

REPORT ON ORIENTATION PROGRAMME

(School of Management)

(August 11-14, 2023)

DAY 1

ITM University Orientation Programme for the year 2023 was held on [11th, 12th and 14th August 2023] at [LDV, Ustad Allauddin Auditorium Hall]. The purpose of the program was to welcome and familiarize incoming students with the college environment, culture, resources, and academic expectations. The orientation program consisted of a comprehensive agenda designed to provide a holistic understanding of college life. The gathering was addressed by the Orientation Programme Coordinator Dr. Gaura Chauhan who gave new upcoming students an introduction regarding the academic disciplines. The day was started with a ritual of Shanti Mantra to keep up the harmony, positivity & delightedness within the young minds throughout the day. Virtual Campus tour was showcased among students with details of the senior authorities and dignities in ITM University followed by information related to library, laboratories, sports facilities, and recreational areas, helping students become acquainted with their new surroundings.

The first day of Orientation Programme was chaired by our eminent Chief Guest Mr. Santosh Kabra, HR Head, Supreme Industry, Honorable Pro Chancellor, Dr. Dalut Singh Chauhan Honorable Vice Chancellor, Prof. S.S Bhakar, Honorable Pro Vice Chancellor, Prof. S. K. Narayankhedkar, Dean Academics, Dr. Ranjit Singh Tomar, Dean SOM, Prof. Vandana Bharti, HOD School of Management, Mr. Keshav Kansana, faculties members and our Alumni of ITM University.

Honorable Vice Chancellor, Prof. S.S Bhakar addressed the students with an inspiring speech, emphasizing the college's commitment to academic excellence and personal growth. Our Eminent Chief Guest Mr. Santosh Kabra, HR Head, Supreme Industry, discussed about the approaches to take forward in their career and the role knowledge in shaping your future. Honorable Pro Vice Chancellor, Prof. S. K. Narayankhedkar, addressed the gathering first by enlightening them with Gayatri Mantra in shaping their thought process and briefed students about the systematic study in ITM University. Successful alumni Ms. Amrita Sharma shared her college experiences and how they shaped her career, inspiring incoming students to make the most of their college journey. The Programme then progressed through exciting Quiz sessions & motivational videos which was a motivating session.

The second Half of the session made students bond very quickly as it was the Sports Activity conducted in Sports Arena as to work towards a common goal of developing students both academically and non-academically. The sports activity such as Aerobics session, musical chair, Balloon fight and Dodge ball which not only made the activity fun but also helped us remember everyone's name. First day of Orientation Programme was fun filled and a learning day for all the students.



DAY 2

The Second day of Orientation Programme was chaired by Dean Academics, Dr. Ranjeet Singh Tomar, Dean SOM, Prof. Vandana Bharti, HOD School of Management, Mr. Keshav Kansana, faculties' members of ITM University. An informative session was covered by Dr. Dinesh Singh Tomar about Evaluation and code of conduct of examination in the University. Anti-Ragging and code of conduct of University was addressed by Mr. Keshav Kansan. Mr. Arpit Singh Chauhan informed students about placement support and Training Activities. Students were informed about NCC & NSS activities by Dr. Shivom Singh & Dr. Sudharani. Mr. Pawan Tiwari introduced about IDEAPAD to have new innovative ideas from young minds. Dr. Geetanjali Surange addressed students about Women Empowerment cell. Further Dean Student welfare, Dr. Anand Kumar Pandey informed students about various activities in ITM University. The students were briefed about the required skills to develop competencies. Student's participation in Quiz activities were power boosters to them.

The second half of the session encouraged active participation through small group discussions, icebreaker activities, and Cultural Activities. This allowed incoming students to ask questions and interact with faculty, staff, and current students. The orientation program was successful in achieving its goals of acclimating new students to the college environment. Positive feedback was received regarding the informative sessions, friendly atmosphere, and opportunities to connect with peers. They left with a clearer understanding of the college's values, resources, and academic expectations. To build upon this successful orientation, the college plans to implement follow-up workshops and seminars throughout the academic year to provide ongoing support and guidance for the new students.

DAY 3

The third day of Orientation Programme was a Departmental activity which provided students information on School of Management. The first of session was addressed by Dean School of Management, Prof. Vandana Bharti about various information of School. Dr. Vinay Gupta addressed students about the handling of MIS & LMS. Brief understanding was provided to students about their account information. Each faculty members introduced themselves to students and guided students to focus on their overall development in technical skills, non-technical skills, and aptitude skills in addition to the academics. There were activities in which students were asked to talk about their greatest achievement, another activity focused on importance of listening and having a productive conversation. Students were asked to talk about the values they think they have cultivated till now and also about few things which make them feel happy and successful in life. The objective was to make students understand their worth and every individual on this planet is unique and important. It was a simple yet a very effective session.











