



Date: 25-02-2023

# **Event Report**

Sr. No.	Activity Details	Particulars	
01	Name of the Activity:	URJA_2022	
02	Type of Activity (Seminar/Workshop/Expert Lecture or Talk, etc.)	Technical Puzzle, Quiz and Workshop	
03	Nature of Activity (Curricular/Extracurricular/Social):	curricular activity	
04	Level of Activity (College/State/National/International):	College	
05	Objective/Aim of Activity:	To bring awareness regarding importance of Practical Skill To enhance student technical Knowledge To Developed analytical thinking	
06	Date/ Time Duration /Venue	15 September 2022 11.30 am to 3.15pm Electrical Department	
07	Expert Name/Chief Guest (with designation):	Shri Balwant sinh Rajput	
08	Other Guests (with designations):	Shri Rajendrasinh Solanki	
09	Faculty Present:	Mr. Mehul B. Patel Mr. Dipen H. Kambaliya Mr. Samirbhai P. Darji Ms. Iram Mansuri	
10	Participants:	57	
11	No. of participants (College/Other):		
12	Convener:	Prof. Kaushal N. Barot	
13	Coordinator:	Mr. Samirbhai P. Darji	
14	Photograph	5	

# Report on URJA\_2022ENGINEERSDAY CELEBRATION

We decided to celebrate "National Engineers Day" held on 15 September 2022 at our Hansaba College of Engineering and Technology affiliated to reputed Gokul Global University. A National Engineers Day is celebrated to honor of the legendary engineer "Mokshagundam Visvesvaraya birth anniversary". Every department of faculty of engineering organized many technical and non-technical events.

Electrical engineering department also organized three different technical events. These three events are namely as let's Find Resistance, Bright math's Equation, and Complete the Circuit. All students of electrical department are participated. In every event is team event and in each team three students are participated. Total nineteen teams are participated in first two events. These two event divided into first elimination round and final round. The third event is general event.

In first event: let's find Resistance, in this round has technical questions related puzzle. Each team has 20 minutes to solve the puzzle. Which team solved the puzzle first and accurately that got electronic Kit for final round of this event. This electronic kit is required for final round participation. There are 7 teams eliminated in first elimination round. Other 12 teams are qualified for final round of first event. In final round, each teams has 30 minutes to find the 3 sets of resistor pairs form the electronic kit and calculate the value of resistance manually form its color coding on it. Form this 12 teams, only 3 teams are winner at final.

In second event: Bright math's Equation, this event has also elimination and final round. As same as first event, all teams are participated in elimination round. There are some mathematical equations which are solved by each teams in just 10 minutes. Which teams are solved first accurately those are qualified for final round of bright the math's equation event. From the 19 teams, only 5 teams are qualified for final round. All qualified 5 teams got their seven segment LEDs to display their math's equation answer on it. Which team complete their task first those are winners.

The final winners are decide based on the performance of each team in both these events. We decided to give only 1<sup>st</sup>, 2<sup>nd</sup> and 3<sup>rd</sup> rank only. The winning team and their participant students name are mention below.

Rank	Team Name	Participants Name	Diploma / B.E.	Semester
		DAMOR TEJA K	Diploma	3th
1 <sup>ST</sup>	TEAM H	BHATT HARSHIL SUNILKUMAR	Diploma	5th
		PARMAR HARDIK SURESHBHAI	B.E.	7th
	TEAM P	KHARADI MUNGLABHAI KALABHAI	Diploma	3rd
2 <sup>ND</sup>		PATEL DHRUV ARVINDBHAI	Diploma	3rd
		CHAUDHARY JINAL H.	B.E.	5th
		SOLANKI C. K.	Diploma	3rd
3 <sup>RD</sup>	TEAM N SHRI	SHRIMALI JAGDISH KUMAR VIRCHAND BHAI	Diploma	5th
		NAYAK CHANDAN DIPAKBHAI	B.E.	5th

#### List of Participating students:

S.NO	NAME OF THE STUDENT	S.NO	NAME OF THE STUDENT
1	PATEL VEET KIRTIBHAI	25	BHATT HARSHIL SUNILKUMAR
2	GALSAR VASANTBHAI BHOJABHAI	26	PARMAR HARDIK SURESHBHAI
3	3 MAGARVADIYA PARTHKUMAR MAHESHBHAI		TANK JIGAR M
4	ASHAL RAHUL KUVARBHAI	28	KHARADI BAKULBHAI KANTIBHAI
5	CHAUHAN RAJU J	29	PATHAN MAHUMAMMDRUHANKHAN A
6	PATEL VANSHBHAI MANSUKHBHAI	30	THAKOR ABHISHEK AMARKUMAR
7	PARMAR HARSHIL A	31	RATHOD SHIVAM SUNILBHAI
8	CHAMAR GOVINDBHAI DHANABHAI	32	RAVAL N S
9	PATEL DUTT AMARISHKUMAR	33	MANVAR DASHARTHBHAI RAYABHAI
10	RAJPUT KULDIPSINH GANESHAJI	34	PATEL SMIT NILESHBHAI
11	TARAL CHETANBHAI POPATBHAI	35	KOLCHA BHUMIKA S.
12	PATEL VRAJBHAI RAKESHBHAI	36	PARMAR HARDIK SOMA BHAI
13	LIMBACHIYA HIREN HASMUKH BHAI	37	PATEL RAJKUMAR BHARATBHAI
14	MANSHA PRAVIN L	38	MAHETA KRUPA N.
15	PARMAR ALPESH KANTILAL	39	PRAJAPATI MUKESH KUMAR BHAGA BHAI
16	DAILA MOHAMMAD ASHRAF	40	BIRADAR HANAMANT RAMGONDA
17	BHIL ADITYA L	41	VALMIKI SANJAY L.
18	PARMAR HITESH MASHRUBHAI	42	SOLANKI C. K.
19	CHAUDHARY ALPESH DINESH BHAI	43	SHRIMALI JAGDISH KUMAR VIRCHAND BHAI
20	TIRGAR DASHARATHBHAI MANUBHAI	44 NAYAK CHANDAN DIPAKBHA	
21	MODI NISARG CHETAN KUMAR	45	PRAJAPATI AKSHAY KALPESHKUMAR
22	DAMOR TEJA K	46	PATEL MASUM
23	SOLANKI RAHUL R.	47	PATEL JENISH D
24	SANGADA SAGAR A.	48	PATEL DHRUV R

49	SANGADA SAGAR A.	55	TARAL VIPULBHAI RAMESH BHAI
50	PATEL DHRUV R	56	THAKOR JAYESH C.
51	PATEL JENISH D	57	PATANI KAMLESH S.
52	CHAUDHARY JINALBEN H	58	PATEL S V
53	DARJI SMIT J.	59	KHARADI MUNGLABHAI K.
54	TARAL SURESHBHAI JAYNTIBHAI	60	PATEL DHRUV ARVINDBHAI

## Glimpses of the event:



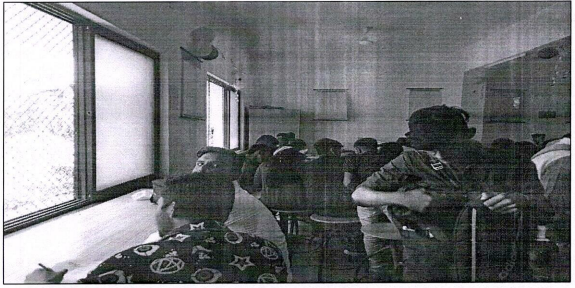
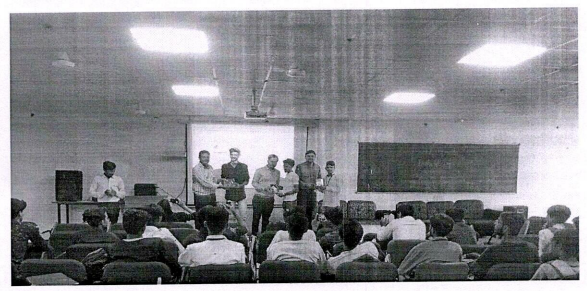




Image of price and certificate distribution to Winners of Technical events:





Reg Ista Registry, Sidnpul Cokul Global University, Sidnpul

Har College of Frighteening Assume + 150/outjob 14

SIGNATURE OF THE DEAN/HOD

Hansaba College of Engineering & Technology Sujanour Patia, Opp. I.O.C. Gate, Ta.





