

Civil Engineering Department
L. D. College of Engineering, Ahmedabad

**A Report on
One-Week Online STTP
on**

**“Outcome Based
Education & NBA
Accreditation Process”**

28th December, 2020 to 2nd January, 2021

STTP-OBE&NAP-2020



Year 2020-21

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Brochure

About the Institute

L. D. College of Engineering, Ahmedabad, Gujarat is premier and oldest government engineering college. It is well known for quality outcome, excellence and leadership in technical education at undergraduate and post graduate levels in Gujarat. The institute is affiliated to Gujarat Technological University and it is governed and financed by Directorate of Technical Education, and Education Department, Government of Gujarat. It runs many undergraduate and postgraduate programs. It organizes short term training programs frequently.

About Civil Engineering Department

The Civil Engineering department runs undergraduate program in Civil Engineering with intake of 120 students, postgraduate program in Transportation Engineering with intake of 18 and Water Resources Engineering and Management with intake of 25 students. The UG Civil Engineering program has been accredited by NBA for the duration of July 2019 to June 2022. The faculty is well versed with NBA process and documentation. The department follows outcome based education in teaching learning.

About the STTP

The one-week online short term training program on "Outcome Based Education and NBA Accreditation Process" is organized with a view to familiarize various government, semi-government and self-financed degree and diploma engineering institutes, and faculty of various engineering disciplines with outcome based education and NBA Accreditation

process. The STTP will help them to implement outcome based education and also to prepare for NBA accreditation. The Sessions will be conducted by experienced faculty members from the Civil Engineering Department and Applied Mechanics Department of the institute covering all important aspects. The STTP is designed as a workshop so that outcome of it is demonstrated and assessed. **The STTP details will also be available on TNA portal after approval from DTE, Gujarat State.**

Registration Form

Any faculty from any discipline can register.

To register, click the following link:

[Registration Form – OBE & NAP](#)

Registration Fees

There is no registration fee for the STTP. It is a free course.

Last Date of Registration

27th December 2020, 15:00 hrs

Department website:

sites.google.com/view/civildce

Institute website:

www.ldce.ac.in



Directorate of Technical Education
Gujarat State
Gandhinagar



L. D. College of Engineering
Ahmedabad

Civil Engineering Department

L. D. College of Engineering, Ahmedabad

Organizes

One-Week Online Short Term Training Program

"Outcome-Based Education and NBA
Accreditation Process"

28th December, 2020 to 2nd January, 2021

Patron

Dr. Rajul K. Gajjar

Principal

L. D. College of Engineering, Ahmedabad

Convenor

Dr. R. B. Khasiya

Head of Civil Engineering Department

Coordinator

Prof. V. J. Chitaria

(M) 9879234120 vichitaria@gmail.com

Co-coordinators

Prof. T. H. Vyas

(M) 9909913836 toralwas@ldce.ac.in

Prof. Z. J. Chovatya

(M) 9428709278 zarna@ldce.ac.in

Schedule

	<p style="margin: 0;">DTE Approved</p> <p style="margin: 0;">One-week Online Short Term Training Programme</p> <p style="margin: 0;">“Outcome-Based Education and NBA Accreditation Process”</p> <p style="margin: 0;">28/12/2020 to 02/01/2021</p> <p style="margin: 0;">organized by</p> <p style="margin: 0;">Civil Engineering Department, L. D. College of Engineering, Ahmedabad</p>		
Directorate of Technical Education Government of Gujarat	SCHEDULE	L. D. College of Engineering Ahmedabad	
SCHEDULE			
Session Time	11:00 am to 12:30 pm (1.5 hrs)	1:30 pm to 3:00 pm (1.5 hrs)	3:30 pm to 5:00 pm (1.5 hrs)
Day 1 Monday 28-12-2020	<ul style="list-style-type: none"> Inauguration by Dr. Rajul K. Gajjar, Principal, LDCE, Patron-STTP Chief Guest: Dr. C. B. Bhatt, Principal, GMCA College, Maninagar, Ahmedabad 	<ul style="list-style-type: none"> Outcome-Based Education Stakeholders' involvement 	<ul style="list-style-type: none"> Vision, Mission, PEOs, PSOs, POs
	<ul style="list-style-type: none"> NBA accreditation - Introduction Pre-qualifiers & SAR 	Dr. K. P. Badgujar, HOD, Elect, SSGEC, Bhavnagar	Prof. V. J. Chitaria, CED, LDCE
Day 2 Tuesday 29-12-2020	<ul style="list-style-type: none"> Domains of learning & Taxonomy 	<ul style="list-style-type: none"> CO-PO mapping 	<ul style="list-style-type: none"> POs, COs
	Prof. M. M. Shaikh, CED, LDCE	Dr. Rajesh M. Jain, CED, LDCE	Prof. V. J. Chitaria, CED, LDCE
Day 3 Wednesday 30-12-2020	<ul style="list-style-type: none"> Course Articulation Matrix Assessment types and tools 	<ul style="list-style-type: none"> Direct Assessment Indirect Assessment 	<ul style="list-style-type: none"> Programme Articulation Matrix Continuous improvement
	Prof. V. J. Chitaria, CED, LDCE	Prof. V. J. Chitaria, CED, LDCE	Dr. A. B. Dhruv, MED, VGEC
Day 4 Thursday 31-12-2020	<ul style="list-style-type: none"> Programme Level Preparation Team Visit 	<ul style="list-style-type: none"> Curriculum and gaps Teaching-Learning Processes 	<ul style="list-style-type: none"> Course file & IQAC & Website
	Dr. M. C. Chudasama, HOD, Elect, LDCE	Dr. Urmil Dave, Institute of Technology, Nirma University	Prof. P. I. Modi, AMD, LDCE
Day 5 Friday 01-01-2021	Students' performance Faculty information & Contributions	<ul style="list-style-type: none"> First Year Academics Coordination & Documentation 	<ul style="list-style-type: none"> Student support system
	Prof. A. J. Shah, AMD, LDCE	Dr. N. M. Bhatt, HOD, Mech, LDCE	Prof. V. J. Chitaria, CED, LDCE
Day 6 Saturday 02-01-2021	<ul style="list-style-type: none"> Stress Management 	<ul style="list-style-type: none"> Valedictory session 	
	Dr. V. R. Patel, CED, LEC, Morbi		

About Patron, Convener, Coordinators



Patron

Dr. Rajul K. Gajjar

Principal

L. D. College of Engineering, Ahmedabad

Member Secretary ACPC

- Dr. Rajul K. Gajjar has been contributing in the engineering profession in the last 37 years.
 - Dr. Rajul K Gajjar has Completed B.E. and M.E. from L. D. College of Engineering, Ahmedabad and Doctorate in Structural Disasters from M. S. University of Baroda.
 - She has published 66 National and International Research Papers. She has authored 4 books. She has supervised more than 30 PG and 8 Doctoral Students. She has led more than 38 high end projects.
 - She was appointed as 1st Dean of GTU and subsequently Director, Research, GTU and also Member Academic & Research Councils of GTU.
 - Among major National awards won by her are:
 - By Institute of Engineers India as Eminent Civil Engineer,
 - By NASSCOM
 - Higher Education for Leadership, by Hon. CM Gujarat for Best Innovation Practices,
 - By Hon. HRD Minister for Best Paper at International Vibrant Education Summit.
 - Working closely with various bodies: WOSA the world summit on accreditation (NBA), Institution of Engineers, GICEA, ISTE, GUJCOST, Indian Society for Earthquake Science, AMA, IITGN, IIMA and many more.
 - She was an Officiating Vice Chancellor of GTU in 2016.
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Convener

Prof. Dr. R. B. Khasiya

Prof & Head

Civil Engineering Department

L. D. College of Engineering, Ahmedabad

- He has obtained his B.E. (Civil) and M.E. (Civil) (WRM) from Lukhdhirji Engineering College, Morbi. He has obtained his Ph.D. from Gujarat University.

- He has more than 35 years of engineering experience out of which 5 years in Irrigation Department, Govt. of Gujarat, handling many field surveys works of irrigation projects and 30 years of teaching experience at UG & PG levels.
- He is enormously associated with teaching of many civil engineering subjects.
- He has published books on Elements of Civil Engineering, Surveying, Advanced Surveying, Hydrology and Water Resources Engineering.
- He has conducted many survey projects at various engineering colleges.
- He has carried out several survey consultancies projects successfully. He has coordinated training programmes on advanced surveying equipments like total station. He is also involved in research projects related to Water Resources Engineering and guided more than 40 P.G. students for their dissertation.



