

MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895/"A'Bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

MCCSIT/Event 2022

Date: 27 Jan, 2022

CIRCULAR

Dear Students & Staff Members,

We are excited to announce that Modern College of Computer Science and Information Technology is organizing an Excursion tour on January 29, 2022. The bus will depart at 7:00 AM sharp from the college premises.

Breakfast and lunch will be provided during the excursion. We kindly request all students to carry their water bottles and college ID cards. It is mandatory to come in uniform for the excursion.

We will return to the college by 4:00 PM. Please inform your parents about the excursion and ensure your attendance.

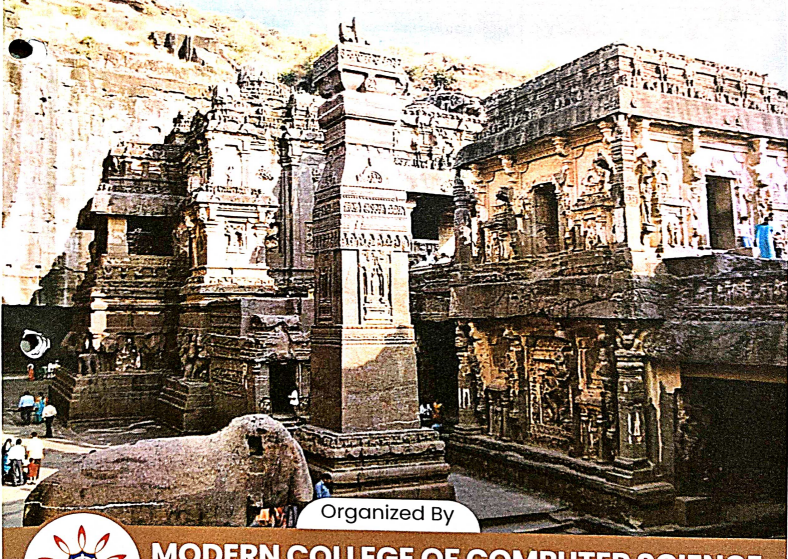
We look forward to a fun and memorable day at Ellora Caves.

Best Regardsprincipal
Principalege of Computer Science & I.P.

Excursion Tour ELLURA GAVES

Date:29 Jan.2022 | Time:07:00AM

O Ellora Cave Road, Ellora, Aurangabad, Maharashtra, 431005, India



MODERN COLLEGE OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

+91 93106 66657

Lucyhmar 🕜 Sahjivan Colony, Samarth Nagar, Aurangabad, Maharashtra – 431001 College of Computer Science & 1.7. Aurangabad.





MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895/"A'Bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Student Forum

ORGANIZED A PICNIC

Basic Details: Picnic: Ellora Caves

Date	Faculty	Department/committee	Coordinator Name & Phone no.
28 January 2022	Dr Asmita Sharad Salve	Dr Asmita Sharad Salve	Dr Asmita Sharad Salve
	Dr Sonal Ubale	Dr Sonal Ubale	7758015602
	Prof Jyoti S More	Prof Jyoti S More	

Topic/ Subject of the activity	Picnic: Ellora Caves
Objectives of the activity	 To provide students with an educational experience by visiting the historical and architectural marvels of Ellora Caves. To expose students to the rich cultural heritage of India through the exploration of Ellora Caves.
	 To promote team building and bonding among students and staff outside of the regular academic environment. To offer students a day of refreshment and relaxation away from the daily routine of college life.
	 To encourage physical activity and outdoor recreation among students. To foster an appreciation for history and architecture among students through firsthand experience.

wellmar

MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TEEHNOLOGY

Reg. No. F-11895/"A'Bad"

(Affiliated to Dr. B.A.M.U. University, Aurangahad)

	Aurangabad *
	 To provide an opportunity for students to interact socially and build friendships outside of the classroom. To facilitate learning outside the traditional classroom setting, enhancing students' overall educational experience. To promote environmental awareness and conservation through responsible behavior during the picnic. To create a memorable and enjoyable experience for students that they can cherish for years to come.
Outcome	 Students gained a deeper understanding of the historical and architectural significance of Ellora Caves, enhancing their knowledge of Indian history and culture. Participants were exposed to the rich cultural heritage of India, gaining insights into the artistic and architectural achievements of ancient civilizations. The picnic promoted team building and bonding among students and staff, fostering a sense of camaraderie and unity. The day offered a welcome break from the regular academic routine, providing students with an opportunity to relax and rejuvenate.
	 Students engaged in physical activities such as walking and exploring the caves, promoting a healthy lifestyle and physical well-being. Participants developed a greater appreciation for history and architecture, witnessing firsthand the intricate carvings and structures of Ellora Caves. The excursion facilitated social interaction and the building of friendships, creating a more cohesive college community.



MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLO

Reg. No. F-11895/"A'Bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

• Students experienced learning in a non-traditional setting, reinforcing classroom lessons and enhancing their overall educational experience.

- Participants demonstrated environmental awareness by maintaining cleanliness and respecting the natural surroundings of Ellora Caves.
- Overall, the picnic provided a memorable and enjoyable experience for all, creating lasting memories that will be cherished for years to come.

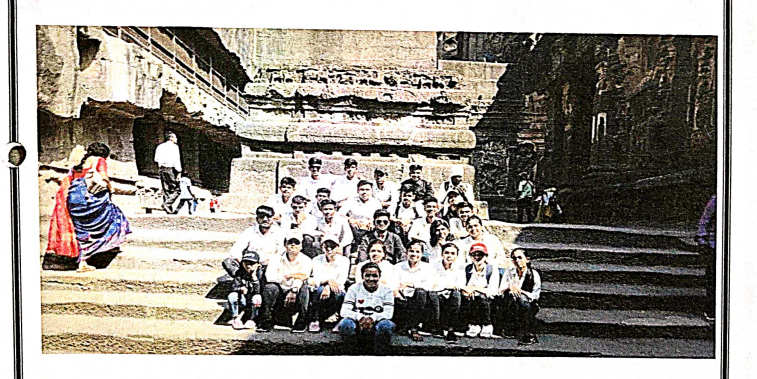


Photo: Excursion Tour: Ellora Caves

MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895/"A'Bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

ACTIVITY ORGANISED REPORT

ACADEMIC YEAR 2022-2023

Report on Picnic: Ellora Caves

Executive Summary:

The picnic to Ellora Caves, organized by Modern College of Computer Science and Information Technology on January 28, 2022, was a highly successful and enjoyable event. The picnic aimed to provide students with an educational and recreational experience, allowing them to explore the historical and architectural wonders of Ellora Caves. The event was well-attended, with students and staff alike participating enthusiastically in the activities.

Program Details:

• Date: January 28, 2022

• Time: 07:00 AM

• Destination: Ellora Caves

Programme: The programme included a guided tour of Ellora Caves, interactive sessions on the history and significance of the caves, and recreational activities such as games and group activities. Breakfast and lunch were provided to all participants.

Key Elements of Effective Communication:

- Clear and concise communication about the itinerary and expectations.
- Engaging presentations and interactive sessions to maintain interest.
- Regular updates and reminders about the event details.

Case Studies and Examples: Case studies were presented to illustrate the historical and architectural significance of Ellora Caves. Examples of effective communication and teamwork during the picnic were also highlighted.

Modern College of Computer Science & L.L.

Aurangabad.

MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895/"A'Bad"

(Affiliated to Dr. B.A.M.U. University, Auranga Bad)

Impact: The excursion had a positive impact on participants, providing them with a memorable and educational experience. Participants gained a deeper appreciation for Indian history and culture, as well as valuable insights into effective communication and teamwork.

Future Initiatives: Future initiatives include organizing more educational and recreational outings for students to enhance their learning experiences outside the classroom.

Acknowledgment: We would like to thank all the students and staff members who participated in the picnic, as well as the organizing committee for their hard work and dedication in making the event a success.

Question and Answer Session: The event concluded with a question-and-answer session, where participants had the opportunity to ask questions and share their experiences. This session helped reinforce the key learnings from the excursion tour and provided closure to the event.

Conclusion: In conclusion, the excursion tour to Ellora Caves was a memorable and enriching experience for all participants. It provided students with a unique opportunity to learn about history and culture in a fun and interactive way. We look forward to organizing more such events in the future to further enhance the educational experience of our students.

Principal
I/C Principal
Modern College of Computer Science & I.T.,
Aurangabad.

admare

Coordinator

MODERN COLLEGE OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY, AURANGABAD.

(AFFILIATED TO DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY, AURANGABAY)

ATTENDANCE

Name of the Activity:	xulsion	n tous	Guest Speakers:	Tangabad *
	Fllora			
Time: 07:06 am.			Date: 29 Jan	22

