JAN 2020 - DEC 2020







VISHWAKARMA GOVERNMENT ENGINEERING COLLEGE

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VOLUME 4

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About Department

The Electrical Engineering Department started in 1994 and offers bachelor of engineering in electrical engineering. The program has intake of 150 students and is designed and updated keeping in view the constantly changing industrial needs, skills and challenges emerging out of new research. The department is very well equipped with laboratory facilities and constantly upgrading available hardware and software to create research/testing environment leading to a great opportunity to learn and progress in different



technical domains. The department has well qualified faculties playing major roles in creation of competent & disciplined engineers to serve the nation.

Vision

To produce comprehensively trained, socially responsible and innovative electrical graduates to contribute to the society

Mission

- To develop well equipped laboratories and infrastructure for conductive learning.
- To produce competent and disciplined electrical engineers to serve the nation.
- To help in building national capabilities for excellent energy management and to explore nonconventional energy sources.
- To produce electrical engineers with an attitude to adapt themselves to changing technological environment.
- To enhance entrepreneurship skills through startup.

Program Educational Objectives (PEO)

- Develop and conduct appropriate electrical experimentation, analyze and interpret data, and use engineering judgment to draw conclusions.
- Acquire and apply new knowledge as needed, using appropriate learning strategies through innovation.
- Work independently on a project or as a team leader.
- Get an employment in various government and private sector companies, purse research and innovation.

Program Specific Outcome (PSO)

- Use various electrical testing tools and equipment in industry, be an entrepreneur, enroll in post-graduate courses, pursue research and innovation in the field of electrical engineering.
- Use knowledge of various electrical machines and electrical power system in solving complicated electrical circuits and networks by using latest design and simulation tools.
- Use technical expertise and suggest modification in existing electrical systems.



DEPARTMENTAL ACTIVITIES

INDUSTRIAL VISITS

The 8th semester students of Electrical Engineering Department of VGEC (Vishwakarma Goverment Engineering College) Chandkheda visited 400KV soja substation situated in soja, Gujarat.This visit was carried out under the head of "Technical/Research Skill with sub-activity





head of "Industrial/Exhibition visit ". The visit was organized on 17/02/2020. Total 87 students took benefit of this industrial visit. These students were accompanied by Prof.Rinal K. Ahir and Prof. H.B Vaghela and Prof.Vaibhavi Parmar.









EXPERT LECTURE

- An expert talk was organized on "**HOW TO CRACK UPSC**" for electrical students on 24/01/20 The Talk was delivered by **Mr. Manish Kumar** who is co-founder of ELECOMM INSTITUTE. The objective of this expert lecture was to provide guidance related to UPSC prelims examination.
- IEI Students' chapter, Electrical Engineering department conducted a webinar on "Flexible AC transmission system" on session 03/10/20. The was conducted by DR. J G Jamnami, associate professor in PDPU, who is eminent researcher in the field of power system. Total 45 joined students an online platform and look benefit of the knowledge. speaker's This webinar was organized by Prof. R.R. Kapadia (HOD) & Prof. J.A. Prajapati.



• An expert lecture was organized on "Analysis and effects of various controller actions on 2nd order system with the help of MATLAB SIMULINK" on 09/10/20 for 3rd semester electrical students. The talk was delivered by Prof. Soaib M Saiyad, Assistant professor, Electrical Engineering, Charotar University of Science and Technology, Changa Dist. Anand. The objective of the expert lecture was to enhance the knowledge in the subject control system theory of Electrical Engineering. Total 65 students took part in the session. The talk was arranged by Prof. M L Patel.