Coordinator
Prof. Vijay J. Chitaria
 Associate Professor
 Civil Engineering Department
 L. D. College of Engineering, Ahmedabad

- He B.E. from L. E. College Morbi and M. E. Civil (Transportation Engineering) from Gujarat University, L. D. College of Engineering, Ahmedabad.
- Prof. V. J. Chitaria has more than 30 years of teaching experience.
- He has published 8 research papers and guided 8 PG students for their dissertation.
- He has been working as a departmental NBA coordinator since Jan 2018.
- He has attended more than 30 training programs at IITs, NITTTR, IIM, SVNIT etc. including 5 trainings on NBA accreditation.



Co- coordinator
Prof. Toral H. Vyas
 Assistant Professor
 Civil Engineering Department
 L. D. College of Engineering, Ahmedabad

- She did her B.E. from Birla Vishwakarma Mahavisyalaya V. V. Nagar and M.E. (Transportation Engineering) from L. D. College of Engineering, Ahmedabad.

- She has total 10 years of teaching experience.
 - She has guided 2 PG students and published 4 research papers in journals.
 - She is pursuing Ph.D. in GTU.
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Co- coordinator
Prof. Zarna J. Chovatiya
Assistant Professor
Civil Engineering Department
L. D. College of Engineering, Ahmedabad

- She did her B.E. from Nirma university Ahmedabad & M.E. (WRM) from L. D. College of Engineering, Ahmedabad.
 - She has total 12 years of teaching experience.
 - She has guided 2 PG students and published 2 research papers in journals.
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Brief of STTP

The DTE-approved One-week Online Short-Term Training on “Outcome Based Education and NBA Accreditation Process” has been organized with a view to familiarize faculties of different programs from various government, semi-government and self-financed degree engineering and diploma engineering institutes with outcome-based education and NBA Accreditation process. The STTP will help them to implement outcome-based education and also to prepare efficiently and effectively for NBA accreditation. The Sessions will be conducted by eminent professors of L. D. College of Engineering and other government engineering colleges as well as from renown self-financed institutes, covering all important aspects. The STTP is designed as a workshop so that outcome of it can be and assessed. **The STTP details were made available on TNA portal.**

About Speakers & Chief Guest



Keynote speaker

Prof. Dr. Chetan Bhatt

Principal, Government MCA College
Maninagar, Ahmedabad.

- He received his B.E. (Instrumentation and Control) from LDCE, M.Tech (Electronics Design and Technology) from IISc, Bangalore, PhD (Engineering) from IISc Bangalore.
 - His area of interest are Applications of AI and ML in Process Control, Agriculture, Education, and Health care; Cyber Physical System, Food Analysis, and Engineering Pedagogy.
 - He has teaching experience of 29 years.
 - **Notable Portfolios**
 1. Member E-Cell DTE, Government of Gujarat
 2. Member School Research Committee, GTU
 3. Chairman, Board of Study (Instrumentation and Control & Biomedical Engineering), GTU
 4. Member Board of Study (Instrumentation and Control), Dharmasinh Desai University & Nirma University
 - He has published more than 30 research papers in renown national and international journals and conferences.
 - He has been a key person and tem member in many state level and national level academic projects. He owes one patent.
 - He is awarded international award "Distinguished Instrumentation Professional" by International Society for Automation (Year 2016) and "Excellence in Education" (Year 2017) by International Society of Automation. He has been the key person in NBA accreditation process of Government Engineering Colleges at DTE level.
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Dr. Mysore Chandrappa Nataraja

Professor

Civil Engineering Department

Ramaiah Institute of Technology, Bangalore

- Formerly he was Principal, Bapuji Institute of Engineering and Technology, Davanagere. He Served as Professor of Civil Engineering for 33 years at Sri Jayachamarajendra College of Engineering (JSS S&T University), Mysore.
- He is the recipient of “ICI- Outstanding Concrete Technologist Award” for his contribution to Cement and Concrete Technology in India.
- Dr. Nataraja graduated in Civil Engineering from SJCE, University of Mysore in 1983.
- Sir obtained his masters in Industrial Structures from National Institute of Technology, Surathkal in 1985 and
- obtained his Ph.D. from Indian Institute of Technology, Kharagpur in 1999, in the area of fiber reinforced concrete.
- He has authored/coauthored more than 300 publications in journals and conferences at national and international level mainly in the area of special concretes and concrete technology.
- He has reviewed more than 150 technical papers to refereed national and international journals related to cement, concrete and composites.
- He has many awards and distinction to his credit by professional bodies which include best technical paper awards by Indian Concrete Institute (twice) and International council for fiber reinforced concrete, Best engineer award by IEI Mysore and best teacher and engineer award by Lion clubs of Mysore.
- Dr. M. C. Nataraja is one of the most distinguished concrete technologists known for his valuable contributions to research, consultancy and teaching in the area of concrete technology, analysis and design of structures.
- His contributions are related to sustainable concrete, utilization of industrial by-products, fiber reinforced concrete, self-compacting concrete, high performance concrete, geopolymer concrete, soft computing tools in concrete technology and concrete mix design.
- He has 34 years of teaching, consultancy and research experience. He has guided about 75 master’s thesis and 3 Ph. D theses on advanced concrete technology. He has reviewed and evaluated many Ph. D theses of reputed universities.
- Dr. Nataraja has delivered more than 300 technical talks to professionals from government departments, colleges and industries.
- He has visited Oxford, London, Japan, Kualalampur and Dubai in connection with technical conferences and deliberations.
- Dr. Nataraja has served as subject expert for AICTE, UGC, VTU and NPTEL.

- He is the invited subject expert (5 subjects) for Educational Satellite programme of Visvesvaraya Technological University, Government of Karnataka.
 - He has chaired technical sessions in many national and international conferences.
 - He served as advisory and technical committee member for several conferences on concrete technology in India and abroad.
 - He enjoys Google citations of 1539 and Mandalay/SCI Citations of 1003 till date.
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Dr. Ketan P Badgujar

Professor & Head of Electrical Department
SSGEC, Bhavnagar.

Ph.D., Indian Institute of Technology, Bombay.

- He is recipient of GTU Pedagogy innovation award in 2013 & 2017. He has published number of papers in peer reviewed international journals and conferences.
- He has been part of number of CEP courses delivered to BHEL Bhopal, Crompton Greaves Mumbai, AREVA Allahabad, T&R Ahmedabad, ECIL Hyderabad, GTU and IIT Bombay. He has delivered number of expert lectures at STTPs in various parts of India.
- In 2014, he has been honored for outstanding contribution to accreditation activity by the Education Department of Government of Gujarat. His first year EEE lectures are available in NAMO E TAB mobile app and regularly telecasted on Vande Gujarat Channel.
- Recently, he was given the responsibility of Placement Cell, Education Department, Government of Gujarat; which generated 28000 employment opportunities with 47000+ interviews across 24 placement camps in state of Gujarat. For the same work he got special appreciation from Government of Gujarat.
- He has served at L D College of Engineering, Ahmedabad, Government Engineering College, Modasa, IITRAM, Ahmedabad. At Present, he is serving as Professor and Head, Electrical Engineering Department, Shantilal Shah Government Engineering College, Bhavnagar.
- At CTE Gujarat level, he is member secretary for NBA Core committee, member of research proposal committee and training proposal committee of Electrical engineering.
- He has been the key person in NBA accreditation process of Government Engineering Colleges at DTE level.



Dr. Rajesh Jain

Ph.D.

Professor in Civil engineering SSGEC, Bhavnagar.

L.D. College of engineering Ahmedabad.

- He Has 25 years' experience of teaching various subjects at undergraduate and postgraduate level.
- He Has research interest in the area of river engineering and catchment hydrology.
- He Has guided Ph.D. scholars at IIT Roorkee and GTU.
- He Has published 40 research papers in various journals and conferences of national and international repute.
- He is Member of professional societies viz; ISTE, ISH and IWRS.



