



REPORTS ON

CONFERENCE
SEMINAR
WORKSHOP

UNIVERSITY OF SCIENCE & TECHNOLOGY MEGHALAYA

UNIVERSITY OF SCIENCE & TECHNOLOGY MEGHALAYA

Various Conferences, Seminar, Workshops on Quality List of the Activities

Year	Conferences, Seminars, Workshops on quality conducted	Department
2023-24	Workshop on Quality skills and emplyment opportunities	Commerce
2023-24	Workshop on Quality aspects and methodologies for effective learning Workshop on Teanique for enhancement in Quality of pedagogy	Prof Qumrul Hoque School of Education Prof Qumrul Hoque School of Education
2023-24	Workshop on Quality Digital Entrepreneurship	English
2023-24	Workshop on Quality Approch to foundation of Higher Education	Mathematics
2023-24	Workshop on New Research in English Studies :A Quality Approch Workshop on Quality Teaching learning on political scioence	English Political Science
2023-24	Workshop on Quality teaching learning method in Geography	Earth Science
2023-24	A Workshop on A Quality initiatives popularization of Competitive Exam: Gate, IIT -JAM Workshop on fascinating world of	Chemistry
2023-24	butterflies and the quality approach for their conservation	Physics
2023-24	Workshop on Quality Teaching Learning in Sociology	Sociology
2023-24	Workshop on Exchanging Quality patient safety management	Business Administration
2023-24	Workshop on Quality Ethics and Human Values in Students Life	English

2022 24	Seminer on Stem cell Donation & Its	C:-11-
2023-24	Quality Approches	Social work
	A Workshop on Constitution : Equality	
2023-24	and Democracy	University School of Law & Research
2023-24	and Democracy	Offiversity School of Law & Research
	Workshop on Physctri Disibility and	
2023-24	quality management	Physiotherapy
2020 21	Workshop on Exploring and aliginig	1 Hysiotherapy
	carrer goals with high quality skills and	
2023-24	passion	Chemistry
2020 21	Workshop on Writing Quality Research	Chemistry
2023-24		Research Division
2023-24	Ouglity workshop systemable agriculture	Research Division
	Quality workshop sustainable agriculture	
2023-24	of Rural Development : innovation and	Rural Development
2023-24	Best practice	Rurai Development
	Webiner on Quality Hygine Practices for	
2023-24	promoting women health	Pharmacetical Science
	International Conference on "Emerging	
	Frontiers in Biological Sciences: Focus	
	on Climate Change, Agro Technology	
2023-24	and Entrepreneurship"	Botany
	Onelite Teaching I coming in Designation	
	Quality Teaching Learning in Business	Business Administration
2023-24	Science	
	Engaging Quality Teaching Learning in	
	Business Sciences: Integrating Technology	Business Administration
2023-24	and Active Learning Strategies	
	Enhancing Quality of Patient Safety	Business Administration
2023-24	Management"	
	Quality Practices in Tourism with	D
2023-24	special Reference to Hotel Industry'	Business Administration
2023-27	Nurturing Quality Mindset to Manifest	
2023-24	Entreprenerial Ventures	Business Administration
202J-24	Endoprenerial ventures	
	Quality Teaching Learning for Business	Business Administration
2023-24	Sciences under NEP 2020	2 32 33 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	Workshop on	
2023-24	"Approach for Quality Learning Process"	Chemistry
	Workshop on	
	"A Quality Initiative-Popularization of	
2023-24	Competitive Exam: GATE & IIT-JAM"	Chemistry
	Workshop on: "Exploring and Aligning	
	Career Goals with High-Quality Skills and	Chemistry

