



Criteria - 2 Teaching-learning & Evaluation

'Catering to Student Diversity'

2.3.1: Student centric methods, such as experiential learning, participative learning and problem solving methodologies are used for enhancing learning experience and teachers use ICT- enabled tools including online resources for effective teaching and learning process

Additional information

nk
ot.edu.in/datafiles/c 1/Report-Learning-Me

Phone: +91-141- 4098900 Email: info@uot.edu.in List of centric methods, such as experiential learning, participative learning and problem solving methodologies are used for enhancing their learning experiences

INDEX

	1 EXPERIENTIAL LEARNING METHODS	Page Number
Sr. No.	Particulars	Page Number
1.1	Village Survey	3
1.2	Group Discussion	5
1.3	Study Tours	8
1.4	Demo with EVM Machine	10
1.5	On the job Training in Laboratory	12
1.6	Lord Ganesh Festival Articles	15
1.7	Study Tour	18
1.8	Interaction with poet	20
1.9	Industrial Visit	23
1.10	Trade Fair Day	
	2 PARTICIPATIVE LEARNING METHODS	27
2.1	Guest/Expert Lectures	29
2.2	Titl 1 -1 P. Conferences	31
2.3	Participations and Achievements in Youth restivat	33
2.4	Projects Presentations	37
2.5	Felicitation Program	39
2.6	Book Exhibition	41
2.7	Online Quiz	
2.8	Seminars	43
2.9	Lead College Activity	45
2.10	Library Orientation Program	46
2.11	Celebration Earth Day	48
2.12	Celebration of Zero Shadow Day	49
2.13	Celebration of Tourism Day	50
2.14	Celebration of Environment Day	51
2.15	Celebration of Women Power Day	53
2.16	Poster Making Competition	54
2.17	Celebration of Soil Day	56
2.18	C -1-1 A ativities	
	3. PROBLEM SOLVING METHODS	<u> </u>
Sr. No.	Particulars	57
3.1	Covid Free Vaccination Drive	

Certified True Copy Registrar University of Technology Vatika, Jaipur

	1. EXPERIENTIAL LEARNING	Page Number
Sr. No.	Particulars	1
1.1	Village Survey	3
1.2	Group Discussion	- 6
1.3	Study Tours	9
1.4	Demo with EVM Machine	11
1.5	On the job Training in Laboratory	13
1.6	Lord Ganesh Festival Articles	
1.7	Study Tour	17
1.8	Interaction with poet	20
	Industrial Visit	22
1.10	Trade Fair Day	25

1.1 Village Survey Conducted at the Adopted Villages of Vatika Jaipur

1. Orientation of UOT Volunteers on Village Survey

A two-day briefing on Village Survey was conducted on 7th and 8th of August, 2023, for the Student Volunteers of the various Departments of Commerce, TT, Science, Management and Humanities wherein the procedures with reference to filling up of Questionnaires to the Student Volunteers on the importance of following the code of conduct while interacting with the Village stakeholders. Introduced to the Student Volunteers Student Enrollment Forms. A total number of 100 student volunteers attended the orientation program.

2. Briefing on Village Survey Implementation Plan by the UOT Core Team

A briefing on the village survey implementation plan by UOT core team was held on 08th Aug 2023. This was to present the road map for executing the house hold survey in the selected villages. Faculty Coordinators presented their Implementation plan and also shared the participant list for their respective adopted villages.

3. Implementation of Household Survey in the Selected Village

The UBA team of St. Claret College had visited the adopted villages of Vatika, on 20th July, 2023 to set a backgroundto initiate the planned household survey. During the occasion, the team had interacted with the elected representatives, which included the Sarpanch, ward members and other office bearers, the general public and a few other significant people like Village School Head Masters in orderto understand the common issues of the villages.

A detailed household survey was undertaken by the UOT Student Volunteers with the help ofPanchayat members and local stakeholders under the direct supervision of faculty and staff, to understand the socio - economic status of the villages. The interaction included data collection, about household livelihood patterns, demographic details, utilization of various central and state govt. schemes, land holding, livestock possessions etc, The survey was

2

conducted in Vatika village the detailed survey reports is given below:

A. SURVEY REPORT AT VATIKA JAIPUR

The 1st, 2nd and 3rd Year student volunteers of Commerce and Travel and Tourism, weretaken on a visit to Vatika Village as a part of the UOT. The Mission of the programme was to conduct survey in this village and to identify the development challenges and evolve appropriate solutions for accelerating sustainable growth. The objective of the visit was to create a virtuous cycle between society and an inclusive academic system by providing knowledge and practices for emerging professions and to upgrade the capabilities of both the public and the private sectors in responding to the development needs of rural India.

Photo of villagers with volunteers



Certified True Copy
Registrar
Registrar
Vatika, Jaipur
Vatika, Jaipur

1.2 Group Discussion Report

On 21st August 2023, First Group Discussion was conducted by school of Humanities, Arts and Social Science, University of Technology, Jaipur on the topic "Social Media: Impact on Human Behavior and Society". At the beginning of the session, everybody seemed hesitant in expressing their opinion but soon the discussion picked up the pace and the purpose of the discussion, which was to encourage students to speak up and boost their confidence, was fulfilled. This report summarizes the key points discussed, the dynamics of the group, and the outcomes of the session.

Objectives

- To explore diverse perspectives on [specific topic].
- To enhance critical thinking and communication skills among participants.
- To identify common themes and actionable insights.

Details of Group Discussion

The discussion was between three groups, First group chose to highlight the positive impact of social media, Second group comprised of students who perceived negative impact of social media and the third group was the neutral group that apprised about both the benefits and challenges of social media. Points discussed in the favour of the topic were like "it makes people broad minded, helps in expanding knowledge, makes easy to find jobs, promotes digital marketing, access to more information and enhances social connectivity & communication". The views against the motion were "leads to false trap, self- obsession and materialism, means of spreading fake news, promotes gossips, trolling and addiction". Lastly, we tried to draw attention of the students to summarise and conclude the GD highlighting all the important points' discussed by all the groups.

On August 22, 2023, 2nd group discussion was conducted in the classroom on the topic "Is India ready for cashless economy?". I would say that the discussion was successful, the session seemed to have more energy and interest than the previous discussion.

There were three groups in discussion, first who was in favour that India is ready for the cashless economy, second against it and third one was neutral.

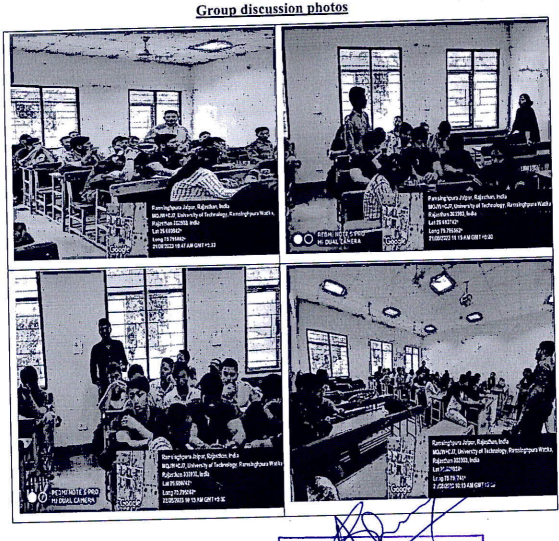
The aim of this group discussion was to enhance the confidence, communication skills, leadership quality and thinking capacity. The points discussed in the favour of the topic were

rechnology

like " restricts fake currency issues, an economy booster, cost reduction strategy, risk reduction, increasing the tax base, reduced corruption & promotes transparency in the transaction" and the points against it were like " concerns for uneducated people, limitations of internet connectivity, fear of hacking and cyber security".

Overall the discussion was positive because each one of us contributed good information and everyone listened with the utmost interest when other members were sharing their ideas. Speaking in the group discussion is gradually bringing everyone in mainstream by boosting their self-confidence

Group discussion photos



trar University of Technology Vatika, Jaipur

1.3 Seasonal Rakhi Stall

On August 22, 2023, the university of Technology Jaipur hosted vibrant Seasonal Rakhi Stalls in celebration of Raksha Bandhan, a cherished festival that symbolizes the bond between brothers and sisters. The event aimed to promote cultural heritage, support local artisans, and provide a festive atmosphere for the university community.

Objectives

- To celebrate the cultural significance of Raksha Bandhan.
- To support local artisans by highlighting handmade Rakhis.
- To encourage community engagement and festive spirit among students and faculty.

Event

- 1. Preserve Cultural Tradition: The event aims to preserve and promote the cultural significance of Raksha Bandhan, a Hindu festival that celebrates the bond of love and protection between brothers and sisters. By organizing a Rakhi making competition, the event ensures that this age- old tradition is passed down to younger generations and remains an integral part of the community's cultural heritage.
- 2. Encourage Creativity: The competition provides a platform for participants to showcase their creativity and artistic skills. By designing and crafting their Rakhis, participants can explore their creative potential and come up with unique and innovative designs.
- 3. Strengthen Sibling Bonds: Rakhi is a symbol of the special bond between siblings, and this event reinforces the emotional connection between brothers and sisters. By creating Rakhis themselves, participants engage in a meaningful and hands-on expression of their love and care for their siblings.
- 4. Skill Development: Participants have the opportunity to develop and enhance their crafting skills, including knotting, threading, and embellishing. Creative workshops and the competitive aspect of the event encourage participants to improve their craftsmanship.
- 5. Cultural Education: The event also serves as an educational platform, especially for younger participants who may not be familiar with the cultural significance of Raksha Bandhan. It helps educate them about the traditions, customs, and values associated with the festival.

6



Activity carried out:

- Registration and Categorization: Participants were required to register for the event, providing their names and contact information. They were then categorized into different age groups or skill levels to ensure fair competition.
- 2. Creative Workshops: Prior to the competition, creative workshops were conducted by experienced artisans or craft experts. These workshops provided participants with ideas, tips, and inspiration for designing and crafting their Rakhis. Workshops covered various techniques such as knotting, beadwork, and the use of different materials.
- 3. Rakhi Making Competition: The central activity of the event was the competition itself. Participants were provided with a designated workspace and a wide array of materials, including colorful threads, beads, sequins, and decorative items. They were given a set amount of time to create their Rakhis, during which they could let their creativity flow and turn their ideas into tangible creations.
- 4. Judging Process: After the competition, an expert panel of judges evaluated the Rakhis. Judges considered criteria such as creativity, craftsmanship, aesthetics, and

Certified True Copy Begistrar University of Technology Vatika, Jaipur adherence to traditional Rakhi design elements. The judging process was transparent, and scores were awarded to each participant. Interactive activities: The seminar also included interactive activities such as quizzes & games to make the session more engaging and interesting. This helped the attendees retain the information better and have fun while learning.

Outcome:

Cultural Preservation: One of the primary outcomes is the preservation of cultural traditions. By actively participating in the creation of Rakhis and learning about the significance of Raksha Bandhan, attendees, especially younger generations, gain a deeper appreciation of their cultural heritage. This helps ensure that the tradition of RakshaBandhan continues to be passed down through the generations.

