

G.S. Mandal's
MIT CIDCO, Aurangabad
Report on
Faculty Development Program,
“IOT and its Application”

Dates: 03-11-2023 to 08-11-2023

MIT CIDCO, had organized Five days Faculty Development Program on “IOT and its Applications” during 3rd November 2023 to 8th November 2023. The workshop was designed for faculty with avid interest in research and development in current trends of IOT technologies.

The inaugural function began by appreciating the patrons of the FDP, Dr. Y.A. Kawade Sir, President G.S. Mandal and Prof. Munish Sharma Sir, Director General MIT, Aurangabad, for having provided the opportunity to the faculty and students of MIT CIDCO, for empowering themselves with “IOT and its Applications”.

Principal MIT Cidco, Dr. Mahendra Kondekar was the president of the workshop and Prof. Srikant Menkudle, Principal of MCVC MIT CIDCO was the chief guest of the inaugural function. Expert for the workshop was Mr. Atharva Gaopande, Founder and Director of Robota Classroom and Solutions.

Preamble of the FDP was given by Dr. Shashibala Surapaneni, chief guest Prof. Menkudle expressed his opinion on need of regular skill enhancement for faculty knowledge enrichment programs FDP for faculty. In his presidential talk principal Dr. Mahendra Kondekar encouraged the participants to grab the opportunity to understand and learn new technology.

Basics of electronics components were taken in to consideration and D data sheets from where the physical parameters were selected. Components like registers capacitors inductors were taken as examples, their values off resistance, capacitance, voltages were mapped according to requirements.

Day 1: Introduction and Basics of Electronics (4 Hours)

Morning Session (2 Hours): The morning session kicked off with an overview of Arduino and its role in the Internet of Things (IoT).

- Participants were introduced to essential electronic components such as LEDs, resistors, and sensors.
- Practical demonstrations included setting up the Arduino Integrated Development Environment (IDE) and writing/uploading a basic "Hello World" program.

Afternoon Session (2 Hours): The afternoon delved into digital and analog pins, with a hands-on exercise involving blinking an LED.

- Participants learned to read and display sensor data, practicing with sensors.
- Troubleshooting common issues was addressed, preparing participants for what they might encounter.





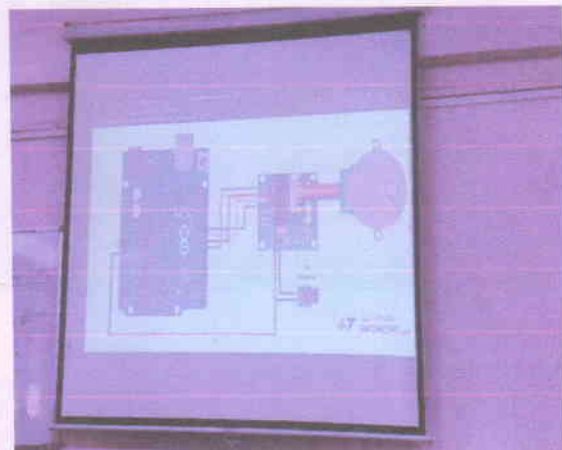
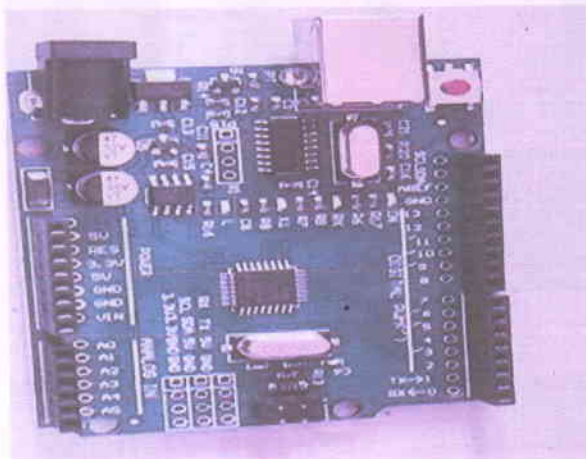
Day 2: Arduino Programming and Interfacing (4 hours)

Morning Session (2 hours)

- Advanced programming concepts like variables, data types, operators, conditional statements, loops, and functions were covered.
- Emphasis was placed on modular programming to encourage organized and efficient code development.