	Passion"	
	An Outreach Activity on "Investigation of	
	Drinking Water Quality from the Resources"	
2023-24	brinking water quality from the Resources	Chemistry
	Quality Session on "Effective Interviewing	Chambuy
	Skill & Solid Resume Building"	
2023-24	Skiii a Sona Nesame Sananig	Chemistry
	Quality Talk on "Contributions to Natural	
	Products: Flavonoids-Structural Diversity	
	and Anti-Coronaviral Significance"	
	and this coronavirus significance	
2023-24		Chemistry
,	Quality Session on "Ace Your Next	2
	Interview: Strategies for Success"	
2023-24	miter view, strategies for success	Chemistry
	Quality Session on "Valuable Interpersonal	
	Skills for Your Career"	
2023-24		Chemistry
	Workshop on "Quality Teaching	<u> </u>
2023-24	Learning in Commerce Education"	Commerce
	Workshop on Enhancing	
	Career Placement and Up-	
	Skilling Needs for Quality	
2023-24	Advancement	Computer Science
	Quality teaching learning in the field of	O start D status
2023-24	Economics	Economics
	Seminar on Stem Cell Donation & its Quality	
2023-24	Approaches	Social work
	Two-day workshop on "Application of	
	Programme Media in Quality Social Work	
2023-24	Practice	Social work
	Workshop on " Advancing Social Work	
2023-24	Education: Excellence through NEP-2020	Social work
	Workshop on "Empowering Change Agents	
	Through Quality Social Work Education in	
2023-24	India".	Social work
	Seminar on " Substance Abuse -	
	Understanding Addiction-Towards a	
2023-24	Healthier Tomorrow".	Social work
	Constitutionalism and Transformative	University School of Law & Researc
	Constitutionalism:Enhancing Quality.,	,
2023-24	Democracy and Rights for All	
	Workshop on Enhancing the Quality of	University School of Law & Researc
2023-24	Teaching	-

	Workshop On Excellence In Legal Education	University School of Law & Research
	:Enhancing The Quality Of Teaching And	
2023-24	Learning in Law	
	Workshop on Enhancing	
	Career Placement and Up-	
	Skilling Needs for Quality	
2023-24	Advancement	Zoology
	Workshop on Writing Quality Research	
2023-24	paper	Research Division
	Quality workshop sustainable agriculture of	
	Rural Development : innovation and Best	
2023-24	practice	Rural Development
	Webiner on Quality Hygine Practices for	
2023-24	promoting women health	Pharmacetical Science
	Quality Workshop on Recent Trends in	
2023-24	Deep Learning	Physiotherapy
	Webiner on Quality Hygine Practices for	
2023-24	promoting women health	Physiotherapy
	ICAR Workshop on "Quality Research	
	following a systematic approach towards	
	Research following a systematic approach	
2023-24	towards Research Methodology	Physiotherapy
	Workshop on Quality Teaching and Learning	
2023-24	Enhancement in Physiotherapy	Physiotherapy
	Workshop on Leveraging Quality	
	Technology – Enhanced Learning in	
2023-24	Physiotherapy	Physiotherapy

Registrar University of Science & Technology, Meghalaya

about:blank

quality scurer

DEPARTMENT OF CHEMISTRY

UNIVERSITY OF SCIENCE & TECHNOLOGY MEGHALAYA

Accredited 'A' Grade by NAAC nirf India Ranking-2022 (151-200)

Activity Report No. : CHEM/QUALITY TALK/2023-24/015

Contributions to Natural Products: Flavonoids-Structural Diversity and Anti-Coronaviral Significance

1. Session

Unveiling Excellence

: 2023-24

2. Department

: CHEMISTRY

3. Criteria

: CRITERIA - VI

4. Key Indicator

Governance, Leadership and Management

5. Matrics

: 6.5 Internal Quality Assurance System

: 6.5.2 Institution has adopted the following for Quality assurance: 2. Conferences, Seminars, Workshops on quality conducted 3. Collaborative quality initiatives with other institution(s) 4. Orientation programme on quality issues

for teachers and students

6. Date

: 30/11/2023

7. Faculty

•

8. Date

: 30-11-2023

9. Location

: Department of Chemistry

10. Activity

: Quality talk

11. Title of the Activity

: Contributions to Natural Products: Flavonoids-Structural

Diversity and Anti-Coronaviral Significance

12. Participating agency

: UG & PG students

13. Sponsored By

: IQAC

14. Organized By

: Department of CHemistry

15. Collaboration/Association

: NA

with

16. Expert/ Resource Person/

Speaker

: Prof. Pawan Kumar Agrawal, Scientist in CDRI, Lucknow, Editor-In-Chief & Editor of the Journal