SEAL

Class: BCA/BCS

	Sr. No.	Student Name	Sign
1	1	Mangesh Ambhore	A
	2	Nisheunt Jawale	Navall
	3	Ajay Dilip Jadhan	JAjay
	4	Rhaleti Gilder	Bhakti.
	5	Dhembre Shailesh	Aghatesh
1000	6	Prevelip (Terrede	Decedif t
100	7	Vikas Ubale	1 Wikos
XIO.	8	Tejaswin Mose	Mejaroin
n i	9	KALE POHIT	1 Dobit
91	10	Bhazat Dhage	Sphoret
	11	Bhazat Dhage Brathiba Khillate	Khillage_
	12	Magase Siddkent Prieme Bhosale	Mary.
	13	Magase Siddkent Priene Bhosale	Giddhutty
	14	prène Bhosale	Helys
7	15	Sakeli Gadl Bobby Gailswed	Sevel.
	16	Bobby Gailswed	G60664
3.7	17	Sakshi Jaiswell	Suff.
	18		9
	19	Sand Horke	france
	20	Jondhale Skash	Janot.
	21	Vishal Khorat	Thoras
	22	KAMBLE AKASH SANJAY	they.
	23	Kann Amte	parcita
	24	Monika Kole	Phote
	25	Pratic Apir	1 phose
	26	Nangely ghullo	Nama
	27	Swapnil sohre	Socopnil
	28	Bhosale Shouti	Busite

		SEAL SEAL
A		
Sr. No.	Student Name	Sign Sign
29	Tejur Hawai	- Feler
30	Dinya Tribhuran	D.Z.
31	The state of the s	
32 33	Sanjay Cheman	Sangay
33	wagunade Neha	blocal.
34	Jantan Sonaware	Siatan
35 36	# Helsh Garver	- Halestan
37	Shubham bagul	Strain S
38	Danier Narwarle	- Company
39	Viray Barut	
40	July David	
41		
42		
43	20 1 12 시간 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Voorghman
44		
45 46		I/C\Principal Iodern College of Computer Science & I.T., Aurangabad.
47		Aurangabad.
48		
49		
49 50		
51		
51 52 53		
53		
54 55		
56		
56 57		
58		
59		
60		



MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895/"A'Bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

MCCSIT/Event 2022

Date: 31 Jan, 2022

CIRCULAR

Dear Students & Staff Members,

We are excited to announce that all students and staff members of the Modern College of Computer Science & Information Technology are required to attend a visit to TMT Production (The Magic Touch).

Details of the visit:

Date: 5 February, 2022

Time: 10:00 AM

Meeting Point: College premises

We will gather at the college at 10:00 AM and proceed to TMT Production together. This visit is a valuable opportunity to explore and understand the latest advancements in technology.

Attendance for this visit is mandatory for all students. If you have any concerns or conflicts, please inform the college administration promptly.

Let's make the most of this learning experience!

IIC Principal

Sincerely Modern College of Computer Science & I.T., Aurangabad.

Principal.

VISIT TO TMT PRODUCTION





Date: 05 February 2022

Time: 10.00 AM

Sahjivan Colony, Samarth Nagar, Aurngabad, Maharashtra - 431001

+91 93106 66657



Modern College of Computer Science & I.T.,
Aurangabad.

Organized by

MODERN COLLEGE

Of Computer Science & Information Technology (Affilated to Dr. B.A.M.U. University, Aurangabad)



OF COMPUTER SCIENCE & INFORMATION FECHNOLOGY

Reg. No. F-11895/"A'Bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Student Forum

ORGANIZED A VISIT

Basic Details: "Visit to TMT Production"

Date	Faculty	Department/committee	Coordinator Name & Phone no.
05 February 2022	Dr Asmita Sharad Salve	Dr Asmita Sharad Salve	Dr Asmita Sharad Salve
	Dr Sonal Ubale	Dr Sonal Ubale	7758015602
	Prof Jyoti S More	Prof Jyoti S More	

Topic/ Subject of the activity	"Visit to TMT Producation"
Objective for conducting the Activity	 To enhance understanding and knowledge about the latest technological advancements in production processes, fostering a deeper comprehension of real-world applications in the field of computer science and information technology. To expose participants to the operational aspects of TMT Production, enabling them to witness industry best practices, innovation, and the integration of technology in a real-world setting. To create a platform for students and staff to interact with professionals and experts at TMT Production, providing networking opportunities that may lead to potential collaborations, internships, or
	 future career prospects. To contribute to the holistic development of students by broadening their perspective on industry trends, thereby preparing them for future

MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION ECONOLO

Reg. No. F-11895/"A'Bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

- challenges and opportunities in their academic and professional journeys.
- To inspire and motivate students by showcasing the practical applications of their academic learning, fostering a sense of enthusiasm and passion for their chosen field.
- To strengthen the sense of community and collaboration among students and staff through a shared learning experience outside the regular academic environment.
- To bridge the gap between theoretical knowledge acquired in the classroom and its practical implementation in an industrial setting, encouraging students to connect academic concepts with real-world scenarios.