Attendance sheet of Students

ERP	Name Of Students	ERP	Name Of Students		
102813	Mr. Devendra Tanwar	95627	Mr. Shashikant Kumawat		
102825	Mr. Gauray	95850	Mr. Naresh Pahadiya		
102823	Mr. Vishal Sharma	96211	Mr. Atul Sharma		
102870	Badal	96285	Mr. Ramvilas Gurjar		
103077	Mayank Rao	96323	Mr. Deepak Kumar		
103077	Mr. Raghav Khandelwal	96390	Mr. Mohit Jaiswal		
103104	Mr. Rohit Singh	100787	Mr. Ankit Bairwa		
103407	Mr. Rahul Singh Tanwar	100862	Mr. Rahul Kumar		
103407	Mr. Amit Kumar	95248	Manu		
103408	Mr. Pravesh	100029	Narendra Bairwa		
103416	Mr. Parkash Saini	89221	Mr. Vikas Singh		
103440	Mr. Manmohan Singh Indoliya	89653	Mr. Gokul Sharma		
103479	Mr. Chirag Sharma	94111	Mr. Kailash Singar		
103536	Mr. Tanmay Yadav	94248	Mr. Sumer Patel		
103775	Mr. Pankaj Yadav	95386	Mr. Ankit Kumar Nagar		
103773	Mr. Rohit Meena	95407	Mr. Jitendra Kumar		
103781	Mr. Arjun Singh Negi	95625	Mr. Ritesh		
103909	Mr. Sunil Sankhla	96470	Mr. Aman Sain		
95613	Mr. Kuldeep Gurjar	96611	Mr. Virender Singh		
95632	Mr. Vishnu Saini	101403	Mr. Mahesh Sharma		
97237	Mr. Raghav Yadav	102967	Harshit Meena		
99777	Gauri Shankar Yadav	95308	Payal Saini		
99392	Mr. Pawan Singh	96300	Rahul Yadav		
99392	Vijay Kumar Saini	97788	Mr. Anil Meena		
100723	Sharma Anilkumar Kailash	100017	Ms. Chanchal Verma		
100723	Sunil Saini				

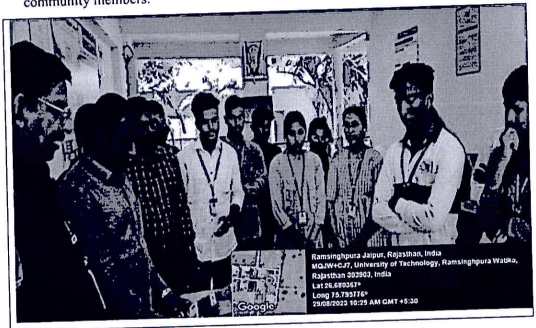
ertified True Copy Registrar University of Technology Vatika, Jaipur

Introduction

The EVM (Electronic Voting Machine) Awareness Program was held at the University of Technology, Jaipur, on August 29, 2023. The initiative aimed to educate students and community members about the functioning, importance, and security of EVMs in the electoral process, promoting informed participation in democratic practices.

Objectives

- To enhance understanding of EVM technology and its role in elections.
- To address misconceptions and concerns regarding electronic voting.
- To encourage active participation in the electoral process among students and community members.



Event Highlights

1. Informative Sessions:

 Demonstration: A live demonstration of EVM operation allowed participants to see firsthand how the machines work, reinforcing their understanding.

2. Interactive Q&A:

o Participants engaged in a question-and-answer session, addressing common concerns about security, reliability, and the integrity of electronic voting.

3. Distribution of Educational Material:

Frue Coby y of Technology atika, Jaipur

 Pamphlets and brochures were distributed, providing detailed information on EVMs, their benefits, and instructions for proper usage during elections.

Conclusion:

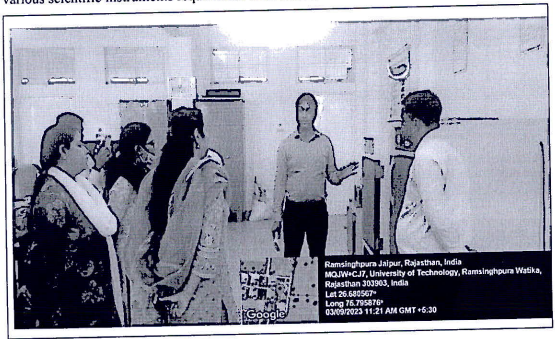
The EVM Awareness Program at UOT on August 29 successfully achieved itsobjective of disseminating information about Electronic Voting Machines. Participants gained a comprehensive understanding of the technology and its role in ensuring free and fairelections.

10

1.5 Laboratory Learning- A Hands on Approach

Brief Report

The Department of Agriculture, University of Technology (UOT), strives to impact a well-rounded learning experience emphasizing the importance of theoretical knowledge and its practical implementation. In accordance with this, University of Technology (UOT) conducted a three-days training sessions for lab instructors from September 3, 2023 to September 5, 2023 and their students from September 18, 2023 to September 20, 2023. The primary objective of this training was to enhance the proficiency of lab instructors for utilizing new laboratory equipment within the department and to equip them with the knowledge and skills necessary to effectively demonstrate various scientific instruments used in their respective labs and fieldwork and to equip the students with the knowledge and skills necessary to effectively use various scientific instruments required for their research work.



During the training session, a range of essential scientific instruments were demonstrated by expert. These demonstrations provided the students with valuable insights into their operation and application in various agricultural disciplines. A wide array of instruments and equipment, including Protein Electrophoresis Gel, Flame Photometer, COD Digestion Unit, Spectrophotometer, BOD, Shaking Incubator, Nitrogen Distillation Unit, Soil Core Sampler, Drop Spillway, Chute Spillway, Drop Inlet Spillway, H Flume, Hydraulic Flume, Parshall Flume, Multi Cylinder Engine, Air Cleaner, Electric System of Tractor Lubrication System,

University of Technology Vatika, Jaipur

11

Cooling System, Engine for Dismantling, Furrow Opener Model, Manually Operated Sprayer, Eicher Tractor Engine (Old Cut Section), Gear Box with Stand, Differential Unit with Stand, Hydraulic Pump System with Stand, Air Cooled Engine and Ring Compressor were part of the demonstration program.

Attendance Sheet

	Card and Nome	Father Name	Mother Name
Erp no	Student Name	Govind sahu	Manbhar devi
63073	Mr. Girraj sahu	Rameshwar lal	Seema devi
63434	Mr. Mukesh nitharwal	Chandra prakash kapuriya	Shanti devi
63531	Mr. Subhash kapuriya	Rameshwar lal	Seeta devi
65847	Ms. Manisha bhincher	Babu lal sharma	Seeta devi
62834	Mr. Manish sharma	Ram kalyan sain	Parvati devi
63383	Mr. Manoj sain	Ramesh chand saini	Anu saini
63472	Mr. Harshit saini	Babu lal meena	Kalli devi meena
63608	Ms. Pooja meena	Banwari lal	Savitri devi
62572	Mr. Gaurav kumar jatav	Keshar lal meena	Lali devi
63469	Mr. Ramavtar meena	Harial lamba	Meera devi
63532	Mr. Manish lamba	Pyare lal meena	Rameshi devi
62655	Ms. Ravi jorwal		Hanja devi
63863	Mr. Jitendra choudhary	Roopa ram choudhary	Keshanti devi
61425	Mr. Rahul kumar bairwa	Chirangi lal bairwa	Yashoda mahawar
62564	Ms. Anjali mahawar	Pratap singh mahawar	Durga devi
63438	Mr. Praveen biloniya	Jagmohan biloniya Sharvan chaturvedi	Suman devi
66112	Mr. Nilesh chaturvedi		Dhakeli
62526	Mr. Dharmveer jatav	Prakash chand	Prakashi meena
63470	Mr. Harshita meena	Sanwal ram meena	Mamta devi
63393	Mr. Ankush yadav	Fate singh	Sumitra devi
63473	Mr. Babalu ratawal	Rohitash ratawal	Lattu devi
62202	Mr. Mahendra meena	Chotu lal meena	Raju devi
62903	Mr. Rahul sharma	Shrayan lal sharma	Meera bairwa
63437	Mr. Kavita bairwa	Jagdish bairwa	Anita nama
63714	Mr. Tanmay nama	Ratan lal nama	Mamta devi
62574	Mr. Atul kumar sharma	Rajendra sharma	Harkeshi devi
63442	Mr. Rahul meena	Ram prasad meena	Naina devi
62485	Mr. Vijay prakash meena	Mangal ram meena	1 Nama devi

Certified True Copy
Registrar
Registrar
Registrar
Atika, Jaipur
Vatika, Jaipur

1.6 Lord Ganesh Chaturthi

Venue: - University Auditorium Time: - 10:00 am to 12:00 pm

Objective of Activity -

- Students know Ganapati Pooja celebrations are to promote awareness and understanding about thespiritual and cultural ideals behind Ganapati Pooja, ideals which have been obscured by the recenttrends.
- Ganesh Chaturthi is celebrated every year in a traditional way creating spiritual awareness amongStudents.

Introduction:

Ganesh Chaturthi is one of the most celebrated festivals in India. The festival is celebrated according to the Hindu calendar on the 4th day of the Bhadrapada month, which falls in late August or early September. The first process of Ganesh Chaturthi is bringing idol of lord Ganesh with loud chants and traditional drumbeats. The UOT "Ganesh Chaturthi 2023" was celebrated on 18 September 2023. Around 100 students including teaching staff and principal sir attended it.

Detailed Proceedings:

Every year Ganesh Chaturthi celebrated in our college. This year also our college celebrated this Ganesh Chaturthi festival. All the student, Principal, teaching staff, and non-teaching staff were pleasantly invited to be part of this festival. The students and teachers took the responsibility to embellish the college with flowers, Rangoli, light and lamp. The stage was decorated with beautiful flowers.

"Ganesh Chaturthi" celebration started at 10.00am from university main gate. All the girls and boys were traditional attire. Idol of lord Ganesh brought to the place from university gate with lezim and traditional drumbeats. Students and Teachers staff played with lazim. After reaching the college gate, Idol of Lord Ganesh Poojan was done by Principal Mr. Sudesh Kadam, the teachers' staff and students. Then Idol of lord Ganeshbrought to the place where he stay Pooja started by Principal Sir. All students, Teachers gather together and started prayer. After prayer Prasad was distributed among all students, Principal sir, teaching staff, and non-teaching staff.

