

(Managed by: SDME Society, Ujire)

Mysore Makkala Koota &

#### SHRI DHARMASTHALA MANJUNATHESWARA MAHILA MAHAVIDYALAYA

Krishnamurthypuram, Mysore - 570 004

Affiliated to University of Mysore, Accredited by NAAC with B Grade Vision: "Empowerment of Women to face the global challenges"

#### **Industrial Visit**

Sl. No.	Date	Department	Place of Visit	Beneficiaries
1	11/07/2023	Chemistry	Central Railway Workshop, Manadawadi, Mysuru	15
2	07/02/2023	Commerce and Management	Mysuru Milk Union Limited, Mysuru	27
3	11/07/2023	Microbiology	Mysore Medical College and Research Institute, Mysuru	30
4	05/01/2023	Physics	CREST,NIE, Mysuru	15
5	13/02/2023	Physics	Sports Pavillion, Manasagangothri, Mysuru	10
6	02/05/2023	Physics	Science Park, Ramakrishna Vidyasala, Mysuru	18
7	29/11/2022	Chemistry	IOE, Vignana Bhavana, Mysuru	50
8	23/02/2023	PG Commerce	Shree Lakshmi Wood Works Pvt. Ltd, Mysuru	37
9	28/08/2023 to 31/08/2023	PG Commerce	Monginis food Processing Pvt Ltd, Goa	15

Department of Chemistry

Programme title: Industrial Visit

Date: 11-07-2023

Time: 10 AM to 2 PM

Organised by: Department of Chemistry

Name of the faculty: Smt.Pavithra V and Miss Nischitha M

Venue : Central Railway Workshop, Manandawadi

Road, Vidyanaranyapuram, Mysuru

Total no. of participants/beneficiaries: 15

Objective: To introduce chemistry as a multidisciplinary subject, and make aware about carrier opportunities in chemistry.

**Programme details:** As a part of industrial visit, students of I B.Sc and II B.Sc were taken to the central railway workshop, Manandawadi road, Mysuru.

**Outcome:** The students reported that they got to know about the applications of chemistry in anti-corrosion of trains

#### Geo Tagged Photo:





## MMK and SDM Mahilamahavidyalaya, Mysuru Department of Chemistry

#### **Industrial Visit to**

#### Venue: Central Railway Workshop, Manandawadi Road, Vidyanaranyapuram, Mysuru

#### Students list

Date: 11-07-2023

Time: 10 AM to 2 PM

Sl no	Student name	Roll no	Class	Signature
1	Aliya Fathima	21151	II B.Sc.	Adullang
2	Anushree N	21152	II B.Sc.	Anishee. N.
3	Chaitrashree P	21153	II B.Sc.	Partiaghele-P
4	Chandana U D	21154	II B.Sc.	
5	Faiza Taskeen	21155	II B.Sc.	Faiza Taskeen
6	Khanitha Mareyam	21156	II B.Sc.	Khanitha Maneyam
7	Neethu P	21157	·II B.Sc.	Wellow P
8	Padma	21158	II B.Sc.	Deelhu p Padna Tijaswini R Kashmi - S
9	Tejaswini R	21159	II B.Sc.	Tejaswini. P
10	Rashmi S	21180	II B.Sc.	Kashmi-S
11	Anusha A	22114	I B.Sc.	Anusha A Meghane
12	Meghana B R	22115	I B.Sc.	Meghane

## MMK and SDM Mahilamahavidyalaya, Mysuru Department of Chemistry

#### **Industrial Visit to**

#### Venue: Central Railway Workshop, Manandawadi Road, Vidyanaranyapuram, Mysuru

#### **Students list**

Date: 11-07-2023

Time: 10 AM to 2 PM

Sl no	Student name	Roll no	Class	Signature
13	Pramila	22116	I B.Sc.	frank
14	Swathi L	22117	I B.Sc.	Swathi L
15	Umme Kulusum	22118	I B.Sc.	there Geleven

Principal

#### MMK & SDM Mahila Maha Vidyalaya Krishnamurthy Puram, Mysore

Department of Commerce and Management

## INDUSTRIAL VISIT TO MYSURU MILK UNION LIMITED

#### MMK & SDM Mahila Maha Vidyalaya Krishnamurthy Puram, Mysore

#### Department of Commerce and Management

#### Industrial visit to Mysuru Milk Union Limited

The Department of Commerce and Management organized an Industrial visit for the BBA students (27students) accompanied with 2 teaching faculty on 7<sup>th</sup> February, 2023 to Mysuru milk union limited situated at Mysore. The visit was undertaken to provide the students with visuals of various stages of processing milk and milk products.

