



**Date: 05/05/2021**

## **INTERNAL QUALITY ASSURANCE CELL (IQAC)**

### **NATIONAL SYMPOSIUM ON THE THEME “Enhancing Quality & Driving Change in Higher & Technical Education through NEP-2020”**

#### **Mini Coffee Table Conference (MCTC-21)**

The Mini Coffee Table Conference (MCTC-21) began at 03:00p.m. It began with an introduction by the host Ms. Aayushi Sarada, student of Thakur College of Engineering and Technology. She introduced the NEP Policy along with the highlighted and the benefits and challenges that could arise in the future.

Next, Dr. Megharani Patil, Activity Head National Initiative Program (NIP), Thakur College of Engineering and Technology introduced the programme objectives and gave a brief overview of the flow. The next session was Leader Identification which was conducted by, Ms. Pradnya Saval, Assistant Professor from Department of Computer Engineering where a minute was given to the participants to volunteer themselves to be a leader of their respective track or they can discuss among their group members and select one team leader.

After the above activity, each group were given their Zoom links and asked to join their respective tracks where 30 minutes were given for brainstorming, 15 minutes for creating a PowerPoint presentation on the strategy they have prepared and were asked to submit the PPT on [megharani.patil@thakureducation.org](mailto:megharani.patil@thakureducation.org).

At the end of the above session, the participants were asked to join on a common zoom link where each group was given 7-8 minutes to present their presentation prepared, followed by 2 minutes of QA session by the experts. At the end, a vote of thanks was given by Dr. Megharani Patil and all participants were asked to join the valedictory function.

#### **Objective:**

As Envisioned in New Education Policy-2020, "Transforming India that is Bharat, sustainably into an equitable & vibrant knowledge society thereby making India global Knowledge Superpower by 2040".

To make this vision possible, MCTC-21 is bringing in all stakeholders on an open live platform and discuss/brainstorm freely at length so that ideas can be captured for swift implementation of policy.

## MCTC Tracks:

<b>MCTC - 1</b>	Enhancing Quality & Driving Change in Higher & Technical Education through NEP-2020
<b>MCTC - 2</b>	Need for Swift Implementation of Transformational Reforms to catch up with the world
<b>MCTC - 3</b>	Implementation of NEP 2020- Industry and Alumni Perspective
<b>MCTC - 4</b>	Pedagogies for Blended TLP, Innovative scheme & Syllabus
<b>MCTC - 5</b>	Implementation of Holistic Multidisciplinary Education
<b>MCTC - 6</b>	Industry linked curriculum for improving Employability
<b>MCTC - 7</b>	Enhancing Research, Consultancy & Enterprising Skills
<b>MCTC - 8</b>	Innovative Examination Evaluation & Assessment Methods

## Overall Coordinators:

Experts:

- Dr. R.R.Sedamkar (Professor (COMP), IQAC Director NAAC & HOD - Ph.D Programs)
- Dr. Megharani Patil (Associate Professor (COMP) & Activity Head of National Initiative Program)

Observer: Ms. Pradnya Saval – Assistant Professor (COMP)

Student coordinators:

- Aayushi Sarda (TE COMP B)
- Himanshi Jain (SE IT A)
- Aroma Sinha (SE COMP C)
- Shreyas Rathod (SE CIVIL B)
- Shruti Mishra (BE CIVIL A)

## Track Faculty and Student Coordinators:

Track No	MCTC - 1	MCTC - 2	MCTC - 3	MCTC - 4	MCTC - 5	MCTC - 6	MCTC - 7	MCTC - 8
<b>Track Name</b>	<b>Enhancing Quality &amp; Driving Change in Higher &amp; Technical Education through NEP-2020</b>	<b>Need for Swift Implementation of Transformational Reforms to catch up with the world</b>	<b>Implementation of NEP 2020- Industry and Alumni Perspective</b>	<b>Pedagogies for Blended TLP, Innovative scheme &amp; Syllabus</b>	<b>Implementation of Holistic Multidisciplinary Education</b>	<b>Industry linked curriculum for improving Employability</b>	<b>Enhancing Research, Consultancy &amp; Enterprising Skills</b>	<b>Innovative Examination Evaluation &amp; Assessment Methods</b>
<b>Experts</b>	Dr Payel Saha, Mrs. Sujata Alegavi	Dr. Sheetal Rathi, Mr. Rajeswar Deshmukh	Mr. Vikas Singh, Mr.Lokesh Singh	Dr Sandhya Save,	Dr. Rajani Bhahuguna, Dr Sanjeev Chaudhary	Dr. Zahir Aalam, Mrs. Rupali Mane	Dr Rekha Sharma, Dr Sangeeta Mishra	Mr. Vijaykumar Yele, Mr. Manish Rana