Afternoon Session (2 hours)

- Serial communication and monitoring were introduced, followed by interfacing with various sensors, including ultrasonic and motion sensors.
- The session culminated in building a basic IoT prototype, demonstrating practical application of the day's lessons.



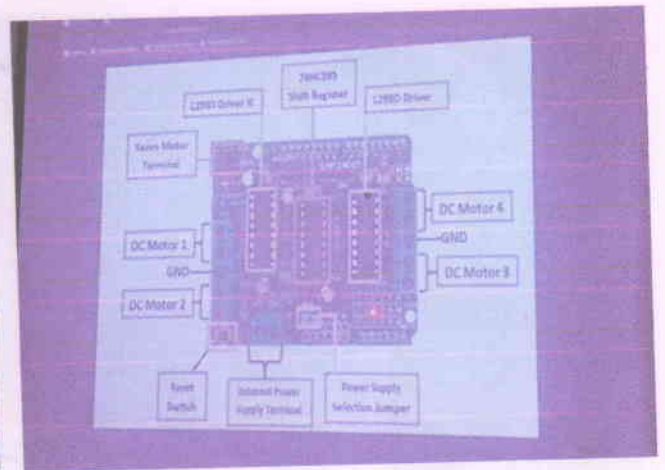
Day 3: Advanced Arduino Projects (4 hours)

Morning Session (2 hours)

- Participants delved into advanced topics such as using libraries, external modules (e.g., Wi-Fi modules), and IoT protocols like MQTT and HTTP.
- Building a basic IoT dashboard was part of the morning's hands-on activities.

Afternoon Session (2 hours)

- The highlight was a hands-on project where participants built a weather station, integrating data logging and visualization.
- Troubleshooting and optimization techniques were shared to enhance participants' problem-solving skills.



```
Autonomous_Mobile_Robot_Av...
20 Serial.begin(9600);
21
22 }
23
24 void loop()
25 {
26   digitalWrite(trig , HIGH);
27   delayMicroseconds(1000);
28   digitalWrite(trig , LOW);
29
30   duration = pulseIn(eco , HIGH);
31   distance = (duration/2) / 58;
32   Serial.println(distance);
33
34 }
35
36 if ( distance < 50 )
37 {
38   digitalWrite(leftForward , LOW);
39   digitalWrite(leftBackward , HIGH);
40   digitalWrite(rightForward , HIGH);
41   digitalWrite(rightBackward , LOW);
42   delay(100);
43 }
44 else
45 {
46 }
```



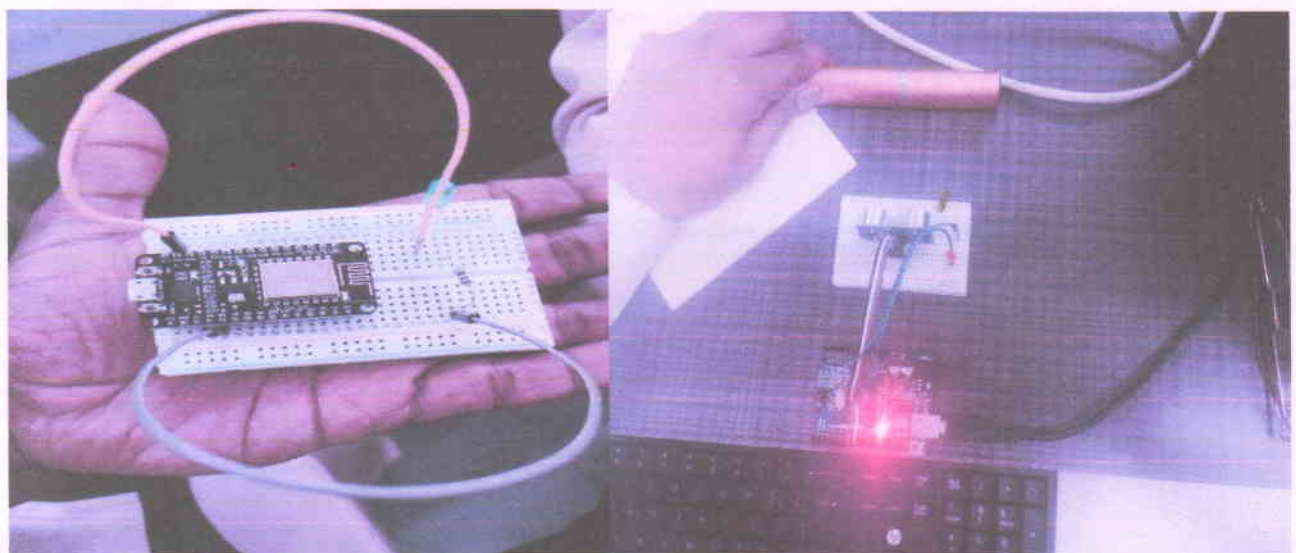
Day 4: IoT Connectivity and Data Handling (4 hours)