Dr. A. B. Dhruv

Ph.D. IITD

Professor and Head of Mechanical Engineering Department

Vishwakarma Government Engineering College

Chandkheda, Ahmedabad

- He has teaching experience of 25 years.
- His Areas of Interest are:
 - Metal Forming, Micro/Nano Manufacturing, CAD/CAM, Mechanical Metallurgy, Automobile Engineering
- He did
 - B.E. Mechanical from L. D. College of Engineering, Ahmedabad
 - MTech. from L.D. College of Engineering, Ahmedabad
 - Ph.D. from Indian Institute of Technology Delhi
- He has Academic Experience of 25 yrs including 14 years as a faculty in IIT, Delhi.
- Board of Study Member in GTU and Ganpat University
- Board of Governance Member in Ganpat University, SAE India Western Section
- Academic Council Member in BVM, V.V. Nagar
- He has 13 Research Publications in international journals and conferences and 09 research publications in national journals and conferences.
- He has delivered more than 15 Expert talks at various institutes.



Dr. N. M. Bhatt

Prof & Head, Mechanical Engineering Department
L D College of Engineering
Ahmedabad

- B.E. from Sardar Patel University in Mechanical Engineering, MTech. from IIT, Bombay, Ph.D. from IIT, Bombay.
- He has teaching experience of 25 years. He served at Institute of Technology Nirma University for 15 years. He was director of Gandhinagar Institute of Technology for 9 years. He was Dean of ME and Ph.D. at GTU for 7 years.
- Patents: 3
- Publications: International Journals: 17, International Conference: 8, National Journal: 11, National Conference: 17
- Projects: 3
- Books authored: 2
- PhD Supervision: 6 completed, 7 pursuing
- ME / M Tech Guidance: 15 students/scholars
- Seminars/Conferences/Short Term Courses Organized: 14
- Expert Lectures Delivered (in National level Seminar, Workshop, STTP, FDP): 24
- Expert Lectures Delivered (other): 17
- **Award and Appreciation:**
 1. Mentor of the project “Development of Solar Air Heater” which won Gandhian Young Technological Innovation Award under the SRISTI More-for-Less-for-Many Award category on 13th March 2016.
 2. Certificate of Appreciation for ‘Contribution to Design Engineering in GTU’ by GTU on 4th GTU Innovation Sankul Day 14th February 2015
 3. ‘Mentor of the project “Domestic Refrigerator cum Water Heater’ which won Gandhian Young Technological Innovation Award under the SRISTI More-for-Less-for-Many Award category on 5th April 2012.
 4. Best Engineering Faculty Guide in the project competition 2009 organized by Nirma Labs
- **Member of Academic Bodies:**
 1. Dean for ME and PhD at GTU from August 2012 to April 2018
 2. Member of Academic Council of GTU since 23/08/2017

3. Chairman of syllabus revision committees for Bachelor of Engineering at GTU from February 2013 to April 2018. He has played a key role in implementation of Design Engineering based Curriculum in Engineering.
 4. Member of Board of Studies of Mechanical Engineering at Nirma University, Ahmedabad, Birla Vishwakarma Mahavidhyalaya and Kadi Sarva Vishwavidhyalaya, Gandhinagar.
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Dr. Mahipalsinh C. Chudasama

Ph.D. IITB

Prof & Head, Electrical Engineering Department
L D College of Engineering
Ahmedabad

- He did B.E. Electrical from GEC, Modasa, M.E. from LDCE and Ph.D. from IIT Bombay.
 - He has teaching experience of 23 years.
 - **Significant Research Publications: (Total publications around 20)**
His papers have been published in renown journals and conferences like,
 - *IEEE Trans. Power Syst,*
 - International Power System Transients Conference (IPST 2011), Delft, The Netherlands,
 - Centenary Conference Electrical Engineering (CCEE 2011), IISc Bangalore, India.
 - **Professional experience:**
Sir has Worked as the Head of Electrical Engineering Department, SSGEC Bhavnagar.
Serving as a member Board of Studies (Electrical) for GTU, Nirma Uni, BVM, and LDRP
Also Worked as advisor to GPSC for various interviews
He Served as chairman and member for various committees for GTU LIC inspection
He also Served as chairman for Fee Review Committees.
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Prof. Urmil Dave

Ph.D. IITB

Professor & Head of Civil Engineering Department
Institute of Technology
Nirma University
Ahmedabad

- Dr. Urmil Dave is associated with Civil Engineering Department since 1997 and presently, is working as a Professor.
- He obtained ME (Structures) degree from Sardar Patel University, Vallabh Vidyanagar and PhD degree from IIT Bombay.

- Dr Dave has twenty-three years of professional experience which includes twenty-one years of academic experience and two years of industry exposure.
- He is presently guiding six research scholars.
- Dr Dave has guided more than seventy dissertations for MTech (CASAD) students.
- He has carried out research projects funded by ISRO-RESPOND, Institution of Engineers (India) and Gujarat Council on Science & Technology.
- Dr. Urmil successfully completed the collaborative research project with University of Victoria, Canada funded by IC-IMPACTS. He in one of the inventors for two published patents.
- He has published a number of papers at national and international conferences and journals.
- Dr. Dave co-authored a book on ‘Mechanics of Solids’. He is actively involved in consultancy and testing work related to ‘concreting materials’ and ‘Repair & Rehabilitation of Structures’.
- Dr. Dave has been invited for giving expert talks in various programmes organized by industries and academic institutions. He has organized various short-term training programmes, seminars and conferences. Dr. Dave received travel grant from DST, AICTE, CSIR and CICS.
- He has been working as a reviewer for various national and international Journals.
- He received award for ‘Highly Commendable Paper’ at conference on “Recent Advances in Concrete Technology” held at Washington DC, the US in 2007.
- He was felicitated for guiding the best MTech thesis in Civil Engineering by the ISTE in 2010.
- Dr. Dave is the Deputy Director of Centre for Quality Assurance and Academic Development at Nirma University.
- His research areas include, ‘enhancing performance of concrete using supplementary cementitious materials & other waste materials’ and ‘non-destructive testing & repair and rehabilitation of structures using innovative materials and techniques’



Prof. Dr. V. R. Patel
 Professor
 Civil Engineering Department
 L E College Morbi

- He did his B.E. (Civil) from Sardar Patel University (Birla Vishwakarma Mahavidyalaya), Vallabh Vidyanagar and M. E. Civil (Transportation Engineering) from Gujarat University (L. D. College of Engineering, Ahmedabad).
- He did his Ph.D. from Kadi Sarva Vishwavidyalaya, Gandhinagar.
- He has more than 30 years of experience out of which 5 years in the field works and 25 years of teaching experience at UG & PG levels.
- He has coordinated few training programmes.
- He is also associated in research projects related to Transportation Engineering and guided more than 12 P.G. students for their dissertation
- He has carried out many consultancy projects successfully.

- He has coordinated a few training programmes.
 - He has been involved in different portfolios at institute level and department level during his tenure of service.
 - He has always practiced physical fitness. He has been always very cool in interaction.
 - He has always been helpful and mentoring to colleagues and junior faculty members.
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Prof. Alpa Shah

Assistant Professor

Applied Mechanics Department

L D College of Engineering

- She has teaching experience of more than 22 years.
 - She has guided 14 Post graduate students for their master thesis.
 - She published more than 20 research papers in various national and international conference proceedings.
 - She had been actively involved in accreditation process for civil engineering department at L. D. College of Engineering, Ahmedabad.
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Prof. Poonam I. Modi

Assistant Professor

Applied Mechanics Department

L D College of Engineering

- She did her B.E. & M.E. from LDCE Ahmedabad.
- She is pursuing PhD from Gujarat Technological University under the guidance of Dr. Prof. Rajul K. Gajjar, Principal, LDCE.
- She has total experience of about 18 years including 9 years as Senior Structural Engineer in some of the leading consultancy firms.
- She has Extensive experience in design and detailing of Water retaining structures.
- Is actively involved in the consultancy and material testing works taken up by the department in college thereby contributing to the Revenue Generation for college.
- Currently mentoring a Project under the aegis of Student Start up and Innovation Policy entitled " Building Material Preforms using Mining Waste". This Start-up has been approved a Financial

Assistance of 80,000/- rupees grant as expenditure duly sanctioned by SSIP Scrutiny Committee of the Institute.