Technology





Attendance sheet

Erp	Name of students	Erp	Name of students
21166	Mr. Rishabh raniwala	68829	Nitin khandelwal
55080	Mr. Vishnu kumar	64423	Mr. Siddharth singh
56121	Mr. Desai khangar vardhman	71052	Mr. Dileep kumar raigar
67918	Mr. Vikas verma	67573	Mr. Ramesh chand meena
68143	Mr. Vishram kumar meena	68942	Mr. Kamlesh meena
70561	Mr. Sunil meena	69512	Mr. Ramesh chand
62472	Mr. Ramdev upadhyay	66766	Mr. Krishan kumar
72570	Narendra kumar meena	72875	Mr. Ram prasad meena
68141	Mr. Ashok kumar gurjar	68830	Hemraj gurjar
STORY TO SERVICE STORY	Ram khilari meena	68149	Mr. Surgyan singh gurjar
72827	Mr. Agbakwuru ebenezer chiemezie	67894	Dilip kumar bairwa
62212	-2012 133	67333	Mr. Gauray kumar
67921	Mr. Deepak kumar	7,1555	Roshan kumar bairwa
57943	Mr. Ravi kumar	69192	Charles was a second of the se
62396	Mr. Nihal samriya	68151	Mr. Mohar singh meena
67908	Mr. Suresh kumar bairwa	69710	Mr. Madan lal meena
65054	Mr. Rinku	67924	Mr. Vinod kumar meena
65068	Mr. Gautam	68471	Mr. Madan lal meena
67916	Mr. Balwant singh	68880	Prem singh meena
60934	Mr. Raj kumar sharma	69161	Sultan singh gurjar
69508	Mr. Kamalesh kumar koli	57959	Mr. Devesh kumar
68419	Mr. Rahul singh	67172	Ms. Priyanka kumari meena
65049	Mr. Monu	65047	Mr. Govind
67603	Mr. Girraj meena	68956	Ms. Kanchan meena
67915	Mr. Veeru kumar raigar	68134	Mr. Deepak meena
65055	Mr. Atar singh jatav	71733	Mr. Shivram dhaked
67943	Ms. Kiran mahawar	62398	Mr. Manish samariya
71708	Elina tiwari	67811	Mr. Rajesh kuman gurjar

Cortined True Copy Registrar Valika, Jaipur Vatika, Jaipur

7811	Mr. Rajesh kumar gurjar	67577	Ms. Anokhee meena
7577	Ms. Anokhee meena	69813	Mr. Ravindra kumar
9813	Mr. Ravindra kumar	64487	Mr. Prince
4487	Mr. Prince	67674	Mr. Jai ram meena
7674	Mr. Jai ram meena	67910	Mr. Rahul kumar mahawar
7910	Mr. Rahul kumar mahawar	68950	Mr. Upasana parewa
7962	Mr. Bhoopendra singh	71053	Mr. Amit kumar meena
57895	Mr. Manoj bairwa	68785	Mr. Vishnu ram
58842	Hans raj gurjar	67913	Ms. Poonam
	Ms. Abhilasha	66755	Deepak khatri
67911	Mr. Dharmraj meena	67819	Mr. Suresh kumar gurjar
71051	Mr. Hemchand gupta	69705	Darsh saini
62263	Mr. Harish kumar	72563	Ms. Sheela bai meena
65069	Mr. Hansh kumai Mr. Dharmik vaishnav	68117	Mr. Pooran mal mahawar
60828	The second control of	65053	Mr. Deepak mourya
62397	Mr. Vikram samriya	67844	Mr. Hari mohan meena
71865	Mr. Vishnu kumar gurjar	65058	Ms. Priti kumari
65064	Mr. Upendra singh	68146	Mr. Rahul kumar mahawar
68443	Mr. Kamal dass	68877	Rajesh kumar meena
67914	Ms. Mamta koli	65070	Mr. Sonu singh
69157	Mr. Dharmendra gurjar	1 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	Mr. Lokesh kumar bunkar
57964	Mr. Vishvendra singh	63826	Mr. Deepak
62208	Mr. Egbu rebekah chizaram	65071	Mr. Roshan meena
62910	Mr. Rinku sorout	68138	Mr. Yash sadhwani
68370	Mr. Komal prakash	63934	
57942	Mr. Ravi kumar	65062	Ms. Reena kumari
67917	Ms. Rekha bai	65279	Mr. Amit jasawat
68431	Ms. Bhagya shree	72568	Ms. Santra meena
69792	Ms. Priya meena	72898	Mr. Rajendra kumar meena
68620	Beena kumari meena	65059	Ms. Gauri
57945	Mr. Pinki jatav	67595	Mr. Hemraj meena
67066	Mr. Sumit sandhu	67837	Mr. Fateh singh gurjar
68902	Mr. Manraj meena	67920	Ms. Reena jonwal
68355	Mr. Bhagwan sahai mahawar	66654	Mr. Jaman das vaishnav
Company of the	Mr. Rahul	61753	Mr. Kaustubh gour
65066	Mr. Devnarayan gurjar	67579	Mr. Kamlesh kumar meena
68899 68136	Mr. Babu lal meena	68803	

Certified True Copy

Certified True Copy

Wegistrar

Registrar

Registrar

Versity of Technology

Vatika, Jaipur

Vatika, Jaipur

Introduction

The School of Engineering and Technology, UOT, Jaipur organized 6 days Educational tour cum Industrial visit in association with Vasu Holidays for Chandigarh and Shimla of B.Tech Final year Engineering students. The tour aimed to enhance learning through experiential education, with a focus on architecture, urban planning, and environmental studies.

The visit was organized with the prior permission and guidance of Honorable Vice Chairman Mr.Anshu Surana

Total 60 students of B.Tech program along with four faculty members Asso. Prof K.N.Bairwa Asst. Prof. Deepak kumar Joshi, Asst. Prof. Naveen kumar sharma and Asst. Prof. Rajendra Prasad Bairwa have joined this industrial visit.

The details of Journey are as follows:-

- 1. We started traveling from Jaipur to Chandigarh at 4.40 PM on 8 Oct. 2015 by train.
- 2. We reached to Chandigarh at early morning 5.45 A.M.
- 3. After getting breakfast at hotel Silky, we visited Amartex textile company at 11.00 A.M.
- 4. After lunch., We visited Bhushan Steels Chandigarh at 3.00 P.M.
- 5. On 10 oct, After getting breakfast at hotel Silky, we visited famous Rock garden .
- 6. After lunch., We visited sukhana lake & sec-17 market for shopping.
- 7. On 11 oct, After taking Breakfast We started travelling for Shimla by bus.
- 8. We reached kufari a place at Shimla at 11.00 A.M.
- 9. We reached Shimla and visited Mall Road, Church and famous Hanuman Temple.
- 10. On 12 oct, After Taking breakfast we return back to Chandigarh.
- 11. We reached in hotel Silky at Chandigarh on 11.00 A.M.
- 12. After taking breakfast, we reached at Chanigarh railway Station.
- 13. Return to back for jaipur by train at 12.40 PM. Lunch provided during enroute.
- 14. We arrived at early morning 1.00 A.M. at Jaipur and ended up with happy memories.

It was a good experience, which has provided exposure to the final year students with industrial life.

The students are technical benefited details provided by the company on an important part of Recruitment Policy by Company and Various Future scopes in industries.

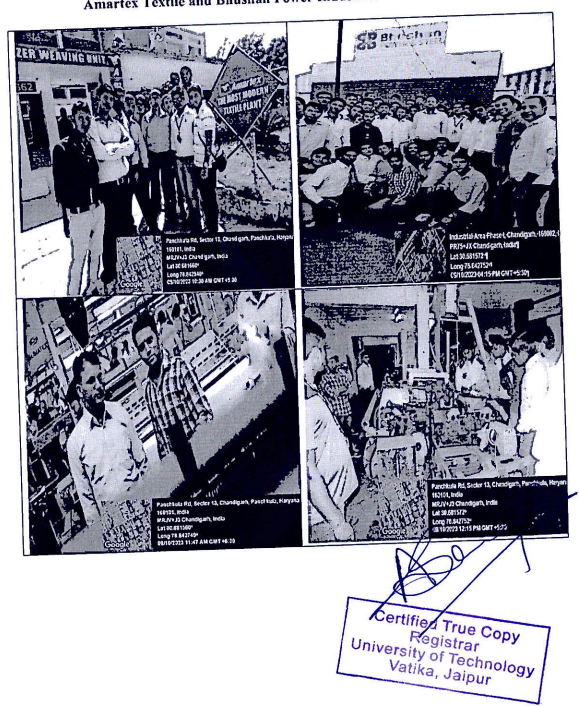
> Certificat True Copy University of Technology Vatika, Jaipur

Attendance Sheet

C N	ERP	Name Of The Students	S.No.	ERP	Name Of The Students
S.No.		Mrs. Preeti Jatav	31	82219	Mr. Viraj Sharma
1	85133	Anmol Gupta	32	83368	Mr. Yogesh Garg
2	86751	Mr. Aditya Sharma	33	83369	Mr. Jitendra Kumar
3	86769 87040	Mr. Ajay Varma	34	84293	Mr. Ankit Balani
4	87043	Mr. Kushagra Singh	35	84576	Mr. Ram Singh
5		Ms. Rahi Joshi	36	84602	Rahul Sharma
6	87107 87316	Mr. Jahul Khan	37	85942	Mr. Pankaj Jain
7		Mr. Girish Sharma	38	86807	Rahul Agarwal
8	87318	Mr. Ajay Saini	39	87081	Raj Kumar Mali
9	87323	Mr. Kapil Sharma	40	87882	Mr. Ankit Gupta
10	87513	Mr. Virender Singh	41	88064	Mr. Pradeep Kumar
11	87553			00010	Mr. Bhawani Shankar
12	87579	Mr. Sunil Kumar	42	88213	Sharma
	Talant Ionando Carbon	Mr. Arshad Khan	43	88563	Mr. Rupesh Sharma
13	87670		44	88564	Ms. Priyanka Devnani
14	87730		45	88773	Mr. Mukesh Kumar Beniwa
15	87738		46	88783	Mr. Ramesh Kumar Beniwa
16	87739		47	89628	Mr. Dhananjay Mishra
17	87766	The state of the s	48	89643	Mr. Ram Singh
18	87807	The state of the s	49	89707	Mr. Arun Detwal
19	89177		50	89724	Mr. Hritik
20	89179	The second secon	51	89809	Mr. Mukesh Kumawat
21	89183		52	89810	Mr. Amar Chand Kumawat
22	89459		53	89859	Mr. Raghav Bhukhmariya
23	89608		54	89911	Mr. Bhavesh Lohani
24	89680	The state of the s	55	90357	Mr. Ashvini Kumar Sharma
25	89688		56	90557	Ms. Samiksha Jhangra
26	89695		57	90752	Mr. Ravi Sain
27	89704		58	90752	Vidhi Bairathi
28	89793			91083	Mr. Akash Goyal
29	90054		59	91083	Mr. Brajesh Vajshnav
30	90550	Mr. Shahzad Khan	60	91343	With Gorgesti Version

Certified True Copy Registrar University of Technology Vatika, Jaipur

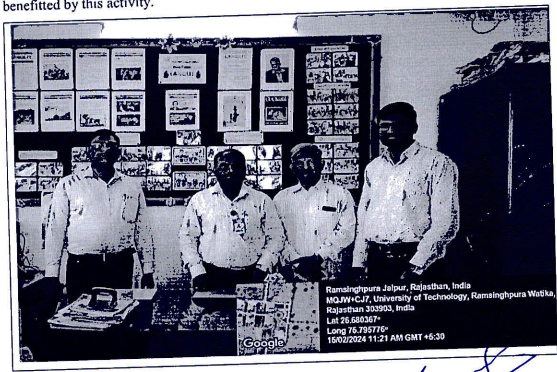
Amartex Textile and Bhushan Power Industries visit Memories



Brief Report

The School of humanities and Social Science, University of Technology Jaipur organizes activities to imbibe different skills among the students. It strives to shape the personality of the students. During the current academic year, the department invited an emerging Indian English poet Mr. Shiv kumar Agrawal for interaction with the students on 15th February, 2024.