The expert also explained the processing of different milk products like Mysore Pak, Paneer, Peeda, Khoa, Butter and Butter Milk etc.

The students gained Knowledge on the different aspects of milk processing and quality tests. The whole visit was informative as well as the students got to know about processing costing.









(Managed by: SDME Society, Ujire)

Mysore Makkala Koota &

#### SHRI DHARMASTHALA MANJUNATHESWARA MAHILA MAHAVIDYALAYA



Krishnamurthypuram, Mysore - 570 004

Prof. Sainath Malligemadu
Principal

**Dr. D Veerendra Heggade**President: SDME Society, Ujire.

Ref No.: MMK&SDM/MMV98/ /2022 to 2023 Date: 18-1-23

To

The Manager Mysore Milk Union Ltd Siddhartha Nagar Mysore -570011.

Dear Madam/Sir,

Sub: Permission to visit - sought for regarding

With reference to the above, I write to state that a batch of 27 students of final year BBA Escorted by two faculty members of the Department of Commerce and Management of Our College are willing to visit your "MYMUL" as a part of curriculum.

I kindly request you to provide the date for the visit. They would be highly benefited if, you Could provide an opportunity to visit the same and oblige.

In anticipation of your favorable reply.

Thanking you,

Yours Sincerely

Principal

MMK & SDM Mahila Maha Vidyalaya Krishnamurthypuram, Mysuru-57600

Phone: 9886166750, 0821-2332865 Email: principal@sdmmmkmysore.in Website: sdmmmkmysore.in

#### MMK AN SDM MAHILA MAHA VIDYALAYA, MYSORE

III BBA 2022-2023

07/02/23

SINo	ROLL NUMBER	Name	
1	20901	AISHWARYA V (K)	Archivolya .
2	20902	AKSHATHA M N (S)	
3	20903	AMULYA H (S)	Akrhatld M.A
4	20904	ARFAIN MEHREEN(H)	Amulya.H
5	20905	DEEKSHA NARAYAN (K)	Arfain.
6	20906	DIVYASHREES (K)	(Chines
7	20907	INDHUJA K (S)	Inchuja le
8	20908	JAHNAVI S M (K)	War D
9	20909	JAMUNA G (K)	AB
10	20910	JOSHIKA T S (K)	Johnica
11	20911	KAVYA K (K)	Kavya-1C.
12	20912	KAVYASHREE B (K)	pariorhice
13	20913	KHUSHI MAROO (H)	E CONTRACTOR OF THE PARTY OF TH
14	20914	KRUPA PATIL (K)	2
15	20915	LAVANYA S(K)	
16	20916	MADEEHA BANU(H)	lananya AB
17	20917	MAMATHA B (s)	namatta.
18	20921	MYLAVARAPU KEERTHISREE (H)	AB.
19	20922	N ARCHANA (H)	N. Arschane
20	20923	PRIYANKA JAIN (H)	No process
21	20925	SHRIVIDYA M (K)	Shrividya M
22	20926	SINDHUT (K)	Whather.
23	20927	TRAYAMBIKA R N (S)	Ramste
24	20928	UJWALA C (K)	Vivala
25	20929	YASHASWI U HEGDE (K)	Vah
26	20930	YASHASWINI R (K)	0 (1)
27	20931	VEDA D RAJOLI(K)	- N
28	20932	NIKHITHA K JAIN(H)	AB Atebana

PRINCIPAL



#### VISITOR BADGE

Pass No: 5166

Date In: 18-

18-01-23 12:00

12:45:0

Name:

SYED

**OFFICIAL** 

Meet To:

MANAGING DIRECTOR

Venu: Purpose: ADMINISTRATION DEPARTMENT

Denos

Temp°C:

