



A REPORT
ON
ORIENTATION PROGRAM (WEBINAR)
VISHWAKARMA YOJNA: PHASE-VIII
AND
BEST PROJECT VILLAGE DEVELOPMENT
AWARD OF
VISHWAKARMA YOJNA: PHASE-VII
(AN APPROACH TOWARDS RURBANISATION)

DATE: 28TH AUGUST, 2020
VENUE: ONLINE CISCO WEBEX



GUJARAT TECHNOLOGICAL UNIVERSITY,
AHMEDABAD



Concept by: Prof.(Dr.) Navin Sheth, Hon'ble Vice Chancellor, GTU

"Developing a village with urban amenities while retaining and nurturing its soul"

"Vishwakarma Yojana" is one of the initiatives towards Rurbanization by Government of Gujarat, which had been allotted as a pilot project to GTU. The students along with the faculty Members meet all the stake-holders in a village in order to 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 infra-structure as a part of their Final Year project work. Through this Yojana, the students of GTU are getting real time exposure and are able to apply their technical knowledge and practices to a real problem. This entails hard work, many strenuous visits to the village and long discussions with the various stake-holders.

We are expanding our reach from year-to-year and this relationship of GTU with the villages has proved to be an enriching experience for the GTU community.

ABOUT VISHWAKARMA YOJANA PROJECT

Gujarat Technological University is allotted important and prestigious project of Vishwakarma Yojana by the Government of Gujarat through Commissionerate of Technical Education from year 2012-13. The aim of the project is to provide urban amenities in rural areas but maintain the rural soul intact. The project provides "Design to Delivery" solution for development of villages in 'Rurban' areas.

The main objective of the project is to study the present status and to conduct techno-economic survey of all selected villages of the state. It ascertains the existing basic and public amenities, essential commodities & other infrastructural facilities. Subsequently a report is prepared on adequacy of the available resources considering the population of the village and the future need of the village with consultation of Local revenue authorities, TDO and DDO. A projected development plan which is ready to execute document is prepared to define the targets. All this makes it a successful "Planned" Rurbanization. **"Vishwakarma Yojana"** provides the benefit of real world experience to engineering students and simultaneously apply their technical knowledge in the



development of infrastructure for rural development. Under this scheme, the villages of “Rurban” area will be adopted by various engineering colleges under Gujarat Technological University. They would study the identified villages and make recommendations to achieve integrated and comprehensive development through technology application and project preparation & management.

The project is divided into three parts:

- ❖ Techno-economic survey of villages,
- ❖ Development document preparation (Plan and estimate of proposed development by finding Gap analysis)
- ❖ Detailed Project Report with development strategies and action plan.

Detail Project reports are included in the village developmental work that are undertaken as per the need of the village in particular;

- ❖ Physical infrastructure facilities(Water, Drainage, Road, Electricity, Solid waste Management, Storm Water Network, Telecommunication & Other)
- ❖ Social infrastructure facilities (Education, Health & Sanitation),
- ❖ Socio- Cultural (Community Hall, Library, Recreation Facilities & other)
- ❖ Sustainable infrastructures (Rain water harvesting, Biogas plant, Solar Street lights, Eco sanitation, Waste to Energy & Other)
- ❖ Repair, Maintenance of existing Public Buildings for overall development of villages.
- ❖ Ideal Village Survey , Smart Village Survey , Allocated Village Survey
- ❖ Allocated Village Design for the Village Development

Students of “Gujarat Technological University” have been benefitted to real work experience along with continuously applying their technical knowledge in the development of infrastructure in rural development. Application of technical knowledge and practices with modern technology is a distributive and participatory process bringing about cascading changes in the lifestyles of its participants. The contribution and the hard work put by the GTU Students has made this project go on a smooth sail and indeed will be a huge success.

“Gujarat Technological University” has taken initiative to develop the students’ skills and hence as a part of the same, Vishwakarma Yojana (VY) project has been introduced. This project is now in its Seventh Phase to understand Project and Scope of work of Students & nodal officers, GTU has planned to organize orientation program for students & Nodal officers with the support GTU VY section and participating institutes. Main



objective behind this program was to provide all the information of Vishwakarma Yojana, and other relevant details. Vishwakarma Yojana project from Phase-I, II, III, IV, V, VI, VII had been successfully completed with the support of all the Colleges/Institutes Principals, Nodal Officers and students.