Date: 27th July 2022

# **Event Report**

Sr. No.	ActivityDetails	Particulars
01	Name of the Activity:	Quiz Competition
02	Type of Activity (Seminar/Workshop/Expert Lecture or Talk, etc.)	Quiz Competition
03	NatureofActivity (Curricular/Extracurricular/Social):	Extracurricular
04	LevelofActivity(College/State/National/International):	College
Quiz competitions are always informative, which provide excitem Students. The main objective of this		Quiz competitions are always interesting and informative, which provide excitement among the Students. The main objective of this event to make them aware of recent general knowledge.
06	Date/ TimeDuration /Venue	27th July 2022, 11:00 A.M
07	Expert Name/Chief Guest (withdesignation):	Dr. Bhargav P. Majumdar Sir
08	OtherGuests(withdesignations):	NA
09	FacultyPresent:	3
10	Participants:	25
11	No .of participants (College/Other):	25
12	Convener:	Prof. Kiran D. Parmar
13	Coordinator:	Prof. Devang A. Thakar
14	Photograph	Attached herewith



# GOKUL GLOBAL UNIVERSITY HANSABA COLLEGE OF ENGG. AND TECH.



#### **Brief Report on Quiz Competition**

Name of Department	:	Mechanical Engineering Department
Date & Time		27th July 2022, 11:00 A.M.
Venue	:	University Seminar Hall
No of Participants		25
Convener		Prof. Kiran D. Parmar
Coordinator	:	Prof. Devang A. Thakar
Co-coordinator	:	Prof. MahendialiAghariya

## Dijective of the Event:

Quiz competitions are always interesting and informative, which provide excitement among the students. The main objective of this event to make them aware of recent general knowledge.

#### **Brief information about the event:**

A quiz competition was organized by the Mechanical Department of Hansaba College of Engineering and Technology following the order of the Government of India as part of the celebration of Azadi ka Amrit Mahotsav.

Among the total students who participated, the first five winning students were honored with prizes in which students of Degree, Diploma and Automobile engineering of Mechanical Engineering Department of Hansaba College participated.

Dr. Bhargav P. Majumdar Sir, Principal of the College and Prof. Kiran D. Parmar, Head of Mechanical Engg. Dept. gave his speech to motivate the students and the entire program was organized by Mehndi Ali Agharia and Devang Thakar.

Many thanks to all the faculty members who helped in making the program successful and congratulations to the winning student.

Winners of quiz competition are:

NIKESH C. KHANDERA (First Winner)

VAIBHAV V. PATEL (Second Winner)

ALAY S. ACHARYA (Second Winner)

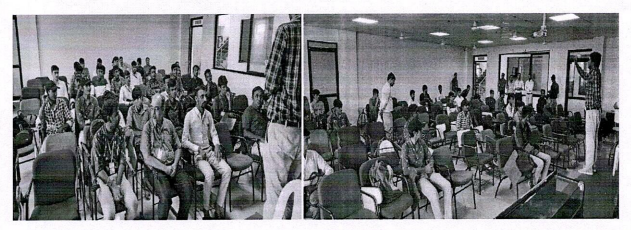
ASHOK M. PARMAR (Fourth Winner)

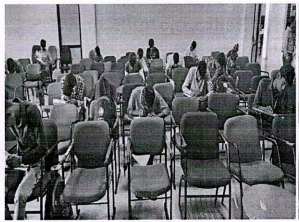
HITESH V. PANCHAL (Fifth Winner)

## Outcome of the Event:

It was very informative and knowledge enriching competition for the participants.

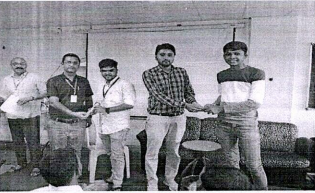
## > Event Photographs:















## **Students Attendance List**

PA	TEL	IIIVAI.	DHARN	<b>IESHKI</b>	IMAR

KHANDERA NIKESHBHAI CHANDUBHAI

PATEL KUSH NITESHBHAI

AHIR MITESHKUMAR SHANTUBHAI

ANSARI MOHAMMAD AAMIR MUSTAKBHAI

BAROT ARJAN PUNSHIBHAI

BHADBHOONJA MUNTAHA MUJMILBHAI

BHANDAVA AJAYBHAI PRAVINBHAI

BHANKHARIYA NIHAR ASITKUMAR

BOKA BHAVIKKUMAR JESANGBHAI

CHAMAR RAHULBHAI VINODBHAI

CHAUDHARI JAYKUMAR DAHYABHAI

CHAUDHARY BHAVIK DINESHBHAI

CHAUDHARY VIJAYKUMAR GOVINDBHAI

CHAUHAN SAHILKUMAR VASHRAMBHAI

CHAVDA MOHITSINH PRAKASHSINH

CHAVDA SARJANABEN JAGDISHBHAI
DARJI CHIRAGKUMAR JITENDRABHAI
DARJI KETANKUMAR CHANDRAKANT
DARJI NITINKUMAR DAHYALAL
DAVDA HASANALI MAHEDIALI
DHANANI YASH DILIPBHAI
DHRANGI GULABHAI AEBABHAI
FOF HARSH DINESHBHAI
GALCHAR MAHENDRABHAI GOKLABHAI

Gokul Global University, Sidhpur

SIGNATURE OF THE DEAN/HOD
Principal
Hansaba College of Engineering & Technology
Sujanpur Patia, Opp. I.O.C. Gate, Ta. Sidhpur





Date: -30/03/2023

# **Event Report**

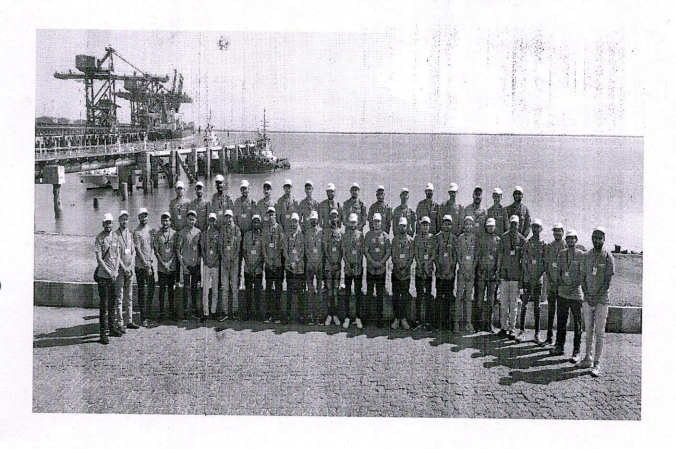
Sr. No.	ActivityDetails	Particulars
01	Name of the Activity:	Academic tour of Project Udaan- Adani at Mundra
02	Type of Activity(Seminar/Workshop/Expert Lecture or Talk,etc.)	Technical visit
03	Nature of Activity (Curricular/Extracurricular/Social):	Extracurricular
04	Level of Activity(College/State/National/I nternational):	College . Date: 30 A
05	Objective/Aim of Activity:	The plant visit was organized with the objective of minimizing the gap between industry and academics by giving students practical exposure in industry.
06	Date/ Time Duration / Venue	27/03/2023& 28/03/2023 Adani port at Mundra
07	Expert Name/Chief Guest (with designation):	
08	Other Guests(with designations):	
09	Faculty Present:	Dr. Bhargav P. Majumdar
		Prof. Kartik A. Patel
		Prof. Harsh Patel
	= 1 1,	Prof. Tarun. Patel
		Prof. Urvi A. Patel
10	Participants:	CIVIL ENGINEERING DEPARTMENT STUDENTS
11	No.of participants(College/Other):	COLLEGE
12	Convener:	PROF. KARTIK A. PATEL
13	Coordinator:	MR. HARSH N. PATEL

Photographs of Technical visiton"Academic tour of Project Udaan- Adani at Mundra" For Civil Engineering department students by





# Report-2 For Social Media





Industrial visit to the Udaan- Adani at Mundra located at Mundra has been arranged by HANSABA COLLEGE OF ENGINEERING AND TECHNOLOGY College on 27th MARCH 2023. In this visit students were got all the field knowledge regarding Adani ports, Adani Wilmar, Adani power Station.