				Dr. Harshali Patil				
<b>Observers</b>	Mrs. Sonali Singh	Ms. Amruta Gokhale	Mr. Ashwin Pathak	Ms. Jalpaben D.Pandya	Mr. Arpit Vyas	Mr. Loukik Salvi	Ms. Niki Modi	Mr. Rahul Neve
<b>Student coordinators</b>	Vaishnavi Shetty (SE E&TC B), Bhavesh Solanki (BE E&TC B), Shreya Mishra (SE E&TC A)	Dhruv Tiwari (TE MECH B), Karan Gujuran (BE MECH A), Kushal Modi (TE MECH A)	Abhash Verma (SE MECH B), Ashish Singh (BE CIVIL B), Ashish Jha (TE E&TC B)	Akhila Gopal Shetty (BE ELEX), Aryan Sharma (SE ELEX), Lovlesh Dagar (TE ELEX)	Mukta Hole (TE CIVIL A), Tanay Bhavsar (SE CIVIL A), Alpesh Sangam (TE CIVIL B)	Atharva Kulkarni (SE COMP B), Samiksha Bedekar (TE COMPB), Harsh Dubey (BE COMP A)	Vikaskumar Dubey (SE COMPA), Pratik Gehlot (TE COMP A), Girik Tripathi (TE E&TC A)	Sanyuktha Udyavar (SE IT B), Aastha Shah (TE IT B), Sakshi Madkholkar (TE IT A)

**Venue:** Online Platform (Zoom)

**Program Details and Duration:**

Time	Task to be done	Zoom Link
3.00 PM to 3.15 PM	<ul style="list-style-type: none"> <li>Leader Identification (On Overall MCTC Zoom Link)</li> </ul>	<a href="https://tinyurl.com/EQDC-MCTC-21">https://tinyurl.com/EQDC-MCTC-21</a>
3.15 PM to 4.00 PM	<ul style="list-style-type: none"> <li>30 minutes for brainstorming</li> <li>15 minutes for power point presentation of strategy prepared</li> <li>Mail PPTs to <a href="mailto:megharani.patil@thakureducation.org">megharani.patil@thakureducation.org</a> (On separate Track Zoom Link)</li> </ul>	<a href="https://tinyurl.com/EQDC-MCTC-1">https://tinyurl.com/EQDC-MCTC-1</a> <a href="https://tinyurl.com/EQDC-MCTC-2">https://tinyurl.com/EQDC-MCTC-2</a> <a href="https://tinyurl.com/EQDC-MCTC-3">https://tinyurl.com/EQDC-MCTC-3</a> <a href="https://tinyurl.com/EQDC-MCTC-4">https://tinyurl.com/EQDC-MCTC-4</a> <a href="https://tinyurl.com/EQDC-MCTC-5">https://tinyurl.com/EQDC-MCTC-5</a> <a href="https://tinyurl.com/EQDC-MCTC-6">https://tinyurl.com/EQDC-MCTC-6</a> <a href="https://tinyurl.com/EQDC-MCTC-7">https://tinyurl.com/EQDC-MCTC-7</a> <a href="https://tinyurl.com/EQDC-MCTC-8">https://tinyurl.com/EQDC-MCTC-8</a>
4.00 PM to 5.20 PM	<ul style="list-style-type: none"> <li>7-8 minutes Presentation</li> <li>2 minutes Q&amp;A (On Overall MCTC Zoom Link)</li> </ul>	<a href="https://tinyurl.com/EQDC-MCTC-21">https://tinyurl.com/EQDC-MCTC-21</a>

**No. of registrations (Track Wise):**

Track	Number of Participants from TCET	Number of Participants from Maharashtra	Number of Participants from outside of Maharashtra	Total Participants
MCTC - 1	00	05	11	16
MCTC - 2	01	06	10	17
MCTC - 3	02	02	07	11

<b>MCTC - 4</b>	01	04	06	<b>11</b>
<b>MCTC - 5</b>	02	08	01	<b>11</b>
<b>MCTC - 6</b>	02	07	03	<b>12</b>
<b>MCTC - 7</b>	00	05	10	<b>15</b>
<b>MCTC - 8</b>	01	03	11	<b>15</b>
<b>Total Participants</b>	<b>09</b>	<b>40</b>	<b>59</b>	<b>108</b>