Morning Session (2 hours)

- An exploration of the Internet of Things (IoT) and its applications set the stage for understanding connectivity options like Wi-Fi, Bluetooth, and security considerations.
- Participants were introduced to cloud platforms (e.g., AWS, Azure, Google Cloud) and their relevance to IoT.

Afternoon Session (2 hours)

- The afternoon focused on data storage, retrieval, and analysis, with a hands-on activity involving sending sensor data to the cloud and visualizing it.
- The session concluded with a comprehensive understanding of IoT connectivity and data handling.



Day 5: Final Projects and Real-World Applications (4 hours)

Morning Session (2 hours)

- Participants dedicated the morning to developing their group or individual projects, receiving guidance and troubleshooting assistance.
- Mentoring aimed at ensuring successful project completion and reinforcing skills learned throughout the workshop.

Afternoon Session (2 hours)

- The final afternoon saw project presentations, showcasing the creativity and technical prowess of the participants.
- A discussion on real-world IoT applications and case studies provided context for the skills acquired.
- The workshop concluded with insights into future trends in IoT and Arduino, inspiring participants to continue exploring this rapidly evolving field.

The 5-day robotics workshop provided participants with a comprehensive understanding of Arduino, IoT, and practical skills to tackle real-world projects. The hands-on approach, coupled with theoretical sessions, ensured a holistic learning experience for all attendees.

All the faculties were enthusiastic for connecting various component and doing programming based on this. Configuring all the motors are all the sides that is front left front right back right and back left were connected the Arduino kit is connected on the frame and programming is done by connecting various modules like power module connection modules, etc.

The program is written on simulation software and dumped on the Arduino kit. Testing is done by keeping the frame upside down and then checking all the movement of the wheel speed control is also measured so that breakdown doesn't happen. Sensors proximity is kept at 12 cm and tested by keeping the obstacle in front of it. Then the robot is kept in real time scenarios and testing is done the robot was working fine and it gave a sense of confidence and enthusiasm for autonomous robot.

But there arises one problem of battery drain as the battery was used since last 4 days. The battery was changed and the robot worked very fine.

During the course of the sessions the youtube links to related topics were also provided. Youtube links for corresponding topics:

<https://youtube.com/shorts/AgVeDVdARLo?si=sgdO4ro7cFwXERk7>
<https://youtube.com/shorts/RYTAVQA9K7g?si=0gUy2EDmCLkjG5qr>
<https://youtube.com/shorts/-5polnjCV4Q?si=xoU7m0vAevWPfGDq>



[Signature]
Co-ordinator

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IQAC Incharge

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Principal

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IQAC Co-ordinator
A. J. G. C. C. O., Aurangabad.


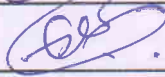
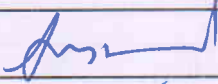



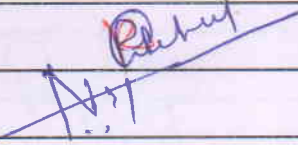

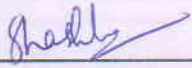

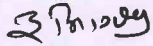
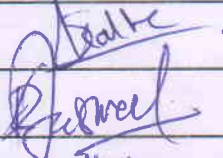
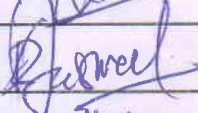
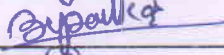

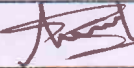



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Time:-10:00 AM to 01:00 PM

Date:- 03/11/2023



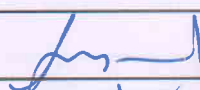



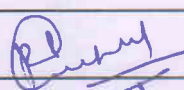

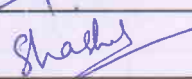
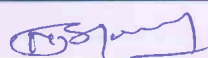
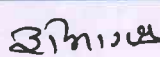
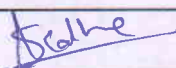
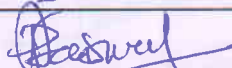


