help in decision making in important times and Human values help a person to enjoy his life in a better way

Outcomes:

The students start exploring themselves, get comfortable to each other and to the teacher and start finding the need and relevance for the course. The students start finding that technical education without study of human values can generate more problems than solutions. They also start feeling that lack of understanding of human values is the root cause of all problems and the sustained solution could emerge only through understanding of human values and value-based living. Any solution brought out through fear, temptation or dogma will not be sustainable. The students are able to see that verification on the basis of natural acceptance and experiential validation through living is the only way to verify right or wrong and referring to any external source like text or instrument or any other person cannot enable them to verify with authenticity; it will only develop assumptions. The students are able to see that their practice in living is not in harmony with their natural acceptance most of the time, and all they need to do is to refer to their natural acceptance



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to remove this disharmony. The students are able to see that lack of right understanding leading to lack of relationship is the major cause of problems in their family and not the lack of physical facilities in most of the cases, while they have given higher priority to earning of physical facilities in their life ignoring relationships and not being aware that right understanding is the most important requirement for any human being.

Photo Gallery:



Faculty explaining the importance of UHV

Students are understanding concept of UHV



Students understanding concepts of UHV



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4. Literary English and Maths (LIT E and LIT M):

Literacy English (LIT E):

The Objective of Literary is to improve the mentality skills of the students, to inoculate the habit of active consumption of content in literature and to improve listening, speaking, reading and writing skills. It helps to provide ample of time and a platform for the transition of students from school to the hard-core engineering.

To establish good terms with others and appropriate communication skills, it is vital for the students to acquire fluency of language. Many activities were done in class to make classes interactive and getting total involvement of students to improve various language skills. Students enjoyed interaction and activity-based learning.

Book Review

Book review develops student's observation, assessment, reading, writing and criticalthinking. Students were made aware that a book review or movie review is a description, critical analysis, and an evaluation on the quality, meaning, and significance of a book, not a retelling. Itshould focus on the book's purpose, content, and authority. Students made book reviews and movie reviews and presented. It helped them to develop their critical analysis, communication skills and presentation power.

Debate

The rules of debate were explained to students and they were divided into two groups and they do debate on various topics. Students got the opportunity to explore real-world topics and issues. It engaged students through self-reflection and encouraged them to learn from their peers. It taught the students to structure and organize their thoughts.

Enacting Play

Students were divided into groups and asked to perform a play in front of the class. It taught the students to use their creativity while developing their imagination, dexterity, and physical, cognitive, and emotional strength. It is important to healthy brain development. Play Can Foster Effective Communication, helps develop Social Skills, Cognitive, Critical Thinking and Motor Skills and create Confidence in students.



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Photo Gallery:



Faculty explaining Importance of LSRW

Students performing Play



Students performing Debate

Students writing Book Review

Literacy Mathematics (LIT-M):

Mathematics has always been classified as a tough and unattractive study topic. Many young students begin college with the idea that mathematics is a hard subject and that it mainly deals with numbers and equations. Rather, mathematics is a language through which one can precisely describe real life phenomena. Additionally, mathematics constitutes a broad area of study in and of itself. One of the biggest challenges of modern education is to connect with the student in a meaningful and effective way.

Activity of LIT-M, "Mathematics for Solving Real World Problems" was discussed with recent real-world problems and their mathematical modeling. Faculty also shared his views on the scope of research to the new students. This activity was very much interactive and informative.



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Calculators provide advantages for students when performing calculations. In other activity "Advanced features of scientific calculator" was discussed with students as a helpful instrument for enhancing understanding of main concepts and algorithms of calculus, for development of explorative, critical and creative thinking of the students.

"Vedic mathematics" provides answers in one line, as opposed to the several steps of traditional mathematics. An ancient technique that simplifies multiplication, divisibility, complex numbers, squaring, cubing, square roots, cube roots, recurring decimals, and auxiliary fractions was discussed in the other activity.

Photo Gallery:



Students understanding the feature of Scientific calculator



Students understanding short cut techniques for multiplications



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Students doing Vedic Mathematics activity

5. Expert Lectures (EL):

The main focus of Expert lecture was to meet and interact with prominent people from plenty of professions and motivate to student from learning about the experience of successful people. On dated 20th September,2022, 11:30 am, Expert person Mr. Raj Singh, Scientific Officer "G", Plasma Research, Gandhinagar delivered a talk to students about "Role of an Engineer in Development Society". More than 120 students were attended session and learnt the importance of technology in Real life. The students understood the concepts of Export, Import and GDP of India compared with different countries.