Picture-1: Orientation Program, School of Management



Picture-2: Orientation Program, School of Management



Report on Orientation Program-2023

School of Pharmacy

(August 11-14, 2023)

Today is 11th August 2023. The Department of Pharmacy, ITM University, organized an induction program for the newly admitted students, which started at 10:30 am, in which the students were first shown inspirational videos given by the distinguished dignitaries who had come to TM University, such as Dr. Abdul Kalam. By Azad Vandana, Environmentalist, Swesh, Journalist, Chief Marshal Army etc., they can improve their future by taking right decisions and education to determine their future and choose the path to live a happy life. Then invited guest Sunil Diman, Scientist D.R.D.O

Followed the tradition of Atithi Devo Bhava by honoring Dean Academic by giving him a flower bunch. Assistant Professor Vijita Bhattacharya, who was conducting the program, congratulated Dean Academics, Dr. Ranjit Tomar, Dean S.O.E.T- Dr. Mukesh Pandey, Dean Pharmacy Dr. Alguksundaram, Prof. S. N Khedkar invited Prof. VC on the stage to grace the stage. First of all, Professor S.A.V. Khedkar sir started his speech with Gayatri Mantra. On reading P.J. Kalam's book. Emphasizing on the benefits gained from regular book reading and asking the students to keep reading books, you described the journey between the first day of college (orientation and the last day) as the main one. He mentioned the criteria for choosing one's field of study. Discussed why one has chosen good packages, good job, happiness and inner happiness. Think about this post and do your studies, we should not be disappointed by failure. Because there is a saying that the one who wins after defeat is called a juggler, always move forward with positive thinking. That no situation can hinder your success. If you have positive thinking and full self-confidence.

Invited Chief Guest, Scientist Sunil Diman, while discussing the topic "Science to Entrepreneurship," said that no one can become a hindrance to doing the work. If you want to do something new, you have to do it. He said that every person is a scientist and an engineer, whether he is a farmer in the field or a woman in the kitchen, everyone is dishonest in their work. That is, to create and discover something new, a person needs qualities like self-confidence, competition, honesty, flexibility (energetic resolution in work), and learning from failure). Then Dr. Ranjit Singh Tomar sir presented a memento to scientist Sunil Diman.

Then the Pro Chancellor of the University, Daulat Singh Chauhan, told the students through his speech that the real strength is freedom; the wealth of knowledge should be used wisely; you have read Swami Vivekananda's Gyan Yoga; flow of water is necessary; if cleanliness is maintained. Yes, similarly, you said that first you think, then you ask questions, and the solution comes only from the question. You will get lots of opportunities to do whatever you want at this university. Everyone has one specialty; nature has made each one special. It is different for everyone. We have to identify those flaws and make new ones. We all come from different religions and areas, but we are all the same.

Enthused the participants by showing a short video of the achievements of the alumni of the university.



Notice

Date: 15.08.2024

Dear All,

We are pleased to announce that The School of Pharmacy of ITM University, Gwalior has Organized an expert talk for the Pharmacy freshers on 11th August 2024 at 11 AM to initiate the new students to the Pharmacy profession and to provide a commons ground to the beginners to interact with the Eminent Pharmacy professionals and learn from their years of experience in Pharmacy world.

The session will commence with the opening remarks of an eminent educationist Prof. (Dr.) Sher Singh Bhakar,

Hon. Vice Chancellor, ITM University Gwalior.

Speaker(s):

1. Scientist, Sunil Dhiman DRDO Gwalior

Convener: Prof M Algusundaram Dean SOP

Organizing Secretary: Mr. Nem Kumar Jain

Co-organizing Secretary: Mrs. Priyanka Keshri

Date of Event: 11.08.24 to 14.08.24

Time: 10.30AM

Venue: Ustad Allauddin Khan Auditorium

Dean,

School of Pharmacy,

ITM University, Gwalior

- **How the students participated:** It is mandatory for all the students to join the orientation program in offline mode.
- Objectives of the program: The objectives of the activity are as follows:
 - a. Discuss the benefits of Choosing pharmacy and the all-around opportunity to shape the future.
 - b. Discuss the benefits of solutions to shape a bright future in various branches of pharmacy.
- Outcome of the Program
 - a. The audience and participants should have a thorough understanding of the pharmacy field.
 - b. Recognize the advantages of education, aspirations, and a career in pharmacy.