ONLINE WEBINAR LINK

In current scenario of Covid-19 pandemic situation, it has been decided to organize the “orientation” program online through the Webex Cisco.

As per the Below Link:

Friday, Aug 28, 2020 11:00 am |

Password: WHwemqyz936

<https://gtu.webex.com/gtu/j.php?MTID=m7cdfb02d486358442bcece703b0121ad>

ARRIVAL OF THE DIGNITARIES FOR INAUGURAL FUNCTION

In the **SESSION-1**, Ms. Darshana Chauhan had welcome all the Dignitaries, from all the Zone GTU affiliated colleges /Institute Principals, Nodal Officers and Students on behalf of “**Gujarat Technological University**”. As per the Indian Tradition webinar started with the blessings of the Maa “**Saraswati**” and GTU song.



She, also welcome **Prof.(Dr.) Jayesh Deshkar**, Honorary Director- Vishwakarma Yojana as GTU-VY section is fortunate to have him to lead the Vishwakarma Yojana project under his guidance. She also explained that project is progressing with his guidelines.

Dr.K.N.Kher, Registrar, GTU, who always give freedom and support for enhancing the Vishwakarma Yojana project for supporting the student’s best project village development, Ms. Darshana Chauhan, invited him for giving his welcome speech.

Dr.K.N.Kher, Registrar, GTU, welcome all the dignitaries, Nodal Officer and students who are taking part in the Vishwakarma Yojana



Project PHASE-VIII. Respected Sir had given the details about the starting of the project

of VY-PHASE-I in the year of 2012-13. Sir had explained about the vishwakarma yojana project enhance Rural area for the village development. He also motivated students about this project giving the students stipend amount as a form of the scholar ship. Also this project give the encouragement in the way of giving the award of the Best project of village development. This project gives the various activity awareness of village, surveying for submitting the report ,Theoretical knowledge in practical way about the villages, Drafting the Detail project report(manual), and how to develop the infrastructure the rural area. Sir also said that students are learning in “How to introduce the various scheme in the rural area”.

Prof. Dr. Navin Sheth, Hon’ble Vice chancellor, GTU, always encourage and motivated for Vishwakarma Yojana project, which is for the village development, cause of the humanity for society uplifting and at the same time student’s development academically as well as future growth prospects, Ms. Darshana Chauhan, invited Hon’ble sir for giving his Inaugural speech.



Prof. (Dr.) Navin Sheth, Hon’ble Vice Chancellor, GTU, has welcome all the Nodal Officers and Students. Hon’ble Vice chancellor sir had given emphasis of the vishwakarma yojana project. The Vishwakarma yojana is a special initiative project so as a part of it students’ needs to visit the allotted or selected villages. As per the New Education policy declared by the central government, in this policy exposure to the students mentioned everywhere, every student should have industrial and rural exposure, Technical knowledge for overall development. Hon’ble Vice chancellor sir had given information about the statistics for the enrollment of the students in the VY-PHASE-VIII i.e total 572 students, 90 Colleges / Institute, 233 Villages has been planned to work upon in the Academic year 2020-21. So Hon’ble Vice Chancellor sir mentioned that maximum Colleges / Institutes are participating and congratulate to all them for participating in this project. Hon’ble Sir also mentioned to have the one detail work out plan for the all the branch students for the village development, to identify the development plan which has been developed by the GTU students and that same plan has been implemented in the villages. So, it will be pride for the GTU-students as their plan has been implemented and in that village from zero



level to the implementation level GTU-Students can give support with the help of that particular village panchayat, sarpanch, government officers. It will be helpful to the village person to solve their difficulties-“**End to End solution**” under Vishwakarma Yojana Project. It will not be in the Gujarat-throughout the India, students name will be recognized, as there are number of activities going on for in the particular for the development of the villages, so Hon’ble vice chancellor sir had appealed to all the students of different branches of the engineering and Nodal Officer students, to make villages - “**Atma Nirbhar**”. **Hon’ble Vice chancellor sir had given his best wishes to the PHASE-VIII students and Nodal officer for this year Academic project 2020-21.**

Ms. Darshana Chauhan, has introduced VY-Core committee member, **Prof.K.L.Timani**, Associate Professor, VGEC- Chandkheda, **Prof.(Dr.) Jigar Sevalia**, Professor, SCET, Surat, **Prof.Rena Shukla**, Associate Professor, LD Engineering College, Ahmedabad, **Prof.Y.B.Bhavsar**, Associate Professor-VGEC,**Prof.Jagruti Shah**,Assistant Professor, BVM Engineering College, V.V.Nagar, who always give their guidance and support to develop the project.