DREAMS IS NOT WHAT YOU SEE IN SLEEP, IS THE THING WHICH DOES NOT LET YOU SLEEP - Dr. A.P.J Abdul Kalam

WEBINAR

- A webinar on "Information and application of GIS(Geographical Information System) in electrical power system" conducted by *Mr. Jignesh Borisagar*, R&D engineer at UGVCL, organized by Prof. R.R Kapadia (Convener), Prof. N.P Shah, Prof. A.T Mistry and Prof. N.J Patel on 04/06/20. Total 80 participants joined on online platform.
- A webinar on "**Power Electronics for Renewable Energy Sources**" conducted by *Dr. Mamisha T shah*, Assistant Professor, Electrical Engineering, Nirma University, organized by Prof. R.R Kapadia (Convener), Prof. Y.B Bhavsar, Prof. K.A Vyas and Prof. D.J Vaghela on 06/06/20. Total 67 Participants joined on online platform.
- A webinar on "Latest battery Technology and Battery Management Systems in EVS" conducted by *Prof. (Dr.) Pritesh Mankad*, HOD, professor, Electrical Engineering Department, BITS Edu Campus, Vadodara, organized by Prof. R.R Kapadia (Convener), Prof. S.S Agarwal, Prof. T.P Shah and Prof. V.M Parmar on 12/06/20. Total 70 participants joined on online platform
- A webinar on "Buildings-to-Grid (B2G) integration for smart grid" conducted by *Dr. V.S.K.V. Harish*, Assistant Professor, Electrical Department, PDPU, Ghandhinagar, organized by Prof. R.R Kapadia (Convener), Prof. J.A Prajapati, Prof. R.K Ahir and Prof. D.V Makwana on 09/06/20. Total 70 participants joined on online platform.
- A webinar on "Electrical Traction System in Indian railway-A Global Scenario" conducted by *Mr. Chirag Chauhan*, Sr. Engineer, HOWE engineering, organized by Prof. R.R Kapadia (Convener), Prof. M.L Patel, Prof. B.K Patel and Prof. G.P Pipaliya on 13/06/20. Total 70 participants joined on online platform.
- A weninar on "**Dealing with Chaalenging, Distruptive and Uncertain times**" conducted by *Mr. Mayur Shah*, Project Manager, ABB India Limited Prof. R.R Kapadia (Convener), organized by Prof. H.N Zala, Prof. M.G Jadeja, Prof. P.J Purohit and Prof. H.B Vaghela on 17/06/20. Total 57 participants joined on online platform.
- A webinar on "**Nurturing Mental Strength for Successful Student Startup's**" conducted by **Dr. Geetika Saluja**, Educational and entrepreneur and also director of Cassa group of companies, organized by Prof. R.R Kapadia (Convener), Prof. R.R Kapadia (Convener), Prof. D.R Dobariya, Prof. R.R surani and Prof. D.P Pathak on 06/06/20. Total 47 participants joined on online platform.

VGEC Alumni Association, Electrical Engineering

VAA, Electrical Engineering connects the alumni and current college students to meet up the need and connect the dots with an all-around training to elevate their competence. For more details, Visit <u>https;//www.vgecalumni.org</u> or contact faculty coordinator **Prof. Avani Mistry**, **Prof. Jignasha Prajapati** and Prof. **Hitendrasinh Vaghela.**





- Electrical Department in association with VAA, organized an expert talk on "SSB and Career in defense after engineering" for electrical students on 15/02/20 from 3.00 P.M to 5.00 P.M. The talk was delivered by Mr. Ravi Bajia who is 2003 batch passed out from VGEC chandkheda, Electrical Engineering and currently he is wing commander in Indian Airforce.
- A webinar conducted on "Road map for Master in Business Administration after B.E" online on 19/09/20. The session was conducted by Mr. Siddhant Thakkar, Electrical Engineering Alumnus of VGEC. He shared his knowledge to form a road map for planning MBA. Prof. A T Mistry and Prof. T.P Shah organized this event and put their efforts for making students ready to connect and compete with the opportunities in the outside world.
- A webinar conducted on "Career Opportunities in Defense Forces" By Mr. Shubhdeep Sharma, Project manager Torrent Power Limited and Mr.Rishabh Panchal, BPM at India posts, Kapadwanj both being the alumni of electrical Department on 27/09/20. They guided participants about opportunity in various field of defense forces and also share their experience of appearing in SSB. The event was organized and made successful by Prof. J A Prajapati and Prof. H B Vaghela, Electrical Engineering Department.
- Electrical engineering department and VAA, VGEC chandkheda organized a webinar on "A road map for GATE" on 16/10/20. The talk was delivered by Mr. Sachin Suthar who is PHD Scholar at IIT Gandhinagar.