GOOD CAG TECHNOLOGY CONTA

and factor in the state of the

	- Gr	D. Spinson		All Paris		₩.	
		List of	student				
SR.NO	Full Name (Name + Sumame)	Age	gender	SEMESTER	ENROLLMENT NO	T-shirt	Teontact
1	PRAJAPATI DARSHI MUKESHBHAI		Female	ATH	FEB2200107355	nizo	number 95 100 350 52
2	MANSURI SHAMA MAHEBUBHUSEN	22	Female	ATH		W.	**************************************
3	VAGHELA RAJESHWARIBA DHARMENDRASINH	19	Female	4TH	FEB2200101408	1 In	A320611409
4	DASHI RAJKABEN DEVABHAL	20	Female	4TH	FEB2000101321	PA.	SAGADB284
5	PARMAR DHARATIBEN JAGDISHKUMAR	20	Female	6TH	FEB2100101381	M	9016211382
6	SOLANKI VARSHABEN UDESING	22	Female	6TH 4TH	FEB2200101305	M	972312433
7	BHUTADIYA BHAVIKA BABUBHAI	22	Female	4TH	FEB2200101406	XXI	635225277 799099324
8	THAKOR VISHAL KUMAR NARESHJI	20	male	4TH	FED2200101387	XL	95121020
9	PRAJAPATI ASHWIN JAGDISHBHAI	21	male	4TH	FEB2200101365	M	72288275
10	PATEL AXIS BHARATBHAI	19	male	4TH	FEB2200101364	XL	81286287
11	PARMAR VIRENDRASINH PRAVINSINH	20	male	4TH	FEB2200101369	IL	90237599
	PATEL HET AMRUTLAL	18	male	4TH	FEB2200101306	XXL	9099173
13 [	BOCHIYA MAHESH MASHARUBHAI	22	male	4TH	FEB2200101353	M	7874234
	IAI JAY DALPATBHAI	22	male	4TH	FEB2200101407	IS	7284848
	PADHYAY JAYKUMAR KAMLESHWAR	23	male	4TH	FEB2200101333	IL	8490012
	OSHI HANISH HASHMUKHBHAI	18	male	4TH	FEB2200101400	L	635528
	OLANKI GAUTAM KUMAR NAGJIBHAI	24	male	4TH	FEB2200101312	M	9537256
	HAUDHARY MARUTKUMAR KESARBHAI	21	male	6TH	FEB2000101003	XL	9427652
	RMAR HARSHADKUMAR GAUTAMBHAI			6TH	FEB2100101351	S	9106636
	TEL JAY DIPEKSHKUMAR	21	male	6TH		XL	7990719
	RMAR VIJAYKUMAR ASHOKJI	21	male		FEB2000101004		
	NDYA SMIT BHARATKUMAR	19	male	6TH	FEB2100101340	XL	8980675
	ANI MOHAMMEDFAIZAN MUSTAKBHAI	23	male	6TH	FEB2100101384	L	9978666
	TER YASIR MOHMMED MUNAF	23	male	8TH	FEB2000101328	XL	7990016
	ION SAHIM KHALILBHAI	25	male	8TH	FEB2000101329	XL	7405640
	KULDIP KIRTIKUMAR	21	male	6th	FEB2100101337	M	9586200
JOSH	II MEHUL DALPATBHAI	18	male	4TH	FEB2200101334	L	8511862
SOLA	NKI DEVANG VIJAYBHAI	19	male	2ND	FEB2000101008	L	7046034
RAVA	L UTKARSH ALPESHBHAI	21	male	2ND	FEB2200101007	XL	9106614
	HVA DILIP SHAMBHU	24	male	6TH	FEB2100101322	M	70468217
	OR LAKHUJI POPATJI	21	male	бтн	FEB2100101390	XL	93276338
TITAN		Faculty I		Igin	FEB2100101390	IAL	1 93270336
	HARGAV P. MAJUMDAR	47	MALE			XXL	
	L KARTIKKUMAR AMBALAL	31	MALE			L	79909277
PATE	L URVIBEN ASHOKKUMAR		FEMALE	4 100		XXL	972474000
PATE	L HARSHKUMAR NATVARLAL		MALE	LA SALE		M	917314037
PATE	L TARUN DILIPBHAI	26	MALE		actions of the same of the	M	990936806
	AR GIRISHBHAI SENDHABHAI	27	MALE			M	814086887

Head of Department covil Engg. Ospt. pensaba Cadogs of Engg. & Tech. Shingur

Indupis College Colleg

Registrar
Gokul Global University, Sidhpur

Hansaba College of Engineering & Technology Sujanpur Patia, Opp. I.O.C. Gate, Ta. Sidhpur SIGNATURE OF THE DEAN/HOD

TORCLA . 1831A



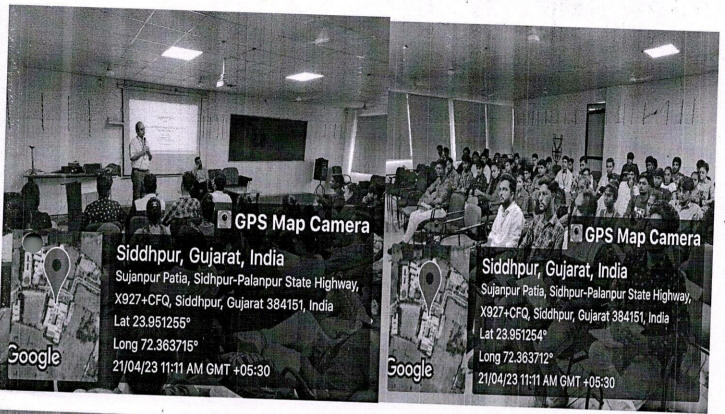


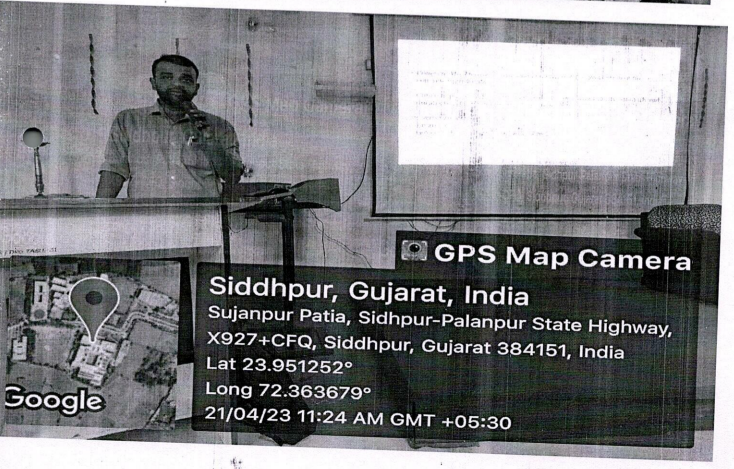
Date: -21/04/2023

# **Event Report**

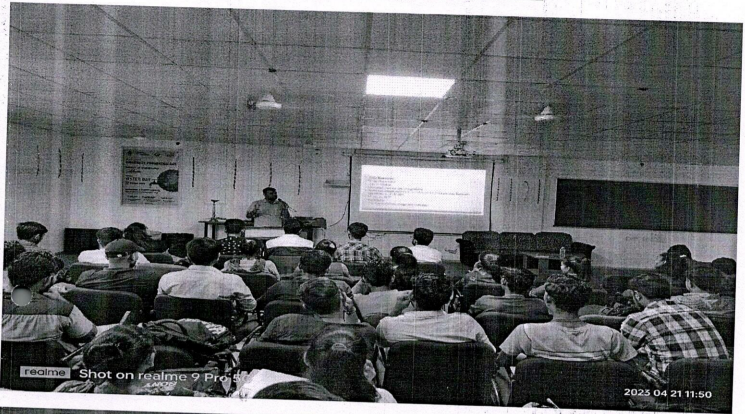
Sr. No		Particulars
01	Name of the Activity:	CONCRETE MIX DESIGN AS PER REVISED IS CODE 10262:2019
02	Type of Activity (Seminar/Workshop/Expert Lecture or Talk, etc.)	Expert Lecture
03	Nature of Activity (Curricular/Extracurricular/Social):	Curricular
04	Level of Activity(College/State/National/International):	College
05	Objective/Aim of Activity:	The aim of this seminar is to provide a basic knowledge of concrete Mix Design to the students. So they will be able to learn about the importance of the concrete mix design Various grade of concrete. How to calculate the overall quantity of concrete material like Cement, Fine aggregate (or normally Sand), Coarse aggregate, and Water to fulfill the requirement of the structure being built.
06	Date/ Time Duration /Venue	21/04/2023 11:00 AM TO 01:30PM SEMINAR HALL, GGU
07		PROF. GAURAV J. VYAS ASSISTANT PROFESSOR GUJARAT POWER ENGINEERING AND RESEARCH INSTITUTE, MANAGED BY – GTU
8	Other Guests (with designations):	
9	Faculty Present:	ALL FACULTY PRESENT OF CIVIL ENGINEERIN DEPARTMENT
0	Participants:	CIVIL ENGINEERING DEPARTMENT STUDENTS
1	No. of participants(College/Other):	COLLEGE
2	Convener:	PROF. KARTIK A. PATEL
3	Coordinator:	MR. PRATIK S SATA