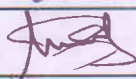

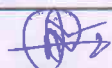
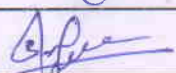
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FDP on IoT Attendance - MORNING

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Date:- 04/11/2023


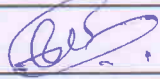
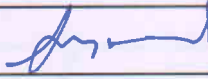






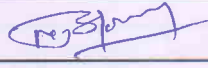
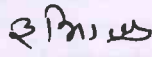
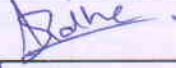
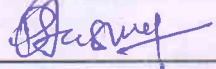
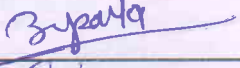
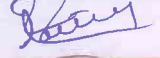
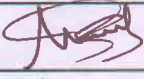
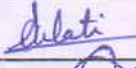

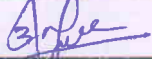
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FDP on IoT Attendance - MORNING

Time:-10:00 AM to 01:00 PM

Date:- 06/11/2023

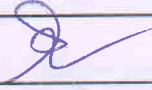
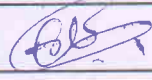
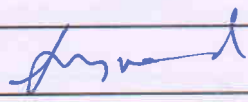


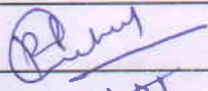
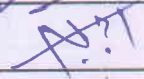
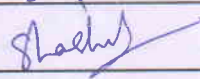

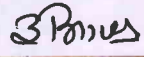

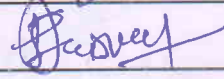
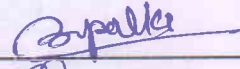

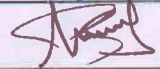



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Marathwada Institute of Technology, Cidco Aurangabad

FDP on IoT Attendance - MORNING

Time:-10:00 AM to 01:00 PM

Date:- 07/11/2023



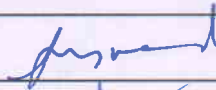
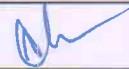


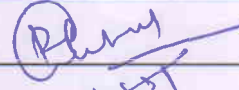


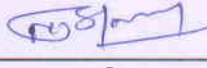
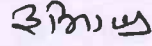

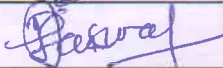
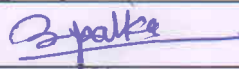




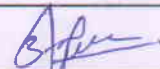
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20	Mr. Khan Mustafa Nadeem	
21	Mr. Abhijit Nitin Jadhav	

Marathwada Institute of Technology, Cidco Aurangabad

FDP on IoT Attendance - MORNING

Time:-10:00 AM to 01:00 PM

Date:- 08/11/2023

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1	Dr. Bachhao Sonal Dnyandeo	
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Marathwada Institute of Technology, CIDCO Aurangabad

FDP on IoT conducted on date 03/11/23 to 07/11/23

Feedback Form

SR.NO.	NAME	DESIGNATION	DEPARTMENT	FEEDBACK
1.	Rutuja R. Sontakke	Asst. Prof	BSc (CS/IT)	Excellent FDP. Delivered knowledge and practical concepts regarding electronics and different components.
2.	M. S. Janyize	Asst. Prof.	M.Sc. (CS/IT)	The FDP was very good. Basic knowledge about the microcontroller given.
3.	Khan Anwar Nawaz	Asst. Prof.	BSc (CS/IT)	FDP is knowledgeable also. We got new information on industry.
4.	Jadhav A. N	Asst. Prof	MSc (CS/IT)	Excellent FDP. Delivered insightful knowledge on IoT & its application.
5.	Swati N. Belokar	Asst. Prof	BSc (CS/IT)	Excellent FDP. We got new information on industry.
6.	P. P. Ubale	Asst. Prof.	BSc & IT	Such type of activities should be conducted every year for Teachers.
7.	Varsha A. Pakare	Asst. Prof.	BSc (CS/IT)	Such a wonderful excellent FDP & IoT based program. Knowledge gain program. Nice experience.