31

Authorised Signature

Employee Signature

#### **GUIDELINE FOR VISITORS & GUESTS**

- 1. Enter processing area only after permission of MD. Photography strictly prohibited.
- 2. No chewing of tobacco or smoking & Alcohol inside premises.
- $3. \ \mbox{Remove jewelry, watch \& glass spectacles before entering in processing area.}$
- $4.\ Do$  not enter processing area without wearing protective Caps, Apron, Mask & Gloves.
- 5. Remove your shoes & wearing of company provided footwear before entering processing area.
- 6. Wash & Sanitize your hands before entering into processing area
- 7. Do not enter processing area if you are suffering from any communicable diseases like typhoid, cholera etc

PRINCIPAL

MMK & SDM Mahila Mahavidyataya Krish: amurthypuram, Mysore-570 004 Department Name: MICROBIOLOGY

Program Name: Educational Visit to Mysore Medical College and Research Institute, Mysuru

Time: 11am - 1 pm

DATE: 11-7-2023

Organizer: Smt RajaRajeshwari R and Smt. Atiya Sameen M P

Venue: Microbiology Department, Mysore Medical College and Research Institute, Mysuru

**Total Participants: 30** 

**Objective:** 

To provide a practical exposure to students on sample collection, processing and culturing.

**Program Details:** A Medical lab visit was organized for III B.Sc BMBt students as a part of their curriculum to Mysore Medical College and Research Institute for an half a day.

**Program Outcome:** Students learnt how to collect different samples like blood, sputum, urine, stool, CSF and amniotic fluids. After collection how to process for different test and culturing which will help in the identification of microorganisms and the disease or infection related to it.

#### Geo tag photo:



MMK & SDM Mahila Mahavidyalaya

## MMK & SDM MAHILA MAHA VIDYALAYA Department of Microbiology

Attendence sheet of Educational Visit to Mysore Medical College and Research Institute, Mysuru.

#### III B.Sc

SlNo	ROLL nO.	Name	
1	20400	ANANYA R BHATTA (S)	Any.
2	20401	ANANYA S (K)	ds.
3	20402	BHOOMIK D R (K)	Bhoomiker.
4	20403	CHAITHANYA A P (K)	Ch-8
5	20404	CHANDANA S (K)	Ch-3
6	20405	CHINMAYE BALAKRISHNA (K)	chinnoul
7	20407	G DEEKSHITHA (H)	Ð.
8	20408	HARSHITHA H (K)	Shoh.
9	20409	JAGRUTHI JAIN B J(K)	Jagouth Jain
10	20410	KAVITHA N (K)	· Jen
11	20411	KUMUDINI H D (K)	Ym -
12	20412	KUSUMA S (K)	Lusmi
13	20413	MANTHRIAMOORTHY SHANMUGA PRIYA (H)	Mahneyr -
14	20414	NAYANA J(K)	Nayeral. 5
5	20415	NISARGA C (K)	Norder Virgander

PRINCIPAL
PRINCIPAL
MMK & SDM Mahila Mahavi
Krishnamurihypuram, Mysoro

			^
16	20416	NISHAVARSHINI V (K)	Xoh
17	20417	PRAMOLIKA M (K)	Pramouka.m.
18	20418	PRIYANKA PRADHAN KESHAB (H)	PP.
19	20419	R M BHUVANA (H)	Bhe
20	20420	RAKSHITHA R (K)	Kabi
21	20421	RISHA BOPANNA C (K)	RP
22	20422	SAHANA G (K)	Safara. G.
23	20423	SAHANA N BHAT(SANDHYANBHAT) (S)	Saliblet
24	20424	SHREESHA N S (K)	ton
25	20425	SHRUTHI KUMARI SINGH (K)	Shh.
26	20427	SINCHANA S (K)	Smil.
27	20428	SNEHA B S (K)	Shera. Hs
28	20429	SONA G M (K)	Som
29	20430	SUPRIYA H P (K)	shop
30	20431	VAISSHNAVEE P J (S)	Mrt.
31	20432	ANUSHA S(K)	Anusta.s

PRINCIPAL.
MMK & SDM Mahila Mahavidus
Krishnamurthypuram, Myson

#### FIELD TRIP/STUDY TOUR

Department Name: PHYSICS

Program Name: Field Trip/Study Tour

Date: 05/01/2023

Time: 10 AM

**Organizer: Department Of Physics** 

Venue: Center for Renewable Energy Sources and Technologies (CREST), NIE, Mysore.