Outcome

- Participants gained a deeper understanding of the latest technological advancements in production processes, integrating theoretical knowledge with practical applications.
- The visit provided valuable exposure to the operational aspects of TMT Production, allowing participants to witness industry best practices and technological innovations firsthand.
- The event facilitated meaningful interactions between students, staff, and professionals at TMT Production, creating networking opportunities that may lead to potential collaborations, internships, and future career prospects.
- Participants experienced professional development by learning about industry trends, preparing them for future challenges, and gaining insights into the practical applications of their academic learning.
- The visit served as a source of inspiration and motivation for students, showcasing the tangible impact of their academic pursuits and fostering enthusiasm for their chosen field.



MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION EXCHNOL

Reg. No. F-11895/"A'Bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad) AL

- The shared learning experience outside the regular academic environment strengthened the sense of community and collaboration among students and staff.
- Participants successfully bridged the gap between theoretical knowledge acquired in the classroom and its practical implementation in an industrial setting.







OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895/"A'Bad"

(Affiliated to Dr. B.A.M.U. University, Aurangalia (1)

ACTIVITY ORGANISED REPORT

ACADEMIC PERES 2022-2023

Report on Visit to TMT Producation

Executive Summary:

The visit to TMT Production (The Magic Touch) on January 5, 2022, organized by Modern College of Computer Science and Information, was a resounding success. Students were provided with a unique opportunity to gain insights into seamless business processes for small and medium enterprises (SMEs) through the lens of digital cataloging. This experience aimed to bridge the gap between theoretical knowledge and practical application, offering a valuable learning experience for all participants.

Programme Details:

Date: February 5, 2023

• Time: 10:30 AM

Venue: TMT Production (The Magic Touch)

• Itinerary: Gathered at the college campus, students traveled by bus to TMT Production, where they received a comprehensive understanding of business activities and digital cataloging.

Programme Highlights:

- 1. Seamless Business Processes: Students gained insights into how seamless processes contribute to the success of small and medium enterprises.
- 2. Digital Catalogue Exploration: The visit emphasized the role of digital cataloging in modern business activities, showcasing its significance and applications.
- 3. Unique Experiential Learning: The experience at TMT Production provided a unique, handson learning opportunity, enabling students to connect classroom knowledge with real-world scenarios.

MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION EXCHNOL

Reg. No. F-11895/"A'Bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad) 42

"gabad

Key Elements of Effective Communication:

- Clear Presentation: TMT Production experts effectively communicated complex business concepts in a clear and understandable manner.
- Engagement: Interactive sessions encouraged student engagement, ensuring active participation and comprehension.
- Case Studies and Examples:
- Real-world Scenarios: TMT Production presented case studies and examples, illustrating how
 their processes have positively impacted businesses in real-world scenarios.
- Digital Catalogue Success Stories: Students were presented with success stories related to the implementation of digital cataloging in various business settings.

Impact:

The visit had a profound impact on participants, providing them with practical insights into business operations and the digitalization of cataloging processes. Students expressed increased enthusiasm and a deeper understanding of the business world.

Future Initiatives:

Inspired by the success of this visit, Modern College of Computer Science and Information plans to organize more industry visits to enhance students' exposure to practical applications, fostering a stronger connection between academia and industry.

Acknowledgment:

The college expresses gratitude to TMT Production for their hospitality and valuable insights shared during the visit.

Question and Answer Session:

A dynamic question and answer session allowed students to seek clarification and engage in meaningful discussions with the experts from TMT Production, further enhancing the learning experience.

HCPrincipal hosicie & I.T.,
Modern College of Computer Science & I.T.,
Aurangabad.

MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TEXCHNOL

No. F-11895/"A'Bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad) AL

ingabad *

Conclusion:

The visit to TMT Production served as a significant milestone in promoting experiential learning at Modern College of Computer Science and Information. It reinforced the college's commitment to providing students with practical knowledge and exposure to the latest industry trends, preparing them for successful careers in the dynamic field of computer science and information technology.

Kwaghmare Principal

I/C Principal
Modern College of Computer Science & I.T.,
Aurangabad.

gordinator

Co-ordinator

MODERN COLLEGE OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY, AURANGABAD.

AFFILIATED TO DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY, AURANG

ATTENDANCE

Name of the Activity: TMT Roduction Put Hd Guest Speakers: Sachin anal

Time: 10:00 a.m

Date: 05 Jeb 2022

ADSEAL

Class: BCA/BCS

Sr. No.	Student Name	Sign
1	bobby Gaikwad	Globby
2	Himane Samoin	Samoine
3	Nilesh Bankar	Anilesh
4	Tribhuwon Sagar	Hazal 1
5		Gula
6	SANICET ASAMANT Samu Arke	Azaliel
7	Surveyanshi Tyoti	Griffi
8	vikas helke	21/2018
9	Margeth Ambhore	Avargeth
10	Shoroma Babita	hoons
-11	Prem Bhosale	Resour
12	Salve umede	meer
13	Vishal Kharat	Thores
14	Monika Kale	Mkale
15	waghman prutikelna	pout pary.
16	Form Anne,	Coloto
17	Hila sagar	A Sugar
18	waghness Hipa	Meha
19	Them bre Shailash	I shill esh
20	provide Marton	17/1 coston
21	Protibha Khillare	17:11080
22	réjervini Mora	Méjazoire,
23	Tayade pravin	Praner
24	Vikas Ubale	Witter
25	Jordhale Deeperk	Despute.
26	Bhasat, Dhage	Bolhoge
27	Rhinte Dehini	poron.
28	Vancang Therese	Lucia