Photo Gallery:



Welcome speech by Induction Program coordinator

Expert talk delivered by Mr Raj Singh





Students understanding the role of an Engineer in the society



Felicitation to Mr Raj Singh by Prof. Nirav Joshi

Audience of Expert Session



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6. Visit to Local Areas: Village Visit

Venue: Ramnagar, Ta. Kalol, District-Gandhinagar

The role of engineering for modern civilization is implicit in every aspect of our lives. Rapid progress in the development of the country has taken place through the application of engineering to different sectors like dams and irrigation systems, civil construction, sanitation systems, manufacturing industries. transport systems and many more. However, first role of an engineer in our changing world is to identify the problems and create new technologies to solve real world problems. To identify the problems, it is necessary to get practical exposure. As a partof this we have planned village visit, so we can identify and understand the problems of rural areasand we can relate and solve it using technology and engineering.

About Visit

As a part of induction program first semester's 120 students with 7 faculty membershave visited to Ramnagar village, Kalol, Gandhinagar, which are having Population of 2,038 people with 384 household, among this more than 250 household were visited and surveyed by group of two students regarding necessity and problems they are facing in day-to-day life. For thatthey created a simple survey form which covers the various domain like Rural development, Education, health and hygiene, agriculture, water resource management, animal health, technology and many more. From this survey students identified the problems they are facing, relate it to the technology and gave them suggestion that how technology play a major role and minimize their cost, time and effort and gave them best result in all the domain. Students gave their suggestion to Talati and Sarpanch of village. Also, they visited the different places and identified the best facility in the village and appreciate it too.

Photo Gallery:



Students were surveying about the facilities for Rural Development





Students visited the primary school with the Sarpanch of the village



Students visited the RO-water plant facility available in Ramnagar village





Students were surveying about the facilities for Rural Development



Group Photo with first semester students and Faculty members



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7. Innovations (INNO):

The students were introduced to the term innovation during the first lecture of Innovation. Using examples, they were taught the difference between Innovation and Invention. The era when first time wooden wheel was introduced is called invention whereas todays era of introducing tubeless tyre is called innovation. They were also taught that the prime motive of entrepreneur is to earn maximum profit where it is not for startup.

During second and third lecture, they were introduced to the successful startup in India like, UBER, OLA, SWIGGY, FLIPKART, OYO ROOM. Through the success stories of these startup they were taught that expertise is not mandatory to start your startup. Educational qualification is also not so much essential. The required characteristics are empathy towards your users, understanding the real pain of customers, passion to solve the problem.

The essential factors were introduced to the students in fourth lecture of innovation. The idea generation, team forming, business plan, funding, timing etc. were the key factors that leads to successful startup. To form a team of different experts is also an essential to solve the upcoming problems in an easy way. Correct timing also matters to disrupt the market.

The design methodology was introduced to them in the fifth and sixth lecture of innovation. They were introduced to AEIOU technique for problem scouting. They were also informed that the preparing the logbook while observation is also an essential step. The iteration approach for solving each observed problem helps a lot in deriving the innovation.

The students were also introduced to the Intellectual property right during lectures of innovation. They were taught tangible and intangible property, importance of IPR. Also, the case study of SAM Pitroda and Nokia Vs Samsung, helped them to understand the importance of IPR. They were also informed about different types of IPR. They were also informed about the activities of SSIP, IPR, IIC, NISP, Hackathon and KAPILA Cell.



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Photo Gallery:



Presentation of Innovation activity by Faculties



Discussion with students of Innovation activity





Presentation of Innovation activity by Faculties



Activity performed by Students



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SUMMARY:

During Induction program, first semester students welcomed by faculties and got confidence into a new academic environment. They were able to attach their behaviors with the practices of the institutional activities. They were encouraged to use a structured and collaborative learning environment and gave exceptional performance in activities/tasks designed throughout the induction program. The Induction Program was designed to make in such a way that the newly joined students feel comfortable, sensitize them towards exploring their academic interests and activities, reducing competition and making them work for excellence, promote bonding within them, build relations between teachers and students, give a broader view of life, and building of character. With the cooperation of the students and the faculty members; the Induction program was able to record the feedbacks of the students in Expert talks, Village Visit and other activities. The total involvement of deputed Faculties actively engrossed in various responsibilities of induction program. That facilitated to motivate the students to stir like a sugar in water of institutional activities. Students are made aware about multidisciplinary areas and their developments and developed ability to transcend from subjective knowledge to the application of subject in real life situations.