8.	S. A. Yavahere	Asst. prof	Msc (CS/IT)	conceptually & practically very good
9)	R. P. Rathod	Asst. Prof	BCA (Mgmt. sci)	Excellent FDP. Delivered knowledgeable & practical concepts regarding IT based Program.
10)	Khan Mustafa Hadeem	Asst. prof.	Bsc. Ccs/IT)	Outcome Conduction, conceptualised and fascinating to see hardware functionality, Robotics future
11)	Neha Anil Sabuji	Asst. prof.	Bsc (CS/IT)	I really learn lot of new thing in this FDP. one of the useful and memorable FDP.
12)	V. V. Joshi	Ant. Prof.	B. Sc. (AIT)	learned new things & technology.
13)	S. H. Kulkar	Asst. Prof	Bsc (AIT)	Excellent. FDP.
14.	S. R. Sapkal	Asst. Prof.	BCA	excellent FDP Conducted by Atharv sir, such a knowledgeable & useful session.
15	V. S. Kshirsagar	Asst. Prof	Msc. Ccs/IT)	Excellent FDP

G.S. Mandals

Marathwada Institute of Technology, Aurangabad

NAAC Accredited by Grade "B", Affiliated to Dr. B. A. M. University, Aurangabad

**Report
On
NAAC Sponsored**

**Two-day National Seminar on the topic "Fostering Quality
Improvement in Higher Education with focus on Teaching,
Learning and Evaluation"
(FQIHEFTLE-2023)**

Duration: 11th -12th August 2023

PATRONS

**Dr. Y.A. Kawade
President, G.S. Mandal
Aurangabad**

**Prof. Munish Sharma
Director General
Aurangabad**

**Dr. Mahendra Kondekar
Convener & Vice-Principal
MIT CIDCO Aurangabad**

**Dr. Nitin Bhalkikar
Principal
MIT CIDCO Aurangabad**

MIT CIDCO

In the age of technological advancements and dynamic ideas, the exchange of knowledge and collaboration among experts from diverse fields become paramount. The culmination of these ideals was witnessed during the engaging and thought-provoking. Two-day National Seminar on the topic "Fostering Quality Improvement in Higher Education with focus on Teaching, Learning and Evaluation" held on 11th and 12th August 2023. This report serves as a comprehensive recap of the insightful discussions, innovative presentations, and collaborative interactions that transpired over the course of this event.

Inauguration

The chief guest of the Inaugural function was Prof. Dr. Pramod Yeole Honourable Vice Chancellor of Dr. Babasaheb Ambedkar Marathwada University. The President of the event was Prof. Munish Sharma, Director General of MIT group of institutions. Special guest of the program was Prof.(Dr) N. N. Bandela. Traditional lamp lighting was followed by preamble of the Seminar delivered by the Vice-Principal of MIT CIDCO, Aurangabad, Dr. Mahendra H. Kondekar, convener of the Two-day National Seminar on the topic "Fostering Quality Improvement in Higher Education with focus on Teaching, Learning and Evaluation". A brief introduction and importance about the Seminar for the stakeholders was given.

In his presidential talk Prof. Munish Sharma spoke about, Teachers and educators who are passionate about their roles create an environment conducive to learning. Their commitment goes beyond mere instruction; they inspire students to explore, question, and engage critically with their subjects. The narrative of teaching must evolve to accommodate change. Embracing new methodologies, technologies, and approaches revitalizes education. Adapting the teaching story acknowledges that education is a dynamic field, necessitating continuous improvement. He emphasized that quality education starts with effective management and well-informed decision-making. Effective resource management, including financial, human, and infrastructural resources, ensures that the institution operates optimally. The time table is more than just a schedule; it's a strategic component of effective education. A logical time table should be designed to optimize learning outcomes, incorporating factors such as the natural cognitive rhythms of students, varied learning activities, and breaks for rejuvenation. Also, innovative approaches ensure that education remains relevant, engaging, and tailored to the needs of the ever-changing learning landscape.

A very inspiring address was delivered by the chief guest Prof. Dr. Pramod Yeole wherein he mentioned that education is a cornerstone of societal development and progress. It plays a pivotal role in shaping individuals' minds, preparing them for the challenges of the modern world. Dedication is the driving force behind effective education. Language is a powerful tool for communication and learning. Offering education in regional languages promotes better understanding, especially among students from diverse linguistic backgrounds. It fosters a sense of inclusivity, enabling students to grasp complex concepts more effectively. A relevant curriculum bridges the gap between academia and industry. Designing curricula aligned with industry needs equips students with practical skills and knowledge, enhancing their employability.