"CELEBRATING DREAMS"





Dated: August 01, 2023

To,

Hon'ble Vice Chancellor ITM University Gwalior

REPORT OF ITM UNIVERSITY ORIENTATION PROGRAMME 2023

Hon'ble Sir,

Committee was constituted on 25^{th} July 2023 to finalise the orientation program for the newly admitted students.

Meeting was held on 26^{th} July 2024 to finalise the detailed sessions and the minute to minute programme of the "ITM University Orientation Programme 2023" is attached.

The committee recommends organizing a two days Orientation Programme as:

	10.00 AM to 12.00 NOON	02.00 PM to 05.00 PM	
Day 1	University level in Ustad Allaudding Khan Auditorium	Sports and Yoga activities on Ground	
Day 2	University level in Ustad Allaudding Khan Auditorium	Cultural activities and other ice breaking activities in Ustad Allauddin Khan Auditorium	
Day 3	Student-Teacher Interaction (School / Department level)	School / Department level in Ustad Allauddin Khan Auditorium	

The following dates are recommended for the Orientation Programmes of various schools.

S.No.	Dates in 2023	Schools	Hall Incharge	Orientation Incharge
1.	09, 10, 11 August	CSE & CSA	Dr. Shashi Kant Gupta	Dr. Mukesh Kumar Pandey
2.	11, 12, 14 August	SOM & SOP	Prof. Keshav Kansana (SOM) Dr. M. Alagusundaram (SOP)	Dr. Vandana Bharti

NOTE:

 Orientation Incharge will prepare the Orientation programme of 03 days and get it approved. Execution of orientation program will be responsibilities of orientation incharge.

2. Hall Incharge is to take responsibility of discipline of students and management of hall.

(Dr. S.K. Narayankhedkar)

(Dr. Ranjeet Singh Tomar)







Picture: Orientation Program, School of Pharmacy



Report on Orientation Program 2023-2024

School of Engineering and Technology

Day 1

ITM University, Gwalior's Department of Computer Science and Applications conducted a two-part orientation program for newly enrolled students. The first session took place from August 9 to August 11, 2023, followed by a second session from August 17 to August 19, 2023. The program aimed to familiarize students with the university's academic traditions, ethos, and overall academic environment, including its various departments and facilities.

The inauguration of the program was graced by the presence of Hon'ble Vice Chancellor Dr. S.S. Bhakar, who welcomed the 13th batch of B.Tech and B.C.A students to the university. He outlined a comprehensive four-year plan for the students, emphasizing the challenges of entering professional life and the necessity of dedicated practice to excel in their fields. Dr. Bhakar underscored the crucial role of communication skills in personal development.

Following Dr. Bhakar, Pro Vice Chancellor Prof. S.K. Narayankhedkar commenced his speech with a shanti prayer, encouraging students to maintain focus. He drew insights from Darius Foroux's book "The Road To Better Habits," stressing that happiness does not equate to materialism. Prof. Narayankhedkar concluded his address with a quote from Kabir, inspiring students to cultivate generosity, humility, and relevance in their endeavors.

The Chief Guest of the orientation ceremony, Mr. Gopal Krishnan, Country Head of TCS, shared his corporate experiences with the students, acknowledging their technical background. He recounted his initial nervousness and subsequent satisfaction in addressing the new generation of technologists. Mr. Krishnan highlighted the parallels between medical and technical education and imparted his "LESSONS TO ACHIEVE," which included:

- Engineering is very close to magic and engineers are considered as MAGICIANS
- There is always a room for growth and development
- Be a risk taker
- Be passionate/agile
- Transform but never torture yourself
- Don't set limits for yourself

He concluded his address with a valuable tip: "Be your biggest fan, don't fear your challenges." He extended his best wishes to the students for their future endeavors. Following this, the institution organized an enjoyable guiz for the students.

During the latter part of the ceremony, students actively participated in sports and physical activities, with prizes awarded to the winners.



DAY 2

On the second day, Dr. Ranjeet Singh Tomar inaugurated the ceremony, commencing with a virtual tour of the university for the students. He emphasized the significance of skills and their practical application in life. Dr. Tomar illustrated the power of education with the phrase, "Education is appreciated everywhere, but the king is appreciated only within his kingdom," highlighting its universal importance. He concluded by discussing the summits and international conferences hosted by ITM University.

Following Dr. Tomar's speech, Mr. Dinesh Singh Tomar, the exam controller, briefly outlined exam patterns, conduct procedures, and the grading system to familiarize the students.

Next, Mr. Keshav Singh Kansana, HOD of the School of Management and Chief Proctor of the Anti-Ragging Squad, assured students of a ragging-free campus environment, emphasizing the value of quality time spent on achieving goals. He concluded by outlining disciplinary measures against any antisocial behavior on campus.