Student Start-up & Innovation Policy (SSIP)

• Electrical Engineering Department and SSIP team of Electrical department, VGEC Chandkheda organized a webinar on "Engineering and startups" on 17th October of 2020. The talk was delivered by Mr. Kartikey Hariyani who is Managing Director of Charge Zone-Vodadara. He presented excellent skill techniques and his experience towards stratup from an engineer.

Project Selected Under SSIP

Sr No	Name of student (Team Leader)	Title of POC	Name of Mentor
1	Arpit Sakhreliya	Standalone Solar BLDC pump with MPPT system	Prof. Yashvant B. Bhavsar
2	Naman Vyas	A.M.S (Attendance Management System)	Prof. Jignasha Prajapati
3	Dhruv D. Shah	Writing Pen for specially Abled people	Prof. Rozina Rajesh Surani
4	Vaibhav Verma	Smart Dustbin	Prof. Rozina Rajesh Surani
5	Chauhan Kuldipsinh Amaji	Gesture Operated Arm	Prof. R.R Kapadia
6	Tarun Katariya	Smart Gate to Prevent COVID-19	Prof. Divyesh J. Vaghela
7	Yadav Satish Umashankar	GSM Based Smart Bus Control System	Prof. G.P. Pipaliya
8	Majithiya Madhav Jayantilal	IOT Based Variable Frequency Drive	Prof. Nilesh J. Patel
9	Bhargav Makvana	Advancement of Soldiers Uniform	Prof. B.K. Patel
10	Ankit Himatlal Thakkar	Smart Battery and E- vehicle	Prof. Dharmistha V. Makwana and Prof. D.R. Dobariya

Placement Details (2019-2020)





Sr No	Name of Company	Selected Students
1	Cognizent Technology Solutions	Pratiksha Unhale
2		Khushbu Dipakbhai Asnani
3		Niteshkumar B. Suthar
4		Milind Singh Bist
5	Torrent Power Limited	Chirag R. Gediya
6	Torrent Tower Elimited	Ruchitkumar R. Monpara
7		Neel D. Desai
8		Harshil K. Rathod
9		Komal Yadav
10		Amit Negi
11		Kishan Bharatbhai Patel
12		Urvish Prajapati
13	Quess Corp Limited	Shrey Himanshu Patel
14		Dhaval A. Mithiya
15	BYJU'S	Umang Doshi
16	LM Wind Power (GE)	Komal Yadav
17		Nidhi Parmar





a GE Renewable Energy business



Vishwakarma Yojna

- Vishwkarma Yojna is one of the initiatives towards Rurbanization by Government of Gujarat, Which was allotted as a pilot project to GTU. The students and faculty members meet all the stake-holders in a village, survey the existing facilities. Then they re-imagine and re-design the whole of the infrastructure of the village. the students use their engineering skills to prepare detailed project reports for the infrastructure as a part of their final year project work.
- This Year, **Chauhan Pirabhai**, **Damor Kamlesh** and **Dobariya Ravi**, Students of 7th semester Electrical Engineering are doing project under Vishwakarma Yojna on "**An approach towards Rurbanization**" of Hoda village, Palanpur district, **Gambhu village**, Bechraji District and khasa village, Palanpur District respectively

First Year Orientation Program

• Department arranged an orientation program for new admitted first year electrical students on 16/11/20 on online platform, coordinated by Prof. J.A. Prajapati, Prof. D.V. Makwana. Prof. Y.B Bhavsar, Department coordinator, welcomed first year students and briefed the students and parents about institute vision, mission as well as department vision, mission, PEOs and PSOs. They were also shown infrastructure facilities of department.

DEPARTMENT WISHES ALL THE NEW MEMBERS TO ELECTRICAL FAMILY A MEMORABLE JOURNEY OF FOUR YEAR OF GRADUATION!