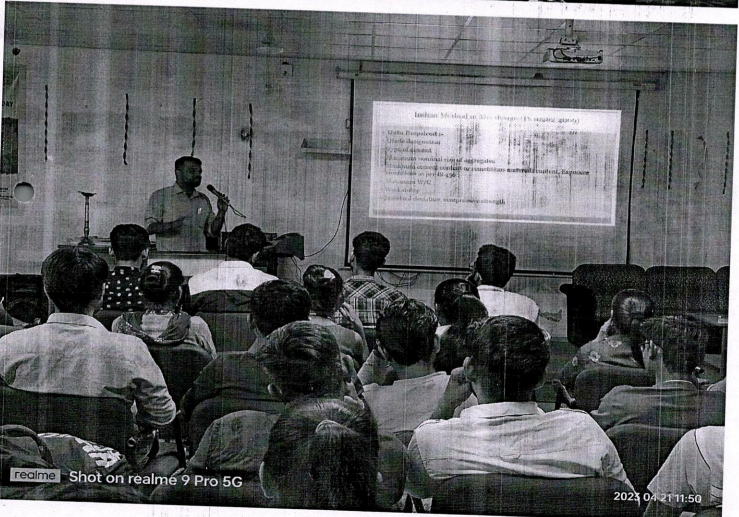
Photographs of Seminar on "CONCRETE MIX DESIGN AS PER REVISED IS CODE 10262:2019" For Civil Engineering department students by





# Report-2 For Social Media





In the series of expert talk, the Department of Civil Engineering, Faculty of Engineering, Gokul Global University, organized a One Day seminar on "Concrete Mix Design, As per Revised IS Code: 10262 - 2019". Guest of the Honour Prof. Gaurav J. Vyas, Assistant professor, Gujarat power Engineering and Research Institute (Managed By- GTU) shared his expert knowledge and views. Dr. Bhargav P. Majmundar, Dean Faculty of Engineering, invited the Guest and also introduced the agenda of the Seminar to the students. More than 50 students from Civil Engineering department were benefitted by this learning opportunity and gained Knowledge of Concrete Mix Design. Mr. Pratik S Sata co-ordinated the event and it was smoothly conducted under the guidance of Prof. Kartik A. Patel, Head of the Department Civil Engineering.

SEST TOTAL PROPERTY

The state of the s

# Expert lecture on Concrete Mix Design as per Revised IS Code 10260-2019

_		Department of civil engineering	937
$\neg$		Date -21/04/2023	
R.NO	EN.NO	NAME -	
	FEM220152016	1970 Butiletin	SEMESTER
2	FE17 2200 152008	A THE THE PARTY THE PARTY TO TH	LLME SEM -II
3	EM2200152010	mounder phony a	ME SEM -II
- 4		on say a.	ME SEM +II
5			ME SEM -II
6		r	ME SEM -II
7			BE SEM- 8TH
8			BE SEM- 8TH
9			BE SEM- 8TH
10			BE SEM- 8TH
11	F£82000101002	George Thanti Toolal	BE SEM-8TH
12	FEB2100181331	L. I. Javalinkim	nun BE SEM-6TH
13	FER2100101334	Mexida O.	BE SEM-6TH
14	FF83100101340	0-1	BE SEM-6TH
15	FF82100101369	Theken 71	BE SEM-6TH
16		11901 H.	BE SEM-6TH
17			BE SEM-6TH
18			BE SEM-6TH
19			BE SEM-6TH
20			BE SEM-6TH
	FD20001210G8	Polal a a	BE SEM-6TH
	100001103	Porced Silverii. R	
_23	FEDDOOD 1035	Suthal Bhoomi. J	DIPLOMA SEM- 6TH
24	2.035	mercida hadis	DIPLOMA SEM- 6TH
_ 25			DIPLOMA SEM- 6TH
26			DIPLOMA SEM- 6TH
27			DIPLOMA SEM- 6TH
			DIPLOMA SEM- 6TH
			DIPLOMA SEM- 6TH

				13 15	DIPLOMA SEM- 6
	1	J DCS	i Koveo	14	DIPLOMA SEM- 6
	8 FE D100012106	nenti	SUNDA		DIPLOMA SEM- 6
	9 FEGree 121038	Risner	Hiton H	- CA D	DIPLOMA SEM- 6
3	OFF DOG ON 12 doc1	1-1-1	HITOM TO	1/2 mine	DIPLOMA SEM- 6
3	1 FED 200012 1117				DIPLOMA SEM- 6
3					DIPLOMA SEM- 61
3				<u> </u>	DIPLOMA SEM- 61
3				<u> </u>	DIPLOMA SEM- 6T
3					DIPLOMA SEM- 6T
3					DIPLOMA SEM- 6TI
3					DIPLOMA SEM- 6TI
3					DIPLOMA SEM- 6TH
4	0	12 m			DIPLOMA SEM- 6TH
4	1 FED >200121304	Juda D	Munia	u.P	DIPLOMA SEM-4TH
4:	Red 2200 J1130]	Rathal :	downin B	•	DIPLOMA SEM-4TH
	3 Fe2210010128	Remod.			DIPLOMA SEM-4TH
44	L67 5300 to 3005	Bhutto @	राजिके त		DIPLOMA SEM-4TH
45	1	mencions	u Ruhul	Land St. Company	DIPLOMA SEM-4TH
46	0 7 10	Proceduri s	sham		The second secon
47	LES 5700 \$ 5 9022	Gromer n	mul		DIPLOMA SEM-4TH
	1450015003F	John G	LUVRUJ Shu h	0	DIPLOMA SEM-4TH
50	1001316	latel Kish	wn . c	• •	DIPLOMA SEM-4TH
51	1003	Pruto 1 He	et.N.		DIPLOMA SEM-4TH
52		Bumbalai	पप शि+€		DIPLOMA SEM-4TH
53	tersionisions tersionisions	Dumor		37 F	DIPLOMA SEM-4TH
54	75 1)27	からいかい	1104	in	DIPLOMA SEM-4TH
55		Kapian	Mariya K	·B	DIPLOMA SEM-4TH
6	E0 21 00 12 10 84	1	PINELL		DIPLOMA SEM-4TH
		Vonten	Ruhat Je,	17	IPLOMA SEM-4TH

1376017306	Bochiya Mahesh M	BE 4TH SEM
EEB5100J0J00J	Barlechu Sugar. N	BE 4TH SEM
FEB 2200101334	Joshi mehul. D	BE 4TH SEM
FEB-1100101333	Joshi Hunis. H	BE 4TH SEM
FEB220010138	OCHAIR. FA	BE 4TH SEM
FEB2200101371	Prefet Jorgshozi M.	BE 4TH SEM
FEBREOUIO 1305	17- Oraco 1-Ca 13.	BE 4TH SEM
FEBEROOIO ILIOG		BE 4TH SEM
4 FEB2200702400		BE 4TH SEM
	Λ , , , , , , , , , , , , , , , , , , ,	BE 4TH SEM
67 FEB22001013	47 Melada Kalan Kumal, N H Dabhi Rajka D	BE 4TH SEM
68 FEB22001014 59 1=EB22001014	08 rashder Revestings	BE 4TH JEM BE 4TH JEM
79FEB22001018	only Damar seeta k.	BE 4TH SEM
1. FEB22001013 A FEB2200101	32 Alangoni Indial	BE UTH Jem

Head of Department Harradia Cullen. - chipg. & Tech.
Stoupur

Gokul Global University, Sidhpur



Hansaba College of Engineering & Technology Sujanpur Patia, Opp. I.O.C. Gate, Te. Sidhpur

(b): 410 (f)