### Details of Event:

The event was conducted in seven parallel tracks where the following ideas were discussed:

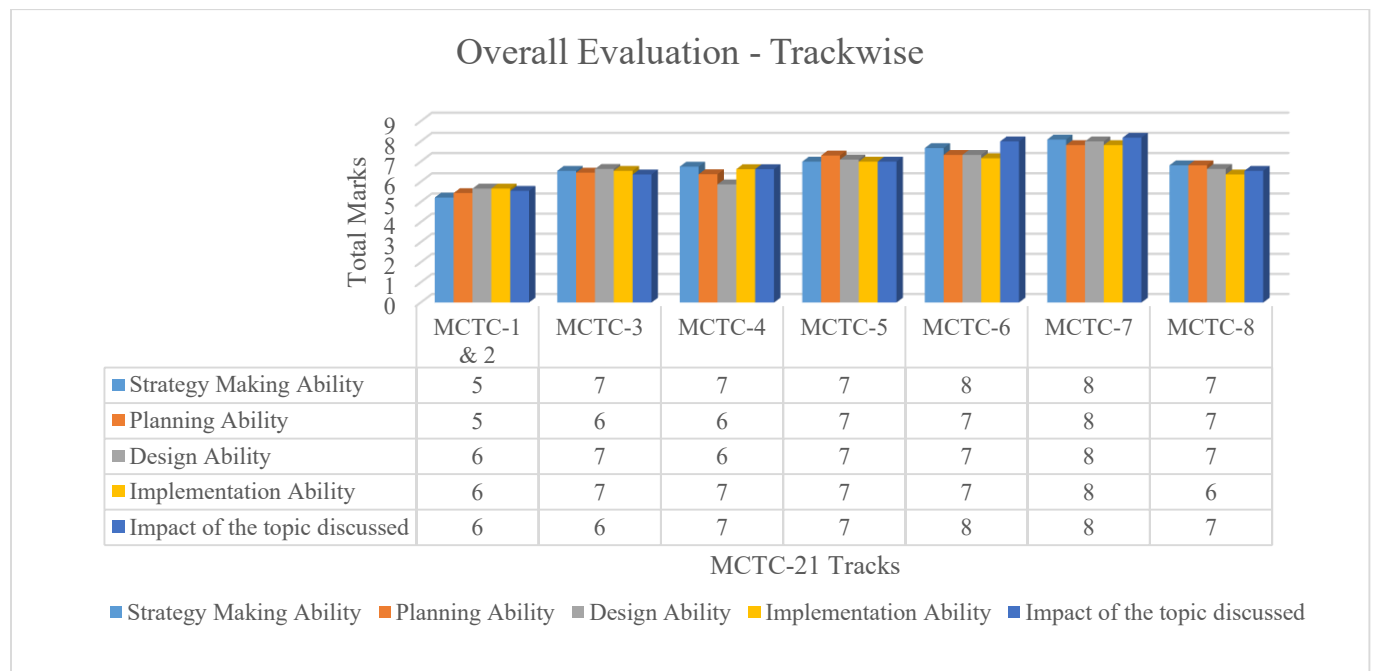
1. **MCTC 1 and 2:** The quality education in higher and technical education along with the need of transformational reforms with respect to restructuring engineering courses.
2. **MCTC 3:** How alumni can help students, how can internships be provided to students in a way that it doesn't burden the industry and discussion regarding various Industry and Alumni perspective towards NEP 2020.
3. **MCTC 4:** Blended TLP and its effective use of Pedagogies is a must so we need to explore the ways that active learning can be experienced within an ICT-enhanced blended learning environment which will provide increased understanding and how to encourage students and faculty members to use more online software's and simulators.
4. **MCTC 5:** The lacunas of present education system and suggest improvements, the need and advantages of Holistic student development system proposed under NEP, along with the focus to be made towards application-based knowledge.
5. **MCTC 6:** How we can incorporate industry experience (internships, course tie-ups), projects (mini and major) during their degree in order to make sure that the students are industry ready rather than just having the knowledge. Also, Encouragement of student hobbies should be ensured so that they can experience the best of both worlds.
6. **MCTC 7:** The implementation should be implemented at prototype level, promotion of ideas and finally the design of project-based competitions. It should be equally distributed as 50% syllabus & 50 % Project based on that student will give importance to different level of project & ideas and based on product implemented. The discussion event added that students should be encouraged by the faculty regarding patents.
7. **MCTC 8:** The examination and evaluation process of various universities, innovative evaluation process such as skill-based evaluation was discussed in detail, which is the need of hour, various rubrics and parameters such as evaluating student based on project-based learning, real time case studies, solving problem of society using the learned skill were also discussed.