Prof.K.L.Timani, Associate Professor, VGEC- Chandkheda, Prof. Ketan L.Timani explained about importance of conducting the award of appreciation function. The award of appreciation function is a significant annual exercise as part of the MOTIVATION drive of the GTU since last two years. The motive is to spread awareness regarding rural development, practical knowledge and field application in the students of Civil and Electrical engineering. The assessment for the best project are not intended to scan the students but, for encouraging them, leading towards developing leadership qualities in the students, societal responsibilities and creating a sense of belongingness for the community. He gave information about key points for selection of best project report. He pointed out that students have very well understood the concept of rural development. Really they are inspired by the nodal officers. He highlighted that work of the project reports speak the commitment, guidance and encouragement of Nodal officers. After checking all the aspects of 32 selected project reports, top 3 reports without any order are selected. This is how the process has been made up for the selection of best report.



AWARD FOR THE VISHWAKARMA YOJANA PROJECT PHASE-VII

Prof. (Dr.)Navin Sheth, Hon'ble Vice Chancellor, GTU has announced top 3 Best Project village Development name. As it is the best selection of the village report work done by the students. It has not been given rank of 1st, 2nd and 3rd with the intention that this project report will be the future reference village development report which will be referred by students and nodal officer.



Below are the award winner Colleges/Institute, Nodal Officer, Students and Village name.

College Name	Students Name	Village Name	Nodal Officer Name
Neotech Institute Of Technology	1. Rana Arkanhusen Rajeshkumar 2. Prajapati Jitesh Pragjibhai	LAMDAPURA	Prof. Piyush Prajapati
Darshan Institute Of Engineering & Technology, Rajkot	1. Rutvik Popat Raghuvirbhai 2. Jigar Bakotra Kamleshbhai	MUNJAKA	Prof. R.M. Fataniya
Knowledge Institute Of Technology And Engineering	1. Bhavin Mukeshbhai Mistry 2. Tomar Kavindra Ramprakash	HATHNOLI	Prof. Divyesh Mandali

Further Prof. (Dr.)Navin Sheth, Hon'ble Vice Chancellor, GTU had congratulated to all Colleges Principal who has always motivated their students and participated in the Vishwakarma Yojana Project as well as Nodal officer who has put up their tireless efforts for the students development. Hon'ble Vice Chancellor sir had parted his cherished Best Wishes to the students for achieving the "Award for their best project village development work". Hon'ble vice chancellor sir is feeling pride for the student's contribution towards best project village development work.



WINNER STUDENTS SHARED THEIR EXPERIENCE

Winner Students Shared Their Experience and gave the glance of the project work they had done, as students did interaction with the “**Sarpanch**”, they have shared information how they had developed the Interpersonal skills and drafting of Detail Project Report.



WINNER COLLEGES NODAL OFFICER SHARED THEIR EXPERIENCE

Winner Colleges Nodal Officer Shared Their Experience, quoting that they are feeling with the overwhelming zeal by achieving this award and they are thanking to the “**Gujarat Technological University**”, for giving them an opportunity to work in this project and their students and all the participated

students learnt the many aspect in this project.