Lieut. (Dr.) Shivom Singh and Mr. Gaurav Singh provided insights into the NCC, while Dr. Sudha Rani briefed students about the NSS activities. Mr. Arpit Singh Chauhan, Director of the T.A.P. cell, gave an overview of Training and Placements, highlighting the agile framework and internships offered by reputed companies like AWS, Cognizant, Microsoft, and IBM.

Mrs. Suman Gurjar, SP of Police Training School, Tigra, served as the chief guest on the second day, enlightening students about social crimes and cautioning against leaving digital footprints that could lead to criminal activities. She also emphasized the historical and educational significance of the city, advising caution in interpersonal relationships for personal safety and satisfaction.

In the first half of the ceremony, Pro-Chancellor Mr. Daulat Singh Chauhan laid down important rules and guidelines for student conduct on campus, underscoring adherence to institutional regulations and concluding with the quote, "Talking is the best solution to most problems."

During the second half, Mr. Anand Pandey, Dean of Student Welfare, briefed students about various student councils and clubs. The event featured remarkable singing and dance performances for student enjoyment, culminating in a spectacular dance performance to conclude the ceremony.

Day 3

Day three commenced with the registration of new students in the Madhu Limaye and Nanaji Deshmukh seminar halls. Here, students had the opportunity to meet their mentors and familiarize themselves with the university layout. They also received information about the academic schedules for the upcoming year.

During the latter part of the program, Dr. Geetanjali Surange, coordinator of the Women Empowerment cell, shed light on its functioning within ITM University. She emphasized that women are central to their own empowerment, highlighting the cell's role in fostering gender equality and support.

Additionally, fun games were organized in the second half of the program, encouraging students to participate actively and showcasing their team spirit. This session provided a platform for interaction among students, fostering camaraderie between juniors and seniors alike.



Some glimpses of the event are shared here-



Press coverage of the event







2023-2024

Event Name	Orientation Program 2023-24
Duration	Aug. 9, 2023 to Aug. 11, 2023
Description	ITM UNIVERSITY, GWALIOR Department of Computer Science and Applications, organized a three days orientation program from 9 August to 11 August 2023 and also on 17 August to 19 August 2023 for newly admitted students. The objective of this program was to introduce the students to the academic traditions, ethos and academic culture of the university as well as various departments and facilities.
Coordinators	Keerti Shrivastava, Department:CSE/IT
Event Type	Departmental Orientation-Departmental Orientation
Audience	Students,
Venue	None
Outcomes	After attending this event the beneficiaries will be able to: Understand about academic planning and familiar with different departments related with their academic journey.
Budget	
Total Amount Spent	
Uploaded By	kirti.shrivastava.mca@itmuniversity.ac.in
Video link	

Resource Persons
Prof. S.S. Bhakar,Vice Chancellor -ITM University,Academia,ITM University, Gwalior,,,
Dr. Mukesh Pandey ,Dean-SOET,Academia,ITM University,Gwalior,,,
Dr. Shashikant Gupta,HOD- CS/IT,Academia,,,,
Report

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A brief report on ORIENTATION 2023-2024 "CELEBRATING DREAMS"

ITM UNIVERSITY, GWALIOR Department of Computer Science and Applications, organize three days orientation program from 9 August to 11 August 2023 and also on 17 August to August 2023 for newly admitted students. The objective of this program was to introduce students to the academic traditions, ethos and academic culture of the university as well as vari departments and facilities.

Hon'ble Vice Chancellor Dr. S.S. Bhakar inaugurated the program and welcomed the 13 th bate of B.Tech and B.C.A in the university. Referring to the four year overview plan for the stude making them realize that professional life isn't easy to enter. He also emphasized," Skills in be practiced hard to shine". He also added that communication skills of a person plays indispensable role in making one a better personality. The speech was followed by their speaker, Pro Vice Chancellor Prof. S.K. Narayankhedkar. He chanted a shanti prayer commence his speech and for students to be more focused. He reinstated his personal learni from the book authored by Darius Forux, "The Road To Better Habits". He also shared his opin on being happy

doesn't mean to be materialistic. He ended his speech by learning from the Kabir quote ,wl enlightens students for being more generous and humble and useful for their work .

Next on the dais was the Chief Guest of the orientation ceremony, Mr. Gopal Krishnan, Cou Head, TCS. He incited students with his corporate experiences as the students belonged to technical background. At first he mentioned himself being anxious and nervous but at the sa time also felt happy addressing all the new generation techies. He says there is not a m difference when it comes to comparing a medical graduate to a tech graduate.