**Total Participants: 15** 

**Program Detail:** As a part of curriculum a field trip to CREST, NIE, Mysore for I B.Com & I BBA Open elective – Energy sources students

**Objective:** To gain knowledge on different types of renewable energy sources and technologies being developed that can be utilized in daily life and their impact on Environment.

Program Outcome: The field trip fostered a deeper appreciation for sustainable technologies and their role in shaping future of energy production and environmental conservation.

#### Geo Tag Photo:



MMK & SDM Mahila Mahavidyalawa Kushnamurthypuram, Mysore-570 C. v.

### MMK & SDM MAHILA MAHAVIDYALAYA, MYSORE **DEPARTMENT OF PHYSICS**

#### I SEMESTER OE – EBERGY SOURCES

#### STUDENTS LIST

#### VISIT TO CREST, NIE COLLEGE

Date: 05/01/2023

Sl No.	NAME	ROLL. NO	COURSE
1	Shivarathna R	22770	B.Com
2	Sandhya R	22769	B.Com
3	Monika A	22760	B.Com
4	Manjula R	22757	B.Com
5	Aishwarya Ram	22740	B.Com
6	Meghana A	22758	B.Com
7	Bhanupriya N	22907	BBA
8	Deeksha M	22908	BBA
9	Gayathri S	22909	BBA
10	B R Srilakshmi	22906	BBA
11	Shreya Gowda H H	22929	BBA
12	Lakshmishree M	22906	BBA
13	Kusuma	22915	BBA
14	Sowmya M R	22931	BBA
15	Vyshnavi B M	22936	BBA
16	Ananya M C	22903	BBA

HEAD OF THE DEPARTMENT OF

Bheratti . N.

MMK & SDM Mahila Mahavidyalaya K.M.Puram, Mysuru

MMK & SDW Withia Webavidyaleya Krishnamurthypurans, Mycore-570 004

#### FIELD TRIP/STUDY TOUR

**Department Name: PHYSICS** 

Program Name: Field Trip

Date: 13/02/2023

Time: 10 AM

**Organizer: Department Of Physics** 

Venue: Sports Pavilion, Manasagangotri, Mysore.

Total Participants: 10.

Program Details: As a part of curriculum a field trip to Sports Pavilion, Manasagangotri,

Mysore, was organized for II B.Com Open elective - Sports Science students.

Objective: To understand the significance of science (physics) in general behind every sport.

Program Outcome: The field trip provided tangible examples of the concepts studied in the

class, helping students see how theoretical knowledge is applied in practical

situations.

#### Geo Tag Photo:



MMK & SDAI Kabita Mahavidyairun Krishnamurhypuram, Myaore-570 004

#### MMK & SDM MAHILA MAHAVIDYALAYA, MYSORE

#### **DEPARTMENT OF PHYSICS**

#### III SEMESTER OE - SPORTS SCIENCE

#### STUDENTS LIST - II B.COM

#### **VISIT TO SPORTS PAVILLION**

Date: 13/02/2023

Sl. No.	NAME	ROLL. NO	SIGNATURE
1	DAKSHITHA N	21767	Dakshitha
2	FATHIMA ZOHRA	21769	Alte
3	GAGANA P	21770	Gagana
4	INCHARA C G	21774	Inchair
5	KEERTHANA G	21779	Inchair Feedtrano-y
6	LEELA R	21781	Leela-b
7	MOUNA P	21788	Mouraf
8	NAZIYA	21790	Naziya.
9	RAKSHITHA N	21797	Rakshitha. N
10	RAKSHITHA R	21798	Rakshitha. R
11	SHARADA N	21807	Traedho.N
12	TEENA A G	21818	Josney.

BLarath . N.

