

MEMORANDUM OF UNDERSTANDING

Between

Shanti Devi Arya Mahila College

Dinanagar, District Gurdaspur



&

A&M Institute of Management & **Technology**

Dalhousie Bypass, Pathankot





MEMORANDUM OF UNDERSTANDING

Between

Shanti Devi Arya Mahila College Dinanagar, District Gurdaspur

&

A&M Institute of Management & Technology Dalhousie Bypass, Pathankot.

1. PURPOSE

This Memorandum of Understanding (MOU) will enhance a cooperative relationship between Shanti Devi Arya Mahila College, Dinanagar, District Gurdaspur & A & M Institute of Management & Technology, Dalhousie Bypass Pathankot.

Under this MOU, Shanti Devi Arya Mahila College, Dinanagar, District Gurdaspur (PB) & A & M Institute of Management & Technology, Dalhousie Bypass, Pathankot will establish a mutual beneficial link with the goal of Teaching, Training and Technology transfer with reference to Teaching Learning and Evaluation.





2. BACKGROUND

Shanti Devi Arya Mahila College, Dinanagar, Gurdaspur was established in 1968. Shanti Devi Arya Mahila College is affiliated to Guru Nanak Dev University, Amritsar.

A & M Institute of Management & Technology, Dalhousie Bypass, Pathankot was established in 2008. A & M Institute of Management & Technology, Dalhousie Bypass, Pathankot is affiliated to IK Gujral Punjab Technical University, Kapurthala.

3. COOPERATIVERELATIOSHIP

Shanti Devi Arya Mahila College, Dinanagar, Gurdaspur and A&M Institute of Management & Technology, Dalhousie Bypass, Pathankot agrees to form a cooperative relationship under this MOU for the purpose mentioned above. According to this agreement:

- Shanti Devi Arya Mahila College, Dinanagar, Gurdaspur will select students from various Departments of Shanti Devi Arya Mahila College, Dinanagar, Gurdaspur.
- Selected students of Shanti Devi Arya Mahila College, Dinanagar, Gurdaspur will attend lectures delivered by experts of A & M Institute of Management & Technology, Dalhousie Bypass, Pathankot at Shanti Devi Arya Mahila College, Dinanagar, Gurdaspur and will receive training at A & M Institute of Management & Technology, Dalhousie Bypass, Pathankot.





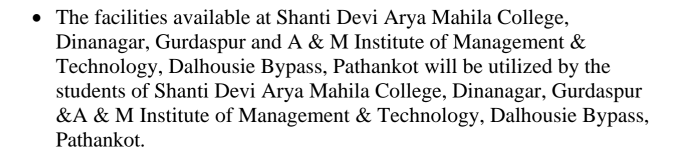
SHANTI DEVI ARYA MAHILA COLLEGE

Dinanagar (Distt. Gurdaspur)-143531

Affiliated to GNDU, Amritsar A Multi-Faculty Post-Graduate Women College

Re-Accredited by NAAC with 'A' Grade

College with Potential for Excellence Status by UGC, Green Champion Award by MGNCRE (Govt. of India)



- Experts from A & M Institute of Management & Technology, Dalhousie Bypass, Pathankot will make periodical visits to Shanti Devi Arya Mahila College, Dinanagar, Gurdaspur for lectures regarding Higher Education.
- Shanti Devi Arya Mahila College, Dinanagar, Gurdaspur will provide technical support at the time of periodical lectures.
- Facilities regarding teaching learning and evaluation at A & M Institute of Management & Technology, Dalhousie Bypass, Pathankot will be utilized by the students of Shanti Devi Arya Mahila College, Dinanagar, Gurdaspur at the time of training programme conducted at A & M Institute of Management & Technology, Dalhousie Bypass, Pathankot.





4. GENERAL CONDITION

Each party may cancel or extend this MOU by providing the other party with three months' notice of cancellation or extension. Such cancellation or extension notice shall be sent by registered post and will be effective for thirty days from the last date of receiving the notice.

5. EFFECTIVE DATE

The MOU will be effective from the date of the final signature of this document for a period of two years with one-year extension available upon written mutual agreement Extensions will become effective with final signature of the appropriate parties.