		SEAL SEAL SEAL
		(S) (30)
		SEA.
		(*) X
A		Sign Sign
NI	Student Name	Sign
No.		Pliksha
19	Dilsha Kekde	(Palayer)
30	Villey Sanve	12000
31	Dame Surgel	Amonto,
32	Monika narwade	
33	Kashid Draganeshwarst	Inyaneshum
34	Shrufi Ralhade	Own
35	Wilder Bhateti	South
36	Alon Oilip Tadhor	JATA
37	Rahin mlegg	profes
38	Redrow Bo Sant one	(Janes 1
39	Dushad scroifer	Sarotter
40	Sucre l Mala	may eg
41	Shum lawer	Cohen.
42	Dinesta Carl Man	(Dinesu
43	exacto Ausocle	prediple
44	Bratik Alixe	A Bratil
45	Dag F	
46		
47		
48		
49		
50:		Coagumare
51		VC Principal
52	Mo o	dern College of Computer Science & I.T.
53		dern College of Computer Science & I.T., Aurangabad.
54	- 11 - 12 - 12 - 12 - 12 - 12 - 12 - 12	
55		
56		
57		
58		
59		
60		
		<u> </u>



MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895/"A'bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Date: 4 February 2022

CIRCULAR

To,

All Staff Members,

An online discussion on the basics of NAAC criteria in detail will be held via Zoom on February 6.

2023, at 7:30 pm. The session will be conducted by Dr. Nirmala Padmavat from Nutan Mahavidyalaya Selu, District Parbhani, Maharashtra, under the Memorandum of Understanding.

• Date: February 6, 2022

• Time: 7:30 pm

• Platform: Zoom

Speaker: Dr. Nirmala Padmavat

Topic: Discussion on Basics of NAAC Criteria

Please be advised that there may be some technical issues during the session. Your patience and understanding are appreciated.

Warm Regard, I/C Principal

Modern College of Computer Science & I.T.,

Principal

Aurangabad.



MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895/"A'bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Date:1 February 2022

Invitation Letter

To
The Professor
Nutan Mahavidyalya ,Selu
Parbhani,431401
Maharashtra State

Subject: Invitation to Online Discussion on Basic of NAAC Criteria

Respected Dr. Nirmala Padmavat,

We are pleased to extend our invitation to you for a one-day online discussion organized by our College on the basics of NAAC criteria. The discussion will take place on February 6, 2022, at 7:30 PM via Zoom.

We are honored to have you as our guest speaker for this event. Your expertise in the field of NAAC accreditation will be invaluable in guiding our students through the fundamentals of NAAC criteria. Your participation in this discussion will greatly benefit our students and contribute to their academic growth and development. We sincerely hope you will accept our invitation to share your knowledge

Thank you for considering our invitation. We look forward to your positive response.

Warm regards,

IC Principal

Sincerely Modern College of Computer Science & I.T.,

Principal Aurangabad.

Policia



MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895/"A'bad" (Affiliated to Dr. B.A.M.U. University, Aurangabad)

Date: 6 February 2022

Appreciation Letter

To

The Professor

Nutan Mahavidyalya ,Selu

Parbhani,431401

Maharashtra State.

Subject: Appreciation for Your Contribution to the Online Discussion on Basics of NAAC Criteria

Respected Dr. Nirmala Padmavat,

I am writing on behalf of our College to express our heartfelt appreciation for your invaluable contribution to the online discussion on the basics of NAAC criteria, held on February 6, 2022, at 7:30 PM via Zoom.

Your expertise and insights as our guest speaker significantly enriched the learning experience. Your profound understanding of NAAC criteria and accreditation process provided us with invaluable knowledge and guidance. The discussion was insightful and engaging, thanks to your informative presentation and thoughtful responses to questions.

We have received overwhelmingly positive feedback from the participants, who have expressed their gratitude for the opportunity to learn from you. Your dedication to sharing your expertise and assisting our students in understanding NAAC criteria is truly commendable.

Warm regards.

dern College of Computer Science & I.T.,

Principal

Aurangabad.

MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Student Forum

ORGANIZED ONLINE NAAC MEETING

SEAL

Basic Details: NAAC Meeting

Date	Faculty	Department/committee	Coordinator Name & Phone
06 Feb 2022	Dr Asmita Sharad Salve	Dr Asmita Sharad Salve	Dr Asmita Sharad Salve
	Dr Sonal Ubale	Dr Sonal Ubale	7758015602
	Prof Jyoti S More	Prof Jyoti S More	

Topic/ Subject of the activity	Online Discussion on NAAC
Objective for conducting the Activity	 To familiarize staff members with the key aspects of NAAC criteria To provide insights into the practical implementation of NAAC criteria. To introduce staff members to the software used for managing NAAC-related data. To allow staff members to observe how NAAC criteria are applied in the campus infrastructure. To learn about best practices followed by Nutan Mahavidyalay Selu for NAAC compliance. To facilitate interactive discussions for clarifying doubts an queries.

TC Principal Modern College of Computer Science & I.T., Aurangabad.

MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TREHNOLOG

". No. F-11895/"A'Bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

	Autocosto
	 To establish connections with Nutan Mahavidyalaya Selu staff for future collaborations. To inspire staff members to actively participate in the NAAC accreditation process. To help in planning strategies for meeting NAAC criteria effectively. To increase awareness among staff members about the importance of NAAC accreditation for the college.
Outcome	 Staff members gained a deeper understanding of the software used for managing NAAC criteria and processes. The explanation provided by Dr. Nirmala Padmavat clarified the NAAC criteria, making them more understandable for the staff. The tour of Nutan Mahavidyalaya Selu's campus provided insights into how NAAC criteria are implemented in a practical setting. The interactive session allowed staff members to engage with Dr. Nirmala Padmavat and her team, facilitating a more thorough understanding of NAAC accreditation. Staff members learned about the best practices followed by Nutan Mahavidyalaya Selu, which can be applied to enhance NAAC compliance at their own college. Networking with the staff of Nutan Mahavidyalaya Selu created opportunities for future collaboration and knowledge sharing. Witnessing the successful implementation of NAAC criteria at
	 Nutan Mahavidyalaya Selu inspired staff members to work towards similar achievements at their own college. Understanding the challenges and strategies involved in implementing NAAC criteria provided valuable insights for planning and execution at Modern College of Computer Science & Information Technology.





MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOG

g. No. F-11895/"A'Bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad) SEAL

- Improved Process Understanding: Staff members gained a clearer understanding of the NAAC accreditation process and its implications for their college.
- The Q&A session ensured that staff members were well-prepared to implement NAAC criteria at their college and address any challenges that may arise





Photos: Online Discussion on NAAC

Wood h maye Work of the Modern College of Computer Science & I.T.,
Aurangahad.

MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

No. F-11895/"A'Bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabat) L

CTIVITY ORGANISED REPORT

ACADEMIC YEAR 2022-2023

Report on NAAC Criteria and Work Under the MOU

Executive Summary

On February 6, 2023, Modern College of Computer Science & Information Technology conducted an online session via Zoom under the Memorandum of Understanding with Nutan Mahavidyalaya Selu, District Parbhani, Maharashtra. The session, led by Dr. Nirmala Padmavat, focused on discussing the basics of NAAC criteria in detail. This report provides a detailed account of the session and its outcomes.

Programme Highlights

Date: February 6, 2023

• Time: 7:30 pm

• Platform: Zoom

Speaker: Dr. Nirmala Padmavat from Nutan Mahavidyalaya Selu

• Topic: Discussion on Basics of NAAC Criteria

Key Elements of Effective Communication

Dr. Nirmala Padmavat emphasized the importance of effective communication in the following ways:

- Ensuring clarity in explaining NAAC criteria.
- Encouraging active participation and engagement.
- Providing opportunities for feedback and discussion.

Case Studies and Examples

Dr. Nirmala Padmavat presented case studies and examples of colleges that have successfully implemented NAAC criteria. These examples highlighted best practices and strategies for achieving accreditation.



MODERN COLLEGE

COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895/"A'Bad" (Affiliated to Dr. B.A.M.U. University, Aurangabad)

Impact

The session had a significant impact on all staff members, as they gained a better understanding of the NAAC criteria and processes. It also motivated them to actively participate in the accreditation process.

Future Initiative

Modern College of Computer Science & Information Technology plans to organize more sessions to further enhance understanding of NAAC criteria. The college also aims to implement the learnings from the session to improve its accreditation prospects.

Acknowledgment

The college extends its gratitude to Dr. Nirmala Padmavat for her valuable insights and guidance on NAAC criteria.