**No. of participation (Track Wise):**

Track	Number of Participants from TCET	Number of Participants from Maharashtra	Number of Participants from outside of Maharashtra	Total Participants
MCTC – 1 and 2	12	01	03	16
MCTC - 3	06	01	01	08
MCTC - 4	06	01	02	09
MCTC - 5	09	04	00	13
MCTC - 6	06	02	02	10
MCTC - 7	06	02	04	12
MCTC - 8	06	02	01	09
<b>Total Participants</b>	<b>51</b>	<b>13</b>	<b>13</b>	<b>77</b>

**Evaluation Analysis:**

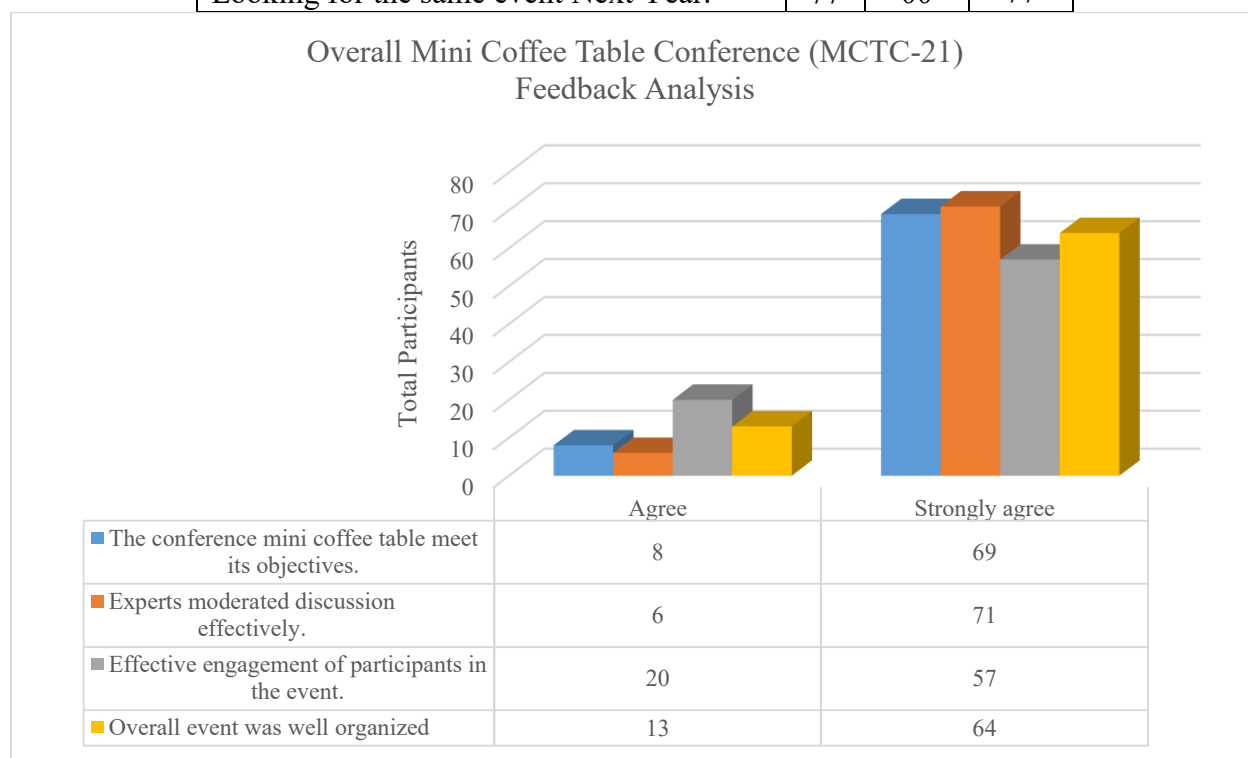
Track Number	Strategy Making Ability	Planning Ability	Design Ability	Implementation Ability	Impact of the topic discussed	Overall Average
MCTC-1 & 2	5	5	6	6	6	6
MCTC-3	7	6	7	7	6	7
MCTC-4	7	6	6	7	7	6
MCTC-5	7	7	7	7	7	7
MCTC-6	8	7	7	7	8	8
MCTC-7	8	8	8	8	8	8
MCTC-8	7	7	7	6	7	7