HOD HEAD OF THE DEPARTMENT OF

MMK & SDM Mahila Mahavidyalaya K.M.Puram, Mysuru MMK & SDM Mahiin Mahavidyalara Krishnamurihypuram, Mysore-570 004

#### FIELD TRIPS/STUDY TOURS

**Department Name: PHYSICS** 

Program Name: Field Trip

Date: 02/05/2023

Time: 10 AM

**Organizer: Department Of Physics** 

Venue: Science Park, Ramakrishna Vidyashala, Mysore.

**Total Participants: 18** 

Program Detail: As a part of curriculum a field trip for I B.Sc students was organized to

Science Park, Ramakrishna Vidyashala, Mysore.

Objective: Enhanced understanding of fundamental concepts in physics through experiential

based learning.

Program Outcome: Students gained profound grasp of fundamental concepts in physics.

Geo Tag Photo:



## MMK & SDM MAHILA MAHAVIDYALAYA, MYSORE DEPARTMENT OF PHYSICS

II SEMESTER B.Sc (PC, PM, PCs)

#### STUDENTS LIST

VISIT TO SCIENCE PARK, RAMAKRISHNA VIDYASHALA

Date: 02/05/2023

#### Physics, Mathematics

Sl. No.	NAME	ROLL. NO	SIGNATURE
1	ASHWINI B S(K)	22100	Ashwini. B.S.
2	KAVYASHREE N(K)	22101	Kavyashree.N
3	LIKHITHA B S(K)	22102	Likhitha B.S.
4	MEGHANA M(K)	22103	Meghana. M.
5	MOKSHITHA SHARMA J(H)	22104	Mokshitha Shaema-J
6	PRATHIKSHA(K)	22105	Prathikha.
7	SPANDANA Y N(K)	22106	Andanayu

#### Physics, Computer Science

SI. No.	NAME	ROLL. NO	SIGNATURE
1	ANJALI ANAND	22107	Angali Anard
2	DEEPU	22108	Deepy. M.
3	PRIYA M R	22109	Pouga. M. R
4	SANJANA B	22110	sanjana.B:
5	SNEHA M C	22111	Sneha M.C
6	SUCHITHRA N N	22112	Juchithra N.N

#### Physics, Chemistry

Sl. No.	NAME	ROLL. NO	SIGNATURE
1	ANUSHA A	22113	Anusha.A
2	MEGHANA B R	22115	Meghana Bl
3	PRAMILA	22116	drag &
4	SWATHI LD	22117	S.L.D
5	UMME KULSUM	22118	Unme Kulenn.

Blaretti N.

Head of Department
HEAD OF THE DEPARTMENT OF
PHYSICS

MMK & SDM Mahila Mahavidyalaya K.M.Puram, Mysuru MMK & SDM Nichela Manavidyalawa Krishnamurinypuram, Mycore-570 004

## DEPARTMENT OF CHEMISTRY

# INDUSTRIAL VISIT TO IOE,VIGNANA BHAVAN,UOM MYSORE



#### Introduction

The Vijnana Bhavana is a central instrumentation facility of the University of Mysore and house for major projects like Institution of Excellence (IOE), University with Potential for Excellence (UPE), Centre with Potential for Excellence in a Particular Area (CPEPA) and Department of Science and Technology- Promotion of University Research and Scientific Excellence (DST-PURSE).

The University of Mysore was identified as an "Institution of Excellence" by the Government of India in 2008 to create a "Centre of Excellence" in multidisciplinary research activities and foster overall development of the University. A grant of Rs.100 crores by Ministry of Human Resource Development (MHRD), Government of India elevated the University to the status of Institution of Excellence in the thrust area of Bio-diversity, Bio-prospecting and Sustainable Development.

This IOE program is multidisciplinary involving expertise from disciplines such as Anthropology, Biochemistry, Biotechnology, Botany, Chemistry, Earth Science, Economics, Microbiology, Molecular Biology, Physics, Zoology, Sericulture, Political Science and Sociology. The Institution of Excellence is a prime productive research and houses core instrumentation facility such as NMR, NGS, LCMS, XRD, SEM and animal cell culture facility at Vijnana Bhavana.