Mr. Shiv kumar Agrawal published his first collection of poetry in English entitled A Prayer to My God, the Man. This activity of the department basically aimed at instilling creative abilities among the students. Six students interviewed the poet seeking information about the personal details of Mr. Shivkumar Agrawal, his poetic career, how to be a creative writer, his message to the youngster, etc. The faculty of the department alongwith 21 students got benefitted by this activity.



ue Copy istrar of Technology atika, Jaipur

List of Present Students

	Name of students	Erp	Name of students
Erp	Mr. Girraj sahu	63532	Mr. Manish lamba
63073	Mr. Mukesh nitharwal	62655	Ms. Ravi jorwal
63434			Mr. Jitendra choudhary
63531	Mr. Subhash kapuriya	63863	A STATE OF THE STA
65847	Ms. Manisha bhincher	61425	Mr. Rahul kumar bairwa
62834	Mr. Manish sharma	62564	Ms. Anjali mahawar
	Mr. Manoj sain	63438	Mr. Praveen biloniya
63383	Mr. Harshit saini	66112	Mr. Nilesh chaturvedi
63472		62526	Mr. Dharmveer jatav
63608	Ms. Pooja meena	- 4.000 × 1.00	
62572	Mr. Gaurav kumar jatav	63470	Mr. Harshita meena
63469	Mr. Ramavtar meena	63393	Mr. Ankush yadav
63473	Mr. Babalu ratawal		1

Pertified True Copy
Registrar
University of Technology
Vatika, Jaipur

1.9 Industrial Visit

Name of School/Department	School of Engineering
Day and Date of Activity:	Wednesday, February 28, 2024
Number of participant	83
Nature of program	Industrial Visit
Location of Industrial Visit	CIPET, Sitapura Jaipur

Introduction of CPET

- Established during 2006 under XI Five year plan by Govt. of India and Govt. of Rajasthan.
- Spread in an area of 17.30 acres in Sitapura Industrial Area of Pink City Jaipur with all the necessary infrastructural facilities.
- ISO 9001:2015 certified institute having ISO/IEC 17025:2005 accredited and BIS approved Plastic Testing laboratories.
- Catering to the need and requirements of plastic and allied industries of the state of Rajasthan and NCR region through Skill Development, Academics & Technical Support Services.

Objective of the industrial Visit

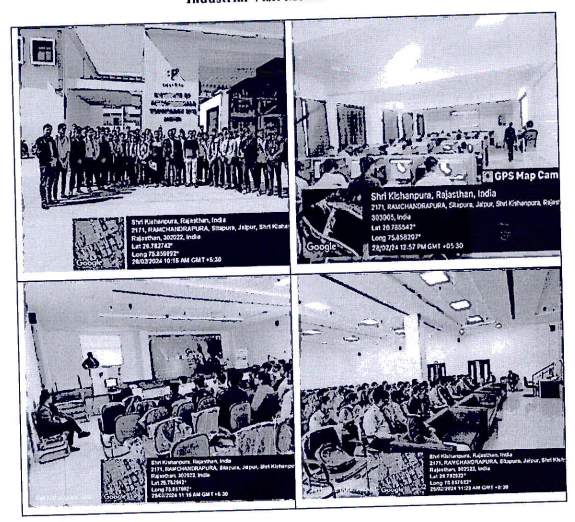
To get the Industrial exposure in the area of tool room, Processing and Testing.

Outcomes

Participants will get the knowledge on the software CAD Using AUTOCAD.

Participants will get the Industrial exposure in the area of tool room, Processing andTesting.

Industrial Visit Memories



Attendance sheet

		Attend	lance snee	:1	
S.No.	ERP No.	Students Name	S.No.	ERP No.	Students Name
1991	21126	Mr. Inderpal Choudhary	43	56161	Mr. Shubham Singh Tanwar
1	21135	Mr. Rajeev Kumar Meena	44	53651	Mr. Dinesh Choudhary
2	56907	Ms. Aastha Poonia	45	55058	Mr. Arbaj Khan
3	56742		46	55074	Mr. Shyam Jangid
4	53653	Mr. Durga Ram	47	53650	Mr. Mag Raj
5	55359	Ms. Manikanchan Maity	48	55361	Mr. Anand Kumar
6	55357	Mr. Akshay Bairwa	49	53623	Ms. Tanisha Maida
7	53654	Mr. Ashok Dogiyal		53631	Mr. Vinod Manat
8	53604	Mr. Naresh Kumar Chaturvedi	50	55055	Mr. Dinesh Gurjar
9	56930	Mr. Mukesh Choudhary	51	55042	Mr. Sujoy Karan
10	55047	Mr. Sumit Bishwal	52	55051	Ms. Pooja Rani
11	53649	Ms. Roopa Ram	53	Activities (Carry)	Mr. Ganesh Sharma
12	55057	Mr. Ramanuj Yadav	54	56927	IVII. Gallesii Bilai ii

Certified True Copy Registrar University of Technology Vatika, Jaipur

13	56904	Mr. Prem Chand Jangid	55	85133	Mrs. Preeti Jatav
14	55358	Mr. Suman Maity	56	86751	Anmol Gupta
15	53619	Mr. Manish Kumar Chaturvedi	57	86769	Mr. Aditya Sharma
16	53648	Mr. Rajesh Koted	58	87040	Mr. Ajay Varma
17	56161	Mr. Shubham Singh Tanwar	59	87043	Mr. Kushagra Singh
18	53651	Mr. Dinesh Choudhary	60	87107	Ms. Rahi Joshi
19	55058	Mr. Arbaj Khan	61	87316	Mr. Jahul Khan
20	55074	Mr. Shyam Jangid	62	87318	Mr. Girish Sharma
21	53650	Mr. Mag Raj	63	87323	Mr. Ajay Saini
22	55361	Mr. Anand Kumar	64	87513	Mr. Kapil Sharma
23	53623	Ms. Tanisha Maida	65	87553	Mr. Virender Singh
24	53631	Mr. Vinod Manat	66	87579	Mr. Sunil Kumar
25	55055	Mr. Dinesh Gurjar	67	87670	Mr. Arshad Khan
26	55042	Mr. Sujoy Karan	68	87730	Mr. Sanjay Sharma
27	55051	Ms. Pooja Rani	69	87738	Mr. Manas Khandelwal
28	56927	Mr. Ganesh Sharma	70	87739	Mr. Nishant Gupta
29	53652	Mr. Mukesh	71	87766	Mr. Raghav Agrawal
30	55053	Ms. Soniya	72	87807	Mr. Manoj Kumawat
31	55064	Mr. Vikash Khaliya	73	89177	Mr. Ajay Kumar
32	55068	Mr. Jeet Ram Meena	74	89179	Mr. Ankesh Kumar Yadav
33	55360	Mr. Shiyam Yaday	75	89183	Mr. Rohit Joshi
34	21135	Mr. Inderpal Choudhary	76	89459	Mr. Parwej Khan
	56907	Mr. Rajeev Kumar Meena	77	55047	Mr. Sumit Bishwal
35	56742	Ms. Aastha Poonia	78	53649	Ms. Roopa Ram
36	53653	Mr. Durga Ram	79	55057	Mr. Ramanuj Yadav
37	55359	Ms. Manikanchan Maity	80	56904	Mr. Prem Chand Jangid
38	55357	Mr. Akshay Bairwa	81	55358	Mr. Suman Maity
39	33233376	Mr. Ashok Dogiyal	82	53619	Mr. Manish Kumar Chaturvedi
40	53654	Mr. Naresh Kumar Chaturvedi	83	53648	Mr. Rajesh Koted
41	53604	Mr. Mukesh Choudhary			
42	30930	mi, makesi enedami			1

Carried True Copy Registrar University of Technology Vataka, Jaipur

1.10 Trade Fair day

Name of department/Institute	School of Engineering
Day and Date of Activity	28.02.2024
Number of Participant	98
Nature of Program	Trade Fair day

Event Report

The annual Trade Fair Day at School of Commerce and Management, University of Technology Jaipur was held on 28/02/2024, displaying a vibrant array of student-led businesses, innovative projects, and community engagement. The event aimed to provide students with practical experience in entrepreneurship while fostering connections between the university and local businesses. The students managed to put up a food stall selling delicious homely food items, which attracted the buyers. There were many stalls set up by different departments selling a variety of products including food items and other goods. It was a oneday program that started from 9 am in the morning to 4.30 pm in the evening. Principal inaugurated the fest by buying some food items from the food stall. The program has helped them to develop their entrepreneurship skills.

Objectives

- To promote student entrepreneurship and innovation.
- To facilitate networking opportunities between students, faculty, and local businesses.
- To encourage community involvement in university initiatives.

Conclusion

Trade Fair Day at Department of Commerce and Management, University of Technology Jaipur successfully highlighted the entrepreneurial spirit of its students while strengthening ties with the community. The event not only provided a platform for students to display their talents but also emphasized the importance of innovation and collaboration in business.

ty of Technology

Trade Fair Memories





Attendance

S.No.	ERP No	Students Name	S.No.	ERP No	Students Name
1	102813	Mr. Devendra Tanwar	50	103407	Mr. Rahul Singh Tanwar
2	102825	Mr. Gaurav	51	103408	Mr. Amit Kumar
3	102870	Mr. Vishal Sharma	52	103416	Mr. Pravesh
4	102884	Badal	53	103077	Mr. Deepak Kumar
5	103077	Mayank Rao	54	103081	Mr. Mohit Jaiswal
6	103081	Mr. Raghav Khandelwal	55	102813	Mr. Devendra Tanwar
7	103104	Mr. Rohit Singh	56	102825	Mr. Gaurav
8	103407	Mr. Rahul Singh Tanwar	57	102870	Mr. Vishal Sharma
9	103408	Mr. Amit Kumar	58	102884	Badal
10	103416	Mr. Pravesh	59	103077	Mayank Rao
11	103416	Mr. Parkash Saini	60	103098	Mr. Sunil Sankhla
12	103479	Mr. Manmohan Singh Indoliya	61	95613	Mr. Kuldeep Gurjar
13	103536	Mr. Chirag Sharma	62	95632	Mr. Vishnu Saini
14	103536	Mr. Tanmay Yadav	63	97237	Mr. Raghav Yadav
15	103775	Mr. Pankaj Yadav	64	99777	Gauri Shankar Yadav
16	103773	Mr. Rohit Meena	65	99392	Mr. Pawan Singh
17	103781	Mr. Arjun Singh Negi	66	99646	Vijay Kumar Saini
	103909	Mr. Sunil Sankhla	67	100723	Sharma Anilkumar Kailash
18	95613	Mr. Kuldeep Gurjar	68	100857	Sunil Saini
19	95632	Mr. Vishnu Saini	69	101403	Mr. Mahesh Sharma
20	93032	Mr. Raghay Yaday	70	102967	Harshit Meena
21	99777	Gauri Shankar Yadav	71	95308	Payal Saini
22	99392	Mr. Pawan Singh	72	96300	Rahul Yadav
23	99392	Vijay Kumar Saini	73	97788	Mr. Anil Meena
24	100723	Sharma Anilkumar Kailash	74	100017	Ms. Chanchal Verma
25		Sunil Saini	75	100787	Mr. Ankit Bairwa
26	100857	Mr. Mahesh Sharma	76	100862	Mr. Rahul Kumar
27	101403	Harshit Meena	77	95248	Manu
28	102967		78	100029	Narendra Bairwa
29	95308	Payal Saini Rahul Yadav	79	89221	Mr. Vikas Singh
30	96300	77 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	80	89653	Mr. Gokul Sharma
31	97788	Mr. Anil Meena	80	07033	- X