- She Has one filed Patent.
 - She has published 18 research papers in various national and international journals and conferences
 - She has published book on “Repairs and Rehabilitation of Concrete Structures”- **Publisher-** Phi Publication
 - She has guided 14 PG students for their dissertation.
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List of Participants

Participants through DTE(TNA) order

Sr. No.	Name	Institute name
1	Dr. Gopal M. Tank	Government Engineering College, Rajkot
2	Dr. Mudassir Azizahmed Maniar	Government Engineering College, Dahod
3	Dr. Vaseemahmed G. Qureshi	Vishwakarma Government Engineering College
4	Dr. Vimalkumar Bhupatbhai Vaghela	L. D. College of Engineering, Ahmedabad
5	Dr. Shivangi Mithun Khandwala	Government Polytechnic for Girls, Ahmedabad
6	Mr. Atulkumar Iswarnarayan Pandey	R. C. Technical Institute, Ahmedabad
7	Mr. Bharatbhai Dayabhai Prajapati	Government Polytechnic, Gandhinagar
8	Mr. Dhruvalkumar Gaurangbhai Jinjala	Dr. S. & S.S. Ghandhy College of Engineering & Technology, Surat
9	Mr. Hiteshkumar Jayantilal Yadav	R. C. Technical Institute, Ahmedabad
10	Mr. Jasminkumar Ratilal Mevada	Government Polytechnic, Dahod
11	Mr. Jignesh G. Hirpara	L. D. College of Engineering, Ahmedabad
12	Mr. Mayurdhvajsinh Gunvantsinh Parmar	Government Polytechnic, Godhra
13	Mr. Nitendra Govindbhai Mahajan	Government Polytechnic, Navsari
14	Mr. Prashant K. Lalwani	L. D. College of Engineering, Ahmedabad
15	Mr. Rajendrakumar Dahyalal Sathvara	Government Polytechnic, Gandhinagar
16	Mr. Rohitkumar Kantilal Prajapati	K. D. Polytechnic, Patan
17	Mr. Savaliya Hiren Chhaganbhai	A. V .Parekh Technical Institute, Rajkot
18	Mr. Tejaskumar Mukeshkumar Ghiwala	Government Polytechnic, Dahod
19	Mr. Unmeshkumar Vasantbhai Patel	K. D. Polytechnic, Patan
20	Mr. Vinaskumar Jatinkumar Vadiwala	Dr. S. & S.S. Ghandhy College of Engineering & Technology, Surat
21	Ms. Jahnvi Tejaskumar Patel	L. D. College of Engineering, Ahmedabad
22	Ms. Mohani Raghvendra Tiwari	Vishwakarma Government Engineering College, Chandkheda
23	Ms. Premal Divyangkumar Bhadeegar	K. J. Polytechnic, Bharuch
24	Ms. Shweta B. Dave	Government Polytechnic for Girls, Ahmedabad.
25	Ms.Panchal Ushma Ramaniklal	Government Polytechnic for Girls, Ahmedabad.
26	Ms. Payal Premal Raval	R. C. Technical Institute, Ahmedabad
27	Ms.Thakkar Shradhdha Vinodbhai	Government Polytechnic, Gandhinagar
28	Prof. A. M. Joshi	Government Engineering College, Rajkot
29	Prof. Archana N. Parmar	Government Engineering College, Valsad
30	Prof. Ashish Dhirubhai Joshi	Government Engineering College, Dahod

31	Prof. Chaitali N.Bhavsar	L. D. College of Engineering, Ahmedabad
32	Prof. Dharmesh K. Oza	Government Engineering College, Dahod
33	Prof. Muradbhai M. Bhunga	Government Engineering College, Modasa
34	Prof. Rahul Rachchh	Government Engineering College, Rajkot
35	Prof. Rajnikant Natubhai Rathod	L. E. College, Morbi
36	Prof. Rushi Raval	Government Engineering College, Bhuj
37	Prof. Ujjaival Y. Nanavati	Government Polytechnic for Girls, Ahmedabad
38	Prof. Utkarsh Pushkar Nigam	L..D. College of Engineering, Ahmedabad
39	Ms. Dipaben Mehulkumar Kantaria	A. V .Parekh Technical Institute, Rajkot
40	Mr. Shaileshkumar M. Gandhi	Government Polytechnic, Godhra
41	Prof. Sunil S. Changlani	Government Engineering College, Godhra

Participants from other Institutes

Sr. No.	Name	Institute name
1	Mr. Amiyaraj Chouhan	Government Polytechnic College, Jhabua, Madhya Pradesh
2	Dr. Bhavin G. Patel	GIDC Degree Engineering College, Navsari
3	Dr. Khyati Shah	The Maharaja Sayajirao University of Baroda
4	Dr. Komal Parmar	ROFEL Shri G. M. Bilakhia College of Pharmacy, Vapi
5	Dr. Neeraj D. Sharma	GIDC Degree Engineering College, Navsari
6	Dr. Priyesh P. Gandhi	Sigma Institute of Engineering, Vadodara
7	Dr. Shuchi Desai	ROFEL Shri G. M. Bilakhia College of Pharmacy, Vapi
8	Mr. Acharya Anandkumar Girishkumar	Shri Satsangi Saketdham Ram ashram Group of Institutions, Vadasma, Mehsana
9	Mr. Akash Sharma	The Maharaja Sayajirao University of Baroda
10	Mr. Devangkumar Vijaybhai Gajjar	Shri Satsangi Saketdham "Ram Ashram" Group of Institutions, Vadasma
11	Mr. Dhruvit K Trivedi	The Maharaja Sayajirao University of Baroda
12	Mr. Jethava Hiren Ganeshbhai	The Maharaja Sayajirao University of Baroda
13	Mr. Kiran Ramanbhai Prajapati	Shri Satsangi Saketdham "Ram Ashram" Group of Institutions Vadasma
14	Mr. Nilesh Kisan Khairnar	Amrutvahini College of Engineering, Sangamner
15	Mr. Nishant Thakar	Shri Satsangi Saketdham "Ram Ashram" Group of Institutions, Vadasma
16	Mr. Nitin Solanki	Dhar Polytechnic College Dhar Madhya Pradesh
17	Mr. Samir Rameshchandra Shah	Mechanical Engineering, Polytechnic, The M.S. University of Baroda, Vadodara
18	Ms. Bhavika D. Panchal	Polytechnic, The Maharaja Sayajirao university of Baroda

19	Ms. Bhaviniben Jitendrakumar Samajpati	The Maharaja Sayajirao University of Baroda
20	Ms. Bhavna Solanki	Polytechnic, The Maharaja Sayajirao University of Baroda
21	Ms. Harshidaben Thakorbbhai Patel	ROFEL Shri G. M. Bilakhia College of Pharmacy, Vapi
22	Ms. Hettal Mahendrabhai Tokle	Sal Institute of Technology and Engineering Research
23	Ms. Kamna Mukati	Government Polytechnic College, Jhabua, Madhya Pradesh
24	Ms. Krishna Shreyaskumar Shah	Mechanical Engineering Department, Polytechnic, The Maharaja Sayajirao University of Baroda
25	Ms. Leena Thomas	Polytechnic, The Maharaja Sayajirao University of Baroda
26	Ms. Madhuri Hinge	ROFEL Shri G. M. Bilakhia College of Pharmacy, Vapi
27	Ms. Neha Trivedi	The Maharaja Sayajirao university of baroda
28	Ms. Palak Parmar	Polytechnic, The Maharaja Sayajirao University of Baroda.
29	Ms. Prajapati Poonam Arpitkumar	The Maharaja Sayajirao University of Baroda
30	Ms. Pratixaben Sureshbhai Patel	ROFEL Shri G. M. Bilakhia College of Pharmacy, Vapi
31	Ms. Purvi Makani	The Maharaja Sayajirao University of Baroda
32	Ms. Rakhi Anand Moghe	Department of English, Polytechnic, The Maharaja Sayajirao University of Baroda
33	Ms. Rekha Patel	SAL Institute of Technology and Engineering Research
34	Ms. Rinki Mishra	SAL Institute of Technology and Engineering Research
35	Ms. Ruchita Tailor	The Maharaja Sayajirao University of Baroda
36	Ms. Vishva Dolatsinh Parmar	ROFEL Shri G. M. Bilakhia College of Pharmacy, Vapi
37	Prof. Krunal B. Khiraiya	Gyanmanjari Institute of Technology
38	Prof. Tushar Ravindra More	Amrutvahini College of Engineering, Sangamner
39	Mr. Rahane Dnyaneshwar Tulshiram	Amrutvahini college of Engineering, Sangamner
40	Mr. Smit Kacha	Marwadi University
41	Mr. Nawale Mahesh	Amrutvahini College of Engineering, Sangamner