The University has been identified as one of the top 20 Universities in Scientific publications and was awarded Rs.9 crores under DST-PURSE Scheme, and renewed for 2nd Phase in 2016 with an award of Rs.8.5 crores. DST-PURSE project includes two major components: "Strengthening capabilities and supporting networks by building physical infrastructure and creating an ambience for academic ecology" and "Development of molecules and materials for sustainable technology". The facilities established under DST-PURSE houses Analytical and preparative HPLC, Gel permeation Chromatography, Mass Spectrometry, Cell sorter, Flow Cytometry, Gel-Doc, UV-visible, etc.

More than 25,000 researchers, students and eminent scientists have visited the facility from different States, Federal & International Academic Universities & Industries.

#### Programme details

Smt. Pavithra.V, HOD & Assistant Professor and Miss.Nischitha.M, Assistant Professor, Department of Chemistry had planned for an industrial visit for the III B.Sc. students to IOE, Vignana Bhavan, University Of Mysore, Mysuru. The date of the visit was scheduled on 29th November 2022 and a prior permission was sought from our beloved principal Prof. Sainath Malligemandu as well as the Co-Ordinator, IOE, Vignana Bhavan, University Of Mysore,

PRINCIPAL

MMK & SDM Mahita Mahavidyatawa Krishnamiartiyyogam, Myeore-578 Mysuru. So, the plan was successfully executed on the desired date i.e., on 29-11-2022. The departure time was around 10:30 A.M. and the college bus was arranged to take our 50 III B.Sc. students and the two faculties. Mr.Chandru was the bus driver who dropped us safely at IOE by 11 A.M. At the IOE, our group of 50 students was divided into two groups viz, Group A and Group B.Smt. Pavithra.V took the responsibility of Group A and Miss. Nischitha.M was assigned with the Group B. Mr. Amardeep.C.V welcomed Group A and took the responsibility of introducing the IOE to the students. The Group B was taken care by Mr.Adarsh. Both the groups were very well encouraged by the faculties of IOE to explore the place and learn the concepts, principle and working of each and every instrument.

Following the protocol, students were first taken to Nanotechnology laboratory where the first machine was -Nanotrac wave machine followed by Best surface area analyser, polarizing microscope, Thermogravimetric analyser, Contact angle measurement instrument, Prism couple refractive index, atomic force microscope, X-ray diffraction (2 crores worth) and Scanning electron microscope by Mr. Amardeep.C.V and Mr. Adarsh who were in-charge of Group A and Group B respectively. Then, the visit was to the imaging lab which was succeeded by Smt.Shilpa.B.K who showed a spectacular display of the internal images of tiny microorganisms to the visible creatures. The students were mesmerized by the working and imaging idea and technology of images instruments like Research stereosome microscope, fluorescence microscope, bright field miscroscope, advanced polarizing microscope and many more.

Followed by the imaging lab, our students were taken to the Genomics and Proteomics laboratory where we were guided by Smt.Chethana.B.P who rendered a brief note on the concepts of proteins, genes, and electrophoresis with some visual demonstrations of PCR, Nano spectrophotometer, RTPCR, Millipore water purification system and electrophoresis unit. The students were extremely benefited by this lab as it introduced the concepts of Bio-chemistry and Bio-technology.

Later, the next lab was the 'Minor Instrumentation' lab and Smt.Meenakshi was the faculty who welcomed us and described the working of Vaccum concentrator, Table-top centrifuge, Freeze drier and orbital shaker incubator.

The next lab was NMR laboratory where Mr. Suresh gave a demonstration on the working of the NMR instrument, then we visited X-ray diffraction lab where Mr. Swekaar gave a neat explanation about the functioning of such a huge and expensive instrument(7 Crores). Ultimately, the visit was concluded by visiting the LC-MS laboratory from where the visit was winded up. Then, again we were picked up by the college bus and arrived to the college by 2:30 P.M.

PRINCIPAL

MMK & SDM Mabila Mahavidan Krishnamurthypuram, Mysore C.