He mentioned his LESSONS TO ACHIEVE:

- Engineering is very close to magic and engineers are considered as MAGICIANS
- There is always a room for growth and development
- Be a risk taker
- Be passionate/agile
- · Transform but never torture yourself
- · Don't set limits for yourself

He concluded his speech with a tip , BE YOUR BIGGEST FAN, DON'T FEAR YC CHALLENGES . He wished students best of their luck for future endeavors. A blissful quiz was organized by the institution for students .

In the other half of the ceremony, students were engaged in sports and physical activities and winners were awarded.

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DAY 2 OF CELEBRATING DREAMS

On day two, the ceremony was inaugurated by Dr. Ranjeet Singh Tomar. At the beginning a a virtual tour of the university was given to the students. He then talked about importance of skills and scope in life.

He stated education is appreciated everywhere but the king is appreciated only within his kingdom from this phrase he meant to convey that education is the most powerful thing in the world. At last he discussed about summits and international conferences held at ITM University.

The speech was followed by the next speaker, the exam controller Mr. Dinesh Singh Tomar.



He briefly discussed the exam patterns and procedure of conducts. The students were also made familiar with the grading system and the framework of grade points Next on the dais was Mr. Keshav Singh Kansana, HOD of School of Management, chief proctor, Anti- ragging squad. He acknowledged the students about the ragging free campus making students comfortable. He referred to the time spent on achieving one's goals and ambitions as quality time. At last he ended his speech, mentioning the disciplinary actions taken on any anti-social beings found in the premises.

The glimpses of NCC were given by Lieut. (Dr.) Shivom Singh and Mr. Gaurav Singh and Dr. Sudha Rani briefed about NSS.

A brief overview of Training and Placements was provided to the students by the Director of T.A.P cell, Mr. Arpit Singh Chauhan.

The institute also has a agile framework of placements and training and also internships provided by deemed companies such as AWS, Cognizant, Microsoft, IBM, etc..

Mrs. Suman Gurjar, S.P Police Training School, Tigra was invited as the chief guest on the

second day of the orientation ceremony to acknowledge the students and make them aware of the social crimes and emphasized on not leaving the social footprints on the internet as it lead to

crimes.

She also made the students familiar about the historic importance of the city not only about

Photo

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"CELEBRATING DREAMS"



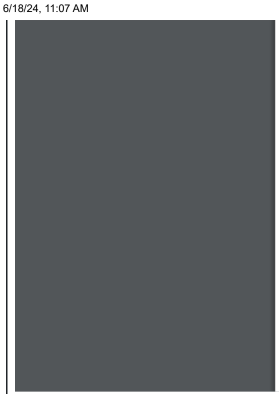


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"CELEBRATING DREAMS"





•बालियर 13 अगस्त. आईटीएम युनिवसिंटी खालियर के कंप्यूटर साइंस एण्ड एप्लीकेशन विभाग द्वारा नव प्रवेशित स्ट्रडेंट्स के लिये नीन दिवसीय ओरियंटेशन-2023-24 प्रोग्राम 'सपनों का जश्न मनाना' थीम पर आयोजित किया गया। इस प्रोग्राम में मुख्य अतिथि के रूप में टीसीएस कंपनी के कंट्री हेड गोपाल कृष्ण और पुलिस ट्रेनिंग स्कूल तिघरा

इंजीनियरिंग जादू के बहुत करीब और इंजीनियरों को जादूगर माना जाता है : गोपाल कृष्णन

ग्वालियर की एसपी सुमन गुर्जर शामिल हुई। प्रोग्राम की अध्यक्षता आईटीएम यूनिवर्सिटी ग्वालियर के प्रो-चांसलर डॉ. दौलत सिंह चौहान ने की। इस अवसर पर वाइस चांसलर प्रोफेसर डॉ. एसएस भाकर, प्रो-वाइस चांसलर प्रो. एसएन खेडकर, डीन

龙 सिंह, एसोसिएट प्रोफेसर डॉ.

गोतांजिल सुरंगे, टीएपी सेल के निदेशक अपित सिंह चौहान आदि विभिन्न विभागों के प्रोफेसर, एसोसिएट प्रोफेसर, असिस्टेंट प्रोफेसर और नव प्रवेशित स्ट्डेंट्स शामिल हुये।

प्रोग्राम में बतौर मुख्य अतिथि शामिल हुये टीसीएस कंपनी के कंट्री हेड गोपाल कृष्णन ने नव प्रवेशित स्ट्डेंट्स को कार्पोरेट के अनुभव साझा किये। उन्होंने कहा कि इंजीनियरिंग जादू के बहुत करीब है और इंजीनियर को जादूगर माना जाता है।