"Natural Product Communications"

17. No of Students Attended

:53

18. No of Faculty Attended (with

names)

: 1. Prof. Enamul Karim 2. Prof. Manash Das Gupta 3. Dr. Sarifuddin Gazi 4. Dr. Golam Mohiuddin 5. Dr. Prasanta Baishya 6. Dr. Mitali Paul 7. Dr. Nazima Sultana 8. Dr. Kumar Kashyap Hazarika 9. Dr. Mohit L. Deb 10. Mr.

Amlan Jyoti Kalita 11. Dr. Aditi Saikia

--- 0 Technology Moch

: 2023 19. year

20. Conferences, Seminars, : Quality talk

Workshops on quality conducted 21. Collaborative quality : NA

initiatives with other institution(s) (Provide name of

the institution and activity

22. Orientation programme on quality issues for teachers and students organised by the institution. Date (From-To) (DD-MM-YYYY)

: 30-11-2023

Activity Report with Details

On 30th November, 2023, the Department of Chemistry, University of Science & Technology Meghalaya had the privilege of hosting a highly informative and insightful talk by Prof. Pawan K. Agrawal, Editor in Chief Natural Product Communications on the topic of "Contributions to Natural Products: Flavonoids-Structural Diversity and Anti-Coronaviral Significance." Prof. Agrawal, worked as a scientist at Central Institute of Medicinal and Aromatic Plants, Lucknow, India. He was an invited and/or keynote speaker at more than 25 International Symposiums/Conferences and Cochairperson of International Symposium on Natural Products for the Future 2016, Tokushima, Japan. His research interest includes natural product chemistry and has authored over 100 publications including a monograph (Carbon-13 NMR of Flavonoids) and several book chapter contributions. The program was started with felicitation and a brief introduction by Dr. Aditi Saikia, Assistant Professor, Department of Chemistry, USTM.

The talk aimed to provide valuable insight to the vast plethora of natural flora and fauna for extraction of natural products like flavonoids. Flavonoids are a diverse group of natural compounds which have garnered considerable attention for their structural diversity and potential health benefits. This talk aimed to delve into the realm of flavonoids, highlighting their diverse structures and elucidating their potential significance in combating viral infections, particularly focusing on their anti-coronaviral properties. During his talk he showed different notable scientists and their remarkable work on flavonoids. The talk was concluded by summarizing the diverse structural characteristics of flavonoids, their demonstrated anti-coronaviral properties, and the promising avenues they present in the ongoing pursuit of effective antiviral therapies. This will encourage continued exploration and research into flavonoids to harness their potential in combating viral infections, including the ongoing challenges posed by coronaviruses.

In conclusion, Prof. Agrawal talk was highly informative and beneficial for all the attendees. His insights, expertise, and motivating words served as a valuable guide for students aspiring to excel in these competitive examinations. The talk inspired a sense of determination and purpose among the audience, making it an enriching experience for all. The Department of Chemistry, USTM is grateful to Prof. Agrawal for sharing his expertise skills. This talk has undoubtedly contributed to the growth and success of future researchers in India. After, the talk Prof. Agrawal presented a copy of the latest issue of Natural Product Communications to the Department for encouraging students and researchers. This journal is a embodiment of all the latest research work in the area of natural products. The program was ended by the concluding remark of Dr. Golam Mohiuddin, Department of Chemistry, USTM.