## Feedback Analysis:

Parameters	Agree	Strongly agree	Total
The conference mini coffee table meet its objectives.	08	69	77
Experts moderated discussion effectively.	06	71	77
Effective engagement of participants in the event.	20	57	77
Overall event was well organized	13	64	77

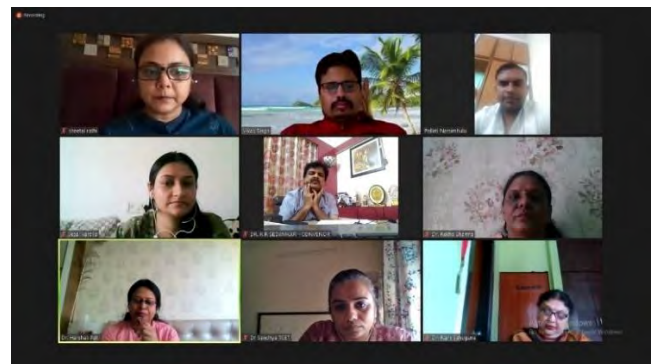
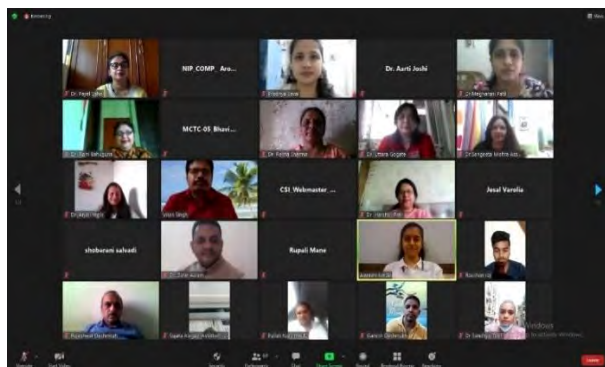
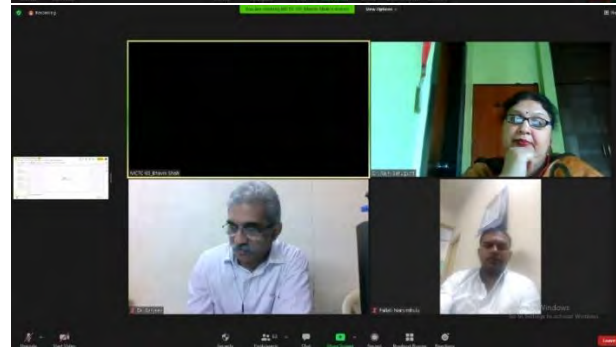
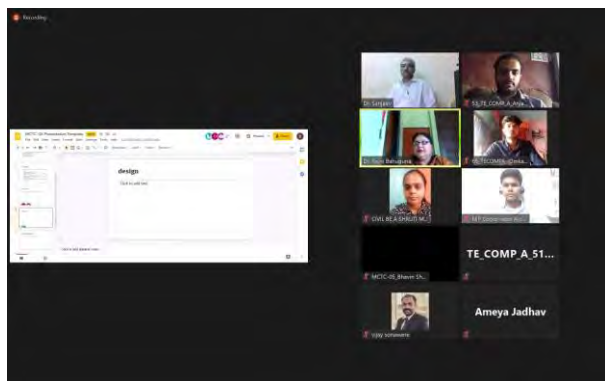
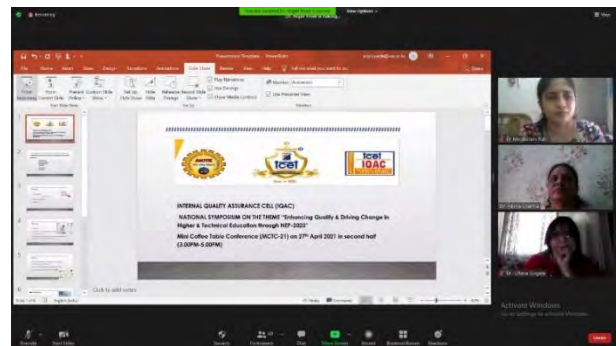
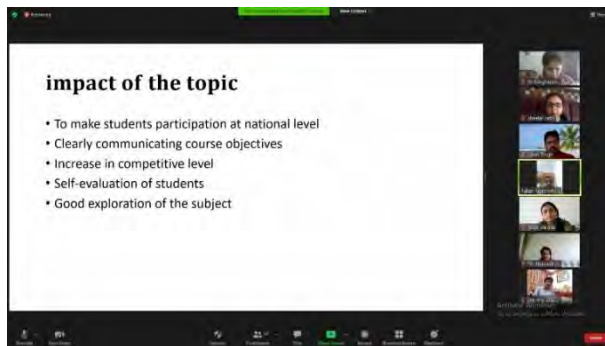
Parameter	Yes	No	Total
Looking for the same event Next Year.	77	00	77