CERTIFICATE GIVEN TO ALL THE PARTICIPATED STUDENTS / NODAL OFFICER / AWARD WINNER STUDENTS

 <p style="text-align: center;">GUJARAT TECHNOLOGICAL UNIVERSITY AHMEDABAD</p> <p style="text-align: center;">CERTIFICATE OF APPRECIATION</p> <p style="text-align: center;">This certificate of appreciation is awarded to</p> <p>Mr/Ms. <u>KISHORJI SUSHM BENDARI</u> College Of VISHWAKARMA POLYTECHNIC ENGINEERING COLLEGE Faculty No. 100527-30007 Branch: E. ELECTRICAL ENGINEERING Village Name: <u>SHIVAJI</u></p> <p style="text-align: center;">For participation & take credit work under "Vishwakarma Yojana (Phase - VII): An approach towards Rurbanization" Conducted by Gujarat Technological University for final year project work during academic year 2019-20.</p> <p style="text-align: center;">Date: 26-August-2020 Place: Ahmedabad</p> <p style="text-align: center;">Prof.(P) Jyoti Desaikar Dr. K.K. Khori Faculty No. 100527-30007 Faculty No. 100527-30007</p>	 <p style="text-align: center;">GUJARAT TECHNOLOGICAL UNIVERSITY AHMEDABAD</p> <p style="text-align: center;">CERTIFICATE OF APPRECIATION</p> <p style="text-align: center;">This certificate of appreciation is awarded to</p> <p>Mr/Ms. <u>PRANSHU CHHINEMBAR DINESHBHAI</u> College Of VISHWAKARMA POLYTECHNIC COLLEGE Faculty No. 100527-30007 Branch: E. ELECTRICAL ENGINEERING Village Name: <u>SHIVAJI</u></p> <p style="text-align: center;">For participation & take credit work under "Vishwakarma Yojana (Phase - VII): An approach towards Rurbanization" Conducted by Gujarat Technological University for final year project work during academic year 2019-20.</p> <p style="text-align: center;">Date: 26-August-2020 Place: Ahmedabad</p> <p style="text-align: center;">Prof.(P) Jyoti Desaikar Dr. K.K. Khori Faculty No. 100527-30007 Faculty No. 100527-30007</p>	 <p style="text-align: center;">GUJARAT TECHNOLOGICAL UNIVERSITY AHMEDABAD</p> <p style="text-align: center;">CERTIFICATE OF APPRECIATION</p> <p style="text-align: center;">This certificate of appreciation is awarded to</p> <p>Mr/Ms. <u>DIPALI ASHOKKANT CHAUDHARI</u> College Of KUTIPHAROLA COLLEGE OF ENGINEERING & TECHNOLOGY Faculty No. 100527-30007 Branch: E. CIVIL ENGINEERING Village Name: <u>SHIV</u></p> <p style="text-align: center;">For participation & take credit work under "Vishwakarma Yojana (Phase - VII): An approach towards Rurbanization" Conducted by Gujarat Technological University for final year project work during academic year 2019-20.</p> <p style="text-align: center;">Date: 26-August-2020 Place: Ahmedabad</p> <p style="text-align: center;">Prof.(P) Jyoti Desaikar Dr. K.K. Khori Faculty No. 100527-30007 Faculty No. 100527-30007</p>
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TECHNICAL SESSION OF THE ORIENTATION VISHWAKARMA YOJANA PHASE-VIII

In the SESSION-II, Ms. Darshana Chauhan, GTU, has briefed about following aspects,

1. Policies , Processes

How to form the students group, criteria of the village selection, preparation of the DPR format, Hardbound Expenses, Award giving process

2. DPR Format for the PART-I

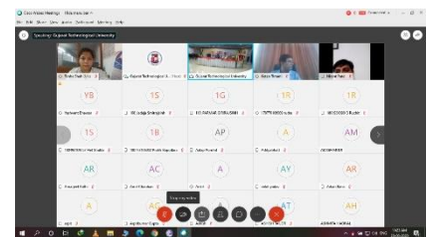
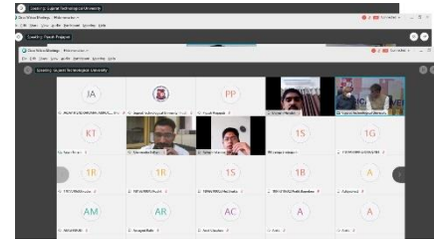
DPR file having various chapters, and outcome of each chapters were explained to the students, Details project formatting, Technical Domain points

3. All the Annexure

Explanation about the difference between Ideal, Smart and Allocated Village. Strategy behind visits of the village of Ideal Village, Smart Village & Allotted Village has been explained to the students and nodal officers. Students were also explained all the attachment e.g Techno Economy Survey Of Ideal Village, Smart Village, Allocated Village, Gap Analysis, Summary of the Photograph of the entire village, Sarpanch Letter, Summary of the Designs, Sarpanch Interaction report etc.