List of Participants with active participation as Guest

Sr. No.	Name	Institute name
1	Dr. Alpesh Mehta	Government Engineering College, Godhra
2	Ms. Devayani Varadiya	Government Polytechnic, Gandhinagar
3	Dr. Dilip Jani	Government Engineering College, Dahod
4	Ms. Jitisha Kamble	L. D. College of Engineering, Ahmedabad
5	Ms. Mukesh Hingu	Government Engineering College, Sector-28, Gandhinagar
6	Ms. Rajyalaxmi Jaiswal	L. D. College of Engineering, Ahmedabad
7	Ms. Toral Vyas	L. D. College of Engineering, Ahmedabad
8	Ms. Zarna Chovatiya	L. D. College of Engineering, Ahmedabad
9	Dr. Chaitanya S. Sanghvi	L. D. College of Engineering, Ahmedabad

Day 1

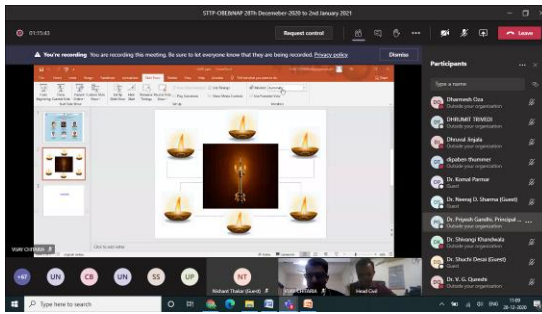
Invitation Card for Inauguration



The invitation card features logos for the Directorate of Technical Education, Government of Gujarat, and L. D. College of Engineering. It announces a DTE Approved One-week Online STTP on Outcome-Based Education and NBA Accreditation Process, running from 28th December 2020 to 02nd January 2021. The inaugural ceremony is scheduled for 28th December 2020 at 11:00 a.m. onwards. Six individuals are listed: Chief guest Dr. Chetan Bhatt (Principal, Government MCA College, Maninagar), Patron Dr. Rajul K. Gajjar (Principal, LDCE, Member Secretary, ACPC, Academic Advisor, GTU), Convener Dr. R. B. Khasiya (Professor & Head, Civil Engineering Department, LDCE), Coordinator Prof. V. J. Chitaria (Civil Engineering Department, LDCE), Co-coordinator Prof. T. H. Vyas (Civil Engineering Department, LDCE), and Co-coordinator Prof. Z. J. Chovatiya (Civil Engineering Department, LDCE).

The inauguration function schedule was as follows:

Time	Duration	Event
10:50 – 11:00 am	10 min.	Formal welcome of participants by Coordinator team
11:00 am	2 min.	Prayer (Recorded) & Deep Pragatya (Recorded)
11:03 am	3 min.	Welcome and about STTP – Prof. V.J. Chitaria (Coordinator)
11:08 am	4 min.	HOD-CED- Dr. R. B. Khasiya – Welcome and inaugural speech
11:12 am	5 min.	Principal Dr. Rajul K. Gajjar - Inaugural address and words of motivation
11:15 am	3 min.	Introduction and invite Chief Guest Dr. C. B. Bhatt – (VJC)
11:18 am	15 min.	Dr. C. B. Bhatt - Key note address and words of motivation
11:33 am	2 min.	Vote of thanks (JZC)



About Keynote Address

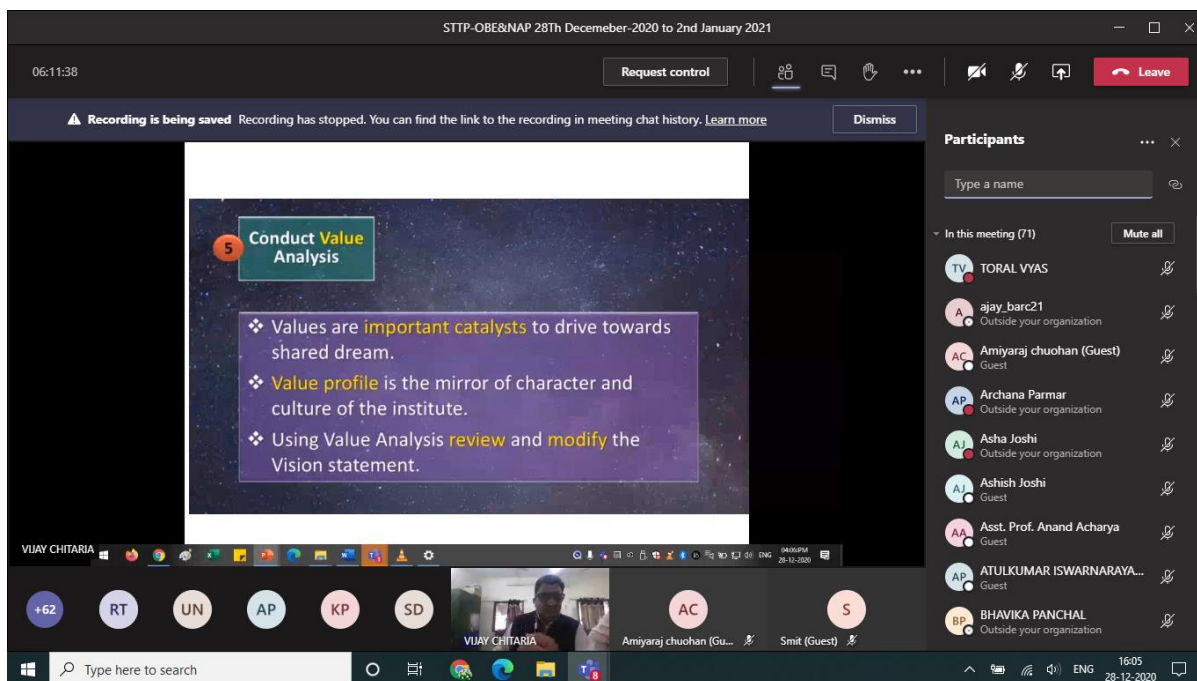
The Keynote speaker Dr. Chetan Bhatt explained the whole concept of outcome-based education and major points he beautifully explained were:

- Historical Background of Engineering Education
- Growth and advancements in pedagogy
- Structure of OBE – Vision, Mission etc. and their interrelationship
- Components like Teaching-Learning process, Curricula, Assessment etc.
- Graduate Attributes and their details
- Holistic development of students in Cognitive, Psychomotor and Affective domains
- The Way forward



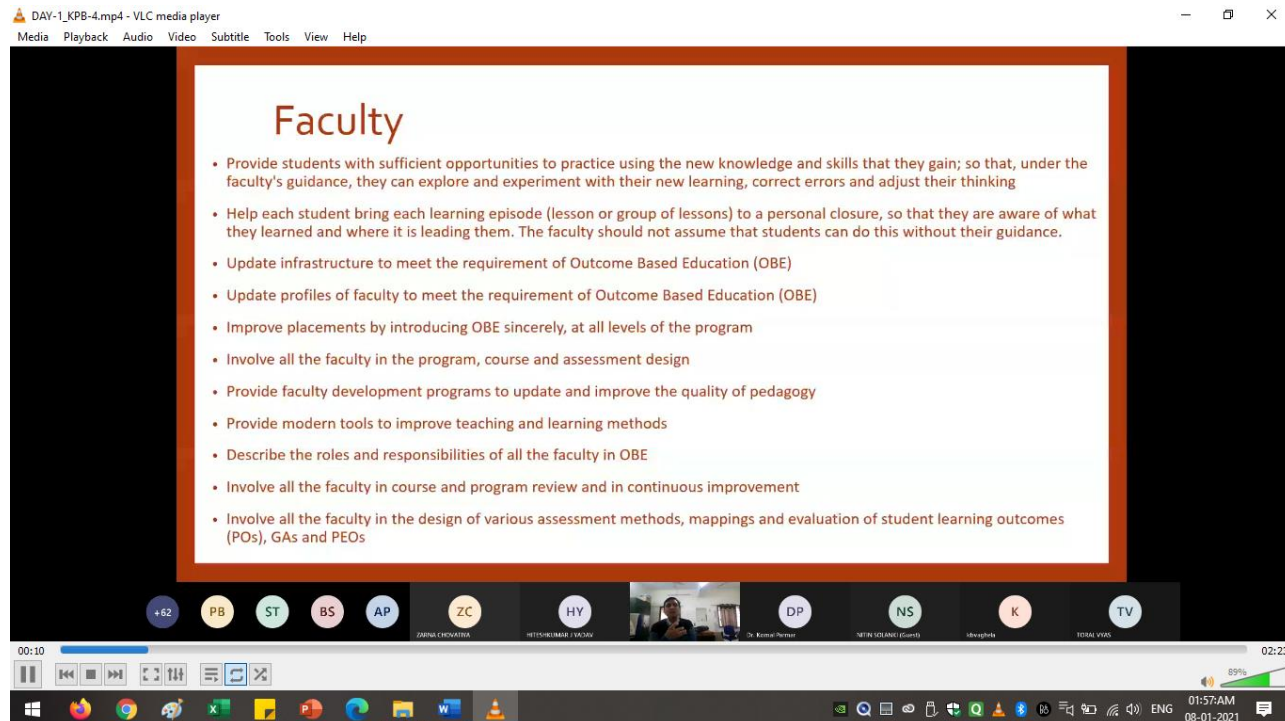
Session 1: Date:28/12/2020, Monday, 11:45 am to 12:30 pm