Guidance and motivation are catalysts for academic success. Educators who offer guidance, support, and mentorship help students to overcome challenges and discover their strengths. The emotional connection between educators and students extends beyond the classroom. The importance of innovation and adaptation prepares educational institutions to evolve with the times and meet the needs of the future. Sir also touched on the points that the National Education Policy emphasizes skill-based education, Effective teaching transcends a mere job; it becomes a mission and a passion, Research is the cornerstone of knowledge advancement. Quality research drives innovation, progress, and societal development. The National Assessment and Accreditation Council (NAAC) evaluation should be a continuous process. Regular self-assessment and improvement initiatives ensure that educational institutions remain aligned with quality standards and provide the best possible learning experiences.

Dr. Sonal Bachhao anchored the inaugural program. A brief introduction about the vice Chancellor was given by Dr. Shashibala Surapaneni, and the vote of thanks was delivered by Asst. Prof. Ranjay Kale IQAC coordinator, MIT, Cidco Aurangabad.





Day1: Session 1

Resource Person: Prof. (Dr) N.N. Bandela

Topic “Quality Assurance Measures”

Prof. (Dr) N.N. Bandela is the Director, IQAC, Dr. Babasaheb Ambedkar Marathwada University. Sir shared a detailed session on benefits of Institutional accreditation like: AISHE, NIRF, RUSA, AICTE etc. He emphasized on topics like: Whether the institution is meeting standards of education, Improving enrichment rate by winning trust of parents and students, Helping employees and enable graduates to attain goal of employability and in turn improve education in the institution.

Sir focused on the seven pillars of quality education which included the 7 criteria of NAAC. Herein, the requirements of each of the criteria were discussed and the important factors of each criterion were explained in detail considering the quality measures. He stressed on the measures for implementation of NEP-2020. How it is important to follow the proper guidelines to implement the policy.



Day 1: Session 2

Resource Person: Dr. Vishnu Patil

Topic: “Documentation of NAAC Assessment as per new Framework considering Assessment & Accreditation”

Dr Vishnu Patil is Director IQAC, Deogiri College, Aurangabad. He focused on the importance of documentation to get good score and improve NAAC grades. He emphasized on avoiding mistakes in SSR and DVV sheet . How score can be increased by encouraging student participation and certifications .

A detailed criteria wise description of how points can be achieved for different sub points in each criterion was explained. He suggested planning of documentation should be done at the commencement of every academic year is very important. He said team work, passionate staff and motivated faculties for quality initiative is the core of success; It is continuous process.

He gave examples of many institutions about advantages of proper documentation.



Day2: Session 3

Resource Person: Dr. Gulab Khedkar

Topic: “Between the lines, Peer team management”

Dr. Gulab Khedkar is the director, Paul Hebert Centre for DNA Barcoding and Biodiversity Studies which oversees DNA barcoding involvements in India. Sir mentioned that the people working in any organization play a crucial role in the process of accreditation of that institute.

Different bodies like AISHE, NIRF, NAAC, AICTE, RUSA, UGC are collecting your data parallelly. The data put up by the institute on the above mentioned platforms should match without any discrepancies, otherwise it will be identified and notified to the institution.

Some other topics discussed were about the preparedness for the Peer team visit. How to handle situation during the peer team visit. The role of conducting mock NAAC visits, and their reports.