Faculty Section

Joining Us

Prof. Sunil S Changlani

(Assistant professor, Electrical Engineering Department)

- Qualification:- M.E Electrical
- Area of interest:- Power System, Electrical Machines



Faculty Activities

- **Prof. R.R. Kapadia** completed courses on "**Electrical Power System**" completed on 12/5/2020, From state University of Newyork, "**The Arduino Platform and C programming**" on 11/5/2020 from University of California and "**Programming for Everybody**(Getting started with Python)" on 04/06/2020 from University of Michigan
- **Prof. R.R. Kapadia** participated in a **QUIZ** competition on COVID-19 on 01/05/2020.
- **Prof. R.R. Kapadia** attended STTP on "**Promoting Excellence Through Industry-Institute Partnership**" from 17/02/2020 to 21/02/2020 at NITTTR, Bhopal.
- **Prof. M.L. Patel** attended NPTEL MOOC course "**NBA Accreditation and teaching learning in Engg.(NATE**)" completed in April 2020.
- **Prof. M.L. Patel** attended webinars on

"NBA Accreditation" orgenized by GTU on 11/06/2020.

"Wireless Sensor Networks" organized by EC Department, VGEC Chandkheda on 29/05/2020.

"Voltage and Frequency control of three-phase induction Generator in a distributed generation" on 01/10/2020.

"**Finite Element Method**", a tool for mathemetical evaluation of the product on 14/10/2020.

"Recent Development in solar based renewable energy system" on 20/10/2020."

"Construction and Capabilites of large-scale synchronous Generators" on 24/10/2020.

"Social Entrepreneurship- Opportunities and challenges", on 02/10/2020. "Flexible AC Transmission Systems" on 03/10/2020.

"Engineers and startups" on 17/10/2020.

- **Prof. H.B.Vaghela** attended a webinar on"**NBA Accreditation**" organized by GTU on 11/06/2020.
- **Prof.D. R. Dobariya** attended NPTEL MOOC Course "**NBA Accreditation** and eaching-Learing in Engg.(**NATE**)" completed in April 2020 and also attended a webinar on NBA Accreditation organized by GTU at 11/06/2020.
- **Prof. G.P Pipaliya** Attended webinars on "**Transformer Dielectric Fluid Technology**" conducted by IEEE STANDARDS ASSOCIATION & IEEE PES GUJARAT CHAPTER on 27/05/2020, "**Future trends in AI**" conducted by GTU on 20/05/2020, and "**Microgeid operation and control**" conducted by SSASIT, Surat on 28/05/2020.
- **Prof. R.R. Surani** attended webinars on "**role of startups and incubators towards Atmanirbhar Bharat**" on 14/06/2020 Organized by iHub-Gujarat and "NARI" from 24-26 June, 2020 Organized by WDC cell BVM-VV nagar .
- **Prof. D.P. Pathak** participated in tranning on "**RECENT TRENDS IN POWER SYSTEM**" on 09 June to 13 June, 2020 online at ANGPIT Bardoli, Gujarat and "Microgrid Opportunity: Renewable energy resources and buildings" on 16 June to 20 June, 2020 online Dayalbagh, Agra, India.
- **Prof. D.P. Pathak** attended webinars on "**NBA Accrediation**" by GTU on 11/06/2020, "**Vacuum Switching Technology**" by KK Wagh college, Nashik on 28/05/2020 and "**Opportunities on EV Technology**" by VVP college on 01/06/2020.