Speaker: Prof. V. J. Chitaria “Introduction to NBA, OBE & Requirements for Accreditation”



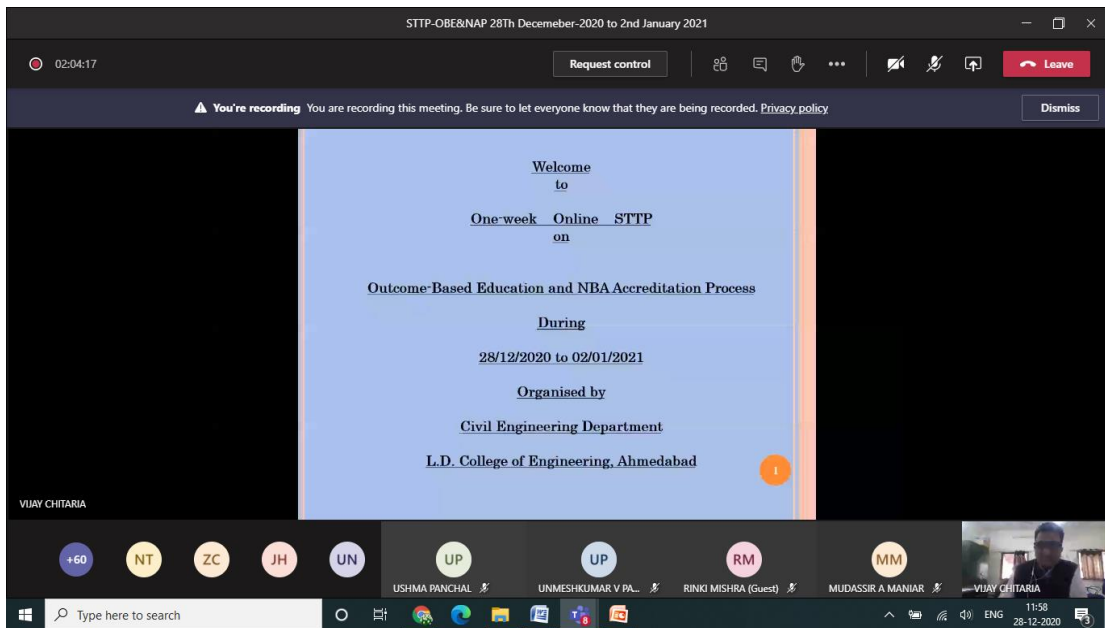
Session 2: Date:28/12/2020, Monday, 1:30 pm to 3:00 pm

Speaker: Dr. Ketan P. Badgujar “Outcome-Based Education and Stakeholders’ involvement”



Session 3: Date:28/12/2020, Monday, 3:30 pm to 5:00 pm

Speaker: Prof. V. J. Chitaria “Vision, Mission PEOs”



Day-2

Session 1: Date:29/12/2020, Tuesday, 11:00 am to 12:30 pm

Speaker: Prof. V. J. Chitaria “Learning Domains and Taxonomy”

Session 2: Date:29/12/2020, Tuesday, 1:30 pm to 3:00 pm

Speaker: Dr. R. K. Jain “CO-PO mapping”



Session 3: Date:29/12/2020, Tuesday, 1:30 am to 3:00 pm

Speaker: Prof. V. J. Chitaria “COs, POs and their correlation”

Day-3

Session 1: Date:30/12/2020, Wednesday, 11:00 am to 12:30 pm

Speaker: Prof. V. J. Chitaria “Course Articulation matrix, Assessment Types and Tools”

Session 2: Date:30/12/2020, Wednesday, 1:30 pm to 3:00 pm

Speaker: Prof. V. J. Chitaria “Direct Assessment, Indirect Assessment”

Session 3: Date:30/12/2020, Wednesday, 3:30 pm to 5:00 pm

Speaker: Prof. V. J. Chitaria “Attainment of POs”

Day-4

Session 1: Date: 31/12/2020, Thursday, 11:00 am to 12:00 pm

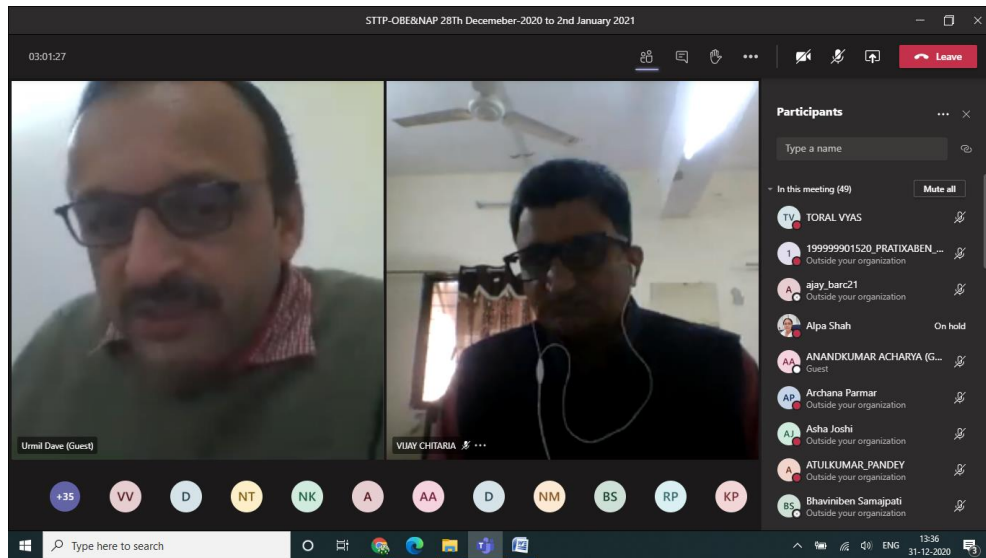
Speaker: Dr. M. C. Chudasama “Program level preparation and Team visit”

The screenshot shows a Microsoft Teams meeting window. The title bar reads "STTP-OBE&NAP 28Th Decemeber-2020 to 2nd January 2021". The main content area displays a slide with the following text:
**Programme level preparations
and Team Visit
in Relation to NBA Accreditation**

Dr. Mahipalsinh C. Chudasama
Professor and Head
Department of Electrical Engineering
L. D. College of Engineering, Ahmedabad
A "Stop sharing" button is visible at the bottom of the slide. On the right side, the "Participants" pane shows a list of 11 participants, including TORAL VYAS, Akash Sharma, Amiyaraj chuhan (Guest), ATULKUMAR_PANDEY, BhavinGPatel, Bhavirben Samajpati, BHAVNA SOLANKI, CHAITALI BHAVSAR, and Chaitanya Sanghvi. The bottom of the screen shows a grid of participant icons and a Windows taskbar with the search bar and system tray.