इंजीनियरिंग के क्षेत्र में वृद्धि और विकास की हमेशा गुंजाइश रहती है। उन्होंने स्टूडेंट्स को टिप्स टेते हये कहा कि अपने मन की

ग्वालियर की एसपी सुमन गुर्जर ने स्ट्डेंट्स का घटित होने वाले सामाजिक अपराधों के प्रति जागरूक करने करते हुये कहा कि इंटरनेट पर सामाजिक टिप्पणी न करें, क्योंकि इससे साजामिक हिंसा भडकती है और आप जाने-अनजाने में अपराधी की श्रेणी में आ जाते हैं।

आईटीएम यूनिवर्सिटी ग्वालियर के प्रो-चांसलर डॉ. दौलत सिंह चौहान ने स्टूडेंट्स से कहा कि जीवन में सफ्ल होने के लिए कोई भी शार्टकर्ट नहीं होता। हार्ड वर्क ही सफ्लता की कुंजी होती है। आपको इस आईटीएम यूनिवर्सिटी ग्वालियर से जो भी सुविधां चाहिए वह सभी सुविधाएं आपको मिलेंगी लेकिन आप खद

प्रो-वाइस चांसलर प्रो. एसए खेडकर ने स्ट्डेंट्स का ध्या-केंद्रित करने के लिये शांति प्रार्थन का जाप करते हुये डेरियस फोरवर द्वारा लिखित पुस्तक, 'द रोड र बेटर हैबिट्स का जिक्र किया साथ ही उन्होंने खुश रहने क तरीका बताया। परीक्षा नियंत्रक दिनेश सिंह तोमर ने परीक्षा पैट और आचरण की प्रक्रिया के बारे र संक्षेप में जानकारी दी। उन्होंन स्ट्डेंट्स को ग्रेडिंग प्रणाली औ ग्रेड अंकों की रूपरेखा से भ परिचित कराया। स्कूल ऑ मैनेजमेंट के एचओड़ी, ची प्रॉक्टर, एंटी-रैगिंग स्क्वाड केश-कंसाना ने स्टूडेंट्स को रैगिंग मुस परिसर के बारे में जानकारी साइ की। साथ ही उन्होंने क्वालिटी टाइन के बारे में बताते हुये लक्ष्यों औ महत्वाकांक्षाओं को प्राप्त करने लगने वाले समय का उल्लेख किया एनएसएस और एनसीसी के बारे लेपिटनेंट डॉ शिवओम सिंह औ गौरव सिंह ने जानकारी दी। टीएए

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Report on Orientation Program on Outcome-Based Education (OBE)

Date: May 18, 2024

Institution: ITM University Gwalior

Academic Year: 2023-24

Overview

On May 18, 2024, IQAC Cell at ITM University Gwalior conducted an orientation program focused on Outcome-Based Education (OBE) as part of its academic reforms for the 2023-24 academic year. This initiative marks a significant shift in the university's approach to enhancing the quality and relevance of its educational programs. The orientation aimed to familiarize faculty members with the principles of OBE and their implementation to ensure that the curriculum aligns with clear, well-defined learning outcomes.

Objective of OBE Implementation

The primary objective of integrating OBE at ITM University Gwalior was to align the educational experience with industry requirements and global standards. OBE emphasizes defining specific learning outcomes for students and aligning teaching, assessment, and curriculum to achieve these outcomes effectively. The focus is on the acquisition of essential knowledge, skills, and competencies that will facilitate students' success in their chosen fields.

Structure and Implementation

1. Curriculum Design and Alignment

- Learning Outcomes: ITM University Gwalior structured its courses around welldefined learning outcomes. These outcomes were designed to ensure that students acquire the requisite knowledge, skills, and competencies.
- Curriculum Mapping: Faculty members collaborated to develop curriculum maps and learning plans that articulated the desired outcomes clearly. These maps guided the academic journey of students and ensured coherence between course content and intended learning goals.

2. Teaching Methods

 The curriculum was designed to integrate various pedagogical strategies that cater to diverse learning styles and needs. Interactive teaching methods, real-world problemsolving scenarios, and hands-on experiences were incorporated to enhance practical understanding.

3. Assessment Practices

 Diverse Tools: Assessment methods were crafted to evaluate students' attainment of the learning outcomes comprehensively. This included a mix of exams, projects, presentations, and portfolios.



 Practical Application: The assessments were designed to ensure that students not only absorbed theoretical knowledge but also developed practical skills that are applicable in real-world scenarios.

Continuous Improvement and Feedback

- Regular Reviews: The university adopted a system of regular reviews and evaluations to
 monitor the effectiveness of the OBE implementation. Feedback from these reviews was used
 to refine and adapt the curriculum to better meet evolving industry demands and global
 standards.
- Feedback Loops: Continuous feedback from students, faculty, and industry stakeholders was
 integrated into the process, ensuring that the educational practices remain relevant and
 effective.