Question and Answer Session

The session concluded with a question-and-answer session, where staff members had the opportunity to seek clarification on NAAC-related queries.

Conclusion

The online session was highly informative and beneficial for all staff members. It was a significant step towards achieving NAAC accreditation for Modern College of Computer Science & Information Technology.

Co-ordinator
Co-ordinator
Modern College of Computer Science & I.T.,
Aurangabad.





MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895/"A'Bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

MCCSIT/Event 2022

Date:11 March,2022

CIRCULAR

Dear Staff Members,

Please be informed that there will be an online session via Zoom on March 13, 2022, at 6:00 pm. The session, under the Memorandum of Understanding with Nutan Mahavidyalaya Selu, District Parbhani, Maharashtra, will focus on Guidance on NAAC.

• Date: March 13, 2022

Time: 6:00 pmPlatform: Zoom

• Speaker: Dr. Nirmala Padmavat from Nutan Mahavidyalaya Selu

Your attendance is mandatory. Please ensure to join the online meeting on time.

Warm regards to Computer Science & I.T.,
Modelli Aurangabad.



MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895/"A'Bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Date: 10 March 2022

Invitation Letter

To

The Professor

Nutan Mahavidyalya Selu Parbhani,

Maharashtra State 431001.

Subject: Invitation to Online Guidance on NAAC Criteria

Respected Dr. Nirmala Padmavat,

We are thrilled to extend our invitation to you for a one-day online discussion organized by our College for the guidance on NAAC criteria. The discussion will be held on March 13, 2022, at 6:00 PM via Zoom.

Your expertise in the field of NAAC accreditation will be invaluable in guiding through the fundamentals of NAAC criteria. The discussion aims to provide our deeper understanding of the accreditation process and its importance in ensuring quality education.

We sincerely hope you will accept our invitation to share your knowledge and insights with our students. Your participation will greatly benefit our students and contribute to their academic growth and development.

Thank you for considering our invitation. We look forward to your positive response.

Varm regards UC Principal

Modern College of Computer Science & I.T.,

Principal Aurangabad.



MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895/"A'Bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Date:13 March 2022

Appreciation Letter

To

The Professor

Nutan Mahavidyalya, Selu

Parbhani, 431401

Maharashtra State

Subject: Appreciation for Your Contribution to the Online Guidance on NAAC Criteria

Respected Dr. Nirmala Padmavat,

I am writing on behalf of our College to express our sincere gratitude for your participation as the guest speaker in the online guidance on NAAC criteria, held on March 13, 2022, at 6:00 PM via Zoom.

Your expertise and insights into NAAC accreditation criteria greatly enriched the learning experience. Your comprehensive understanding and clear explanations helped us grasp the fundamentals of NAAC criteria effectively. The discussion was insightful and engaging, thanks to your informative presentation and thoughtful responses to questions.

Thank you once again for accepting our invitation and for your invaluable contribution to our discussion.

Warm regards,

wadpender **IIC Principal**

Modern College of Computer Science & I.T.,

Aurangabad. Principal

MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TRIGHT OLOGY

Reg. No. F-11895/"A'Bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Student Forum

ORGANIZED ONLINE GUIDANCE ON NAAC UNDER MOU

Basic Details: Online Guidance on NAAC

Date	Faculty	Department/committee	Coordinator Name & Phone no.
13 March, 2023	Dr Asmita Sharad Salve	Dr Asmita Sharad Salve	Dr Asmita Sharad Salve
	Dr Sonal Ubale	Dr Sonal Ubale	7758015602
	Prof Pradnya Sonwane	Prof Pradnya Som	

Topic/ Subject of the activity	Online Guidance on NAAC
Objective for conducting the	To familiarize staff members with the NAAC criteria and processes.
Activity	 To provide a detailed understanding of the basics of NAAC criteria. To clarify any doubts or questions regarding the NAAC
	 accreditation process. To motivate staff members to actively participate in the NAAC
	 accreditation process. To ensure all staff members are well-informed about the importance of NAAC accreditation.
	To facilitate a discussion on strategies for meeting the NAAC criteria.

Modern College of Computer Science & i.T.,
Aurangabad.

Pabad *

MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TREMNOLO

Reg. No. F-11895/"A'Bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

	 To encourage staff members to contribute ideas and suggestions for achieving NAAC accreditation. To provide a platform for staff members to interact with Dr. Nirmala Padmavat and gain insights from her expertise. To create a roadmap for implementing NAAC criteria within the college. To strengthen the collaboration between Modern College of Computer Science & Information Technology and Nutan Mahavidyalaya Selu through the MOU activities.
Outcome	 Staff members gained a clear understanding of the basics of NAAC criteria. Increased awareness of the NAAC accreditation process among the staff. Enhanced engagement and participation in discussions regarding NAAC criteria. \Resolution of doubts and questions regarding the NAAC accreditation process. Motivation among staff members to actively participate in the NAAC accreditation process. Improved understanding of the importance of NAAC accreditation for the college. Creation of a roadmap for implementing NAAC criteria within the college. Strengthened collaboration between Modern College of Computer Science & Information Technology and Nutan Mahavidyalaya Selu through the MOU activities. Development of strategies for meeting the NAAC criteria effectively.