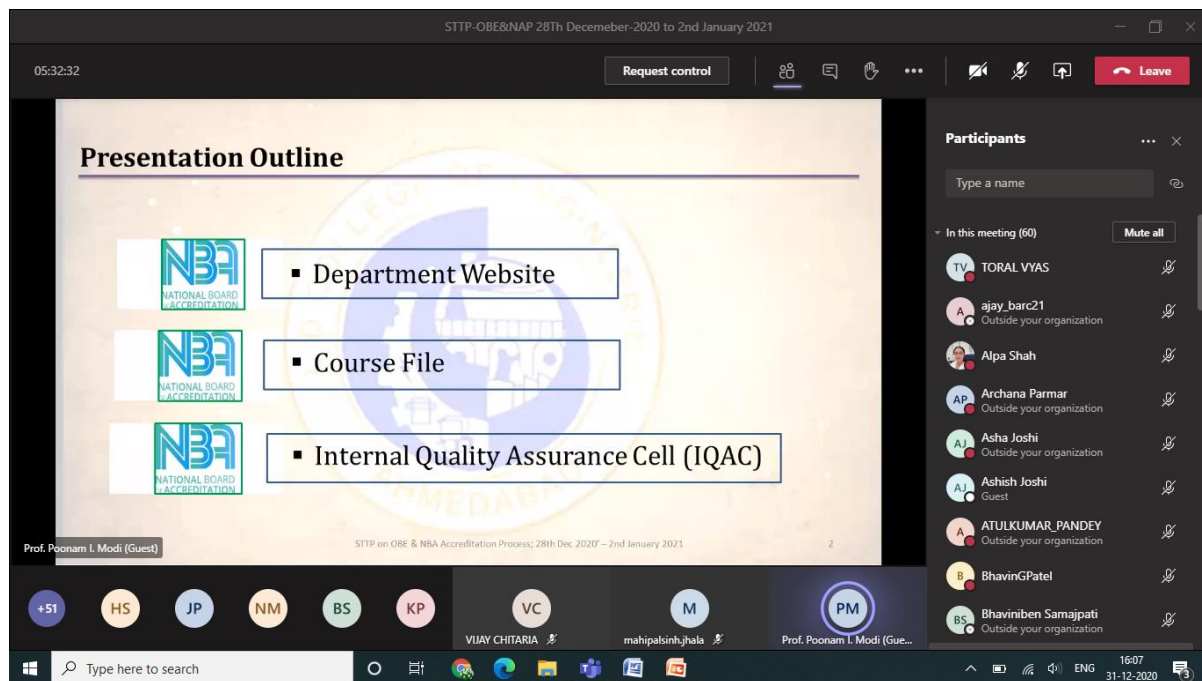
Session 2: Date: 31/12/2020, Thursday, 1:30 pm to 3:30 pm

Speaker: Dr. Urmil Dave “Curriculum, Curricular Gaps and Teaching-Learning Process”



Session 3: Date: 31/12/2020, Thursday, 4:00 pm to 5:15 pm

Speaker: Prof. Poonam Modi “Course file, IQAC, and Website Preparation”



Day-5

Session 1: Date: 01/01/2021, Friday, 11:00 pm to 12:30 pm

Speaker: Prof. V. J. Chitaria

“Students’ Performance”

The screenshot shows a Google Drive interface with a video player in the center. The video is titled "Meeting in 'General'" and is playing at 12:17 / 17:46. The video player has a red progress bar. To the right of the video is a "Participants" list with names and profile pictures. The Drive interface includes a search bar, a "New" button, and a list of files on the left. The bottom of the screen shows a Windows taskbar with various application icons and a system tray with the date and time.

Speaker: Prof. Alpa J shah

“Faculty Information & Contribution”

The screenshot shows a Zoom meeting in progress. The main window displays a slide titled "5.1 Student-Faculty Ratio (SFR) (20)". The slide content includes the following text and bullet points:

5.1 Student-Faculty Ratio (SFR) (20)

Exhibits/Context to be Observed/Assessed:

- SFR is to be verified considering the faculty of the entire department.
- No. of Regular faculty calculation considering Regular faculty definition*; Faculty appointment letters, time table, subject allocation file, salary statements.
- No. of students calculation as mentioned in the SAR (please refer table under criterion 5.1)
- Faculty Qualification as per AICTE guidelines shall only be counted

The Zoom interface shows a list of participants on the right, including Chaitali Bhavsar, Chaitanya Sanghvi, Dharmesh Oza, Dharmesh oza (Guest), DHRUMIT TRIVEDI, Dhruval Jirjala, dipaben thummer, Dryaneshwar Rahane, Dr. Komal Parmar, and DR. NEERAJ D. SHARMA (Gue...). The bottom of the screen shows a Windows taskbar with a search bar and various application icons.

Session 2: Date: 01/01/2021, Friday, 1:30 pm to 3:30 pm

Speaker: Dr. N. M. Bhatt

“First Year Academics, Coordination and Documentation”

STTP-OBE&NAP 28Th Decemeber-2020 to 2nd January 2021

04:38:25

Request control

Unmute (Ctrl+Shift+M)

Participants

Type a name

In this meeting (68) Mute all

- NK NILESH KHAIRNAR (Guest)
- TV TORAL VYAS
- A ajay_bar21
- AC Amiyaraj chouhan
- AA ANANDKUMAR ACHARYA (Guest)
- AP ARCHANA N PARMAR
- AJ Asha Joshi
- AJ Ashish Joshi
- AP ATULKUMAR ISWARNARAYA...

NILESH M BHATT

VC

JH Jignesh Hirpara (Guest)

UN UTKARSH NIGAM

Type here to search

15:09 01-01-2021

Session 3: Date: 01/01/2021, Friday, 3:45 pm to 5:30 pm

Speaker: Dr. A. B. Dhruv

“Continuous Improvement”

PICS STTP.docx - Microsoft Word

Table Tools

STTP-OBE&NAP 28Th Decemeber-2020 to 2nd January 2021

05:43:20

Request control

You're recording You are recording this meeting. Be sure to let everyone know that they are ... Dismiss

Participants

Type a name

In this meeting (66) Mute all

- NK NILESH KHAIRNAR (Guest)
- TV TORAL VYAS
- A ajay_bar21
- AC Amiyaraj chouhan
- AP ARCHANA N PARMAR
- AJ Asha Joshi
- AP ATULKUMAR ISWARNARAYA...
- BP BHAVIKA PANCHAL

MOHAMMED MUSTUFABHAI

VC

MM MOHAMMED MUSTUFABHAI

Type here to search

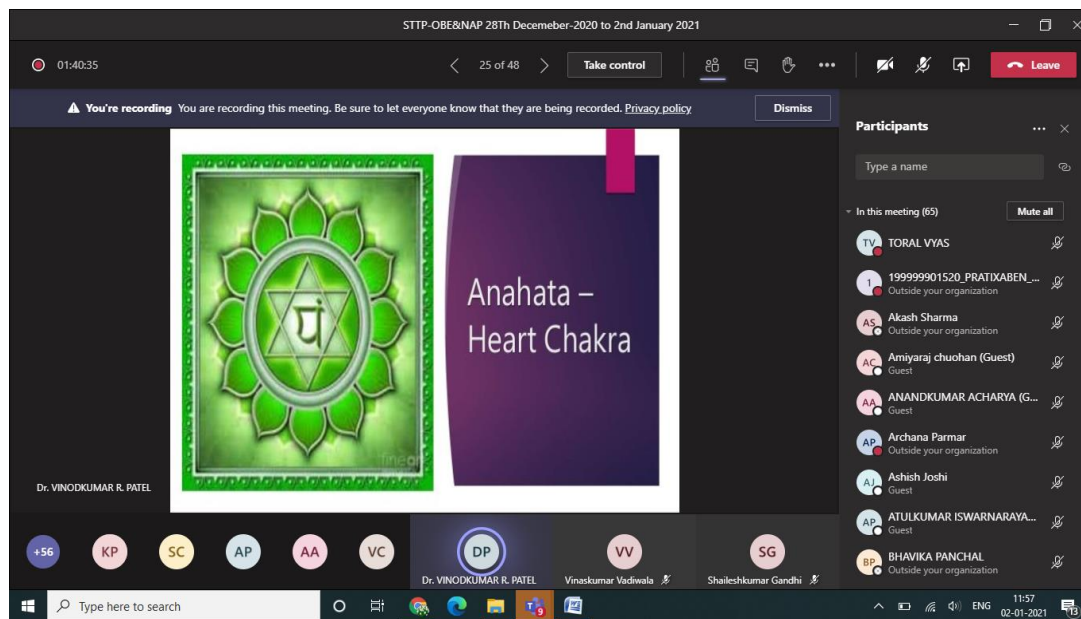
16:13 01-01-2021

Day-6

Session 1: Date: 02/01/2021, Saturday, 11:00 am to 12:30 pm

Speaker: Dr. V. R. Patel

“Stress Management”