SIGNATURE OF THE DEAN/HOD





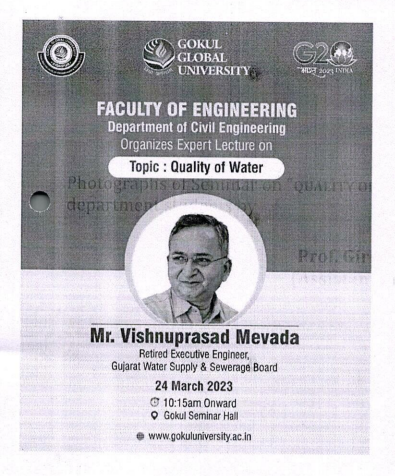
Date: -24/03/2023

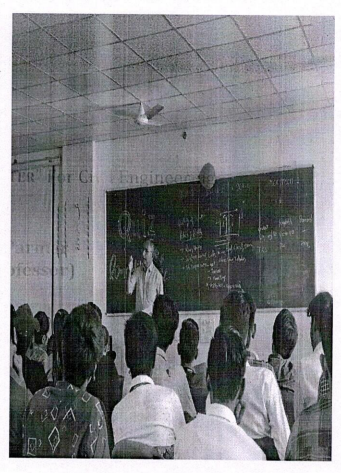
# **Event Report**

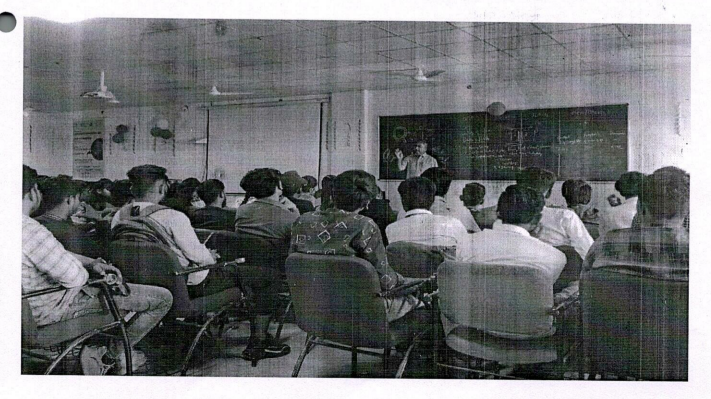
Sr. No.	ActivityDetails	Particulars
01	Name of the Activity:	QUALITY OF WATER
02	Type of Activity (Seminar/Workshop/Expert Lecture or Talk, etc.)	Expert Lecture
03	Nature of Activity (Curricular/Extracurricular/Social):	Curricular
04	Level of Activity(College/State/National/I nternational):	College
05	Objective/Aim of Activity:	The aim of this seminar is to provide a basic knowledge of Quality of water to the students. So, they will be able to learn about the importance of the Water quality parameters and understand the permissible and acceptance limit of various parameters and how they affect if exceeded over permissible limit.
06	Date/ Time Duration /Venue	24/03/2023 11:00 AM TO 01:30PM SEMINAR HALL, GGU
07	Expert Name/Chief Guest (with designation):	Shree Vishnu Prasad Mevada Retired Executive Engineer, GWSSB
08	Other Guests(with designations):	- Comment of the comm
09	Faculty Present:  ALL FACULTY PRESENT OF CIVIL ENGINEERIN DEPARTMENT	
10	Participants: CIVIL ENGINEERING DEPARTMENT STUDENTS	
11	No. of participants(College/Other):	COLLEGE
12	Convener:	PROF. KARTIK A. PATEL
13	Coordinator:	Prof. Girish Parmar

Photographs of Seminar on "QUALITY OF WATER" For Civil Engineering department students by

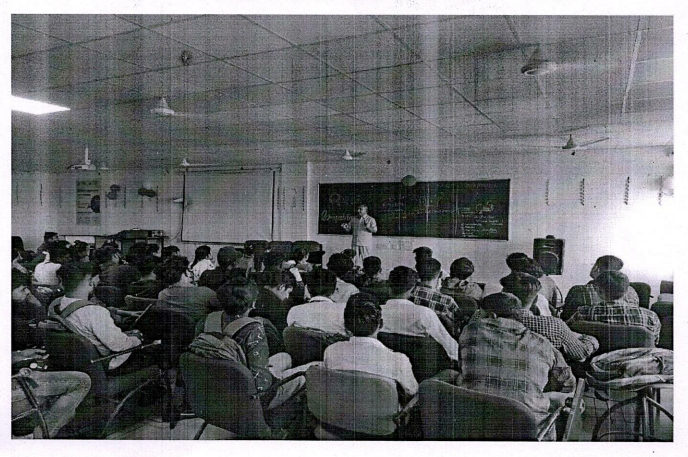
# Prof. Girish Parmar (Assistant Professor)







## **Report-2 For Social Media**



In the series of expert talk, the Department of Civil Engineering, Faculty of Engineering, Gokul Global University, organized a One Day seminar on "Quality of water". Guest of the Honour Shree Vishnu Prasad Mevada sir (Retired Executive Engineer, GWSSB) shared his expert knowledge and views. Dr. Bhargav P. Majmundar, Dean Faculty of Engineering, invited the Guest and also introduced the agenda of the Seminar to the students. More than 50 students from Civil Engineering department were benefitted by this learning opportunity and gained Knowledge of Quality of water. Prof. Girish Parmarcoordinated the event and it was smoothly conducted under the guidance of Prof. Kartik A. Patel, Head of the Department Civil Engineering.

the control of the second distribution

de san de la transie. La respectación de la companya de la

### **Expert lecture on Quality of Water Department of Civil Engineering**

#### Date 24/03/2023

-		•		
-	ist	ot	participant	
-		01	her cretherre	•

List of participant					
Sr.No	<b>Enrollment No</b>	Student name	Semester		
1	FEB2000101002	PARMAR DHARATIBEN JAGDISHKUMAR	7 <sup>th</sup> BE		
2	FEB2000101003	PARMAR HARSHADKUMAR GAUTAMBHAI	7 <sup>th</sup> BE		
3	FEB2000101004	PARMAR VIJAYKUMAR ASHOKJI	7 <sup>th</sup> BE		
4	FEB2100101320	KHARADI NANARI SUKABHAI	7 <sup>th</sup> BE		
5	FEB2100101321	KURESHI ABDULHANNAN YUNUSMAHAMMAD	7 <sup>th</sup> BE		
6	FEB2100101322	KUSHWAHA DILIP SHAMBHU	7 <sup>th</sup> BE		
7	FEB2100101324	MAKWANA SAURABH PRAVINKUMAR	7 <sup>th</sup> BE		
8	FEB2100101334	MEVADA RUTVIK NARESHBHAI	7 <sup>th</sup> BE		
9	FEB2100101335	MEVADA RUTVIK RAJESHBHAI	7 <sup>th</sup> BE		
10	FEB2100101336	MODI GHANSHYAMKUMAR HARESHBHAI	7 <sup>th</sup> BE		
11	FEB2100101359	PATEL RUTULKUMAR DAHYABHAI	7 <sup>th</sup> BE		
12	FEB2100101360	PATEL RUTVIK HARESHBHAI	7 <sup>th</sup> BE		
13	FEB2100101001	SAGAR NATVARBHAI BAVLECHA	5 <sup>th</sup> BE		
14	FEB2100101009	BHAVESH BHIKHABHAI PRAJAPATI	5 <sup>th</sup> BE		
15	FEB2200101301	ANGARI MANISHA NARSABHAI	5 <sup>th</sup> BE		
16	FEB2200101303	BHANKHARIYA RAHI MAHESHKUMAR	5 <sup>th</sup> BE		
17	FEB2200101305	BHUTADIYA BHAVIKABEN BABUBHAI	5 <sup>th</sup> BE		
18	FEB2200101321	DABHI RAJKABEN DEVABHAI	5 <sup>th</sup> BE		
19	FEB2200101323	DAMOR PAVANKUMAR TARABHAI	5 <sup>th</sup> BE		
20	FEB2200101324	DAMOR SEETABEN KHIMAJI	5 <sup>th</sup> BE		
21	FEB2200101328	GAMAR DIPABHAI KHETABHAI	5 <sup>th</sup> BE		
22	FEB2200101329	GAMAR SHANKARBHAI BHIMABHAI	5 <sup>th</sup> BE		
23	FEB2200101332	HANGARI INDIRABEN BHIMABHAI	5 <sup>th</sup> BE		
24	FEB2200101333	JOSHI HANISH HASHMUKHBHAI	5 <sup>th</sup> BE		
25	FEB2200101334	JOSHI MEHUL DALPATBHAI	5 <sup>th</sup> BE		
26	FEB2200101336	KADIWALA KANIJ ZAHERA BAKARALI	5 <sup>th</sup> BE		
27	FEB2200101339	KHAIR MAKNABHAI KHEMJIBHAI	5 <sup>th</sup> BE		
28	FEB2200101340	KHAIR SHAILESHBHAI SAMIDABHAI	5 <sup>th</sup> BE		
29	FEB2200101341	KHARADI SUNILBHAI RAJABHAI 5 <sup>th</sup> BI			
30	FEB2200101345	MANSURI SHAMA MAHEBUBHUSEN 5 <sup>th</sup> BE			
31	FEB2200101356	PARAGHI NILESHKUMAR FATABHAI	5 <sup>th</sup> BE		
32	FEB2200101364	PARMAR VIRENDRASINH PRAVINSINH	5 <sup>th</sup> BE		
33	FEB2200101371	PATEL JAYSHRI KANTIBHAI	5 <sup>th</sup> BE		
34	FEB2200101388	PRAJAPATI DARSHI MUKESHBHAI	5 <sup>th</sup> BE		
35	FEB2200101406	THAKOR VISHAL KUMAR NARESHJI	5 <sup>th</sup> BE		

Gokul Global University, Sidhpur

SIGNATURE OF THE DEAN/HOD
Hansaba College of Engineering & Technology
Sujanpur Patia, Opp. I.O.C. Gate, Ta. Sidhpur





my ored to us are rights.