Registrar University of Technology Vatika, Jaipur

32	100017	Ms. Chanchal Verma	81	94111	Mr. Kailash Singar	
33	100787	Mr. Ankit Bairwa	82	94248	Mr. Sumer Patel	
34	100862	Mr. Rahul Kumar	83	95386	Mr. Ankit Kumar Nagar	
35	95248	Manu	84	95407	Mr. Jitendra Kumar	
36	100029	Narendra Bairwa	85	95625	Mr. Ritesh	
37	89221	Mr. Vikas Singh	86	102813	Mr. Shashikant Kumawat	
38	89653	Mr. Gokul Sharma	87	102825	Mr. Naresh Pahadiya	
39	94111	Mr. Kailash Singar	88	102870	Mr. Atul Sharma	
40	94248	Mr. Sumer Patel	89	102884	Mr. Ramvilas Gurjar	
41	95386	Mr. Ankit Kumar Nagar	90	103077	Mr. Deepak Kumar	
42	95407	Mr. Jitendra Kumar	91	103081	Mr. Mohit Jaiswal	
43	95625	Mr. Ritesh	92	103446	Mr. Parkash Saini	
44	102813	Mr. Shashikant Kumawat	93	103479	Mr. Manmohan Singh Indoliya	
45	102825	Mr. Naresh Pahadiya	94	103536	Mr. Chirag Sharma	
46	102870	Mr. Atul Sharma	95	103604	Mr. Tanınay Yadav	
47	102884	Mr. Ramvilas Gurjar	96	103775	Mr. Pankaj Yadav	
48	103081	Mr. Raghav Khandelwal	97	103781	Mr. Rohit Meena	
49	103104	Mr. Rohit Singh	98	103909	Mr. Arjun Singh Negi	

Certified Frue Copy Pegistrar University of Technology Vatika, Jaipur

2. PARTICIPATIVE LEARNING METHODS

Sr. No.	Particulars	Page No.
2.1	Guest/Expert Lectures	26
2.2	Workshop & Conferences	28
2.3	Participations and Achievements in Youth Festival	30
2.4	Projects Presentations	32
2.5	Felicitation Program	36
2.6	Book Exhibition	38
2.7	Online Quiz	39
2.8	Seminars Seminars	42
2.9	Lead College Activity	44
2.10	Library Orientation Program	45
	Celebration Earth Day	47
2.11	Celebration of Zero Shadow Day	48
2.12	Celebration of Tourism Day	49
2.13	Celebration of Environment Day	50
2.14	Celebration of Women Power Day	52
2.15		53
2.16	Poster Making Competition	54
-2:17	Celebration of Soil Day	55
2.18	Social Activities	

2.1. School of Commerce and Management

Guest lecture 1

A Guest Lecture on *How to Select Winning Stock* was organized by The Department of Management studies in MBA Seminar Hall at university of technology on 06th September 2023 for II MBA Students. About 60 MBA Students who's Specialization is Finance utilized this opportunity in enhancing their knowledge on Stock Marketing.

Students have actively participated and involved totally to make the guest lecture a grand success. Feedback from the students was very encouraging.

The Head of the Department proposed vote of thanks to all participants

Guest lecture -2

The Department of Management Studies University of Technology organized a Guest Lecture on *Statistical Techniques* for MBA Students on 16th November 2023. Dr R.Shringi, who was invited as the speaker, interacted with the Students. He highlighted the key issues on Statistical Techniques. About 60 MBA students utilized this opportunity to acquire knowledge.

Students participated actively and involved totally to make the Guest Lecture a grand success.

Feedback from the students was very encouraging.

HOD proposed vote of thanks and he profusely thanked Dr R.Shringi for his patient

Credited True Copy Registrar University of Technology Vatika, Jaipur interaction with the students. The Head and the Principal felicitated the Speaker.





A Brief Description of the Event:

The Department of Management Studies in university of technology is named for strategies in motivating students in every aspect. As a part of development program a guest lecture has been arranged by the MBA department about the concept of Probability & Statistics for MBA I Year Students.

A guest lecture has been conducted on the topic "Probability & Statistics" in the subject Statistics for Managers to the MBA Students.

Certified True Copy
Registrar
University of Technology
Vatika, Jaipur

2.2. National Workshop Organized on Characterization Tools Used For Study Properties of Materials on 15th December, 2023

About Workshop

Characterization is probably the most essential and important part of research in any discipline. Analytical tools like XRD, SEM, TEM and AFM are used in material science refers to the use of external techniques to probe into the internal structure and properties of a material.

Thermal analysis (TGA and DSC) is a branch of materials science where the properties of materials are studied as they change with temperature. Cyclic voltammetry is generally used to study the electrochemical properties of an analytic in solution.

Course Content

- · Morphological studies of materials
 - Optical Microscopy
 - -Electron Microscopy
 - -Probe Microscopy
- Phase identification of materials
 - -X-ray diffraction
- Mechanical Properties of Materials
 - -Different hardness methods
 - -tensile strength
- -Chemical Properties
 - -Spectroscopy
 - -Poetntiostat for corrosion study

On the event of **National Workshop** the Inaugural Function was arranged at 9.30 am that took place in CSE Department Seminar Hall. Inaugurated by Chief Guest Dr. R.K.Duchaniya He is presently Associate Professor Deptt. of Metallurgical and Materials Engineering Malaviya National Institute of Technology Jaipur.

Dr. Pramod Sharma Principal Regional College for Education Research & Technology, Jaipur gave a welcome speech.Mr. K. N. Bairwa Head, mechanical Engineering Department and Convener of the workshop gave a short speech on the workshop topic. Motivational Speech delivered by the Chief Guest

Dr. R.K.Duchaniya sir.

The first technical session was delivered by Dr. R K Duchaniya Professor in Department of Metallurgical and Materials Engineering at MNIT Jaipur. He explained the behavior of different materials, their properties and characterization. He had also covered various methods of material characterization and practical need to take while taking the observations and see up.

Cervice Frue Copy Vegistrar University of Technology Vatika, Jaipur

29

Second technical session, participants' doubts cleared by Prof. R k Duchaniya and finally participants were given certificates.

Memorable Moments of Workshop



Celtified True Copy Fegistrar University of Technology Vatika, Jaipur

2.3. Youth Festival

University of Technology is well known for student contribution in youth festival, which was organized 12, January 2024. During the current year, youth festival students bagged a trophy in music and art section. Apart from this our students have owned total 11 prizes.

In 2023-2024 students have bagged second prize in General championship with total 14 prizes in various events. UOT has own 2nd prize in nature painting. Our students are world famous during the **International Youth Festival** held in Jaipur.

Introduction:

In the Accreditation the Peer Team in their overall analysis found, 'the participations of the college in cultural activities and sports activities of the university are equally commendable.'

This judgment has confirmed and motivated us in the objective of education is to bring out the best in the students so, along with curricular activities co-curricular and extra-curricular activities are the educational tools we try to use effectively for the all-round development of the learners. Youth Festival Committee is one of the major committees functioning well since years together.

Aim: To bring out the best in the blooming minds of the learners.

Objectives:

- All round development of the learner.
- To nurture the hidden skills in the learners

Brief History of the Committee

This committee has been functioning in the college almost from the inception of the UOT. The stalwart teachers of the college have worked in capacity of convener. This committee has provided different artist orators, art directors, well known writers to the nation.

Activities

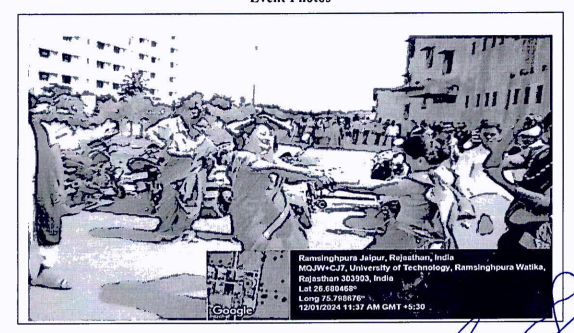
The Committee works as per the schedule of youth festival of University of Technology. The Committee decides different events of participation after notifying this to students. The audition test is done for the selection and the potential participants are given opportunity to participate. The Convener and his committee members provide all the facilities necessary for the preparation. The university has purchased the instruments required as per the demand of the committee. The rehearsal is done under the supervision of the committee members

Certified True Copy Registrar University of Technology Vatika, Jaipur

31

in especially devoted rooms for this purpose. The university provides optimum facilities for the blooming of skills in the students.

Event Photos



Registrar Registrar Iniversity of Technology Vatika, Jaipur

2.4. Preparation of Project Report

After the preparation of a business plan by evaluating a business idea, the next step is to garner financial support. For bringing in financial support an entrepreneur requires to submit a detailed project report which should cover the following basic aspect.

- Information about the promoters of the enterprise
- Information about the basic objective of the enterprise
- Information about the product and the processes involved
- Location of the enterprise
- · Size of investments
- Estimated cost of the project and ability of financing thereof
- Technical arrangements
- Information about environmental concerns
- Profitability projections and cash flows

Management Evaluation

- Memorandum and Articles of Association: Object, authorized and paid-up share capital, promoter's contribution.
- Constitution and management of the industrial concern
- Present and proposed composition of the board of directors, borrowing powers, list of directors on the Board, terms of appointment of directors, details of full time directors and their responsibilities, details of Chief Executive and functional executives.

Technical Feasibility

1. Technology and manufacturing process:

- novel technology to be used,
- · basis of selection of technology,
- · competing technologies,
- performance data of plants based on the technology,
- Licensor documents.

2. Location of the Project:

- Advantages based on location.
- Availability of inputs viz., raw material and other resources,
- Labor availability,
- Environmental clearances

3. Plant and Machinery:

- · list of machinery & equipment,
- details of suppliers, competitive quotations, technical & commercial evaluation of major equipment

4. Raw material, Utilities and Manpower

Certified True Copy Registrar University of Technology Vatika, Jaipur

33

5. Project monitoring and implementations:

- · Mode of implementation,
- · Details of monitoring team,
- Detailed schedule of implementation.

Environmental Aspects

Air, Water and Soil Pollution, list of pollutants/hazardous substances, their safety,handling and affluent disposal arrangements, compliance with national and International Standards, clearances and no objection certificates required and obtained etc.

Commercial Viability

- Proposed products existing and potential market demand and supply
- Proposed products share forecasted and analyzed with respect to the market
- Manufacturing cost analysis
- Sale price of the proposed product
- Export potential analysis
- Financial Feasibility
- Project Cost Analysis
- · Operating cost and profits
- · Operational performance and financial evaluation
- · Financing modes
- · Working Capital requirements
- · Projections of Profitability

Projected income statement and balance sheets Cash flow estimates

PROJECT SUBMISSION/PRESENTATION

This is a very important step as it leads to successful delivery of information to external agencies and financial and non-financial institutions. There is always a limited amount of time available and there is a lot of information to be processed, so the project submission and the presentation should be crisp and to the point.

For a suitable submission review, the entrepreneur should ensure that the reason for bringing out the report, terms of references, expectation of project report, target audience of the report etc. are known and drafted very carefully. Inorder to maximize the effectiveness of the project submission maximum reader insight and minimum reader effort should be emphasized upon. In the presentation the speaker should demonstrate familiarity with the project emphasizing on the project goals, project submissions, and flow charts to maximize the impact on the audience. Project presentation should also include the benefits (social and economic) which could be derived from it for the region.