Valedictory Function

Detailed Schedule was as follows:

Time	Duration	Event
1:30 – 1:35 pm	5 min.	Informal talk by Coordinator and welcome to Chief guest
1:35 – 1:40 pm	5 min.	Address by Dr. R. B. Khasiya, Convener (HOD-Civil Department)
1:40 – 1:45 pm	5 min.	Feedback from the participants
1:45 – 1:50 pm	5 min.	Address by Dr. Rajul K. Gajjar, Patron (Principal, LDCE)
1:50 – 1:55 pm	5 min.	Feedback from the participants
1:55 – 2:15 pm	20 min.	Speech by the Chief Guest Dr. M. C. Nataraja
2:15 – 2:18 pm	3 min.	Virtual Certificate Distribution
2:18 – 2:20 pm	3 min.	Vote of Thanks by Prof. Z. J. Chovatiya
2:20 – 2:22 pm	2 min.	National Freedom Song – “Vande Maataram”
2:22 -2: 25 pm	5 min.	Informal talk with participant and Concluding.

Feedback from the participants:

The participants were very much happy and satisfied with whole training program. They appreciated the sessions conducted by the speakers, the course material shared, the tests given and overall coordination of the program.

Address by Dr, R, B, Khasiya

Professor and Head of Civil Engineering Department and Convener of the STTP Dr. R. B. Khasiya was happy with the successful conduction of the program. He congratulated the coordinators and expressed thanks to the Principal, Chief Guest and Speakers.

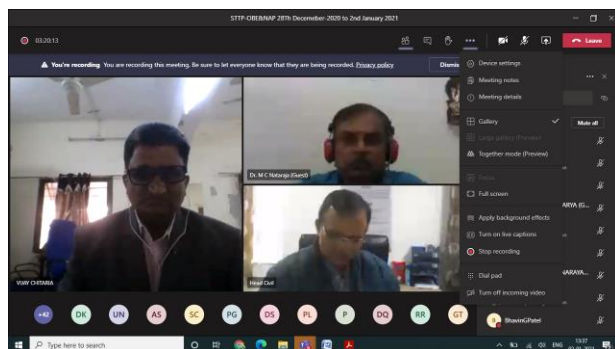
Motivating address by the Principal Dr. Rajul K. Gajjar

- The Principal narrated the importance of OBE and NBA accreditation.
- She appreciated the efforts made by the Civil Engineering Department for conducting the STTP on the concurrent topic and helping, guiding faculties in other institutes.

Inspiring and directing valedictory by the Chief Guest

- Dr. M. C. Nataraja expressed words of appreciation for activities and enthusiasm of Civil Engineering Department and L. D. College of Engineering, Ahmedabad.
- He congratulated the Civil Engineering Department and the coordinators of the STTP.
- He felt very much happy with the feedback given by the participants.
- He acknowledged the feedback by the participants for more workshops and FDPs by the department.
- He rightly showed path and directions for effective implementation of OBE and improve competency of the students.
- He emphasized on taking continuous feedback of performance of graduates during early years of their career.
- He explained importance of PEOs and Mission in OBE, and how to review and refine them slightly from time to time and improve performance to achieve higher competency level of the graduates.
- He advised to assign to the students, project type of work to comply with higher level of learning in each course of the program.
- Finally, he congratulated and gave the best wishes to the coordinators and the participants.


The valedictory was concluded by vote of thanks by Prof. Zarna J. Chovatiya and playing of our National Song “Vande Maataram”.



Feedback Analysis

(Total number of Feedback Forms Received: 84)

Criterion Rating	Satisfaction of your expectations	Relevance of content	Amount of Content of Sessions	Clarity of contents	Usefulness of course material provided
Excellent / Very Good	76	80	77	78	78
Good and above	99	100	100	98	100
Criterion Rating	Benefit from assessment tests	Informal environment of the STTP	Significance of the STTP	Structure of STTP	Overall STTP
Excellent / Very Good	77	76	78	79	82
Good and above	99	99	96	100	100

Remarks and Suggestions given by the participants	
Remarks	Suggestions for improvement
Excellent module was presented	Use google meet platform for in future , Microsoft is quite consumable and having disconnection issues
All the sessions were really interesting and informative. Provided material is also very useful.	Nil
Very informative session	Nil
Nicely arranged ..	No suggestion...
received practical experience from the speakers	Rubrics sessions are required
This STTP on NBA was delivered by the expert who gone through the process ad were successfully able to get accreditation for their programs. Their journey practical experience was very beneficial.	More comprehensive on RUBRICS session could be an advantage
HOOD EXPERIENCE AND EXPOSURE to NBA AND OBE	more case studies for better clarity
100/100 stars to the coordinating team for organizing the useful FDP successfully.	No
STTP with rightly titled and content at rightly time by rightly team	
All critical points of NBA are discussed tremendously. The best part of this STTP was open and formal as well as informal interactions and learning from experience of NBA accredited department/institute. Overall it was very joyful and useful learning.	May increase period of STTP to explore all criteria and subcriteria in more detail..And to get more understanding for those who does not know more about NBA.
SSTP was useful to understand NBA Accreditation process.	Nil
The speakers have provided the information from own experience over and above their expertise.	Pl arrange more such FDP's.
All Interaction session was more interesting. Materials provided after session are very useful and ultimate will help to learn more after training. Delivery of content was very clear in proper sequence and well explained.	--
Actually, good word is not sufficient, excellent... 	Not at all.
I Would like to express my sincere thanks to L.D.College of engineering college for the organizing such infromatory sttp/workshop on demanding theme seeking by almost institute for compliance. All speakers were very good and entire co-ordination was excellent. We wish that i will get assistance at the time of implementation of such concepts also.	Everything well planned and well coordinated, one thing can be suggested in this that one /two days could be arranged in dummy/mock exercise
Nice coordination	
Excellent training program	
Overall FDP content are very good and I cleared all doughs related NBA	
Excellent speaker, well coordinated, clarity of topic is excellent	
Excellent	No

I have already attended one STTP on NBA but from this STTP I have learn so many things that even I am not ever aware of , truly valuable to attend the program .I am very much thankful to organizer specially Chitaria Sir and all expert facilities .	
Excellent	Excellent program
The whole STTP was carefully crafted with inductive approach of learning. The materials and quizzes provided at the end of the day were immensely useful and interesting. The delivery of each session was down with the best intentions. It has certainly helped me to understand the NBA accreditation process in a better way. Kudos to the whole organising team and everyone directly or indirectly involved behind this effort.	Keep up the good work.
Nice come ordination, patience in organization is see.	
Very nice effort for providing NBA related information and preparing documents required for NBA .	Scope for improvement is always there.
Very good and interactive sessions. Excellent speakers made it so easy to understand. All speakers delivered best. Very tough to choose one. As a part of feedback I have chosen one.	Frequently such STTP should be organized. Congratulations and thanks a lot to the organizer team for great effort.
Excellent sttp	
Excellent explanation of all topic. All doubts of ground worker was explain nicely. No hi fir theories. Only relevant discussion	Nil
Very good conduct of the course	-
Organise frequently.	
Very informative training	
Informative and useful	No suggestions
	Everything was excellent
It was good and useful	Provide material
Program was very informative and interactive.	NIL
All interaction session was interesting and useful. Systematic and proper sequence of PPT are presented. Delivery of content was effective and well explained. Provided all materials after session are very useful to learn more and further.	Nil
excellent training	
Arrangements and coordination of entire is tremendous , they are very helpful and resourceful during entire course	
Very Effective & Fruitful Experience	
Nice session	More FDP

Sample of Certificate



Link of Course material shared with the participants

[Course Material](#)

Link of Self-Assessment tests

[Test 1](#) [Test 2](#) [Test 3](#) [Test 4](#)

The STTP was conducted successfully with excellent feedback from participants.