Photographs with Caption



Audience Interaction
Audience Interaction



Talk delivered
Talk delivered



Audience Interaction 2
Audience Interaction 2



Group photo
Group photo



group photo group photo

Media Coverage

NA





Nazima Sultana <sultana.nazima47@gmail.com>

Fwd: Visit to USTM in the last week of November, 2023

1 message

HOD CHEMISTRY <chemistryustm@gmail.com> To: Nazima Sultana <sultana.nazima47@gmail.com> Tue, Nov 21, 2023 at 11:37 AM

--- Forwarded message -

From: HOD CHEMISTRY <chemistryustm@gmail.com>

Date: Mon, 13 Nov 2023, 11:01 am

Subject: Fwd: Visit to USTM in the last week of November, 2023

To: Anju Hazarika <anjuhs28@gmail.com>

Cc: <vcustm@gmail.com>

Dear madam.

it is to inform you that hon'ble VC Sir has informed me about the visit of Prof. Pawan Kumar Agrawal, Editor-In -Chief & founding Editor of the journal 'Natural Product Communications' in our university on 30th November, 2023 along with his wife. We have to arrange for their to and fro transportation from Delhi and accommodation as well as their visit to Temple Kamakhya.

His travelling plan is given as follows

Total Persons: Pawan Kumar Agrawal (Age-68 yrs) and Poonam Rani Agrawal (Age-62 yrs) Taking flight from delhi to Guwahati: Air Asia flight on November 29 at 12:55 PM Leaving Guwahati to Delhi: November 30 via Vistara flight at 18:15 PM

Professor Pawan Kumar Agrawal will have a talk on "Some Contributions to Natural Products: Flavonoids -Structural Diversity and Anti-coronaviral Significance" in the department of chemistry on the morning of 30th November, 2023. On the same day the department of chemistry, USTM has the Meghalaya Chemistry Olympiad 2023 Award Ceremony in the second half (2 to 3:30 pm). If time permits he may join the programme also.

In this regard, my sincere request to you kindly help the department so that everything can be completed properly.

Thanking you,

Best Regards.

S. Gazi

..... Dr. Sarifuddin Gazi HoD Chemistry, USTM

--- Forwarded message ---

From: Pawan Agrawal < pkagrawal 11@yahoo.com>

Date: Wed, Nov 8, 2023 at 7:37 PM

Subject: Re: Visit to USTM in the last week of November, 2023

To: HOD CHEMISTRY <chemistryustm@gmail.com>

Dear Prof. Sarifuddin Gazi.



Thank you so much for your message. I am pleased to know that it would be possible to visit your Chemistry Department and University of Science & Technology, Meghalaya (USTM) on November 29-30, 2023.

We (me and my wife) will be in Moradabad on November 28 and so we can leave in morning of November 29 to get Air Asia flight on November 29 at 12:55 PM to Guwahati and return on November 30 via Vistara flight at 18:15 PM if you were able to make reservations, as we have our return flights from Delhi to Columbus on December 1, 2023.

I will be talking about "Some Contributions to Natural Products: Flavonoids - Structural Diversity and Anti-coronaviral Significance" and time and date can be set as per convenience of faculty members.

Please find attached herewith a brief biography along with photograph for your kind consideration. Please let me know if you need any other information.

With best regards

Pawan K. Agrawal

On Wednesday, November 8, 2023 at 01:14:02 AM EST, HOD CHEMISTRY <chemistryustm@gmail.com> wrote:

Respected Professor,

Greeting from the Department of Chemistry, University of Science & Technology, Meghalaya (USTM). I am Dr. Sarifuddin Gazi, Assistant Professor & HoD of Chemistry USTM. I got information from our hon'ble VC Sir that you are going to visit our university and the department of Chemistry on 29th November, 2023. We are extremely happy with the news. We are going to process all the necessary requirements related to your visit and for that the following information is needed.

- 1) The brief CV
- 2) Details of the travelling Plans (Persons & probable flight information)
- 3) The title of the talk at the department of Chemistry.
- 4) A photograph (Passport size)

It would be great if you could take a session for the faculty members of the science departments on the "Research proposals, overseas collaborations and funding opportunities".

My sincere request to you kindly help me with the said information as early as possible. Thanking you,

Sincerely yours,

S. Gazi

Dr. Sarifuddin Gazi Assistant Professor & Head Department of Chemistry, USTM Ph. No. 8016953847

......