#### PHOTO GALLERY

#### NANOTECHNOLOGY LABORATORY



Mr.Amardeep.C. V addressing Group A



Mr. Adarsh addressing Group B



Best surface area analyser



Students observing the notachnology instruments



X-Ray diffraction instrument



Atomic Force Microscope

#### GENOMICS & PROTEOMICS LABORATORY

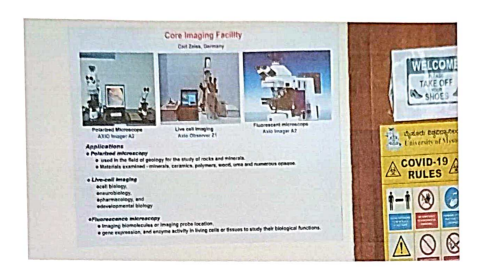


Smt.Chethana.B.P introducing the genomics and proteomics laboratory



Electrophoresis system

#### **IMAGING LABORATORY**





Smt. Shilpa.B.K explaining the imaging process

#### NMR – LABORATORY



Mr.Suresh explaining the NMR instrumentation

## MMK and SDM Mahilamahavidyalaya, Mysuru

#### Department of Chemistry

#### Industrial Visit to

Venue: IOE, Vignana Bahvana, University of Mysore, Mysuru Students list

Date: 29-11-2022

Time: 10 AM to 2 PM

SlNo	ROLL NUMBER	Name	Signature
1	20500	ANANYA G (K)	dranya G.
2	20501	ANUSHA K C(K)	April.
3	20502	ANUSHA R (K)	Anyka.M.
4	20503	BHAVANI C (K)	Busin
- 5	20504	BHOOMIKA K D (K)	Bhoenika.K.D'
6	20505	BHOOMIKA R P (K)	Bhoomika RP.
7	20506	BHUMIKA M T (K)	Chila
8	20507	BINDHUSHREE C S (K)	Broker.
9	20508	C KAVANA (K)	Kavana
10	20509	CHANDANA G N (K)	Charle G N
11	20510	CHETHANA H M (K)	Chare-
12	20511	DEEKSHA B S (K)	Docks har
13	20512	GAGANA L U (K)	
14	20513	HARSHITHA M(K)	painina -
15		HIMASHREE ARADHYA JV (K)	Huis.
16	2020	JAGADAMBIKE M (K)	Naphike []
17		KAVYA N(K)	Kauya N · ·
18	20517	KAVYASHREE N(K)	Kantura
19		KRUPA S K (K)	- Lupa N
20		MANDHARA M N (K)	mandalla.m.n
	200	MONIKA B V (K)	Honler.
21	20020		

PRINCIPAL

22	20521	NAMRATHA K S(K)	09-14-00	
23	20523	NEHA VALENTEENA	Namenth &	
	20323	SJ (K)		
24	20524	NIKHITHA H N (K)	Nekhatha. H.N	
25	20525	PADMA (K)	Padora.	
26	20526	PAVITHRA R S (K)	Faciliar	
27	20527	PREETHI B M (K)	Preethui	
28	20528	PREETHUR (K)	Preather R	
29	20529	PRIYA S R (K)	flux.	
30	20531	RAKSHITHA S (K)	g State	
31	20532	RAKSHITHA S	D.A	
		KUMAR (K)	kari a	
32	20533	RANJITHA A V (K)	Langella A.V.	
33	20534	RASHMITHA M (K)	Rashmithan V	
34	20535	SAHANA B (K)	grant (	
35	20536	SAHANA C K(K)	· Solome St	
36	20537	SAHANA S M (K)		
37	20538	SANJANA B (K)	Man	
38	20539	SNEHA J XAVIER (K)	Sul-	
39	20540	SOUNDARYA M (K)	Soundaryou	
40	20541	SPOORTHI B S (K)		
41	20542	SRUSHTI R (K)	Salai	
42	20543	SUJANYA K(K)	Shir	
43	20544	SUMALATHA C (K)	1600	
44	20546	THUSHARA G (K)	The	
45	20547	USHA G (K)	mai.h.	
46	20548	VARSHA D(S)	برخوس	
47	20549	VARSHINI BL GOWDA (K)	Villie B.	
48	20551	VIJAYALAKSHMI G N (K)		
49	20552	SONU S M(K)	Sony.S.M	
50	20553	ANUSHREE B M(K)	No her	