She explained how students should undertake development of the designs as per the need of the village, which in particular includes **Physical infrastructure facilities** (Water, Drainage, Road, Electricity, Solid waste Management, Storm Water Network, Telecommunication & Other), **Social & Socio cultural infrastructure facilities** (Education, Health, Community Hall, Library, Recreation Facilities & other) and renewable infrastructure facilities (Rain water harvesting, Biogas plant & Solar Street lights) for **sustainable development** needs to develop by the students to provide villages urban amenities in rural areas and maintaining the rural soul. This will help in developing villages in sustainable manner, reduce migration from villages and prevent the cities from the urban pressure.

She also explained in detail over all action plan and methodology of work to do by Degree & Diploma students. She explained roadmap of work to be done by students in each semester & PMMS time table deadlines needs to be followed for keeping for the students to complete their work on time. With the Best wishes she has completed the Technical Information session.





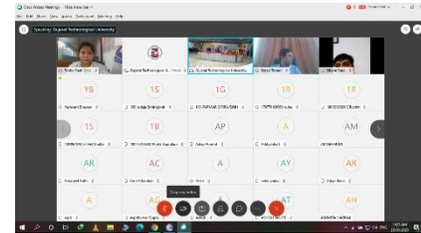
Prof. Rena Shukla, Associate Professor, L.D. College of Engineering, congratulated to all the award winner students. She explained students in the pandemic situation how students should complete their project work successfully. She explained giving an example of the fog, as we are not able to see things behind it, similar not to think much about the future aspects of the project, but slowly go ahead with the present situation and seeing their own capability students can start work for vishwakarma yojana project. She also explained the things giving an ancient example of “Mahabhart and Ramayana” that “હક વગર નું દેવાથી મહાભારતનું સર્જન થાય છે” અને “ હકનું હોવા છતાં તે છોડી દેવાથી રામાયણ નું સર્જન થાય છે” So students can heartily decide that stipend amount which they are receiving, has they worked upon their best in the project. Taking the Vishwakarma Yojana project students has taken up the diversified path comparing to the normal students who are doing their final year project. This project has been given by the “Commissionerate of the Technical Education” and in this project students will be giving their contribution towards the development of the society. She also explained that “Other students may tease them about their VY project work selection but they should act like a lion/tiger/king and rule the project with dignity and complete it successfully. All students are young, talented and having good enough resistance power, so, they can do work with enthusiasm. Hence, it is recommended to students to work in such a manner that they can claim stipend with justifiable work. For this project students should do regular daily work and every month one visit of their village, with the keeping all the safety aspect due to corona Covid-19. They should do data collection, explanation to the sarpanch and it will develop student’s best ability of interpersonal skills for their future. She also said that Vishwakarma Yojana Section-GTU is doing detail evaluation for giving the award for the Best project village development report. Vishwakarma Yojana section-GTU is giving best guidance to the students for preparing the Detail Project Report. So, students can prepare the report with the good sentence formation, technical details and estimation, unit with AutoCAD design. As Gujarat Technological University is a State Level University, so expecting from the students to do professional report work within time limit. She also requested all the Nodal officer to see the student’s project work of the AutoCAD drawing, if required they can take up the support of their department





colleague. Even Nodal Officer can do the village visit and without taking any burden students and nodal officer can work in this project. Best wishes to all the students.

Prof. Jagruti Shah, Assistant Professor, BVM Engineering College, welcome all the dignitaries, Nodal officer and students, that seeing the pandemic situation all have joined in this online webinar meeting. This project is a dream project of the GTU. She requested that all the nodal officer to put up their hard work to teach student for village development. As a Nodal Officer It is not just limited to guide the student's for project work, but also Nodal officer should visit the village, to see the situation of the villages. GTU is always allowing nodal officer to visit the village for understanding the exact situation of the village. Nodal officer should guiding the students for any design which has been proposed by the students, and see that the particular designs are actually feasible for that particular village or not? What kind of infrastructure facility, planning parameter required for the particular designs. She also explained about the electrical students also they should not take up only solar applications designs. She also motivated students to put up their hard efforts for the vishwakarma yojana project and put the students 100% work on their project work for the benefit of overall development of their academic project. She also motivated Nodal officer to give their best input as a teacher in this project for the students.