Date: 14-03-2023

# **Event Report**

tivity Workshop/Expert Lecture  Continuous C	"Software Awareness Program"  Seminar  Seminar
Workshop/Expert Lecture ::) Activity :/Extracurricular/Social): tivity	Seminar
'/Extracurricular/Social): tivity	No. 11 Alexander
	0.11
,,,	College  Date: (5-1-1).
aim of Activity:	Mechanical engineers design things like robotics, factor automation systems and machines of all types. In erapast, engineers spent their days with pencils, erasers and rafting boards. In the information age, engineers get the job done faster and more efficiently using computer aided design software programs and plotters, mechanical engineer in IT sector jobs makes use of technology even more than other mechanical engineer Simply put, information technology provides mechanical engineers with the tools they need to do their jobs.
Duration /Venue	14/03/2023
sent:	Mukesh Yogi
3:	Yogesh Zala
<u>.</u>	3
11. aga a	72 In this capacity of the file of the concern and file of the capacity of the
	72 Company of the com



# Gokul Global University

Hansaba College of Engineering & Technology, Sidhpur

A Report on "Software Awareness Program"

Date: 14/03/2023

Coordinator: -Prof. Kiran D Parmar

Organized By:

Mechanical &Civil Engineering Department

Presented By:

Sai Cad Center, Patan

(1) Mukesh Yogi (2) Yogesh Zala

11 ( ) F

I 'at I Parense

Consider, LCp. 1981

110 120

## Contents

Sr No	Description	Page No
1	Dean Message	3
2	Participants	3
3	Events Courtesy	4
4	Students Review	5

- 11. r

## Dean Message:

The technology has been changing very fast. Today, new packages, newer versions of current software and new technological tools are being adopted by the trade and industry periodically. The education therefore, must catch up with these developments well in time so that graduating students do not face the problem of obsolescence. We feel the underlying concepts of new technology and tools along with reasonable skills be delivered to the students before they go out in the industry. Thus in very a fast changing technical scenario, concept based education becomes quite important as against tool based education. Technological changes also demand that institutions must consider the market scenario, and adjust the contents and delivery of education matching the expectations of the business houses. In the process, the boundaries of prescribed curricula may have to be crossed. Our team, continuously strives to accord due importance to state-of-the-art concepts of the technology and for that it does not hesitate to go beyond the syllabus, if so required.

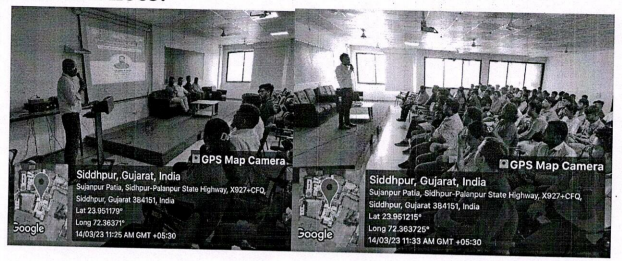
**Event Participants:** 

s . . argus (edin Mechanical and Civil engineering staff and 72 students

efc they is an in-

In the process, a have to be stose.

#### **Events Photo:**





## Student's Review:

Mechanical engineers design things like robotics, factory automation systems and machines of all types. In eras past, engineers spent their days with pencils, erasers and drafting boards. In the information age, engineers get the job done faster and more efficiently using computer-aided design software programs and plotters. A mechanical engineer in IT sector jobs makes use of technology even more than other mechanical engineers. Simply put, information technology provides mechanical engineers with the tools they need to do their jobs.

a engineers get the

# Students Attendance:

COLUL VIDA II DAVIA DAVIA		14.40	
GOHIL VIPULBHAI BHARATBHAI			
GOJIYA JAYDIP DALAPATBHAI			
JADVANI NILESHKUMAR MAHESHBHAI			
JAGRALA HUSAIN MAQBOOL			
JOSHI SHREY SHAILESHKUMAR			
KALYANIYA MAYANKKUMAR ARVINDBHAI		100	4.00
KANSARA JAY HIMANSHUBHAI			
KM RICHA			
LAVAR JAYESHBHAI DEVRAJBHAI			
LIMBACHIYA KRUNALKUMAR MAHENDRABHAI			
MAKWANA GAUTAMI DINESHKUMAR			12 12 12 12 12
MANSURI ARMANBHAI HAMIDBHAI			
MANSURI MAHAMMADRAIYAN HANIFBHAI			Section 10 f
MANSURI MAHAMMADSAFWAN MUKHTYARHUSI	EN		
MEGHVAL DINESHBHAI NATTHUBHAI			
MEVADA BHAVIKKUMAR DALPATBHAI			
MULANI KAMAL HARESHBHAI			
NAYAK CHIRAG ANILKUMAR			
NAYI JITENDRAKUMAR MANUBHAI			
NAYI RUTVIKKUMAR VISHNUBHAI	To May		
PAL SHIVAMSINH KANUBHA			
PANCHAL AKSHAY PRAHALADBHAI			
PANCHAL HEMANG HARSHADBHAI	1		
PANCHAL HITESHBHAI NATHABHAI			
PANCHAL KAMAN MUKESHBHAI			
PANCHAL RAHULKUMAR AMARATBHAI	Y		
PANDYA JAINESH RAVINDRA KUMAR		Total Control	
PARMAR ANKITKUMAR PRAVINBHAI			
PARMAR DHAVALKUMAR JASAVANTBHAI			
PARMAR DHAVALKUMAR KIRITBHAI			
PARMAR POONAMBHAI BABUBHAI			
PARMAR RIDHAM MANUSINGH			
PARMAR SUMITKUMAR AMRUTLAL			
PATEL DARSHAN DAHYABHAI			
PATEL DARSHAN RATILAL			
PATEL DEEP ARVINDBHAI			
PATEL DEEP ASVINKUMAR			
PATEL DHARMESH MANAHARKUMAR			

PATEL DHARMIKKUMAR RAMESHBHAI	
PATEL DHRUV SURESHBHAI	
PATEL DIP HASMUKHBHAI	
PATEL HARSHADKUMAR NAGINBHAI	
PATEL HENCY HASMUKHBHAI	
PATEL HEPINKUMAR ASHOKBHAI	
PATEL KAVITKUMAR RAJESHKUMAR	
PATEL KISHAN PANKAJBHAI	
PATEL KUSHKUMAR SURESHBHAI	
PATEL MIHIR SHAILESHKUMAR	
PATEL MITKUMAR BABUBHAI	
PATEL MITKUMAR DILIPBHAI	
PATEL NIRAVKUMAR BABUBHAI	
PATEL PARTH MOHANBHAI	
PATEL PAVAN SANJAYBHAI	
PATEL RAJKUMAR MUKESHBHAI	
PATEL RAVIKUMAR RAMESHBHAI	
PATEL RUTVIK KIRITBHAI	
PATEL STUTI MUKESHKUMAR	
PATEL TAPANKUMAR JITENDRAKUMAR	
PATEL TIRTHKUMAR RAMCHANDRABHAI	
PATEL UMANG PRAKASHBHAI	
PATEL UTSAVKUMAR GOVINDBHAI	
PATEL VIVEKKUMAR ASHVINBHAI	
PATEL VRAJ PANKAJKUMAR	
PATEL ZEELKUMAR SHAILESHKUMAR	
PRAJAPATI BHARAT JEMALBHAI	
PRAJAPATI JIGARKUMAR YOGESHBHAI	
PRAJAPATI KAUSHAL PRAKASHBHAI	
PRAJAPATI KAUSHIKKUMAR GANDABHAI	
PRAJAPATI SUMITKUMAR VIJAYBHAI	The second second
PRAJAPATI UTSAVKUMAR MUKESHBHAI	
PRAJAPATI VISHV DINESHKUMAR	
RAJPUT BECHARSINH NAGJIBHAI	

Registrar
Gokul Global University, Sidhpur

Sidhpur Signer

Principal
Hansaba College of Engineering & Technology
Sujarpur Ratio Pop. Of Gate To Eighpur HOD



#### **IDEATHON 2023**

The University organized IDEATHON on 13/03/2023, under the student start-up and innovation programme. Out of the total 61 start-up project titles, 50 start-up presentations were shortlisted for this event.

Honorable Pro Vice Chancellors Dr. Kalpesh Wandra, Dr. Akilali Saiyed and Registrar Dr. Himmatsinh Rajput were present during the presentation. Institute co-ordinators were also present in this event. At the end of the result the information about the 3 students who came first 3 is as follows is

At the end of the event, the result was declared and first 3 winners were encouraged by distributing the prizes and certificates. The event was organized by the Rajendrasinh Darbar (Assistant Professor and Coordinator of Student Start-up and Innovation Programme).