Cartified True Copy Registrar University of Technology Vatika, Jaipur

PROJECT APPRAISAL

Project appraisal is examined prima facie that whether the project is acceptable under certain rules which could be the experience and background of the applicant, the potential demand of the product, whether the project is meeting the governmental requirements and status etc.

1. Appraisal from External Agencies: Financial Agencies

The financial external agencies appraising the project, their point incontention is to look for credit appraisal. In this before a credit facility isprovided to the entrepreneur, the proposal is checked rigorously. Itinvolves in-depth study of all the feasibility aspects studied earlier viz., financial, technical, commercial, managerial etc. Generally, in order tosanction an amount it is prudent for the banks and other financialinstitutions to assess the data provided by the entrepreneur in an unbiasedmanner. This assessment can be further by financial institutions byoutsourcing the data gathering exercise to independent agencies becausethe borrowers could tamper or favorably place the data to suit their needs. Loan appraisal by financial institutions and banks require careful scrutiny of the highest level. Loan appraisal signifies the capability of the borrower to repay the principal loan amount and the interest thereof in the period specified.

2. Appraisal from External Agencies: Non-Financial Agencies

Project appraisal done by non-financial agencies could require a checks and balances on all the aspects of feasibility testing which is carried out bythe entrepreneur in the first step. It may involve a detailed estimation and research on the way of production of the product in offing, proposed way of marketing the final product after the launch etc. Project appraisal by non-financial institutions may also involve examining in a systematic manner proper i.e effective and efficient utilization of resources which could result into best results and ultimately ensuring product viability.

AREAS OF PROJECT APPRAISAL

1. Market/Marketing Appraisal:

In marketing appraisal the emphasis is onascertaining the demand projections of the business under perusal. The examination of whether the demand projections are in tune with the ground reality is done. Further, the adequacy of the marketing infrastructure is assessed by evaluate the distribution network, transport facilitates, stock levels, promotional efforts etc. The key marketing managerial personnel are also judged for their level of competency and skills required to get the job done.

Registrar
University of Technology
Vatika, Jaipur

2. Technical Appraisal:

In this the focus is on the technical aspects. It is basically an appraisal of the technical feasibility ascertained by the entrepreneur. In this the overall appraisal of the technology and the manufacturing process, location decisions, decisions related to plant and machinery, and also the raw materials and other inputs is done.

3. Managerial Appraisal:

- Promoter's resourcefulness check
- · Credibility of the plan project
 - ✓ Assessment of the organizational structure
 - ✓ Estimated cost of the project
- Commitment of the promoters towards the work

Managerial Competence

In managerial competence appraisal the focus is on evaluating the level of competence of the people at the helm of affairs. The question is whether the management has the insight and ability to pull off a project. The emphasis is on the determination of the ability of the project to implement and carry on the business in a manner desired.

4. Ecological Analysis:

Ecological analysis is a part of project appraisal and nowadays it has assumed specific importance. With the glaring problems like global warming, and climate change the attention is in those industriesviz., pharmaceuticals, chemicals, leather processing etc. which do have anadverse impact on the environment. Also those industries that have a known history of creating detrimental effects on the environment are asked to correspond to mandatory norms and devise new techniques of production.

ied True Copy

of Technology

36

2.5 Activity Report for Student Felicitation Program

Training and Placement & School of Commerce Organize

Title of the Event:	UOT student felicitation Program
Date:	18.01.2024
Time:	10.30am
Platform: Online/Offline	Offline
Venue:	UOT Seminar Hall
Eligibility Students :	All UG & PG Students
Objectives:	To know about the Career Opportunities in Banking Finance and Insurance
Total Number of Participants:	60
Diversity of the Activity:	Interdisciplinary / Multidisciplinary
Outcome:	Students can learn and gain experience

Brief Report:

The University of Technology Student Felicitation program Students. The resource persons is Dr.Reenu Lulla.

Many positive feedbacks were received from participants and fewmembers were asking for similar topics as future events.

Program Schedule:

Program Schedule:	
Prayer:	
Welcome Address:	Dr.Reenu Lulla. Director
Chief Guest Introduction:	Placement team
Felicitation:	Dr. Pramod Sharma Principal

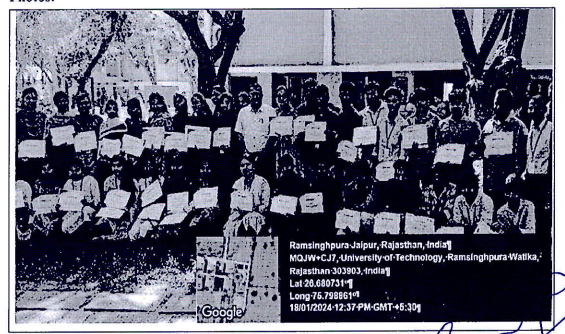
Attendance:

Erp no	Students name	Erp no	Students name
63073	Mr. Girraj sahu	62574	Mr. Atul kumar sharma
63434	Mr. Mukesh nitharwal	63442	Mr. Rahul meena
63531	Mr. Subhash kapuriya	62485	Mr. Vijay prakash meena
65847	Ms. Manisha bhincher	62568	Ms. Jyoti mahawar
62834	Mr. Manish sharma	62571	Mr. Guruprakash dhobi
63383	Mr. Manoj sain	63071	Mr. Mohit bairwa
63472	Mr. Harshit saini	63389	Mr. Ajay kumar dhawal
63608	Ms. Pooja meena	63416	Mr. Avinash
62572	Mr. Gaurav kumar jatav	63433	Ms. Manisha kumari
63469	Mr. Ramavtar meena	72465	Mr. Lakhan garg
63532	Mr. Manish lamba	72586	Mr. Deepanshu nama
62655	Ms. Ravi jorwal	72904	Mr. Yogesh garasiya

Registrar Vniversity of Technology Valika, Jaipur

63863	Mr. Jitendra choudhary	72911	Mr. Yash vaishy
61425	Mr. Rahul kumar bairwa	72925	Ms. Dayana meena
62564	Ms. Anjali mahawar	72927	Mr. Khushiram bairwa
63438	Mr. Praveen biloniya	72930	Mr. Kanheyalal meena
66112	Mr. Nilesh chaturvedi	72936	Mr. Ankit kumar meena
62526	Mr. Dharmveer jatav	75275	Ms. Komal nama
63470	Mr. Harshita meena	75277	Ms. Deepika nama
63393	Mr. Ankush yadav	75321	Mr. Udit kumar singh
63473	Mr. Babalu ratawal	75475	Mr. Hari singh gurjar
62202	Mr. Mahendra meena	75906	Mr. Lavkush saini
62903	Mr. Rahul sharma	76259	Sachin kumar
63437	Mr. Kavita bairwa	80785	Mr. Kartik samota
63714	Mr. Tanmay nama	80864	Mr. Sanjay samota
76966	Mohammad kaif	80997	Ms. Kumari masum
79906	Gaurav kumar vaishnav	80008	Mr. Maneesh kushwah

Photos:



Cetified True Copy Registrar University of Technology Valika, Jaipur

2.6 Book Exhibition Report

Date: July 5, 2023

Location: University of Technology, Jaipur

Participants: Faculty members and Local Publishers

Brief Report:

University of Technology, Jaipur Library had organized a Book Exhibition on Wednesday 5th July 2023 from 11:00 am to 3:00 pm at Library reading room & lobby. The main aimed to promote reading culture and literary engagement within the university community only for the teaching and non-teaching staff and students. The event showcased a diverse collection of books from various genres, attracting book lovers and encouraging exploration of new ideas. Ashirwad publication House had displayed their academic books on Management, Economics, IT, Computer Science, Accounting, History, Geography, Psychology and Hotel Management from many well-known publications such as Mc Grow Hill, Pearson, PHP, S. Chand, Wiley, Oxford University press etc.

Objectives

- To foster a love for reading among students and faculty.
- To provide a platform for local publishers and authors to display their works.
- To enhance literary awareness and facilitate discussions around books and authors.

There was an active and enthusiastic participation of Faculty to view latest books in their subject of choice. The requisition forms were made available forselection of the books.

The faculty from the displayed collection selected around 150 books and the same were purchased by the library and added to the existing library collection.

Conclusion

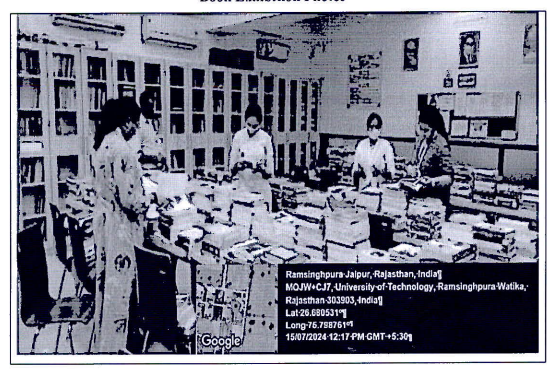
The Book Exhibition at the University of Technology was a successful initiative that not only promoted reading but also supported local authors and publishers. The event fostered a sense of community around literature, encouraging dialogue and exploration of new ideas.

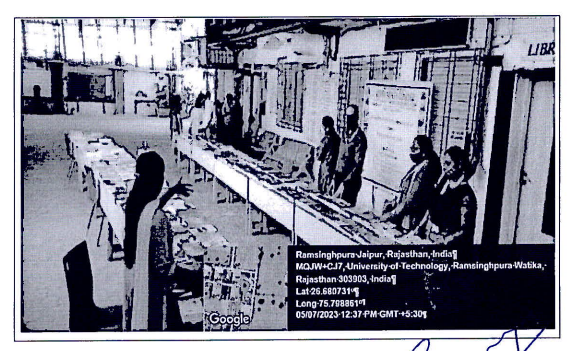
By maintaining social distancing norms, the exhibition achieved a great success.

True Copy

versity of Technology Vatika, Jaipur

Book Exhibition Photos





Registrar University of Technology Vatika, Jaipur

2.7. Report on Online Quiz Contest on World Environment Day (5th June, 2024)

Introduction:

On the occasion of World Environment Day, the Departments of Physics, Chemistry, and Humanities atUniversity of Technology organized an Online Quiz Contest. The purpose of this event was to raiseawareness about environmental issues and promote sustainability among the participants. The quiz contest was open to students, faculty, and the general public.

Organizing Committee

The Online Quiz Contest was jointly organized by the Departments of Physics, Chemistry, and Geography at University of Technology. These departments came together to create an engaging and informative event that would benefit participants and contribute to the cause of environmental conservation.

All team of Assistant Professor and Head, Department of Humanities

Venue:

The quiz contest was conducted online using google form, allowing participants from any location to join. This format ensured accessibility and convenience for a wide range of individuals interested in taking part in the event.

Registration and Participation:

The online quiz contest commenced at 11:00 am and continued until 1:00 pm. Participants were required to log in to a gmail account using their email credentials to access the quiz in google form. The questions were related to various aspects of the environment, including environmental issues, conservation, climate change, and sustainable practices. There were 50 MCQ questions with 2 marks each. 172 participants from all round the Country registered themselves and participated in the Quuiz Contest.