Prof.(Dr.) Jigar Sevalia, Professor, Faculty of Civil Engineering, SCET – Surat has briefed about the role of Civil Engineers in development of Society. He covered about the impact of various fields of Civil Engineering like Surveying, Water Supply and Sanitary Systems, Hydraulics, Transportation, Structure, Soil Mechanics, Town Planning, Environment etc. on infrastructural development. He also explained about the benefits of developing such infrastructural facilities like Good Drainage Condition, Pollution Free Environment Conditions, Educational Buildings, Health Care Centers, Well Planned Road Networks, Assured Water Supply System, Connection to nearest Railway Junction, Markets, Offices and Recreational Centers for improving the life of people. He explained that civil engineers are not only responsible for new developments but also takes responsibilities





of maintaining structures under the subject of Repair, Rehabilitation and Retrofitting. Further, he briefed about linking of such infrastructural facilities with latest development in the world of digitization. He advised students to focus on study for development of smart villages.

Prof.Y.B.Bhavsar, Associate Professor-VGEC, has discussed various aspects related to the application of Electrical Engineering for rural development. Normally students are focusing only on solar street light and similar kind of design for electrical engineering in Vishwakarma yojana. Prof Bhavsar has suggested some more ideas related to agriculture application, energy conservation, and energy audit, etc.



QUESTION & ANSWERS & OTHER REQUIRED GUIDELINES

At the last, of the Orientation program Question & Answers & Other Required Guidelines given to the students about the grouping of the students in this project, PMMS registration and uploading of the progress work of the report, How to do Guide registration in the PMMS. Discussion was very much helpful to students and nodal officers to fill technical gap as well as to share their views.



COLLEGES PARTICIPATED IN VISHWAKARMA YOJANA PHASE-VIII

Sr.	Date/Day/Time	Venue	Participants Colleges/ Institutes Zone Wise		
			Sr. No	Inst Cod	Institute Name
1	28th August, 2020 Friday 11.00 AM to 1.45 PM	Online	Ahmedabad Zone - 1		
			1	002	AHMEDABAD INSTITUTE OF TECHNOLOGY
			2	21	GOVERNMENT ENGINEERING COLLEGE, BHAVNAGAR
			3	24	HASMUKH GOSWAMI COLLEGE OF ENGINEERING
			4	28	L. D. COLLEGE OF ENGINEERING
			5	32	L. J. INSTITUTE OF ENGINEERING & TECHNOLOGY
			6	34	NARNARAYAN SHASTRI INSTITUTE OF TECHNOLOGY
			7	43	SHANTILAL SHAH ENGINEERING COLLEGE
			8	67	SAL INSTITUTE OF TECHNOLOGY & ENGINEERING RESEARCH
			9	77	SILVER OAK COLLEGE OF ENGINEERING & TECHNOLOGY WITHIN AHMEDABAD MUNICIPAL CORPORATION LIMIT
			10	113	SAL COLLEGE OF ENGINEERING
			11	121	APOLLO INSTITUTE OF ENGINEERING & TECHNOLOGY
			12	126	SAL ENGINEERING & TECHNICAL INSTITUTE
			13	129	GYANMANJARI INSTITUTE OF TECHNOLOGY