Sr. No	Students Name and College Name	Idea Thon Tital	Rank	Prize (Rs.)
1	Jaydeepsinh Solanki- BCA programme	Taluka panchayat web site development	First	10,000
2	Shraddha Thakor -Gokul College of Commerce and Management	Water tank cleaning methods	Second	5,000
3	Rikunj Suthar- Hansaba College of Engg. and Technology	Production of NaCl02 and Acetic Actic Acid	Third	3,000

































**Event Report** 

-	<u>Event Report</u>			
Sr. No.	Activity Details	Particulars		
01	Name of the Activity:	Tech-fest 2K,22		
02	Type of Activity (Seminar/Workshop/Expert Lecture or Talk, etc.)	Technical Events		
03	Nature of Activity (Curricular/Extracurricular/Social):	Curricular activity		
04	Level of Activity (College/State/National/International):	College		
05	Objective/Aim of Activity:	<ol> <li>To bring awareness regarding importance of Practical Skill</li> <li>To enhance student technical Knowledge</li> <li>To Developed analytical thinking</li> </ol>		
06	Date/ Time Duration /Venue	15/09/2022		
07	Expert Name/Chief Guest (with designation):	Shri Balwantsinh Rajput		
08	Other Guests(with designations):	Shri Rajendrasinh Solanki		
09	Faculty Present:	All HCET Faculty		
10	Participants:	110		
11	No. of participants (College/Other):	110		
12	Convener:	Prof. Usha Barad Prof. Kaushal N. Barot Prof. Kiran D. Parmar Prof. Kartik Patel		
13	Coordinator:	Dr.Prithviraj singh ,Mrs.Kajalbhavsar Mr. Samirbhai P. Darji Prof. Devang A. Thakar Prof. Bhavin Vora,Prof. Piyush Panchal		
14	Photograph	12		

#### Report on

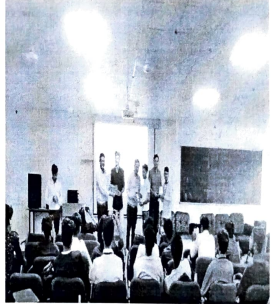
#### Tech- Fest 2023

Hansaba college of Engineering & Technology conducts "Tech-Fest-2022" College level contest with multiple technical events, this year Tech-Fest-2022 received an overwhelming response in all its events and was a magnificent success.

#### Technical Quiz related puzzle:

Let's find Resistance, in this round has technical questions related puzzle. Each team has 20 minutes to solve the puzzle. Which team solved the puzzle first and accurately that got electronic Kit for final round of this event. This electronic kit is required for final round participation. There are 7 teams eliminated in first elimination round. Other 12 teams are qualified for final round of first event. In final round, each team has 30 minutes to find the 3 sets of resistor pairs form the electronic kit and calculate the value of resistance manually form its color coding on it. Form these 12 teams, only 3 teams are winner at final.





#### Mathematical equations:

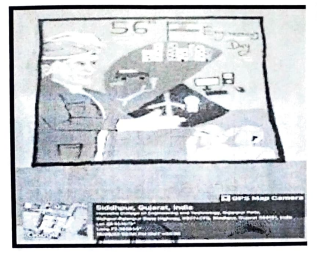
Bright math's Equation, this event has also elimination and final round. As same as first event, all teams are participated in elimination round. There are some mathematical equations which are solved by each team in just 10 minutes. Which teams are solved first accurately those are qualified for final round of bright the math's equation event. From the 19 teams, only 5 teams are qualified for final round. All qualified 5 teams got their seven segment LEDs to display their math's equation answer on it. Which teams complete their task first those are winners.

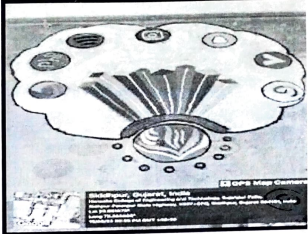




#### Rangoli Competition:

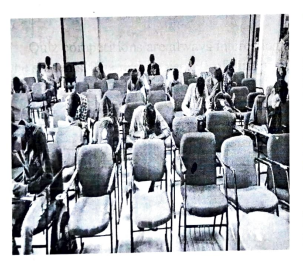
Rangoli is one of the most beautiful and pleasing art forms in India. It is a part of floor decoration and an expression of the creative self, often viewed as a form of self-portraiture. Rangoli is a traditional form of welcoming good luck.





#### **Quiz Competitions:**

Quiz competitions are always interesting and informative, which provide excitement among the students. The main objective of this event to make them aware of recent general knowledge.

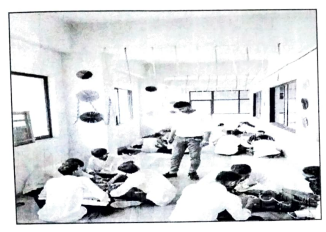




#### The Floatineous:

We will make a floating structure by using straw and other necessary material, students can make this prop. Model as per their knowledge in sub and super structure with respect to given dimensions, and we will check the structure's stability and tilting in water body.

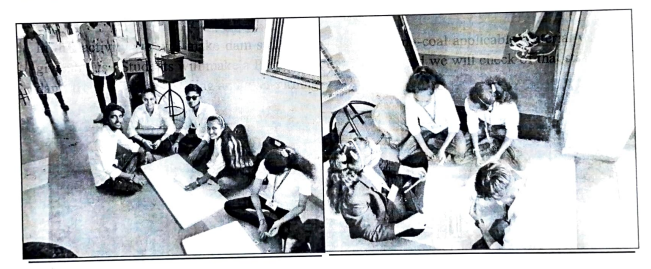
j





#### Baddhkop:

In this activity we will make dam structure by using thermo-coal applicable material which is given by us, Students will make a Prop. Model of the dam and we will check of that stability of dam structure against sliding and over turning.



7

# Gokul Global University

# Hansaba College of Engineering & Technology

## **Volunteer Students List:**

Sr. No.	Enrollment No.	0
1	`FEB2100103364	Students Name
2		SANGADA SAGARKUMAR RAMESHBHAI
3	`FEB2000103001	BIRADAR HANAMANT RAMGONDA
	FEB2200103321	HATHILA BHAVANABEN BADIYABHAI
4	FEB2100104001	ATHANIYA MUSTAFA IRFAN
5	FEB2000102001	NIKESH CHANDUBHAI KHANDERA
6	FEB2200104001	CHAVADA SHREYA RAJESHKUMAR
7	FEB2200104002	NAGORI ALMASKHAN SHARIFKHAN
8	FEB2200104004	PARMAR VISHVAS MANOJKUMAR
9	FEB2200104009	PRAJAPATI PARTH HARESHBHAI
10	FEB2100101001	SAGAR NATVARBHAI BAVLECHA
11	FEB2100101009	BHAVESH BHIKHABHAI PRAJAPATI
12	FEB2200101301	ANGARI MANISHA NARSABHAI

#### **Attendance Sheet**

## Technical Quiz related puzzle & Mathematical equations:

Sr. No.	Enrollment No.	<b>Students Name</b>
1	`FEB2000103002	CHAUDHARY JINALBEN HEMRAJBHAI
2	`FEB2000103003	KULKARNI SOURABH BHIMARAO
3	`FEB2000103004	MEVADA JIMITKUMAR MANUBHAI
4	`FEB2000103005	RATHOD KARANSINH RAMESHBHAI
5	`FEB2000103006	VADHEL ANKITBHAI PARBATBHAI
6	`FEB2100103309	CHAUHAN AASHABHAI LAKHMABHAI
7	`FEB2100103311	DAMOR KINJALBEN VIKRAMBHAI
8	`FEB2100103312	DER ANISHKHAN AIYUBKHAN
9	`FEB2100103314	GAMAR MINESHBHAI NATVARBHAI
10	`FEB2100103315	GAUSWAMI VIRENBHARTHI ARVINDBHARTHI
11	`FEB2100103316	JADHAV ROHINI RAJENDRA
12	`FEB2100103317	KALAVANI MEHULKUMAR TULSIDAS
13	`FEB2100103318	KATARA AKSHAYKUMAR PRAKASHBHAI
14	`FEB2100103337	PARMAR SHUKRAMBHAI SHANUBHAI
15	`FEB2100103338	PARMAR TANVIRSINH BISUBHA
16	`FEB2100103339	PATEL AMITKUMAR BHAGAVANBHAI
17	FEB2200103309	CHAUHAN ARJUNBHAI SHANKARBHAI
18	FEB2200103310	CHAUHAN KAMLESHBHAI MITHABHAI