(Dr. Char Management & Tech Director

Principal Reens Ta Shanti Devi Arya Mahila College Dinanagar (GSP.) Dr. Reena Talwar) Principal

Report on activities (2022-2025)

#1 Seminar on E-filing

Report of seminar on E-filing at college premises

Institute	Shanti Devi Arya Mahila college, Dinanagar
Department	Commerce
Activity	Seminar
Date	25/08/2022
Time	11:00AM
Venue	Seminar hall
Speaker	Mr. Sandeep Sharma
Participants	30

On 25/08/2022, a seminar on E-Filing was organized by Shanti Devi Arya Mahila College, Dinanagar for Commerce students to familiarize them with the concept and process of electronic filing of documents and taxes. E-Filing has become an integral part of modern businesses and individuals' financial management, and understanding its fundamentals is essential for students preparing to enter the professional world. Mr. Sandeep Sharma was invited from A & M Institute of management and technology.

SEMINARSESSIONS:

- 1. Introduction to E-Filing explaining how it has revolutionized traditional methods of document submission and tax filing.
- 2. Benefits of E-Filing such as reduced paper work, faster processing times, automatic error checks, and improved data security by giving Real-life examples.
- 3. E-Filing Process covering the registration process, document preparation, submission methods, and post-submission procedures.
- 4. Practical Demonstration using a simulated platform where participants were guided through the process of filling out forms, attaching documents, and submitting them electronically.

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CONCLUSION:

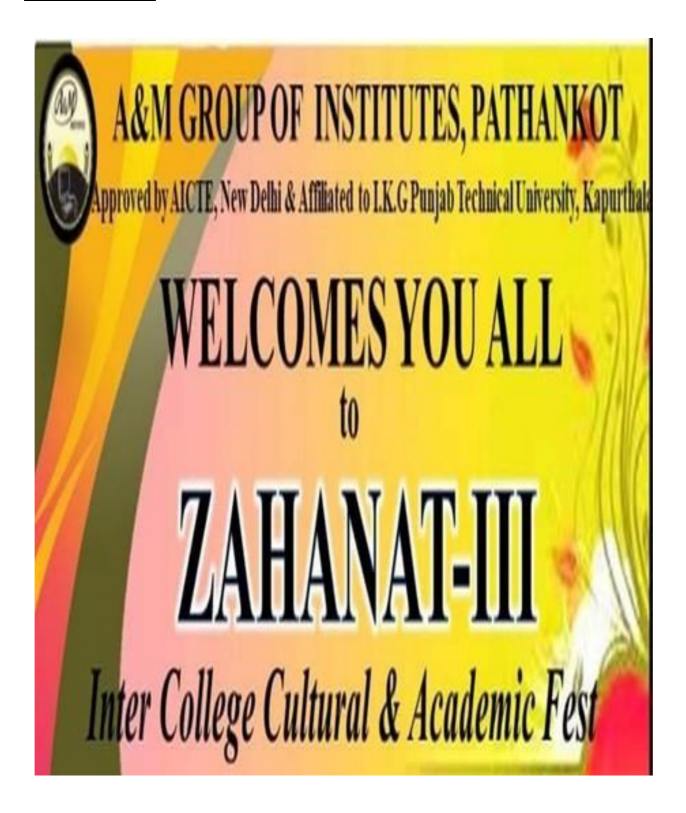
The seminar on E-Filing provided undergraduate students with valuable insights into the modern methods of document submission and tax filing. By familiarizing themselves with E-Filing procedures and best practices, the participants are better prepared to navigate the digital landscape of the professional world.

<u>Participants</u>

S.NO.	NAME
1.	SHIVANI
2.	NITASHA
3.	MEGNA
4.	JANVI JAGGI
5.	JIYA
6.	SAKSHI SALARIA
7.	SIMRAN
8.	KASHISH
9.	MANDEEP KAUR
10.	СНАНАТ
11.	ANAMIKA
12.	TANISH
13.	JASWINDER
14.	PRITIKSHA KONDAL
15.	SUGANDH
16.	DOLLY
17.	TANU
18.	ISHU BALA
19.	MANU SHARMA
20.	DEEPIKA
21.	ISHU BALA
22.	NANCY DEVI
23.	ADITI
24.	RUHI
25.	SHIVANI
26.	NEERAJ
27.	AISHA MEHRA
28.	MANSI MATHAROO
29.	SIYA
30.	SULAKSHNA

Zahanat

BROCHURE:



Report of "Zahanat" Cultural Extravaganza by Management College

Institute	Shanti Devi Arya Mahila college, Dinanagar
Activity	Cultural program
Date	12/04/2023
Time	09:00AM
Participants	20

On 12/04/2023, "Zahanat", the cultural extravaganza was organized by the A & M Institute of Management and Technology aimed to provide a platform for students to showcase their talent, cultural heritage, artistic skill, and passion for the arts while fostering a sense of unity and inclusivity within the college community. 20 students from different department of Shanti Devi Arya Mahila College, Dinanagar participated in the event and showcase their talent in various fields.