Sender notified by Mailtrack



Quality Talk on

Contributions to Natural Products: Flavonoids-Structural Diversity & **Anti-Coronaviral Significance**

Organized by Department of Chemistry



UNIVERSITY OF SCIENCE & TECHNOLOGY MEGHAL

miff India Ranking-2023 (151-200)

Accredited 'A' Grade by NAAC

About the Workshop

The vast plethora of natural flora and fauna are extensively being explored for extraction of natural products like flavonoids. Flavonoids are a diverse group of natural compounds which have garnered considerable attention for their structural diversity and potential health benefits. he talk will conclude by summarizing the diverse structural characteristics of flavonoids, their demonstrated anti-coronaviral properties, and the promising avenues they present in the ongoing pursuit of effective antiviral therapies.

Coordinators

Dr. Aditi Saikia Assistant Professor Department of Chemistry Date: 30th November, 2023

Venue- Smart Classroom, Block-H



Resource Person

Prof. Pawan Kumar Agrawal Editor-In-Chief & Editor of the Journal 'Natural Product Communications

Campus

Techno City, Khanapara, Kling Road, Baridua, 9th Mile, Ri-Bhoi, Meghalaya-793101



Department of Chemistry

UNIVERSITY OF SCIENCE & TECHNOLOGY MEGHALAYA

Accredited 'A' Grade by NAAC

Indian Ranking-2023(151-200)

List of Attendence

Programe: Quality Talk on "Contributions to Natural Products: Flavonoids-Structural Diversity and

Anti-Coronaviral Significance"

Date: 30.11.2023

Sl. No	Name of Student	Roll Number
	M.SC 1 st	Semester
1	ROUNAQ SALAM QURAISHI	2023/MSC/0004
2	JAHAN BILKIS ALAM	2023/MSC/0005
3	MURSHIDA KHANAM	2023/MSC/0006
4	NUR HAMIDA KHATUN	2023/MSC/0007
5	ASHISH GOGOI	2023/MSC/0008
6	AFRUZA AHMED	2023/MSC/0009
7	AZAHAR UDDIN AHMED	2023/MSC/0010
8	SHAHINUR RAHMAN	2023/MSC/0016
9	DARSHINI HAZARIKA	2023/MSC/0017
10	MONSUR ALOM	2023/MSC/0018
11	ABU AKKAS ALI	2023/MSC/0019
12	ABDUL AHAD	2023/MSC/0020
13	SUMAIYA BEGOM	2023/MSC/0021
14	MOHIBUL ISLAM	2023/MSC/0022
15	RESHMA MONDAL	2023/MSC/0028
16	HAPPYDARIS LYNGDOH	2023/MSC/0029
	B.SC 5 th	Semester
1	Jutika Rabha	2021/BSC/0006
2	Salka Debbarma	2021/BSC/0008
3	Kashyapee Hazarika	2021/BSC/0010
4	Sobnom Parveen	2021/BSC/0011
5	Neha Rahman	2021/BSC/0013
6	Pallabi Kalita	2021/BSC/0014
7	Akash Laskar	2021/BSC/0015
8	Mustafizur Rahman	2021/BSC/0018
	M.SC 3 ^{rc}	Semester
1	Jannatul Farzia	2022/MSC/0002
2	Khrievono Kere	2022/MSC/0003
3	Sedeneino Seletsu	2022/MSC/0003 2022/MSC/0004