## Outcome:

- 1) MCTC-21 was an insightful and interactive event. It brought all stakeholders on an open live platform MCTC-21, wherein they could discuss/ brainstorm freely at length so that ideas can be captured for swift implementation of the National Education Policy (NEP)-2020.
- 2) The discussions and brainstorming session yielded in impactful ideas.
- 3) The participants successfully discussed, strategized, planned & generalized the effects on the various topics towards NEP 2020.
- 4) The PowerPoint presentation prepared gave a brief summary of the vision the participants had in order to generate better understanding regarding the new National Education Policy (NEP) 2020.

## Glimpse of Program:



**Collectively Proposed By**

**Reviewed By**

**Approved By**

Sd/-  
 Ms. Pradnya Saval  
**Assistant Professor**

Sd/-  
 Dr. Megharani Patil  
**Event Head**

Sd/-  
 Dr. R R.Sedamkar  
**Program  
 Convenor**

Sd/-  
 Dr. Deven Shah  
**Vice Principal**

Sd/-  
 Dr. B. K. Mishra  
**Principal**



**INTERNAL QUALITY ASSURANCE CELL (IQAC)**  
**NATIONAL SYMPOSIUM ON THE THEME "Enhancing Quality & Driving Change in Higher & Technical Education through NEP-2020"**  
**Mini Colloq Table Conference (MCTC-21)**