Fig: Designations of the Participants

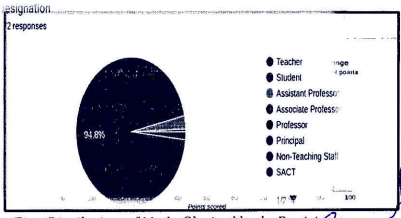


Fig:- Distributions of Marks Obtained by the Participants

Grading System:

The grading system for the quiz contest was as follows:

- √ O: 90-100%
- ✓ AA: 80-89%
- ✓ A+: 70-79%

Registrar Iniversity of Technology Vatika, Jaipur

- ✓ A: 60-69%
- ✓ B: Below 60%

Participants were evaluated based on their scores, and the grading scale determined their level ofachievement.

Participation Certificates:

Every participant received an e-certificate of participation. These certificates were issued to acknowledge the efforts and involvement of the students in the quiz contest. The certificates would serve as a recognition of their engagement in promoting environmental awareness.

Conclusion:

The Online Quiz Contest on World Environment Day organized by the Departments of Physics, Chemistry, and Geography at University of Technology successfully raised awareness about environmental issues among the students and the common people. The event provided an opportunity for participants to test their knowledge and learn more about sustainable practices. The e-certificates of participation served as a token of appreciation for the students' active involvement. Such initiativesplay a vital role in fostering environmental consciousness and encouraging sustainable actions within the college community and beyont.

Certified True Copy Registrar

University of Technology Vatika, Jaipur

2.8. National Seminar on Recent Advancement in Mechanical Engineering (RAME-2024)

Brief Report

The National Seminar on 'Recent Advances in science and Engineering(RASE-2023)' was organized by the Department of Mechanical Engineering ,Regional College for Education Research and Technology Jaipur in association with Institutions of Engineers (India),Rajasthan State Center, Jaipur and Intellectuals society for socio-Techno welfare(ISST) Ghaziabad (UP) during May 1-2, 2024. There has been an overwhelming response to the call of papers of the National Seminar RASE-2024. Around 37 numbersof full length papers have been received from the Researchers and Academicians of the leading institutesand organizations from in and out of Rajasthan. However, only about 18 quality papers have been finally selected based on the recommendations of Reviewers for presentation and inclusion in the souvenir of RASE-2023. By and large these technical papers give a true account of current research and development trends in the field of Science and Engineering.

On the first day of Seminar i.e., Wednesday the Inaugural Function was arranged at 9-30am that took place in Seminar Hall. Inaugurated by Chief Guest Prof.(Dr.)Dinesh Shringi.He is presently Head, Département of Mechanical Engineering M.B.M. Engg. College Jodhpur.

Prof(Dr.) Pramod Sharma Principal delivered Welcome speech and Mr. K. N. Bairwa Convener of the Seminar gave Seminar note and applications of Advancement in Mechanical Engineering in various fields after that unveiling of souvenir by Chief Guest and dignitaries. Motivational Speech given by the Chief Guest Prof.(Dr.)Dinesh Shringi M.B.M. Engg. College Jodhpur, Guest of Honour Prof. (Dr.) R.Shringi RTU Kota, Special Guest Prof. (Dr.) Sanjeev Mishra RTU Kota and Dr. Tarachand Principal Regional College of Pharmacy Jaipur.

First key Note address delivered by Prof.(Dr.) R.Shringi on topic "Virtual Machining" Second key Note address delivered by Prof.(Dr.) Sanjeev Mishra on topic "MEMS"

Third key Note address delivered by Prof. (Dr.)Dinesh Shringi on topic "Advance Manufacturing"

On Second Day

In morning fourth key Note address delivered by Dr. Ashok Singh Shekhawat Professor,

JECRC, Jaipur on "Discrete Mathematics".

Registrar
Jniversity of Technology

Fifth key Note address delivered by Dr.K.V.R Rao Director CCET University of Rajasthan Jaipur.

The valedictory function was arranged at 2:30 pm on 2 May 2023,

All the delegates gave that feedback. The Seminar certificates were distributed to the participants by the chief guest and other dignitaries.

The function was concluded with vote of thanks by Co-Convener Mr. Raj Kumar Goswami.

Inauguration of Seminar and Felicitation of Chief Guests



44

Registrar University of Tochnology Vatka, Jaipur

2.9. Lead College Workshop On"Code of Conduct and Human Values"

Organized by Department of Humanities

Thursday, 08th February 2024

A one-day workshop on "Code of Conduct and Human Values" organized by Department of Geography under The Lead College Scheme of University of Technology Jaipur. The program was started by iconic pouring water on plant. On this occasion Chief Guest Dr. K.S Rana was present there. Today, people are so engrossed in media and technology that they have forgotten the importance of technology for themselves. Dr. Renu expressed this sentiment at a one-day workshop on 'Code of Conduct and Human Values'. She further stated that the excessive use of mobile phones by people of all ages is causing a waste of time and posing a threat to physical and mental health. As a result, students have become neglectful of their studies and outdoor activities. There has been a significant shift from traditional teaching methods to modern teaching methods. It is essential for students to follow the rules set by the college and focus on their personal development. In the second session of the workshop, Dr. K.S. Rana emphasized the importance of self-discipline in human life. He stated that discipline, determination, and consistency are essential qualities for success. He also stressed the importance of humility in achieving success.

Dean research Dr. Rohit Saraswat presided over the program and highlighted the significance of the workshop. He compared the continuous cycle of nature's creation to the need for every student to create an ideal set of rules for their daily lives. He emphasized that rules are not just meant to be written on paper but should be put into practice.

ied True Copy Registrar ty of Technology

200

atika, Jáipur

2.10. Library Orientation Program

Orientation is a program that is normally performed for fresh intake in a university. The usefulness of a library in any academic institution is to support the academic and research needs of its stakeholders. To provide better services to its users, it is the responsibility of the institute's library to make information sources, services, and resources readily available for use and easily accessible to its users. It becomes very difficult sometimes to effectively access, identify or recover information at the library without instructions or guidance which would have credibly aided one learning, teaching or research. Library orientation helps these groups of library usersto adapt to the system or know how the library operates its activities within the institution and make good use of its services.

To guide the students about how to make best use of the library facilities, an Orientation Programme was organized in the library for students of UG-l and PG-l on 25th & 26th August 2023. Students were given information regarding how to use the OPAC (Online Public Access Catalogue), arrangements of the books on the shelves and library rules.

Book Exhibition on Mahatma Gandhi Jayanti

Continuing the 154 th birth anniversary celebrations of Mahatma Gandhi, the Library Committee of university of technology organized an exhibition of books on Gandhiji. The book lovers were in for literary treat as over 200 books in three languages i.e. English, Hindi and Punjabi, depicting various facets of the life of Gandhiji, his philosophy and ideology, and contribution in nation building, were exhibited on this occasion. The exhibition witnessed enthusiastic response from staffand students alike.

To inculcate reading habits among students, the Book Bank of Library started a campaign - Gift a book, gift a future. Under this campaign the Library Committee of the college

issued books to students for full academic session.

Corrified True Copy Registrar University of Technology

Photo of Library Orientation Program



Certiled True Copy Registrar University of Technology Vatika, Jaipur

2.11. Report on World Earth Day

1	Name of the Activity	WORLD EARTH DAY		Canal Area and a
2	Date of Activity	22-04-2023.		
3	Organized by	School of Engineering		
4	Name of the Association	Nestam Foundation, Nellore.	200) *
5	Place of Activity	University of Technology		
6	Type of activity	Elocution competition		
7	Activity objectives	Earth Day aims to "build the movement to drive transforms planet." The movement's miss activate the environmental may provides an opportunity to rail world to the challenges regard and all the life it supports.	ative change sion is "to di- ovement wor ise public aw ing the well-	for people and the versify, educate and didwide." This day vareness around the being of the planet
		Students	Faculty	Total Participation
8	Participation	32	13	45
9	Enclosures	1.Report		

REPORT:

The University of Technology Jaipur has celebrated "World Earth Day" on 22.04.2023 to create awareness among the students on protecting the Earth's Ecosystem. Earth Day is an annual event, celebrated on April 22. It was first celebrated in 1970, and is now coordinated globally by the Earth-Day-Network and being celebrated in more than 193 countries each year. In India, Ministry of Earth Sciences and its Institutes are celebrating Earth Day on 22nd April every year. The Theme of this year Earth Day is "Restore Our Earth".

On the occasion of Earth Day, the department has organized Elocution competition for II year students on the topic "Natural Processes and emerging technologies to restore World's Ecosystem". Climate change and other environmental degradations have broken our natural systems, leading to new and fatal diseases as well as a breakdown of the global economy. We must Restore Our Earth not just because we care about the natural world, but because we live on it. Every one of us needs a healthy Earth to support our jobs, livelihoods, health & survival, and happiness. A healthy planet is not an option — it is a necessity.

Elocution competition was conducted to spread the awareness among the students how fragile our planet is and how important it is to protect it. We celebrate Earth Day to continue promoting environmental awareness and to remind us that we can protect the earth in our everyday lives as well. A total of 32 students have participated in this event.

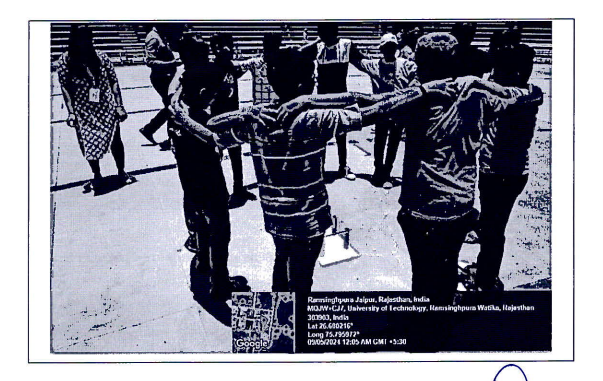
Vatika, Jaipur

48

2.12. A bridge connecting society with science

Celebration of Zero shadow day at University of Technology On May 09, 2024, a truly unique event, the Zero Shadow Day Outreach Event, was organised at the University of Technology. Zero Shadow Day is a captivating phenomenon that occurs only twice a year, when the sun is directly overhead, resulting in the absence of any shadow from vertical objects.

Zero Shadow Day' was celebrated on May 9 at University of Technology



On May 9, at 12:39 pm, the sun came directly overhead. Due to which people saw their shadow disappearing or a few moments'. People and students got practical information.

Registrar
University of Technology
Vatika, Jaipur

2.13. World Tourism Day & World Cleanup Day Celebration

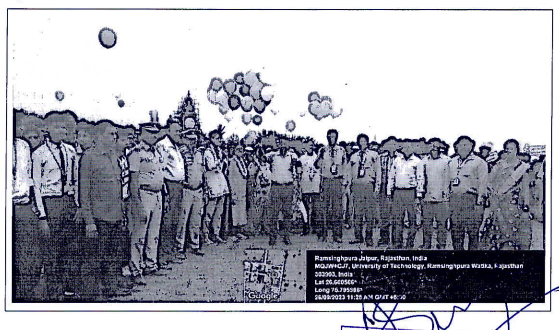
Report

Name of the Program: World Tourism Day & World Cleanup Day Celebration - 2023

Date & Time : 26.09.2023 & 27.9.2023

"World cleanup day" and "World tourism day" is celebrated on 26-Sept-2023 at University of technology. As part of the program competitions have been conducted in the theme of Re-Thinking tourism, Biodiversity & Nature, Waste water management & Health and well being. 132 Students are participated in various competitions such as Drama/Mime, Essay writing, Poem writing, Speech, Oil painting /3D painting & Pencil art.