Outcomes and Impact

The implementation of OBE at ITM University Gwalior aimed to produce graduates who are not only well-prepared and competent but also equipped with practical skills necessary for excelling in their professional careers. The orientation program was a crucial step in ensuring that all faculty members understood and embraced the OBE approach, contributing to the university's commitment to educational excellence and student success.

Conclusion

The orientation program on Outcome-Based Education held on May 18, 2024, was a significant milestone in ITM University Gwalior's commitment to enhancing the quality of its educational programs. By aligning curriculum, teaching methods, and assessment practices with clear learning outcomes, the university aims to better prepare its students for the challenges and opportunities of their professional fields. The continuous improvement mechanisms embedded in the OBE framework ensure that the university remains responsive to the needs of students and the demands of the global job market.





Picture: Orientation Program on Outcome-Based Education (OBE)



Report on Orientation Program on Activity-Based Continuous Assessment (ABCA)

Date: May 22, 2024

Institution: ITM University Gwalior

Conducted by: Internal Quality Assurance Cell (IQAC)

Audience: Faculty Members

Introduction

On May 22, 2024, the Internal Quality Assurance Cell (IQAC) at ITM University Gwalior organized an orientation program for faculty members focusing on Activity-Based Continuous Assessment (ABCA). The program was designed to familiarize faculty with the principles and practical implementation of ABCA as part of the university's ongoing efforts to enhance the quality of education and student assessment practices.

Objective of the ABCA Orientation Program

The primary goal of the ABCA orientation program was to introduce faculty members to the concept of Activity-Based Continuous Assessment. This method emphasizes continuous evaluation of students through a series of activities and assignments, aimed at providing a more comprehensive understanding of student performance and fostering active learning. The orientation sought to equip faculty with the necessary skills and knowledge to effectively implement ABCA in their respective courses.

Program Structure

1. Introduction to ABCA

- Concept Overview: The session began with an overview of Activity-Based Continuous
 Assessment, explaining its benefits and how it differs from traditional assessment
 methods. Key advantages include ongoing feedback, improved student engagement,
 and a holistic view of student learning progress.
- Theoretical Framework: An explanation of the theoretical underpinnings of ABCA was provided, including its alignment with contemporary educational theories and practices.

2. Implementation Strategies

- Activity Design: Faculty were guided on designing effective activities that align with course learning outcomes. This included creating assignments, projects, and practical tasks that encourage active participation and critical thinking.
- Assessment Techniques: The orientation covered various techniques for assessing student performance continuously. This involved setting clear criteria for evaluation and providing constructive feedback throughout the course.

3. Practical Workshops



- Hands-On Activities: The program included workshops where faculty members engaged in designing ABCA activities tailored to their specific courses. This interactive component allowed participants to apply concepts learned and receive feedback from peers and facilitators.
- Case Studies: Real-life examples and case studies were discussed to illustrate successful ABCA implementation and address potential challenges.

4. Feedback and Evaluation

- Feedback Mechanisms: Participants were introduced to mechanisms for collecting and utilizing feedback from students regarding the ABCA process. This feedback is crucial for refining assessment practices and ensuring they meet educational goals.
- Evaluation Criteria: Faculty were provided with tools to evaluate the effectiveness of ABCA in enhancing student learning outcomes and overall course effectiveness.

Outcomes of the Orientation Program

- **Enhanced Understanding:** Faculty members gained a deeper understanding of ABCA principles and how to apply them effectively in their teaching practices.
- **Skill Development:** The workshops and interactive sessions equipped participants with practical skills for designing and implementing activity-based assessments.
- Increased Engagement: The orientation fostered a collaborative environment where faculty could share insights and strategies, leading to increased enthusiasm for adopting ABCA methods.

Conclusion

The orientation program conducted by the IQAC Cell on May 22, 2024, was a pivotal step in advancing the quality of assessment practices at ITM University Gwalior. By introducing faculty members to Activity-Based Continuous Assessment, the program aimed to promote a more dynamic and engaging learning environment. The successful implementation of ABCA will contribute to more effective student evaluation and enhanced educational outcomes, reflecting the university's commitment to continuous improvement and excellence in education.

Recommendations

- **Follow-Up Training:** Further training sessions and workshops could be beneficial to support faculty in the ongoing application and refinement of ABCA practices.
- Resource Development: Providing additional resources and guidelines on ABCA could assist
 faculty in overcoming challenges and ensuring consistent implementation across
 departments.
- **Feedback Integration:** Regular collection and analysis of feedback from both students and faculty should be prioritized to continuously improve the ABCA process.