**List of Participants for MCTC-21 Certificate**

Sr No.	Name (the same will appear on the certificate)	Your Institute Name (the same will appear on Certificate)	Track Name	Role	Email Id
1	Dr Vijay R Sonawane	MVPS & BT College of Engineering, Nashik	Implementation of Holistic Multidisciplinary Education	Outside Delegate	vijaysonawane1@gmail.com
2	Dr Pooja Saha	Tukar College of Engineering and Technology	MCTC 1.62 - Enhancing Quality & Driving Change in Higher & Technical Education through NEP-2020 & Need for Small implementation of Transformational Referrals to catch up with the world	Expert	pooja.saha@tkcet.ac.in
3	Mrs. Sujata Alagoti	Tukar College of Engineering and Technology	MCTC 1.62 - Enhancing Quality & Driving Change in Higher & Technical Education through NEP-2020 & Need for Small implementation of Transformational Referrals to catch up with the world	Expert	sujata.dshah@tkcet.ac.in
4	Dr Sheetal Rathi	Tukar College of Engineering and Technology	MCTC 1.62 - Enhancing Quality & Driving Change in Higher & Technical Education through NEP-2020 & Need for Small implementation of Transformational Referrals to catch up with the world	Expert	sheetal_rathi@tkcet.ac.in
5	Mr. Rajeshwar Dudhmalik	Tukar College of Engineering and Technology	MCTC 1.62 - Enhancing Quality & Driving Change in Higher & Technical Education through NEP-2020 & Need for Small implementation of Transformational Referrals to catch up with the world	Expert	rjeshwar.dudhmalik@tkcet.ac.in
6	Ms. Sonali Singh	Tukar College of Engineering and Technology	MCTC 1.62 - Enhancing Quality & Driving Change in Higher & Technical Education through NEP-2020 & Need for Small implementation of Transformational Referrals to catch up with the world	Observer	sonali_singh@tkcet.ac.in
7	Ms. Anura Ghoshle	Tukar College of Engineering and Technology	MCTC 1.62 - Enhancing Quality & Driving Change in Higher & Technical Education through NEP-2020 & Need for Small implementation of Transformational Referrals to catch up with the world	Observer	anura.2069@gmail.com
8	Rashmi Raj	Government engineering college Navada	MCTC 1.62 - Enhancing Quality & Driving Change in Higher & Technical Education through NEP-2020 & Need for Small implementation of Transformational Referrals to catch up with the world	Outside Delegate	rr95154@gmail.com
9	Shikharaj B Mulhar	University BDT College of Engineering, Durgamchi	MCTC 1.62 - Enhancing Quality & Driving Change in Higher & Technical Education through NEP-2020 & Need for Small implementation of Transformational Referrals to catch up with the world	Outside Delegate	shulhar@gmail.com
10	Madhukar Bhatnagar	Clara College of Commerce Mumbai	MCTC 1.62 - Enhancing Quality & Driving Change in Higher & Technical Education through NEP-2020 & Need for Small implementation of Transformational Referrals to catch up with the world	Outside Delegate	madhukar_gitai@gmail.com
11	Abhishek Kumar	Government Engineering College Navada	MCTC 1.62 - Enhancing Quality & Driving Change in Higher & Technical Education through NEP-2020 & Need for Small implementation of Transformational Referrals to catch up with the world	Outside Delegate	abhishek1999@gmail.com
12	Vaishnavi Shetye	Tukar College of Engineering and Technology	MCTC 1.62 - Enhancing Quality & Driving Change in Higher & Technical Education through NEP-2020 & Need for Small implementation of Transformational Referrals to catch up with the world	Student Coordinator	vaishnavishetye90@gmail.com
13	Bhavesh Solanki	Tukar College of Engineering and Technology	MCTC 1.62 - Enhancing Quality & Driving Change in Higher & Technical Education through NEP-2020 & Need for Small implementation of Transformational Referrals to catch up with the world	Student Coordinator	bhavesh13@gmail.com
14	Shreya Mishra	Tukar College of Engineering and Technology	MCTC 1.62 - Enhancing Quality & Driving Change in Higher & Technical Education through NEP-2020 & Need for Small implementation of Transformational Referrals to catch up with the world	Student Coordinator	a152192548@gmail.com
15	Karan Gajjar	Tukar College of Engineering and Technology	MCTC 1.62 - Enhancing Quality & Driving Change in Higher & Technical Education through NEP-2020 & Need for Small implementation of Transformational Referrals to catch up with the world	Student Coordinator	karantgajjar@gmail.com
16	Shruti Tiwari	Tukar College of Engineering and Technology	MCTC 1.62 - Enhancing Quality & Driving Change in Higher & Technical Education through NEP-2020 & Need for Small implementation of Transformational Referrals to catch up with the world	Student Coordinator	shrutitwari931@gmail.com
17	Komal Modi	Tukar College of Engineering and Technology	MCTC 1.62 - Enhancing Quality & Driving Change in Higher & Technical Education through NEP-2020 & Need for Small implementation of Transformational Referrals to catch up with the world	Student Coordinator	komalmodi69@gmail.com
18	Mr. Vikas Singh	Tukar College of Engineering & Technology	MCTC 3 - Implementation of NEP 2020: Industry and Alumni Perspective	Expert	vikasingh25@gmail.com
19	Mr. Lokesh Singh	Esarwari Prapancha	MCTC 3 - Implementation of NEP 2020: Industry and Alumni Perspective	Expert	lokeshsingh417@gmail.com