- **Prof. D.P. Pathak** participated in **Yoga** session on 21/06/2020 online SPEC, Bakrol
- **Prof. D.J. Vaghela** attended a webinar on "**NBA Accreditation**" organized by GTU on 11/06/2020.
- **Prof. D.J. Vaghela** attended one online **QUIZ** titled National Level basic Electrical IQ test organized by Ganpat University.
- **Prof. V.M. Parmar** attended short term training program of "**Induction Phase-01**" from 08 June to 19 June, 2020.
- **Prof. S.S. Agarwal** attended webinars on "**Five essential elements of science and technology**" organized by shree satsangi saket dham Ram Ashram group of institutions, Vadsama on 23/05/2020, and "**Transformer dielectric fluid technology**" organized by IEEE PES gujarat chapter on 27/05/2020.
- **Prof. D.V. Makwana** attended short term training program of "**Induction Phase-01**" from 08 June to 19 June, 2020.
- Prof. R.R. Surani attended webinar on Outreach Programme on COVID-19 "Awareness & Understanding" Organized by GUJCOST in the month of December 2020.

"Voltage and Frequency control of three-phase induction Generator in a distributed generation" on 01/10/2020 organized by GEC-Valsad.

"**Recent Development in solar based renewable energy system**" on 20/10/2020 orgainized by GEC-Bharuch.

- **Prof. R.R. Surani** participated in "**Energy Management System**" organized by Adani Institute of infrastructure Engineering Ahmedabad in association with Adani Dahanu Thermal power station for the period of 02 November to 07 November, 2020.
- **Prof. R.R. Surani** attended "**Stress and Anger Management**" organized by Rajasthan Technical University from 15 December to 19 December, 2020.
- **Prof. R.R. Surani** participated in short term course on "**Transition in Power Electronics towards Sustainable, smart and flexible microgrids**" Organized by NIT Delhi from 19 October to 23 October, 2020.
- **Prof. Vaibhavi Parmar** attended a STTP on "**Introduction Phase-02**" organized by NITTTR-Bhopal from 05 October to 16 October, 2020.

- **Prof. D.P. Pathak** participated in online **yoga workshop** during 24 August to 26 August of 2020 organized by GTU.
- **Prof. R.R. Surani** attended a webinar on "**VSC based FACTS Devices**" organized by Nitech-Surat on 25/09/20
- Following faculty members have participated in online certificate course on "Intellectual property Rights" and UDAYAM E-content Development course.

1. Prof. R.R. Kapadia	13. Prof. T.P. Shah
2. Prof. D.P. Maheshwari	14. Prof. R.R. Surani
3. Prof. Y.B. Bhavsar	15. Prof. A.T. Mistry
4. Prof. N.P. Shah	16. Prof. K.A. Vyas
5. Prof. H.N. Zala	17. Prof. M.G. Jadeja
6. Prof. D.R. Dobariya	18. Prof. P.J. Purohit
7. Prof. J.A. Prajapati	19. Prof. H.B. Vaghela
8. Prof. M.L. Patel	20. Prof. D.V. Makwana
9. Prof. S.S. Agrawal	21. Prof. D.J. Vaghela
10. Prof. R.K. Ahir	22. Prof. V.M. Parmar
11. Prof. B.K. Patel	23. Prof. G.P. Pipaliya
12. Prof. D.P. Pathak	24. Prof. N.J. Patel

- **Prof. D.P. Pathak** attended webinars on
 - 1. Writing and publishing research articles by GCE, Tiruchilapppalli on 18/07/20.
 - 2. Applying for Accreditation by NITTTR Bhopal on 20th August of 2020.
 - 3. Power system management and post Covid-19 Effects and challenges by EED, GEC Bharuch on 31/08/20.
- **Prof. R.R. Surani** participated in **FDP on Electric Vehicles** by ATAL Academy from 01/09/2020 to 05/09/2020

Expert Lectures Delivered

- **Prof. D.R. Dobariya** delivered an expert talk on "**BLDC and Power Electronic converters**" at Tapi Diploma Engineering College-Surat on 24/09/20.
- **Prof. D.J. Vaghela** delivered an expert talk on "**Introduction and application** of **Arduino**" at Goverment Polytechnic, Surendranagar on 04/09/20.

Students Membership In Professional Chapters

IEEE

- Yogesh Singh (4th SEM, EE) is appointed as Vice Chair in IEEE, VGEC SB.
- Satyajeetsinh Parmar (4th SEM, EE), Naman Vyas (4th SEM, EE) and Vaibhav Verma (4th SEM, EE) became member of IEEE.