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Annexure-1



Schedule of Induction Program

Gandhinagar Institute of Technology

All Engineering Department Induction Program All Class Master Time Table, Odd Sem, AY 2022-23 (R0 - w.e.f 09/09/2022)

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S.20 C106 C105 C204 C204 C304 C101 C104 JRP Prof. Jmarke, Prappan 78/2 4 0.00 IP HRO PPM JDK SRP JRP PA		2:25			SSP				ARS						SJP				9998349279
1000 1055 PA LAWN PA PA PA PA PA					HPO		DDM		IDK		C304				IDD		202242		7874416220
Verti 10.00 10.55 PA			JKI		IIIKO		I I M		JUK			SKI			JICI				9913323424
Vert Interface NSP LAWN MC LAWN RAW LAWN LAWN <t< td=""><td>10</td><td>0.00</td><td></td><td>PA</td><td></td><td>PA</td><td></td><td>PA</td><td></td><td>PA</td><td></td><td></td><td>PA</td><td></td><td></td><td>РА</td><td>100000</td><td>Prof. Drashti S. Darji</td><td>8460205011</td></t<>	10	0.00		PA		PA		PA		PA			PA			РА	100000	Prof. Drashti S. Darji	8460205011
Inspan=12:0 LIT M UHV INNO LIT E UHV Rofe D.F. Main Fader 97.2. 12:20 INNO Clob Clob C204 C204 Clob Clob MP Dr. Main Fader 97.2. 12:20 MSE B.OP FIT M SSP SKC PIS MP Dr. Maint Patel 9925 11:15 LIT M Clob C105 C204 C204 Clob Clob Clob 9328 11:15 LIT M Clob Clob Clob Clob Clob Clob PSD SSP NDP Dr Sneha Patel 9328 12:20 HIF UHV Clob C204 C204 CA Clob Clob NDP Dr Nirupama Patel 8347 2:23 KHH MBK INNO LIT M Clob Clob Clob Clob SP ND Dr Maint Patel 9725 10:00 Clob Clob Clob MSS INN		0000	CDD	LAWN	NED	LAWN	IMC	LAWN	ADE	L		DMC	L		CID.	LAWN	10,000	Prof Prakash B Patel	9825555327
1:15 End C106 C105 C204 C304 C101 C104 SSP Dr Sneha Patel 9328 1:30 HJP VRP CA PPM SVK HRG C101 C104 SSP Dr Sneha Patel 9328 2:25 KHH C106 C105 C204 C204 C304 C101 C101 C104 MSP NDP Dr Minryama Patel 8347 2:25 KHH MBK INNO LIT M C204 C304 C304 C101 C104 MSS Dr Mihir Suthar 8347 1:000 C100 C106 C105 C105 C105 C104 MSS SSP IT E GVP Dr Gautam Patel 9725 1:125 Visits to local Areas or Industry	1 33				NSF				ARS			KMS			SJF				9725363828
Image: 113 bit set 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0	1.100	2:20			ROP				SSP		0.504	SKC		C101	PJS		MPP	Dr. Maitri Patel	9925847955
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Image: Figure 1 Comparison of the constraint		1:30	нлР		VRP		PPM		3 VK			HKG			SVP		NDP	Dr Nirupama Patel	8347010861
120 1000 1055 1220 1230 C106 C106 INNO C105 LIT M C204 CA C204 INNO C101 LIT E C106 GVP Dr Gautam Patel 9725 1000 1055 9:05 1020 9:05 1020 1000 1055 1125 1220 Nisits to local Areas or Industry 1220 Visits to local Areas or Industry 1232 Visits to local Areas or Industry 1232 Visits to local Areas or Industry HRG PBJ Ms. Priya Jani 9725 11:30 SKC HRG Visits to local Areas or Industry HRG MRM Prof. Mitul P Maniar 7567 MMD Prof. Megha M Desai 7877 MRD Prof. Megha M Desai 7877 <td>1100</td> <td></td> <td>кнн</td> <td></td> <td>мвк</td> <td>8</td> <td>MSS</td> <td></td> <td>JDK</td> <td></td> <td></td> <td>MS</td> <td></td> <td></td> <td>SSP</td> <td></td> <td>MSS</td> <td>Dr Mihir Suthar</td> <td>8347010889</td>	1100		кнн		мвк	8	MSS		JDK			MS			SSP		MSS	Dr Mihir Suthar	8347010889
10:00 10:05											C304			C101			GVP	Dr Gautam Patel	9725323928
Image: Problem 125 bit 1250 bit 12																	TBS	Prof. Te jas Shah	8866810061
Instant Instant <t< td=""><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>DPS</td><td>Prof Darshan Shah</td><td>9904418685</td></t<>	-																DPS	Prof Darshan Shah	9904418685
Image: Problem 1 12.20 Visits to local Areas or Industry RMS Dr Rachana Shukla 9905 12.20 12.20 5KC HRG MRS ARS Visits to local Areas or Industry Its Dr Rachana Shukla 9905 12.20 2:25 SKC HRG MRS ARS HEO Its Its Dr Rachana Shukla 9905 1:15 2:25 SKC HRG MRS ARS HEO Its MPM Prof. Jatin M Chakravarti 8342 MMD Prof. Mitul P Maniar 7562 MMD Prof. Megha M Desai 7874																	NSP	Ms. Nikita Prajapati	9099908467
1:13 JMC Prof. Jatin M Chakravarti 8347 1:30 2:25 MPM Prof. Mitul P Maniar 7567 MMD Prof. Megha M Desai 7874	12 12 12		View	local Am	Viele	to local tra	Viele	to local Are	Viele	to lease	Aren	Velt	to least	A 1000	Viel	to local Am	PBJ	Ms. Priya Jani	9727805697
1:13 JMC Prof. Jatin M Chakravarti 8347 1:30 2:25 MPM Prof. Mitul P Maniar 7567 MMD Prof. Megha M Desai 7874				Industry		r Industry		r Industry		or Industry			Industry			or Industry	RMS	Dr Rachana Shukla	9909254778
2:25 MMD Prof. Megha M Desai 7874				SAC		ARG		M K5		ARS			nico			105	JMC	Prof. Jatin M Chakravarti	8347010835
MMD Prof. Megha M Desai 7874																	MPM	Prof. Mitul P Maniar	7567360883
																	MMD	Prof. Megha M Desai	7874342590
2:25 3:20 ABP Prof. Ashish B Pandya 9924																	ABP	Prof. Ashish B Pandya	9924827216