4	Roseangel Lyngdoh Kynshi	2022/MSC/0005	
5	Bashemsngewbha Kharsyntiew	2022/MSC/0006	
6	Banrikordor Paliar	2022/MSC/0007	
7	Raij Uddin	2022/MSC/0009	
8	Arif Ali	2022/MSC/0010	
9	Rumi Parbin	2022/MSC/0015	
10	Nazmon Nehar	2022/MSC/0023	
11	Atowar Rahman	2022/MSC/0024	
12	Abdul Alim	2022/MSC/0025	
13	Angelina Gogoi	2022/MSC/0026	
14	Kamrun Nahar Alia	2022/MSC/0027	
15	Shainingstar Kharlait	2022/MSC/0028	
16	Calfiria Lyngdoh Mawphlang	2022/MSC/0029	
17	Anjali Muchahary	2022/MSC/0031	
18	Shahidul Islam	2022/MSC/0039	
19	Padmini Basumatary	2022/MSC/0040	
20	Rizabul Islam	2022/MSC/0041	
21	Bhrigu Kumar Nath	2022/MSC/0049	
22	Rehena Parbin	2022/MSC/0050	
23	Saminur Islam	2022/MSC/0051	
24	Jesika Jabin	2022/MSC/0060	
25	Shimanta Nath	2022/MSC/0061	
26	Remarkable Diengngan	2022/MSC/0066	
27	Joyceful Nongbet	2022/MSC/0067	
28	Ibasiewdor Mawlong	2022/MSC/0068	
29	N M Khairuzzaman Barbhuiya	2022/MSC/0071	
	Faculty Members	Address	
1	Prof. Enamul Karim	Dean, School of Applied Science	
2	Prof. Manash Das Gupta	Professor, Department of Chemistry	
3	Dr. Sarifuddin Gazi	HOD, Department of Chemistry	
4	Dr. Golam Mohiuddin	Assistant Professor, Department of Chemistry	
5	Dr. Prasanta Baishya	Assistant Professor, Department of Chemistry	
6	Dr. Miitali Paul	Assistant Professor, Department of Chemistry	
7	Dr. Nazima Sultana	Assistant Professor, Department of Chemistry	
8	Dr. Kumar Kashyap Hazarika	Assistant Professor, Department of Chemistry	
9	Mr. Amlan Jyoti Kalita Dr. Aditi Saikia	Assistant Professor, Department of Chemistry Assistant Professor, Department of Chemistry	

HOD CHEMISTRY
University of science & Technology
Meghalaya

Signature (Dr. Sarifuddin Gazi) HOD, Department of Chemistry, USTM



DEPARTMENT OF COMPUTER SCIENCE & **ELECTRONICS**



UNIVERSITY OF SCIENCE & TECHNOLOGY MEGHALAYA

Accredited 'A' Grade by NAAC mirf India Ranking-2022 (151-200)

Activity Report No. : COMPSC/WORKSHOP/2023-24/037

Workshop on Quality Improvement of IT Personnel Through ICT

: 2023-24 1. Session

: COMPUTER SCIENCE & ELECTRONICS 2. Department

: CRITERIA - VI 3. Criteria

Governance, Leadership and Management

: 6.5 Internal Quality Assurance System 4. Key Indicator

: 6.5.2 Institution has adopted the following for Quality 5. Matrics

assurance: 2. Confernces, Seminars, Workshops on quality conducted 3. Collaborative quality initiatives with other institution(s) 4. Orientation programme on quality issues

for teachers and students

: 07/09/2024 6. Date

7. Faculty

: 31st August, 2024 8. Date

: University of Science & Technology Meghalaya 9. Location

: Workshop 10. Activity

: Workshop on Quality Improvement of IT Personnel 11. Title of the Activity

Through ICT : N/A 12. Participating agency

: N/A 13. Sponsored By

: Department of Computer Science 14. Organized By

15. Collaboration/Association with: N/A

: Mr. Ravi Jain, Co-Founder, E-Yantra 16. Expert/ Resource Person/ Speaker

:46 17. No of Students Attended

: 9(Dr. Bhairab Sarma, Sangeeta Borkakoty, Daisy Kalita, 18. No of Faculty Attended (with Daisy Sharmah, Dr. Atowar Ul Islam, Priyanka sarma, names)

Irfan Hussain , Mriganka Sarmah, Chinmoy Bharadwaj)

about:blank

4/9

19. year

: 2024-25

20. Conferences, Seminars,

: Workshop on Quality Improvement of IT Personnel

Workshops on quality conducted

Through ICT

21. Collaborative quality initiatives : N/A with other institution(s) (Provide name of the institution and activity

22. Orientation programme on quality issues for teachers and students organised by the institution, Date (From-To) (DD-MM-YYYY)