Picture: Orientation Program on Activity Based Continuous Assessment (ABCA)



Report on Orientation Program on Syllabus and Scheme Aligned with NEP-2020 and Industry Requirements

Date: May 29, 2024

Institution: ITM University Gwalior

Conducted by: Internal Quality Assurance Cell (IQAC)

Audience: Faculty Members

Introduction

On May 29, 2024, the Internal Quality Assurance Cell (IQAC) at ITM University Gwalior conducted a comprehensive orientation program for faculty members focusing on the alignment of syllabi and academic schemes with the National Education Policy (NEP) 2020 and industry requirements. The orientation was aimed at equipping faculty with the knowledge and skills necessary to update and realign their courses to meet these new standards and enhance the relevance of their programs.

Objectives of the Orientation Program

The primary objectives of the orientation program were to:

- 1. **Understand NEP-2020:** Provide an overview of the key components of NEP-2020 and its implications for curriculum design and academic schemes.
- 2. **Align Syllabus with NEP-2020:** Guide faculty members in aligning their course syllabi with the principles and goals of NEP-2020.
- 3. **Incorporate Industry Requirements:** Ensure that the revised syllabi and schemes reflect current industry standards and demands, thereby enhancing the employability and practical skills of students.

Program Structure

1. Introduction to NEP-2020

- Policy Overview: The session began with an introduction to NEP-2020, including its vision for transforming the Indian education system. Key aspects such as multidisciplinary learning, flexible curricula, and emphasis on skills development were highlighted.
- Implications for Higher Education: The discussion focused on how NEP-2020 aims to enhance the quality of higher education and promote holistic development through innovative and flexible academic structures.

2. Aligning Syllabus with NEP-2020

 Curriculum Design Principles: Faculty members were introduced to the principles of curriculum design that align with NEP-2020, including student-centered learning, competency-based education, and integration of cross-disciplinary subjects.



 Framework for Alignment: Practical frameworks and guidelines were provided for revising course syllabi to ensure they meet NEP-2020 standards. This included incorporating outcomes-based approaches and ensuring coherence with national and global educational standards.

3. Industry Alignment

- Industry Needs Analysis: The program included a session on understanding current industry trends and requirements. This helped faculty members appreciate the need for incorporating relevant skills and knowledge areas into their syllabi.
- o **Integration Strategies:** Strategies for integrating industry requirements into the academic curriculum were discussed. This included collaborations with industry experts, updating course content to include emerging technologies and practices, and including practical experiences such as internships and project work.

4. Interactive Workshops

- Syllabus Revision Workshops: Faculty participated in interactive workshops where they revised their course syllabi based on the guidelines provided. These workshops facilitated hands-on learning and allowed faculty to discuss and address challenges in real-time.
- Feedback Sessions: Participants engaged in feedback sessions to share their revised syllabi and receive constructive feedback from peers and facilitators.

5. Implementation and Monitoring

- Action Plans: The orientation concluded with the development of action plans for implementing the revised syllabi and academic schemes. This included setting timelines, identifying resources, and establishing monitoring mechanisms.
- Continuous Improvement: Emphasis was placed on the need for ongoing review and refinement of syllabi to ensure continued alignment with NEP-2020 and industry requirements.

Outcomes of the Orientation Program

- **Increased Awareness:** Faculty members gained a thorough understanding of NEP-2020 and its implications for curriculum design and academic planning.
- **Enhanced Skills:** The program enhanced faculty members' skills in aligning syllabi with NEP-2020 and industry needs, promoting more relevant and effective teaching practices.
- **Collaborative Approach:** The interactive workshops fostered a collaborative environment where faculty members could share insights and strategies, leading to a more cohesive approach to syllabus design.

Conclusion

The orientation program conducted by the IQAC Cell on May 29, 2024, was a significant step in aligning ITM University Gwalior's syllabi and academic schemes with NEP-2020 and industry requirements. By



equipping faculty members with the necessary tools and knowledge, the program aimed to ensure that the university's educational offerings are contemporary, relevant, and effective in preparing students for the demands of the modern workforce.

Recommendations

- **Ongoing Training:** Further training sessions on NEP-2020 and industry alignment should be conducted regularly to keep faculty updated with evolving standards and practices.
- **Resource Support:** Providing additional resources and support for syllabus revision and implementation will help faculty in effectively adapting their courses.
- **Feedback Mechanisms:** Establishing robust feedback mechanisms to continually assess and refine syllabi and academic schemes based on industry trends and student outcomes.



Picture-1: Demonstration of Prabandh Online Software



Picture-2: Demonstration of Prabandh Online Software