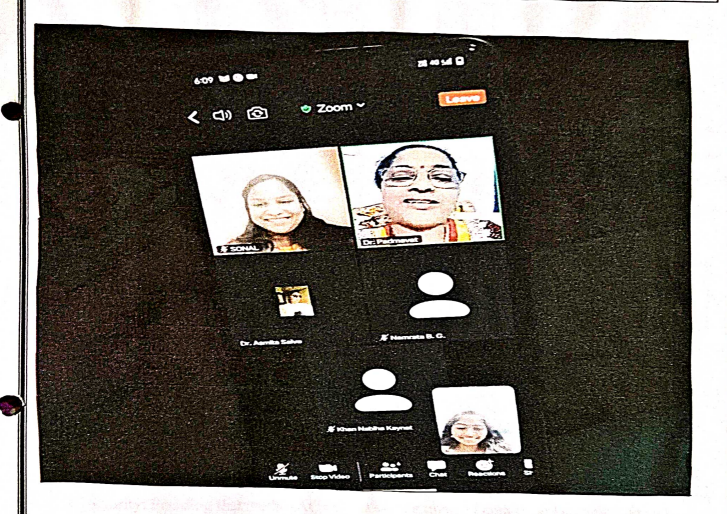
MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOG

Reg. No. F-11895/"A'Bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

 Establishment of a framework for ongoing monitoring and evaluation of NAAC – related activities.



Online Guidance on NAAC

MODERN COLL

OF COMPUTER SCIENCE & INFORMATION TECHNOLO

Reg. No. F-11895/"A'Bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

ACTIVITY ORGANISED REPORT

ACADEMIC YEAR 2022-2023

Report: Guidance on NAAC Under the MOU

Executive Summary

Modern College of Computer Science & Information Technology, Aurangabad, conducted an online session via Zoom on March 13, 2022, ut 6:00 pm, under the Memorandum of Understanding with Nutan Mahavidyalaya Selu, District Parbhani, Maharashtra. The session, facilitated by Dr. Nirmala Padmavat, focused on discussing the NAAC criteria in detail, aiming to provide a comprehensive understanding to all staff members.

Program Highlights

• Date: March 13, 2022

• Time: 6:00 pm

• Platform: Zoom

• Speaker: Dr. Nirmala Padmavat from Nutan Mahavidyalaya Selu

Topic: Guidance on NAAC Criteria

Key Elements of Effective Communication

The session emphasized the following key elements of effective communication:

- Clarity: Ensuring that the NAAC criteria were explained clearly and comprehensively.
- Engagement: Encouraging active participation and engagement from all staff members.
- Feedback: Providing a platform for staff members to ask questions and seek clarification.
- Accessibility: Conducting the session online to ensure easy access for all staff members.
- Relevance: Making the discussion relevant to the context of the college and its accreditation goals.

WC Principal
Modern College of Computer Science & I.T.,
Aurangabad.

Waghmare



MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895/"A'Bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Case Studies and Examples

Dr. Nirmala Padmavat presented case studies and examples of colleges that successfully met the NAAC criteria. These examples highlighted best practices and strategies for achieving accreditation.

Impact

The session had a significant impact on all staff members, enhancing their understanding of the NAAC criteria and processes. It also motivated them to actively participate in the accreditation process and work towards achieving accreditation for the college.

Future Initiatives

In the future, Modern College of Computer Science & Information Technology plans to organize more such sessions to further enhance the understanding of NAAC criteria among staff members. The college also aims to implement the learnings from the session to improve its accreditation prospects.

Acknowledgment

Modern College of Computer Science & Information Technology extends its gratitude to Dr. Nirmala Padmavat for her valuable insights and guidance on the NAAC criteria.

Question and Answer Session

The session concluded with a question-and-answer session, where staff members had the opportunity to seek clarification and discuss NAAC-related queries with Dr. Nirmala Padmavat.

Conclusion

The online session was highly informative and beneficial for all staff members, providing them with a clear understanding of the NAAC criteria and processes. It was a significant step towards achieving NAAC accreditation for Modern College of Computer Science & Information Technology.

IC Principal

Modern College of Computer Science & I.T., Aurangabad.

Modern Cottege of Computer Science & I.T.,

Aurangabad.