: N/A

Activity Report with Details

The Department of Computer Science, University of Science and Technology Meghalaya (USTM) successfully organized a Workshop titled "Quality Improvement of IT Personnel Through ICT" on August 31, 2024. The event was presided over by Co-Founder of E-yantra Mr. Ravi Jain. The workshop aimed to bridge the gap between academia and industry, focusing on equipping the next generation with the necessary interpersonal skills along with digital skills and knowledge to thrive in the rapidly evolving digital landscape of India. The event witnessed active participation from faculty members and students, who gathered to explore strategies for enhancing motivation skills such as 3-6-9 principle, affirmative principles, Law of giving and Kaizen theory of small changes.

Mr. Jain highlighted the significance of this initiative in empowering individuals with skills to fostering a culture of continuous learning and positive energy. During his address, emphasized the importance of integrating human behavioral skills into academic curricula. The workshop successfully provided a platform for meaningful discussions and knowledge sharing, enabling participants to gain a deeper understanding of the potential of AWS Azure and Google Cloud platform in shaping the future of digital education and workforce development in India. The interactive sessions facilitated networking opportunities between academia and industry professionals, fostering collaboration on future initiatives.

Dr. Bhairab Sarma, HoD of the Department of Computer Science, USTM, concluded the event with a vote of thanks, appreciating the efforts of participants and organizers.

Photographs with Caption



Figure 1: felicitation



Figure 2: Group photo Figure 2: Photograph of the attendees



Figure 3: Interactive session

about:blank





Workshop on

Quality Improvement of IT Personnel Through ICT





UNIVERSITY OF SCIENCE & TECHNOLOGY MEGHALAYA

Accredited 'A' Grade by NAAC

Objectives of the Workshop

The workshop aims to enhance IT personnel's skills through ICT by exploring effective tools and platforms, integrating best practices, fostering continuous learning, and improving problem-solving abilities. Participants will learn to use ICT for better communication, collaboration, and adaptability, while also evaluating the impact on skill development and performance.

Outcome

The workshop on "Quality Improvement of IT Personnel Through ICT" will enhance participants' skills, boosting productivity and collaboration. Attendees will learn advanced tools and best practices, developed actionable plans, and established valuable connections, leading to improved problem-solving and overall efficiency.



Resource Person Mr. Ravi Jain

Co-Founder, E-Yantra, Guwahati

Eligibility

MCA students and BCA students of USTM

Duration

1 Day

Time

2 pm to 3 pm

Mode

Offline

Date: 31st August, 2024

Date: 31 August, 2024

Venue- NKC Auditorium, USTM

For further enquiries

Faculty Co-ordinator:

Mriganka Sarmah

Assistant Professor, Computer Science, USTM

Mob: 9706182721

Email:mrigankasarmah.ustm@gmail.com





Campus

Techno City, Khanapara, Kling Road, Baridua, 9th Mile, Ri-Bhoi, Meghalaya-793101
Ph. 9508 444 000 / 0361-2895030 / 7002508978, E-mail: ustm2011@gmail.com Web: www.ustm.ac.in





Department of Computer Science UNIVERSITY OF SCIENCE & TECHNOLOGY MEGHALAYA

Accredited 'A' Grade by NAAC

nirf India Ranking-2022 (151-200)

Workshop: Quality Improvement of IT Personnel Through ICT

Date: 31.08.2024

Agenda

Time	Event details	
2.00 pm	Program host welcome guests and audience.	
2.02 pm	Speaker is felicitated by Dr. Bhairab Sarma, HOD	
	Computer Science	
2.03 pm	Welcome address by Dr. Bhairab Sarma	
2.05 pm	Session start by speaker	
2.55 pm	Question Answer session	
3.00 pm	Vote of Thanks	