			14	131	ADANI INSTITUTE OF INFRASTRUCTURE ENGINEERING
			Sr. No	Inst Code	Institute Name Gandhinagar Zone - 2
			1	12	GANDHINAGAR INSTITUTE OF TECHNOLOGY
			2	16	GOVERNMENT ENGINEERING COLLEGE, MODASA
			3	17	VISHWAKARMA GOVERNMENT ENGINEERING COLLEGE
			4	22	GOVERNMENT ENGINEERING COLLEGE, AT. KATPUR, PATAN
			5	26	KALOL INSTITUTE OF TECHNOLOGY & RESEARCH CENTRE
			6	29	LALJIBHAI CHATURBHAI INSTITUTE OF TECHNOLOGY
			7	39	S. P. B. PATEL ENGINEERING COLLEGE
			8	61	GOVERNMENT ENGINEERING COLLEGE, PALANPUR
			9	65	MERCHANT ENGINEERING COLLEGE
			10	75	SHANKERSINH VAGHELA BAPU TECHNICAL CAMPUS
			11	78	SMT. S. R. PATEL ENGINEERING COLLEGE
			12	88	SAMARTH COLLEGE OF ENGINEERING & TECHNOLOGY
			13	90	TATVA INSTITUTE OF TECHNOLOGICAL STUDIES
			14	91	SHRI SATSANGI SAKETDHAM "RAM ASHRAM" GROUP OF INSTITUTIONS.
			15	104	GUJARAT POWER ENGINEERING AND RESEARCH INSTITUTE
			16	115	SWAMINARAYAN COLLEGE OF ENGINEERING & TECHNOLOGY (DEGREE)
			17	136	M.K. COLLEGE OF ENGINEERING & TECHNOLOGICAL
			Sr. No	Inst Code	Institute Name V.V.Nagar Zone - 3
			1	001	A. D. PATEL INSTITUTE OF TECHNOLOGY
			2	005	BABARIA INSTITUTE OF TECHNOLOGY
			3	11	G. H. PATEL COLLEGE OF ENGINEERING & TECHNOLOGY
			4	18	GOVERNMENT ENGINEERING COLLEGE, DAHOD
			5	50	SIGMA INSTITUTE OF ENGINEERING
			6	55	ENGINEERING COLLEGE, TUWA
			7	60	GOVERNMENT ENGINEERING COLLEGE, GODHRA
			8	64	K. J. INSTITUTE OF ENGINEERING & TECHNOLOGY
			9	82	DR. JIVRAJ MEHTA INSTITUTE OF TECHNOLOGY
			10	95	INSTITUTE OF TECHNOLOGY AND MANAGEMENT UNIVERSE TECHNICAL CAMPUS
			11	101	IPCOWALA INSTITUTE OF ENGINEERING & TECHNOLOGY
			12	117	NEOTECH INSTITUTE OF TECHNOLOGY
			13	124	SARDAR PATEL COLLEGE OF ENGINEERING
			14	135	KNOWLEDGE INSTITUTE OF TECHNOLOGY AND ENGG.
			Sr. No	Inst Code	Institute Name Rajkot Zone - 4
			1	003	ATMIYA INSTITUTE OF TECHNOLOGY & SCIENCE
			2	004	B. H. GARDI COLLEGE OF ENGG. & TECHNOLOGY
			3	15	GOVERNMENT ENGINEERING COLLEGE, BHUJ
			4	20	GOVERNMENT ENGINEERING COLLEGE, RAJKOT
			5	27	KANKESHWARIDEVI INSTITUTE OF TECHNOLOGY
			6	31	LUKHDHIRJI ENGINEERING COLLEGE, MORBI
			7	35	NOBLE GROUP OF INSTITUTIONS
			8	47	V.V.P. ENGINEERING COLLEGE
			9	54	DARSHAN INSTITUTE OF ENGINEERING &
			10	57	MARWADI EDUCATION FOUNDATION'S GROUP OF INSTITUTIONS