MAIN HIGHLIGHTS:

- 1. Cultural Performances
- 2. Talent Competitions
- 3. Shark Tank

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OUTCOME:

"Zahanat" proved to be a resounding success, drawing enthusiastic participation from students and faculty members. The event succeeded in fostering a sense of unity, pride and appreciation for cultural diversity, while providing a platform for talent recognition and artistic expression.

Participants

S.NO.	NAME
1.	PALAK
2.	GEETANJALI
3.	SWATI
4.	MEHAK GANDHI
5.	NAVJOT
6.	AMANDEEP
7.	NAVNEET
8.	RESHU SALARIA
9.	SHALLY
10.	SONALI JAGGI
11.	PARUL
12.	SUMAN
13.	SIMRAN
14.	RADHIKA
15.	PARMINDER
16.	LOVELY
17.	PALLAVI
18.	ISHA
19.	PALLAVI MANHAS
20.	SAKSHI

Workshop on artificial intelligence

Report of Workshop on artificial intelligence at A&M Institute of Management and Technology.

Institute	Shanti Devi Arya Mahila college, Dinanagar
Activity	Workshop
Date	25/07/2023
Time	11:00AM
Venue	Seminar hall
Speaker	Mrs. Hem Balla
Participants	10

On25/07/2023, a workshop on Artificial Intelligence (AI) was conducted by A& M Institute of Management and Technology aimed to introduce undergraduate students to the fundamental concepts, applications, and ethical considerations of Artificial Intelligence (AI). 10 students from Computer Department of Shanti Devi Arya Mahila College, Dinanagar attended the workshop.

SEMINARSESSION:

- 1. Introduction to Artificial Intelligence and its types.
- 2. Machine Learning
- 3. AI Applications
- 4. Hands-on Session

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FEEDBACK:

The workshop received positive feedback from participants, who appreciated the comprehensive coverage of AI concepts and the practical hands-on session. Some suggestions for improvement included more interactive activities and deeper dives into specific AI applications.

CONCLUSION:

The workshop successfully achieved its objective of providing undergraduate students with a foundational understanding of Artificial Intelligence. It equipped them with knowledge and awareness of AI technologies, their applications, and the ethical considerations associated with their development and deployment. Such workshops play a crucial role in preparing students for the AI-driven future and encouraging them to explore further in this field.

Participants

S.NO.	NAME
1.	HARMANPREET KAUR
2.	RITIKA
3.	MUSKAN
4.	NEHA KUMARI
5.	SIMMY
6.	SHEETAL
7.	KRITI
8.	ROHINI
9.	ISHA
10.	SUREKHA

Productive Use of Laboratories

Report of Seminar on Productive Use of Laboratories for Science Students

Institute	Shanti Devi Arya Mahila college, Dinanagar
Activity	Seminar
Date	05/03/2024
Time	11:00AM
venue	Seminar hall
Speaker	Ms. Suman
Participants	20

On 05/03/2024, a seminar on the productive use of laboratories was organized by Science Department of Shanti Devi Arya Mahila college, Dinanagar for science students to enhance the effectiveness of laboratory practices and promote a culture of innovation and productivity among students. Ms. Suman from A & M institute of management and technology was invited for the same purpose. About 20 students along with 5 faculty members participated in the seminar.

Esteemed faculty members and experts delivered insightful presentations on various aspects of laboratory utilization. Participants gained practical insights into optimizing laboratory workflows, minimizing resource wastage, and achieving desired research objectives. After that an interactive workshop and practical demonstration conducted to provide students with hands-on experience in laboratory techniques. Participants had the opportunity to engage in supervised laboratory exercises, reinforcing their theoretical knowledge and honing their practical skills.

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OUTCOME: -

The seminar on the productive use of laboratories for science students proved to be a valuable learning experience, empowering participants with practical skills, sights, and strategies for optimizing laboratory practices. Participants emerged from the seminar equipped with the knowledge and confidence to leverage laboratory environments for productive learning, experimentation, and research endeavors.

Participants

S.NO.	NAME
1.	SAKSHI SALARIA
2.	KALPANA
3.	MANDEEP KAUR
4.	TISHA
5.	ANAMIKA DEVI
6.	SAZIA
7.	DIKSHA
8.	PALLVI KATAL
9.	RIYA
10.	PRIYA SAINI
11.	REETU JAGOTRA
12.	DISHALIKA
13.	KARITIKA
14.	SUNEHA
15.	KHUSHBOO
16.	TAMANA
17.	HARMANPREET
18.	RADHIKA
19.	PRIYA SAINI
20.	GAURI THAKUR