Department of Computer Science UNIVERSITY OF SCIENCE & TECHNOLOGY MEGHALAYA

Accredited 'A' Grade by NAAC nirf India Ranking-2022 (151-200)

Workshop: Quality Improvement of IT Personnel Through ICT

Date: 31.08.2024

Attendance

51.	Name	Department	Signature
No.			41
	Abunun Anchane		Abunun
_ 2	Prince GUPTA	MCA IN	prince
3	Sachin Kumap	11	Sachin Kuman
4	Strupa Sinha	MCA IN-	Stry Sinh
5	Barbiel Elbroade	MCA 1st	Robins Sprande
6.	This chakma	MCART	This dishour
7	Tank of Chardherry	MCA 3rd	The same of the sa
Y :	Abdu Hadi	MCH 3nd	Man
9	THUSC A RHAKHO	MCA 3rd	John !
, 10.	BISHAL HHAMMARI	MCA 3nd	Bistal
11	the second secon	wen 30d	Leven
17	Scalla Rahman	men 3rd	"enta
- 13	Sajansal	ma sig	pro.
1	Diepen Hakery	MCA 3rd,	are.
5	- 1741 As	11 4 300	Piken
16	. Yaka Ran Daim on	MIA 3'd	Neha
	. Prantile Rosbongs	L HCA 3 ^{AD}	Produk
18	Bignay Borb (the state of the s	Bigrai
19	Rase Brahma	MIR 37d	Rose
20		MIA 3M	P.3
21	Sahil phalid Laskar	MCA 30d	Sahel
57	Birthal Chaknebonity	MCH 3700	Bighal
23	Singerb Kachari	MCA 3rd	L. C.
24	Himangsun Kalita	MCA 3rd .	
26	Marigan par	UCA 31d	learyn in
36	Mante Hund Charoling	BCA 5th	Halfred Ahmed
- FA	hakibul Hagas	BLA 5th .	Make June Allegar
AY	Email barad	BLA SIL	Granu la formal
20	Di-Rin Hone	f. A = gh	Bish Goga
37)	Pushpita. Sinha	BIA nin	quelifich girla.
- 31	Tiliksha Kachani	MCA 3rd	Kachari



7.			
32	Sobram Siddika	MCA 3red	Catram
53	Gravima Baro	MCA 36d	Garima
54	Jinku Racha	med 306	Ticker
35	Photolo Fortah	MCA 3Td	Gim
6	Rikib uddin Ahmed	BEA 156 Sem	9-2-
8	Afreisa Ahmeda	BEA 18t sem	Also 3a
-	Alongbur Ros	MCA zrel	12
1	fleaning Nongrom	MCA 2rd cem	Remie
2	Pahal Krangel	MA 3RC	Be
33	Longtitu Hanse	McA 3rd	diameters .
4	Dulahan Khan	MCA 3rd	Storell
6	Indibon Goswanii	MCA 3rd	endilon.
-	Rahd Kalita	MCA Ind	AL-
	moided ali	mca 3nd	Morded RL
	Ashley Dimoung S Mle	MCA 3nd	1111
	Jenarius sombanie	MCA 3rd	Hobbleg Tongland
)	Jenarius Garlany Hendow y - prom	MIA 1st	Jerakijus zanlary
	Kamal Pandey	BSM 1st Semeslin	
2	Chenry K Sangma	BSM 1st Sem	Landy
3	Althouse Tillielas	RS7 1 dt	Alaber
4	Sneda Harma.	BST got com.	The state of the s
5.	Sneda Horang.	BBT 1st seen	Incho Hajong
	M Denshona	MCA 1st Sem	Sanging Valian
	4	twill ben	0.01
			Marsh and
		HOD.	Computer Solence of Science & Technology Magnalaya.
		HOD. University	Computer Solence of Science & Technology Magnalaya.
		HOD.	Computer Science of Science & Technology Magnalaya.
		HOD. University	Computer Science Computer Science & Technology Maghalaya.
		HOD.	Computer Science Magnalaya.
		HOD	Computer Science Of Science & Technology Maghalaya.