20	Mr. Ashwin Patil	Tukar College of Engineering and Technology	MCTC 3 - Implementation of NEP 2020: Industry and Alumni Perspective	Observer	ashwin.patil@tkcet.ac.in
21	Ms. Shalini Tandon	Tukar College of Engineering and Technology	MCTC 3 - Implementation of NEP 2020: Industry and Alumni Perspective	Observer	shalitandon2001@gmail.com
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25	Dr. Sandhya Sene	Tukar College of Engineering and Technology	MCTC 4 - Pedagogies for Blended TLP, Innovative Scheme and Software	Expert	sandhya.sene@tkcet.ac.in
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28	Mr. Pallavi Navarathna	Vardhaman college of Engineering	MCTC 4 - Pedagogies for Blended TLP, Innovative Scheme and Software	Outside Delegate	navarathnapallavi@gmail.com
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34	Dr. Sanjay Chaudhari	Tukar College of Engineering and Technology	MCTC 5 - Implementation of Holistic Multidisciplinary Education	Expert	sanjaychd@gmail.com
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36	Mr. Anshu Vyas	Tukar College of Engineering and Technology	MCTC 5 - Implementation of Holistic Multidisciplinary Education	Observer	anshuvyas7@gmail.com
37	Dr. Bharat Shah	Adarsh College of Engineering	MCTC 5 - Implementation of Holistic Multidisciplinary Education	Outside Delegate	bharat_shah@adars.ac.in
38	Dr. Vijay Sonawane	MVPS Kanawade Apt. Bk. Navada, Government Tukar College of Engineering	MCTC 5 - Implementation of Holistic Multidisciplinary Education	Outside Delegate	vijaysonawane1@gmail.com
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43	Ms. Shreya Mishra	Tukar College of Engineering and Technology	MCTC 5 - Implementation of Holistic Multidisciplinary Education	Student Participant	shreya.mishra24@gmail.com
44	Mr. Alpesh Sangam	Tukar College of Engineering and Technology	MCTC 5 - Implementation of Holistic Multidisciplinary Education	Student Coordinator	alpeshsangam@gmail.com
45	Ms. Madita Hale	Tukar College of Engineering and Technology	MCTC 5 - Implementation of Holistic Multidisciplinary Education	Student Coordinator	halamadita@gmail.com
46	Dr. Zakir Abbas	Tukar College of Engineering & Technology	MCTC 6 - Industry Linked Curriculum for Improving Employability	Expert	zakir_abbas@tkcet.ac.in
47	Mrs. Rashmi Mankar	Tukar College of Engineering & Technology	MCTC 6 - Industry Linked Curriculum for Improving Employability	Expert	rashmi.mankar@tkcet.ac.in
48	Prasad Chelakudi	R.K.Wagh Institute of Engineering Education and Research, Nashik	MCTC 6 - Industry Linked Curriculum for Improving Employability	Outside Delegate	prasadchelakudi@gmail.com
49	Dr. Sarwan Panwar	Adarsh College of Engineering	MCTC 6 - Industry Linked Curriculum for Improving Employability	Outside Delegate	panwarSarwan@adars.ac.in
50	Sahil Gudaravli	Vardhaman College of Engineering	MCTC 6 - Industry Linked Curriculum for Improving Employability	Outside Delegate	sahilgudaravli@gmail.com
51	G S Prasad Reddy	Vardhaman College of Engineering	MCTC 6 - Industry Linked Curriculum for Improving Employability	Outside Delegate	gsprasadreddy56@gmail.com
52	Shubham Shah	Tukar College of Engineering & Technology	MCTC 6 - Industry Linked Curriculum for Improving Employability	Outside Delegate	shubhamshah_28@gmail.com
53	Mr. Lokesh Salvi	Tukar College of Engineering & Technology	MCTC 6 - Industry Linked Curriculum for Improving Employability	Observer	lokesh.salvi@tkcet.ac.in
54	Sankha Bhatkar	Tukar College of Engineering & Technology	MCTC 6 - Industry Linked Curriculum for Improving Employability	Student Coordinator	sankha.bhatkar@gmail.com
55	Ashwini Kulkarni	Tukar College of Engineering & Technology	MCTC 6 - Industry Linked Curriculum for Improving Employability	Student Coordinator	ashwank11@gmail.com
56	Dr. Rakha Sharma	Tukar College of Engineering and Technology	MCTC 7 - Enhancing Research, Consultancy & Entrepreneurial Skills	Expert	rakhasharma@tkcet.ac.in
57	Dr. Sangita Mishra	Tukar College of Engineering and Technology	MCTC 7 - Enhancing Research, Consultancy & Entrepreneurial Skills	Expert	sangita.mishra@tkcet.ac.in
58	Ms. Nishi Modi	Tukar College of Engineering and Technology	MCTC 7 - Enhancing Research, Consultancy & Entrepreneurial Skills	Observer	nishi.modi@tkcet.ac.in
59	Dr. Anshu Yadav	V.E.S. Institute of Technology	MCTC 7 - Enhancing Research, Consultancy & Entrepreneurial Skills	Outside Delegate	anshu.yadav@ves.ac.in
60	Dr. Ujjwal Gupta	Shriyatantra S. Institute College of Engineering Durgamchi and	MCTC 7 - Enhancing Research, Consultancy & Entrepreneurial Skills	Outside Delegate	ujjwalgupta16@gmail.com
61	Maryam Raza K.F.	LBS College of Engineering, Karamnagar	MCTC 7 - Enhancing Research, Consultancy & Entrepreneurial Skills	Outside Delegate	maryamr@lbc.ac.in
62	Dhanraj	Vardhaman College of Engineering	MCTC 7 - Enhancing Research, Consultancy & Entrepreneurial Skills	Outside Delegate	dhanraj@vardhaman.org
63	Divyanshu Kumar	New Government Polytechnic Patna	MCTC 7 - Enhancing Research, Consultancy & Entrepreneurial Skills	Outside Delegate	divyanshu12300@gmail.com
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