		TO A DILAT
19	FEB2200103313	DAMOR MUKESHBHAI GULABHAI
20	FEB2200103389	THAKOR HARMITSINH RANJITSINH
21	FEB2200103392	VASAVA SHYAMKUMAR RAMESHBHAI
22	FEB2200103393	VASAVA TEJASBHAI JAGDISHBHAI
23	FEB2200103385	TADVI JIGNASHABEN KANUBHAI
24	FEB2200103364	DRAIADATI MANISHKUMAR SURESHBITAT
	FEB2200103365	PRAJAPATI MANJIMETER PRAJAPATI PRADEEPKUMAR JAYANTILAL
25	TED2200103303	7.0

#### Rangoli Competition:

C. N.	Enrollment No.	Students Name
Sr. No.		JOSHI JANVIBEN GOVINDBHAI
1	FEB2000104006	MEVADA DHRUPTI NAVINKUMAK
2	FEB2000104007	MEVADA SRUSHTI PRAVINBHAI
3	FEB2000104008	PATEL AKSHAT MUKESHBHAI
4	FEB2000104009	BAROT ABHAY RAKESHBHAI
5	FEB2100104302	BAROT ABHAT KAKESHARBHAI
6	FEB2100104303	BHIL KAJALBEN KESHARBHAI
7	FEB2100104305	DUGAISA KALIBEN RUGABHAI
8	FEB2100104306	DUTTA ROSHNI PRAMODBHAI  DUTTA ROSHNI PRAMODBHAI
	FEB2100104314	MODI BOBYBEN DHARMENDRAKUMAR
9	FEB2100104316	NAYI HIMANIBEN NARESHBHAI
10	FEB2100104317	NAYI RITUBEN VIPULKUMAR
11	FEB2100104317	PARMAR BHAVESHKUMAR RAMESHBHAI
12		CHAITALL ASHOKBHAL CHAUDHARI
13	FEB2200104310	CHAITALI ASHORDALI CHAITANYA JYOTINDRAKUMAR SHUKLA
14	FEB2200104311	CHAIDHARV HEPEE JAGUBHAI
15	FEB2200104312	DEVARSHIKUMAR PRAFULCHANDRA PADHYA
16	FEB2200104314	DEVAKSHIKUWAKTIKH OBOM

## **Quiz Competitions:**

		Students Name
Sr. No.	Enrollment No.	
1	FEB2100102301	AHIR MITESHKUMAR SHANTUBHAI
1	FEB2100102302	ANSARI MOHAMMAD AAMIR MUSTAKBHAI
2		BAROT ARJAN PUNSHIBHAI
3	FEB2100102303	BHADBHOONJA MUNTAHA MUJMILBHAI
4	FEB2100102305	
5	FEB2100102306	BHANDAVA AJAYBHAI PRAVINBHAI
6	FEB2100102307	BHANKHARIYA NIHAR ASITKUMAR
	FEB2100102308	BOKA BHAVIKKUMAR JESANGBHAI
7		CHAMAR RAHULBHAI VINODBHAI
8	FEB2100102309	
9	FEB2100102310	CHAUDHARI JAYKUMAR DAHYABHAI
10	FEB2100102311	CHAUDHARY BHAVIK DINESHBHAI
	FEB2100102353	MAKWANA GAUTAMI DINESHKUMAR
11		MANSURI ARMANBHAI HAMIDBHAI
12	FEB2100102356	MANSON ANMANDING INMADDING



13	EEDOLOGI	
14	FEB2100102357	MANSIIRI MAILANDA
	FEB2100102394	MANSURI MAHAMMADRAIYAN HANIFBHAI PATEL DHRUV SURESHAVA
15	FEB2100102396	JUNE SHRHAT
16	FEB2100102407	PATEL DIP HASMUKHRHAI
17	FED210010240/	PATEL MITKUMAR BABURHAL
18	FEB2100102408	PATEL MITKUMAR DILIPBHAI
	FEB2100102410	PATEL NIRAVKUMAR BABUBHAI
19	FEB2100102412	PATEL PARTH MOHANBHAI
20	FEB2100102414	
21	FEB2000102462	PATEL PAVAN SANJAYBHAI
22		SUMARA SAHIDBHAI VALIBHAI
23	FEB2000102464	SUTHAR AKSHAYKUMAR KALPESHBHAI
	FEB2000102465	SUTHAR MANTHAN PINKESHBHAI
24	FEB2000102466	SUTHAR RIKUNJ KIRITBHAI
25	FEB2000102483	VASOYA HAMESHBHAI JASHRAJBHAI
26	FEB2000102484	YOGI ANIKETKUMAR ISHVARLAL
27	FEB2000102435	PRAJAPATI SHUBHAMKUMAR KANTIBHAI
28	FEB2000102437	PRAJAPATI UMANGKUMAR RAMESHBHAI
29	FEB2200102331	NAYAK JIGAR KIRANBHAI
30	FEB2200102332	NAYAK YASH RAKESHBHAI
31	FEB2200102343	PARMAR JAY KISHORBHAI
32	FEB2200102344	PARMAR MAHAMMADAVESH ISMAIL BHAI
33	FEB2200102371	PATEL SWAPNIL MUKESHKUMAR
34	FEB2200102372	PATEL URVESH JAGDISHBHAI

## The Floatineous & Baddhkop:

Sr. No.	Enrollment No.	Students Name
1	FEB2100101335	MEVADA RUTVIK RAJESH
2	FEB2100101336	MODI GHANSHYAMKUMAR HARESHBHAI
3	FEB2100101338	NAI MAITRIKKUMAR NITINKUMAR
4	FEB2100101339	PADHIYAR JIGNESH DURGESHBHAI
5	FEB2100101340	PANDYA SMIT BHARATKUMAR
6	FEB2100101341	PARGHI BIPINKUMAR JAYANTIBHAI
7	FEB2100101343	PARMAR HARDIKKUMAR DIPAKKUMAR
8	FEB2100101347	PATEL DARSHAN JITENDRABHAI
9	FEB2100101348	PATEL DRASHTI VINODKUMAR
10	FEB2100101349	PATEL FORAM VIJAYBHAI
11	FEB2200101316	CHAUHAN RAVIBHAI POPATBHAI
12	FEB2200101324	DAMOR SEETABEN KHIMAJI
13	FEB2200101325	DAVE JEET DHARMENDRA BHAI
14	FEB2200101326	DELWADIYA PRABHATSINH PRAKASHSINH
15	FEB2200101327	GAJJAR RAVI JAYANTIBHAI
	FEB2100101361	PATEL SANKETKUMAR KAMLESHBHAI
16	FEB2100101362	PATEL SAURABHKUMAR RAJENDRABHAI
17 18	FEB2100101363	PATEL SOHAM BHARATBHAI
10	LED7100101202	



19	EED21004	
20	FEB2100101365	PATHAN SAHILKHAN BASIRKHAN
21	FEB2100101369	PRAJAPATI PRIYALKUMAR MAHENDRABHAI THAKOR LAKHUH DODATU
22	FEB2100101390 FEB2100101391	THAKOR LAKHUJI POPATJI
23	FEB2000101391	VANKAR ASHISHKUMAR VASANTDUAL
24	FEB2000101003	THOMAK HARSHADKUMAR GAUTAMDILAL
25	FEB2100101326	THOMAR VIJAYKUMAR ASHOKII
26	FEB2100101327	MALEK VARISMOHAMMAD ISUBMIVAN
27	FEB2200101362	MANSURI SAHAL MAHMADILIYAS
28	FEB2200101363	PARMAR SHAILESHBHAI NANJIBHAI
29	FEB2200101364	PARMAR SHIVABHAI RAMABHAI
30	FEB2200101365	PARMAR VIRENDRASINH PRAVINSINH PATEL AXIS BHARATBHAI
32	FEB2200101366	PATEL CHAXUBHAI HASHMUKHBHAI
33	FEB2200101367	PATEL DEV AJAYKUMAR
34	FEB2200101368	PATEL DIPESHKUMAR KANAIYAI
35	FEB2200101350 FEB2200101351	MODI ARPIT KUMAR VIPULBHAI
	1 202200101351	MODI PARTH VINODKUMAR

P.S. Solunki

Dr. Prithviraj singh

Mrs. Kajal bhavsar

Mr. Samirbhai P. Darji

Prof. Devang A. Thakar

Prof Bhavin Vora

Prof. Piyush Panchal

Coordinator



Hansaba College of Engineering & Technology
Sujanpur Patia, Opp. I.O.C. Gate, Ta. Sidhpur

SIGNATURE OF THE DEAN/HOD