			11	83	DR. SUBHASH TECHNICAL CAMPUS
			12	85	HJD INSTITUTE OF TECHNICAL EDUCATION AND RESEARCH
			13	89	SHRI LABHUBHAI TRIVEDI INSTITUTE OF ENGINEERING & TECHNOLOGY
			14	92	VEERAYATAN INSTITUTE OF ENGINEERING
			15	102	OM ENGINEERING COLLEGE
			16	109	BALAJI ENGINEERING COLLEGE
			17	130	SMT. SHANTABEN HARIBHAI GAJERA ENGINEERING COLLEGE
			18	138	DR. V. R. GODHANIA COLLEGE OF ENGINEERING & TECHNOLOGY
			Sr. No	Inst Code	Institute Name Surat Zone - 5
			1	006	BHAGWAN MAHAVIR COLLEGE OF ENGINEERING AND TECHNOLOGY
			2	009	C. K. PITHAWALLA COLLEGE OF ENGG & TECHNOLOGY
			3	19	GOVERNMENT ENGINEERING COLLEGE, VALSAD
			4	23	DR.S.& S.S.GHANDHY GOVERNMENT ENGINEERING COLLEGE
			5	33	MAHATMA GANDHI INSTITUTE OF TECHNICAL EDUCATION & RESEARCH CENTRE
			6	49	SHRI SITARAMBHAI NARANJI PATEL INSTITUTE OF TECHNOLOGY,MANAGED BY VIDYABHARTI TRUST
			7	76	SHREE SWAMI ATMANAND SARASWATI INSTITUTE OF TECHNOLOGY
			8	84	R.N.G. PATEL INSTITUTE OF TECHNOLOGY RNGPIT
			9	94	VIDHYADEEP INSTITUTE OF ENGINEERING AND TECHNOLOGY
			10	110	GIDC DEGREE ENGINEERING COLLEGE
			11	111	MAHAVIR SWAMI COLLEGE OF ENGINEERING & TECHNOLOGY
			12	112	PACIFIC SCHOOL OF ENGINEERING
			13	123	S.S.AGRAWAL INSTITUTE OF ENGINEERING & TECHNOLOGY
			14	134	PRIME INSTITUTE OF ENGINEERING & TECHNOLOGY
			Sr. No	Inst Code	Institute Name All Zone Diploma Colleges
			1	603	ATMIYA INSTITUTE OF TECHNOLOGY & SCIENCE FOR DIPLOMA STUDIES
			2	611	DR. JIVRAJ N. MEHTA GOVERNMENT POLYTECHNIC,AMRELI
			3	612	DR. S. AND S. S. GHANDHY COLLEGE OF ENGINEERING AND TECHNOLOGY, SURAT
			4	618	GOVERNMENT POLYTECHNIC, GODHRA
			5	621	GOVERNMENT POLYTECHNIC BHUJ
			6	631	K.D POLYTECHNIC, PATAN
			7	647	TAPI DIPLOMA ENGINEERING COLLEGE, SURAT
			8	671	SWAMINARAYAN COLLEGE OF ENGG. OF TECHNOLOGY
			9	688	VALIA POLYTECHNIC COLLEGE
			10	692	NOBLE GROUP OF INSTITUTIONS (FOR DIPLOMA)
			11	0965	SHANKERSINH VAGHELA BAPU TECHNICAL CAMPUS
			12	972	GOVERNMENT POLYTECHNIC KHEDA(RASKA)
			13	983	KALYAN POLYTECHNIC

PROGRAM SCHEDULE FOR VISHWAKARMA YOJANA PHASE-VIII

TIME	ACTIVITY
SESSION 1	
11:00 AM - 11:05 AM	Registration Online of the Nodal Officer and Participants
11:05 AM - 11:10 AM	GTU Song
11.10 AM – 11.15 AM	Introduction about the program By Dr.Jayesh Deshkar - Honorary Director, Vishwakarma Yojana
11.15 AM - 11.20 AM	Welcome Speech By Dr.K.N.Kher , Registrar, GTU
11.20 AM - 11.25 AM	Inaugural speech By Prof.(Dr.) Navin Sheth , Hon'ble Vice Chancellor, GTU
11.25 AM - 11.30 AM	Brief About the award of Best Project village development of the PHASE-VII By Prof. Ketan Timani , VY-Core Committee Member
11.25 AM - 11.45 AM	First, Second and Third Best Project village development work done for the PHASE-VII, Award giving with Trophy and Certificate to Students and Nodal Officer, By Prof.(Dr.) Navin Sheth , Hon'ble Vice Chancellor, GTU
11.45 AM - 12.00 PM	Award Winner village Students Experience Sharing
12.00 PM - 12.15 PM	Award Winner village Nodal Officer Experience Sharing
SESSION II	
12.15 PM - 01.00 PM	Technical information for the Vishwakarma Yojana Project PHASE-VIII By Ms.Darshana Chauhan -GTU
01.00 PM – 01.05 PM	Motivational Speech to the Students By Prof. Prof.Rena Shukla , VY-Core Committee Member
01.10 PM – 01.15 PM	Motivational Speech to the Nodal Officer By Prof. Prof.Jagruti Shah , VY-Core Committee Member
01.15 PM – 01.20 PM	Technical Insight to the Civil - Students By Prof.(Dr.) Jigar Sevalia , VY-Core Committee Member
01.20 PM – 01.25 PM	Technical Insight to the Electrical - Students By Prof.Yashwant Bhavsar , VY-Core Committee Member
01.25 PM - 01.45 PM	Question & Answers & Other Required Guidelines By Prof.Jagruti Shah , VY-Core Committee Member and Ms.Darshana Chauhan , GTU

Prof. (Dr.) Jayesh Deshkar
Ms. Darshana Chauhan



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