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	9:05	SBP	1	MDU		NDT		PRP			SKC		1	SBP			PPM	Prof Pavak Mistry	9428800677
	10.00	PA			PA		PA		РА			РА			PA	Ī	HTM	Prof Hitesh Manani	9428725372
	10:00 10:55	LAV	WN		LAWN		LAWN		L	AWN		L	AWN		LAV	WN	NDT	Prof Naitik Trivedi	8671862576
5	11:25 12:20	JRP CA	1	MS	INNO	NDP	LIT E	JDV	CA		HRG	INNO		NSP	LIT M		MRS	Prof Rahish Silavat	9998094841
17/9/2022	12:20	SVP	101	HRO	C104	MMD	C105	SVK		C106	ROP		C204	DPS		304			
-	1:15		101		CA C104		INNO C105		UHV	C106		CA	C204		INNO C	304		Subject Names and Init	ials
	1:30 2:25	RMS LIT E		SKC	UHV	ABP	CA	PBJ	LIT M		HRG	UHV		JRP	CA		PA	Physical activity and Yoga	
	2:25	DPS	101	NDP	C104	нтм	C105	ARS		C106	NSP		C204	HJP		304	CA	Creative Arts	
	3:20	INNO C MRC	101	SKC	LIT E C104	нтм	UHV C105	IDV	INNO	C106	JMP	LIT M	C204	MRC	UHV C	304	UHV	Universal Human Values	·
	9:05 10:00	MRC		SAC		нтм		10.		1	JMP		3	MRC		+	EL	Lectures by Eminent People	
	10:00	PA			PA		PA		PA			PA			PA	-	INNO	Innovations	
	10:55	LAV		NSP	LAWN	MPM	LAWN	JDV	L/	AWN	SSP	L	AWN	JSM	LAV	WN	LIT E	Literary English	
022	11 25 12 20	INNO	101		LIT M C104		UHV C105		INNO	C106		LITE	C204	5.5.11	UHV	304	LIT M	Literary Maths	
19/9/2022	12:20	MSS LIT M	1	ROP	UHV	NDT	CA	RMS	LITE		HRO	UHV		MRC	CA				
	1:30	JSM	101	HRG	C104	ABP	C105	PSU		C106	CVB		C204	DSD		304			
	2:25		101		CA C104		INNO C105		UHV	C106		CA	C204		INNO C:	304			
	2:25 3:20	PAP CA		NMG	INNO	PBJ	LIT M	SVK	CA		DPP	INNO		SSP	LIT E				
	9:05	КНН	101	CVB	C104	мрм	C105	PSU		C106	HRO		C204	кнн	C	304			
	10.00	РА			PA		PA		PA			PA			PA				
	10:00 10:55	LAV	N/M		LAWN		LAWN			AWN			AWN		LAV	ww			
	11.25	SBP INNO		PBJ	LIT M	HTM	INNO	PSU	La		DPF			PSU	LA	W IN			
20/9/2022	12.20		101	MBK	C104	PBJ	C204			Lec	tures b	y Emine	nt Peo	ple					
50	12:20 1:15	LIT M C	LIT M C204	Semina: Hall															
	1:30	MMD	1	ROP		MMD		NDP	LIT E		SSP	INNO		SSP	LIT E				
	2:25		Lect	tures b	y Emirent Peo	ple		ARS								204			
	3:20				Seminar Hall		INNO	C101		LITE	C104		INNO Ci	204					
	9:05 10:00	MMP	1	SSP		ЈМС		ARS			мвк			MMP					
	10:00	PA			PA		PA		PA			РА			PA				
	10:55	PAP	WN	HRG	LAWN	RMS	LAWN	PRF	L/	AWN	мвк	L	AWN	TBS	LAV	WN			
022	11.25 12.20	CA	101		INNO C104	KING	LIT E C204	r Kr	CA	C304	MDK	INNO	C105		LIT M	106			
21/9/2022	12:20	SVP UHV		ROP	СА	MRS	INNO	SVK	UHV		HRO	CA		HAS	INNO				
	1:15		101	HRO	C104	MMD	C204	NSP		C304	СТЕ		C105	кнн		106			
	2:25	LIT E	101		UHV C104		CA C204		LIT M	C304		UHV	C105		CA	106			
	2:25 3:20	HAS INNO C	101	SSP	LIT E C104	NDT	UHV C204	JDK	INNO	C304	GVP	LIT M	C105	RGJ	UHV	106			
	9:05 10:00																		
	10:00																		
8	11 25 12 20	Final Day Activ	ity	Final	Day Activity	Final	Day Activity	Fina	l Day Acti	ivity	Firal	Day Acti	ivity	Final	Day Activi	ity			
2/6	12:20	Orientation MMP		0	ientation JMP	0	rientation MMD	C	PSU PSU	1	C	rientation SKC	n.	C	Drientation JRP				
22	1:15	SJP			ROP		нтм		JDV			SRP			PAP				
	1:30 2:25																		
	2:25																		
	3:20																		