IEI

• This year following students joined IEI student's chapter

Name of the student	Enrollment Number
Dave Parth Avinashbhai	180170109021
Himanshu Patel Rameshbhai	180170109072
Patel Zeel Alpeshkumar	180170109087
Shah Malav Dipenbhai	180170109103
Solanki Hipal Tarunkumar	180170109106
Pankaj Solanki	180170109109
Trivedi Krutarth Pravinkumar	180170109114
Baria Kunvarsinh Navalsinh	190170109008
Patel Jaykumar Pareshlal	190170109089
Vyas Naman Kartikbhai	190170109145
Chamadiya Yogesh Nathabhi	190173109001
Chauhan Romilkumar Balawantsinh	190173109003
Dudhrejiya Hitesh Natvardas	190173109005
Gamit Daniyelbhai Hasmukhbhai	190173109006
Gupta Abhishek Harishkumar	190173109008
Kambaliya Nikesh Hamirbhai	190173109010
Katariya Tarun Hareshbhai	190173109011
Majithiya Madhav Jayantilal	190173109014
Patel Smit kumar Kamleshbhai	190173109022
Prajapati Maulik kumar Hiralal	190173109023
Gondiya Rishi Bhaveshbhai	190173109026
sati Sahebabanu Salimbhai	190173109027
Shah Drashti Narendrakumar	190173109029
Shah Sahil Sanjaybhai	190173109030

Moments Of Pride

• Our following student's team in GTU Robotics Club has achieved 1st Runner Up at national level Robocon-2020 and received sponsor award (Toyota Award) at an international virtual ABU Robocon held in Tokyo on 12/12/20.





1. Meet J. Patel	(170170109074)	Semester 8th.
2. Naman Vyas	(180170109102)	Semester 6th.
3. Arpit R Sakhreliya	(191070109145)	Semester 4th

• Following Students of The Electrical Engineering Department are proud and hardworking volunteers in BACHPAN NGO ;-

1. Heena Asari	(180170109002)	Semester 6th
2. Nida Chauhan	(180170109011)	Semester 6th
3. Pankaj Solanki	(180170109109)	Semester 6th
4. Rathod Urvi	(180170109097)	Semester 6th
5. Shivam Kaliya	(180170109050)	Semester 6th
6. Bhargav Makwana	(180170109050)	Semester 6th
7. Apexa Patel	(190170109084)	Semester 6th







• Our Following students who are CADETS of NCC VGEC were part of the GUARD OF HONOUR given to the Honourable Governer of Gujarat Shri Acharya Devvrat on 11/01/20 in the 9th, Convocation of Gujarat Technological University.





- 1. CPL Shubham Aherwal
- 2. CDT Dabhi Nikhil
- 3. CDT Hipal Solanki
- 4. CDT Mahesh Prajapati
- 5. CDT Nildeepsinh Jadav
- 6. CDT Abhishek Parmar



JAI HIND

Result Summary 2019-20

Even Semester 2019-20

Semester	Percentage
8th	100
6th	99.27
4th	100
2nd	96.16

Department Toppers

	8 th Semester (Even 20)
1	Asnani Khushbu Dipakbhai
2	Komal Yadav
3	Pratiksha Pramod Unhale

- 6th Semester (Even 20)
- 1 Patra Sayan Samar
- 2 Gupta Harsh Kamleshbhai
- 3 Vilasi Dhara Thushar

4th Semester (Even 20)

- 1 Dave Parth Avinashbhai
- 2 Jadeja Pruthvirajsinh D.
- 3 Majithiya Madhav J.

2nd Semester (Even 20)

- 1 Patel Sathiskumar J.
- 2 Suthar Dhruvi K.
- 3 Suthar Vidhi K.

7	7 th Semester (Odd 19)
1	Asnani Khushbu Dipakbhai
2	Komal Yadav
3	Pratiksha Pramod Unhale

5th Semester (Odd 19)

- 1 Patra Sayan Samar
- 2 Gupta Harsh Kamleshbhai
- 3 Vilasi Dhara Thushar

3rd Semester (Odd 19)

- 1 Jadeja Pruthvirajsinh D.
- 2 Dave Parth Avinashbhai
- 3 Jesrani Shailesh S.