On 27-sept-2023 our students, faculties participated in the programme organized by university of technology. Our ECO-CLUB volunteers participated in the rally walk from university to vatika village. Our students carried poster and slogans to create awareness about the significance of tourism.



Registrar ersity of Technology Vatika, Jaipur

2.14. World Environment Day Celebrations at University of Technology

Report

As part of World Environment Day celebrations, a painting and slogan writing competition was organized on 5th June 2024, on various themes like Water Conservation, Urban Forestry, Wildlife Protection and Pollution. The painting competition was organized.

On 5th June 2024, an environmental awareness was campaigned to create awareness about environment and its protection.

Objectives

- To raise awareness about critical environmental issues.
- To promote sustainable practices within the community.
- To encourage active participation in environmental conservation efforts.

Event Highlights

1. Awareness Campaign:

- Informational booths were set up, providing resources on topics such as climate change, biodiversity, and waste management.
- Educational materials, including pamphlets and posters, were distributed to attendees.

2. Guest Speakers:

- Local environmental activists and experts delivered talks on pressing environmental challenges and innovative solutions.
- Panel discussions allowed participants to engage directly with speakers, fostering dialogue on local and global environmental issues.

3. Workshops:

 Hands-on workshops focused on sustainable practices, such as composting, recycling, and urban gardening. Participants learned practical skills to implement in their daily lives.

4. Community Clean-Up Drive:

 A community clean-up drive was organized, involving students and local residents in cleaning parks and public spaces. This initiative not only beautified the area but also highlighted the importance of community involvement in environmental stewardship.

5. Tree Plantation:

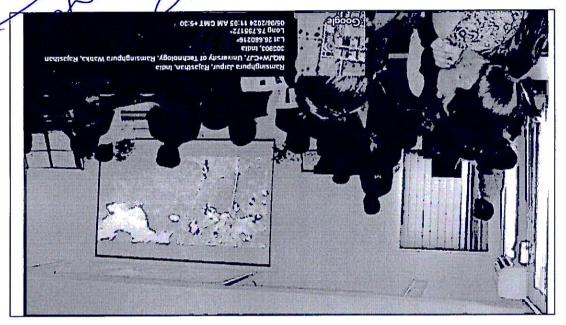
A tree plantation drive was held, with participants planting [insert number]
 trees in designated areas on campus or in the community, contributing to local
 biodiversity and green cover.

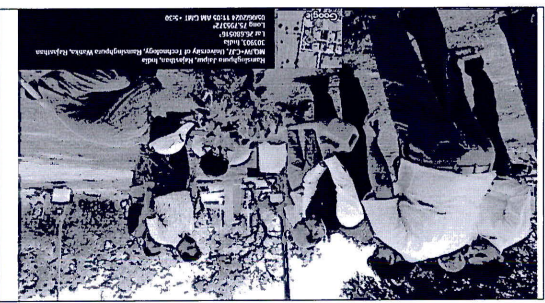
Registrar
Iniversity of Technology
Vatika, Jaipur

Certified Trate Copy

Natika, Jaipur

Vatika, Jaipur





2.15 Women's Day Celebration 2023

Title: International Women's Day Celebration

Date: 08/03/2024

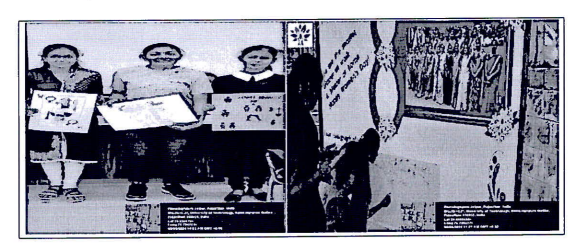
Venue: SEMINAR HALL, UOT, Jaipur

Beneficiaries: UG & PG students and female faculties members

Significance of the Program: - UNESCO states, "International Women's Day is an occasion to celebrate the progress made towards achieving gender equality and women's empowerment but also to critically reflect on those accomplishments and strive for a greater momentum towards gender equality worldwide. It is a day to recognize the extraordinary acts of women and to stand together, as a united force, to advance gender equality around the world."

Report on Women's Day Celebration

The United Nation's theme for International Women's Day-2024 is "Gender equality today for a sustainable tomorrow" in recognition and celebration of the women and girls who are leading the charge on climate change adaptation and response and to honour their leadership and contribution towards a sustainable future.



International Women's Day was celebrated at university of technology on 8th March, 2024. The purpose of celebrating Women's Day was sensitization about "Gender equality and women's empowerment". At the outset of program vice chancellor, Dr. K.S.Rana gave a short speech on Women's Day. First speaker Ms. Ritu Agarwal (MNIT, Jaipur) gave expert talk on Entrepreneurship. She talked about Women Entrepreneurship, which is necessary to initiate the process of economic development of both developed and developing countries as it is the backbone of economy of any country. Women entrepreneur have been recognized during the last few years as an important untapped source of economic growth. Second speaker

Two competitions – Poster Making (theme: Gender Equality) and Mehndi Tattoo Making were conducted in the seminar hall of our college in the afternoon session. There are 76 students of had participated from different branches. At the end, prize distribution for the winners

competition was organized.

Cartified True Copy
Registrar
University of Technology
Value, Jaipur

2.16. Poster Making Competition

Mehndi Tattoo Making Competition

Report on Poster Making Competition

Event Overview: The Poster Making Competition was held at University of Technology Campus. Organized by School of Humanities, Arts and Social science, University of Technology Jaipur the event aimed to promote creativity and raise awareness about [theme of the competition]. Participants included students from various schools and colleges.

Participation: A total of [number] participants registered for the competition. The event attracted a diverse group of individuals, showcasing unique perspectives and artistic skills.

Theme: This year's encouraging participants to explore and express their ideas through visual art. Each poster was required to convey a message relevant to the theme.

Event Highlights:

- The competition commenced with an introductory speech by [name], who emphasized
 the importance of art in communication and awareness.
- Participants had [duration] hours to create their posters, fostering a vibrant atmosphere filled with enthusiasm and collaboration.
- Various materials were provided, including paints, markers, and papers, allowing participants to fully express their artistic vision.



Registrar niversity of Technology atika, Jaipur

2.17 Report on Celebration of World Soil Day

World Soil Day was celebrated by University of Technology, Jaipur on 5th December 2023 at Vatika Village, district Jaipur. The programme was presided by school of humanities, he emphasized on improvement of soil health by balanced use of fertilizers according to soil health card reports. Also motivate farmers for establishing of FPOs, processing in agriculture and need of commercial agriculture for enhancing the farm income. He informed good soil management practices for floriculture crops and importance of organic carbon to maintain soil fertility. During programme, soil health cards distributed to 10 farmers and 45 vegetable seeds packets of kitchen garden were distributed to farmer and women by state agriculture department.

Glimpses of celebration of World Soil Day, 2023



Distribution of Soil Health Cards to farmers Felicited to Sh. Bharmaraj Dockar,
Progressive Floriculture Farmer

Cetified True Copy
Registrar
University of Technology
Vatika, Jaipur

2.18 Report on Food Packet Distribution organized of school of Humanities, Art and Social Science, University of Technology Jaipur.

Activity Report 2023-24

Venue: School of Humanities, Arts and Social Science, UOT, Jaipur

Department of humanities Social Work had distributed 100 food packets on 06/12/2023. Some of the students brought home made food. By practicing charity by Giving from what we are given from The Provider reminds us that everything belongs us must be used for the well-being of all of humanity.

Flood Relief Activities

As a part of flood relief activities done in Jaipur on 12th of August 2023, the students of university of technology participated in collection camps. On 13th of the same month students were involved in cleaning activities in Holy Family and other affected premises. Fund raising activities were conducted on 16th August in which students participated.





Cernfied True Copy Registrar University of Technology Vatika, Jaipur

3. PROBLEM SOLVING METHODS

3.1 Report 0n Vaccination Drive 2021-22

29TH October 2021

In the view of Covid-19 pandemic the Management of University of Technology have organized a Vaccination Drive for University students and staff at University of Technology, vatika Jaipur in order to keep them protected from corona virus.

Covid-19 Vaccination programme was organised for the students, their parents and staff members of the **University of Technology** on 29th October 2021 in the university campus from 10 am to 4 pm in collaboration with **SMS Hospital Jaipur**, Around 81 students, parents and staff members including teaching and administrative members were given Covishield as vaccine first and second doses as per their vaccination schedule. Later on they were asked to follow the suggestions as per doctor's advice.

The Health Minister of Maharashtra state, **Dr. Rahu Sharma** had announced about special inoculation drive for the students age group of 18 to 25, that the Covid-19 vaccination among the youth is the need of the hour as colleges and universities have started to open in the state from 20th Oct 2021. The Government of Rajasthan had started a week-long vaccination drive for college students in the state from 25th Oct to 2nd Nov 2021, under the campaign, 'Mission Yuva Swasthya'. The teachers and students will be inoculated as part of the drive.

The university has taken online survey prior to the vaccination drive to collect data, so that the vaccination drive will be organised in appropriate way. About 50 percent students have participated in this online survey conducted through Google Form. The result of the survey as follows:

1. Total respondents are 2550 students out of 5400 total admitted.

2. How many students responded faculty-wise?

Program	Number of Students	Percentage	
Arts	465	18%	
Commerce	947	37%	_
Science	1080	43%	_

Carried True Copy Registral Silversity of Zechnology Vatika, Jaipur 3. How many doses of vaccines taken by the students?

None	366	14%
One Dose	1078	42%
Two Doses	1106	44%

4. Which vaccine you have taken? None 358 (14%)

Covishield	1902	74%
Covaxin	275	11%
Other	15	1%

5. What is age group? Below 18 age 297.

Above 18 age	2253	88%

6. Current residence of the students? Pune 1409 (55%)

Out of Pune	1141	45%
-------------	------	-----

7. Whether you want to come to college for vaccination? Want to come 624 (24%).

Don't want to come	1930	76%

The Committee formed by the Principal is as follows:

1. Dr. Pramod Sharma

Coordinator

2. Mr. Madumay Sen

Member

3. Mr. Swapnil

Peon

4. Mr. Nitin

Peon

5. Mr. Lokesh Dhavare

Peon

The Medical Officer of SMS Hospital had supported this programme. The medical team is arranged by Dr. Subransu, Medical Office and Neena Naidu madam.

This medical team worked from 10 am to 4 pm in the campus for vaccination drive. The team was very cooperative. The final tally of the vaccination drive is as follows:

Total number of Beneficiaries = 81, Batch No. = 4121MC107, 4121MC1097

Total number of vial received = 35 Total number of vial used = 8 Total number of vial returned

= 27.

University of Jaipur Vatika, Jaipur

The total vaccinated beneficiaries are as follows:

Age	First Dose	Second Dose	Total
18 +	47	32	79
45 +	00	02	02
60 +	00	00	00
		Total =	81

The gender wise vaccinated beneficiaries are as follows:

Doses	Male	Female
First Dose	26	21
Second Dose	15	19
Total=	41	//40

Certified True Copy

University of Technolog