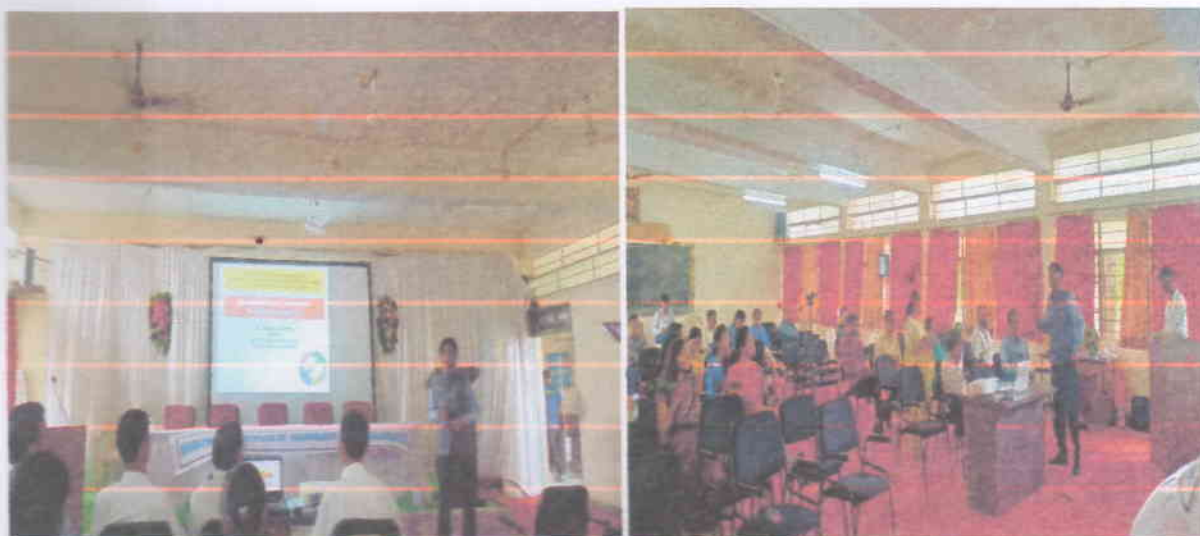
Day 2: Session 4

Resource Person: Dr. Sunil Tekale

Topic: Benchmarking and parameters in NAAC Assessment

Dr. Sunil Tekale is associated with NAAC cell of Deogiri College, Aurangabad. He focused on the quantitative measures of NAAC. Nearly 60 percent weightage of total score is for the quantitative measures for all criteria of NAAC.

He shared his experiences regarding the scores for different parameters in each of the criterion. Conducting events and activities on a regular basis in the five year period is necessary to increase the score of quantitative matrix.



Valedictory

Dr. Prashant Ambad was the guest for the valedictory function. Dr. Ambad shared his views on quality education and its enhancement. He also focused on NEP-2020. The implementation aspects and benefits for stakeholders. A brief summary of the Two-day National Seminar on the topic "Fostering Quality Improvement in Higher Education with focus on Teaching, Learning and Evaluation" was given by Dr. Shashibala Surapaneni. Participants shared their experience of two days and gave their feedback on the national seminar. The certificate were given to the participants by the dignitaries. The anchoring of the event was conducted by Asst. Prof. Neha Sahuji and vote of thanks was given by Asst. prof. Ranjay kale.



Shashibala
Dr. Shashibala Surapaneni
(Research Cell)
Joint Secretary

Prepared By

Ranjay
Mr. Ranjay Kale
(IQAC Coordinator)
Organising Secretary
IQAC Coordinator
M.I.T. CIDCO, Aurangabad

G. S. Mandal's
M.I.T. CIDCO, Aurangabad
National Seminar Attendance

Subject: National Seminar on "Fostering Quality Improvement in Higher Education with Focus on Teaching Learning and Evaluation"

Date: 11 Aug 2023

Session - I

Key Speaker: Hon'ble Prof N.N. Bandede

Sr. No.	Name of Participant	Contact No.	Sign
1	Dr. S. J. Nandedkar	9423343855	
2	Prof. P. T. Bordekar	986084235	
3	Dr. Manisha P. Hirke	992323774	
4	Dr. S. S. Savant	9422201815	
5	Solunke Ganesh S.	9421679994	
6	Ashwini R Ingle	9404010721	
7	Khisty Nilesh N.	8459474250	
8	Deepali S. Khedkar	8928964513	
9	Priganka Hivrale	7420912929	
10	Sarika Ghodke	8888863873	
11	Amit C. Dabhule	9822787224	
12	Kishan Chaudhari	942722202	
13	Mahesh K. Babrekar	7387603428	
14	Dr. Anand Bagade	9860053650	
15	G. D. Karaygekar	7198638000	
16	Ajay Rajkumar	9890709394	
17	Kalidas Phad	7887998388	
18	Angali Wankhede		
19	Dr. C. M. Kale	9423741057	
20	Dr. S. V. Peshmukh		
21	Dr. P. T. Wale		
22	Dr. N. N. Waghule		
23	A. S. Wewhal	9975350779	
24	Y. D. Shermale	8793444829	
25	Dr. A. H. Nulay	9881711202	
26	Ali Mir Arif Mir Arif	8459233392	
27	Dr. Vishnu Patil	9423653912	
28	Dr. R. S. Akhavadkar	9823551111	
29	Dr. Pramod Pawar	8888971510	
30	Sheetal B. Gaekwad	9561791577	
31	S. W. Dandekar	9582178920	
32	Kham Ansari	8208813277	

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