1st Semester (Odd 19)

- 1 Patel Sathiskumar J.
- 2 Suthar Vidhi K.
- 3 Suthar Dhruvi K.

Media Corner

વિશ્વકર્મા ગવર્મેન્ટ એન્જિ. એલ્યુમિની એસોસિએશન દ્વારા વેબિનાર

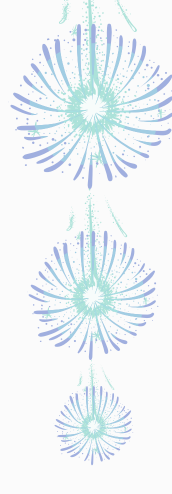
વ શકર્મા ગવર્મેન્ટ એન્જિનિયરિંગ કોલેજમાં વીજીઇસી એલ્યુમિની એસોસિએશન દ્વારા એમબીએનું માર્ગદર્શન માટેના વેબિનારનું આયોજન કરાયું હતું. વેબિનારમાં વીજીઇસી એલ્યુમિનાઇ સ્ટુડન્ટ સિદ્ધાંત ઠક્કરે વાત કરતાં કહ્યું કે, આધુનિક સમયમાં પોતાના બિઝનેસને વધુ સફળ કરવા માટે માર્કેટિંગ કરવું ખૂબ જરૂરી છે. જીવનમાં સફળ થવા માટે મેનેજમેન્ટ જરૂરી છે તેમ એમબીએ કરવામાં મેનેજમેન્ટનો મોટો ફાળો છે. તેમજ વેબિનારમાં એમબીએ ક્યાંથી કરવું તેમજ ફ્યુચરમાં તેનું શું મહત્વ છે તે માટેની માહિતી આપવામાં આવી હતી.

Creative Corner

एक फरिश्ता

कुछ लोग कह गए है : कई फरिश्ते जीवन मे होते है इन्हे पहचानना बड़ा ही मुश्किल होता है मैने पहचाना है इन्हे पर इस फरिश्ते मे कुछ अलग ही बात है ये एक फरिश्ता मैने मेरे पापा मे देखा है सूरज सी गर्मी है पर चाँद सी ठंड भी है जिनकी पलके भीगी देख मेरी आँखो मे बाढ़ आ जाता है मेरी कोई भी तकलीफ बिना कहे इन्हे समज आती है एक फरिश्ता मैने मेरे पापा मे देखा है कई बार सोने का दिखावा जिन्होंने किया है वो आँखे बंध होकर भी खुली रह जाती है उन खुली आँखो ने मेरे लिए सपने देखे है एक फरिश्ता मैने मेरे पापा मे देखा है परिवार के दुःख को जानकर खुद उसे पिया है परिवार की हर जरूरत को अपनी जिन्होंने समझा है एक फरिश्ता मैने मेरे पापा मे देखा है दुनिया का सर्जनहार भगवान होगा पर उस भगवान से भी उपर ये फरिश्ता रहता है कई लोग होंगे मेरे करीब पर इनमे कुछ अलग सी बात है एक फरिश्ता मैने मेरे पापा मे देखा है

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जिले अपने आज को

जो आया है आज उसका जाना कभी ना कभी तय है कितना भी अमीर हो उसका दफ़न होना या जलना तय है अच्छे अच्छो की जिंदगी चली जाती है चंद पलो मै इसीलिए तु ना कर इतना मोह इस जिंदगी का यहा पे चले जाने के बाद तेरे नही करेगा कोई याद तुझे दुनिया को दिखाने शोक मनाएंगे तेरे ही घरवाले हा दुःख होगा तुझे खोने का उनको भी बोहोत लेकिन वो सिर्फ 13 दिनों का होगा ये पता करले तु भी खुद तो बस तु सिर्फ और सिर्फ जिले अपना ये आज का दिन ऐसे

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