Prof Shaival Parikh 1st Year Timetable Coordinator Dr H N Shah HOI Dr Rajan Patel Dean



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Annexure-2 List of Activity Coordinators

Induction Program Coordinator:

Dr Mihir Suthar, Assistant Professor, Mathematics & Humanities Department

Induction Program Co-Ordinator:

Prof. Darshan Shah, Assistant Professor, Mathematics & Humanities Department

Sr. No.	Activity	Activity Coordinators					
		Mr. Ashvin Rajput, Assistant Physical Instructor,					
1	Physical activity and Yoga (PA)	Gandhinagar University					
		Ms. Rupam Gupta, Librarian					
2	Creative Arts (CA)	Librarian, Gandhinagar University					
		Prof. Sajan Chourasia, Assistant Professor					
3	Universal Human Values (UHV)	Mechanical Department, GIT, Gandhinagar					
		University					
		1) Dr Nirupama Patel (LIT-E), Assistant Professor					
	Literary English and Maths (LIT E	2) Ms. Priya Jani (LIT-M), Lecture,					
4	and LIT M)	Mathematics & Humanities Department, GIT,					
		Gandhinagar University					
_		Dr Rajan Patel, Dean,					
5	Expert Lectures (EL)	GIT, Gandhinagar University					
		Prof. Tejas Shah, Assistant Professor					
6	Visits to local Areas or Industry or	Mathematics & Humanities Department, GIT,					
	Any NGO	Gandhinagar University					
		Prof. Mrugesh Khatri, Assistant Professor,					
7	Innovations (INNO)	Mechanical Department, GIT, Gandhinagar					
		University					