Mead of the Department

Department of Chemistry

MMK & SDM Mahila Mahavidyalaya

Krishnamurthypuram, Mysore-570 004

#### Report

Industrial visit to Shree Lakshmi wood works Pvt. Ltd, Mysore

Date: February 23, 2023

Time: 10:00 AM

M.Com Students: 37

Faculties: 2

#### Overview:

Our college orchestrated an insightful one-day industrial visit to Shree Lakshmi Wood Works, renowned for their expertise in manufacturing, exporting, and supplying wood-based art and craft. The visit provided an enriching experience, facilitated by the owner who generously assisted and guided us through the intricate processes of wood carving. The visit to Shree Lakshmi Wood Works Pvt. Ltd. proved to be an eye-opening and educational experience, allowing students to witness the intricate art of wood carving and providing a bridge between theoretical knowledge and real-world applications within the domain of wood craftsmanship.

#### **Objectives:**

- Gain a comprehensive understanding of the nuances involved in woodwork, offering insights into the craftsmanship behind it.
- Create awareness and provide practical exposure to the students, bridging the gap between theoretical learning and practical application within the realm of woodwork.

#### **Outcomes:**

• Students had the invaluable opportunity to interact firsthand with skilled experts in the field, offering a unique chance to learn directly from practitioners.

> MMK & SDM Mahila Mahavidya iya Krishnamurthypuram, Mysore-570 104

- Skill development
- Build self-confidence,

#### **Industrial Visit-2023**





## MMK AND SDM MAHILA MAHA VIDYALAYA PG DEPARTMENT OF COMMERCE

Industrial visit to Shree Lakshmi wood works Pvt.Ltd, Mysore on 23/02/2023

SI No	Roll No.	Student Name	Class	Signature
1	PG21401	BASAVARAJESHWARI. H. M	II M.Com	Bon
2	PG21402	CHANDANA. D. R	II M.Com	Chandona D.3
3	PG21403	DEEPIKA HK	II M.Com	Deepiko HK
4	PG21404	KALPANA. C	II M.Com	Kalpana. C
5	PG21405	MANGALAGOWRI. M	II M.Com	Mangala . M.
6	PG21406	MEGHANA. H. D	II M.Com	Deepika H.K Kalpana. C Mangala M. Heghana H.T. ABSENT
7	PG21407	MYTHRI. SHETTY. MR	II M.Com	ABSENT
8	PG21408	NAGARATHNA. H. M	II M.Com	Nagoraller 1
9	PG21409	NANDINI. A	II M.Com	Nandini A
10	PG21410	NANDINI. R	II M.Com	Nandak.
11	PG21411	NISARGA M N	II M.Com	Nandate R. Nisa xga. M N
12	PG21412	NIVEDITHA. G	II M.Com	Nivi _l
13	PG21413	POORNIMA. J	II M.Com	Toornima. J
14	PG21414	RESHMA H B	II M.Com	Reshur
15	PG21415	SAHANA. S	II M.Com	School &
16	PG21416	SINCHANA. M. P	II M.Com	Sinchana. M-P
17	PG21417	SREEDEVI. R	II M.Com	Show

PRINCIPAL

I	PG21418	SUSHMA	. K. S	II M.Com	Vushma. K. J
	PG21419	VYJAYA	NTHI. M. D	II M.Com	Vyojoyothi H.I
,	PG21420	YOGITH	A. S	II M.Com	Yogitha.S Anitha.M.
	PG22501	ANITHA	M	I M.Com	Anitha.M.
2	PG22502	ANUPA	MA J S	I M.Com	Anusha-M
3	PG22503	ANUSH	A M	I M.Com	Anusha-M
4	PG22504	ASHA S	3	I M.Com	An
.5	PG22505	BHAVA	ANA H L	I M.Com	Davama
26	PG22506	H N PC	OOJA	I M.Com	H. N. 7001 a
27	PG22507	HARSI	HITHA S	I M.Com	Harshitha & Jayalakshmi
28	PG22508	JAYAI	LAKSHMI	I M.Com	Jayalakshmi
29	PG22509	KAVY	AK	I M.Com	Down
30	PG2251	0 KEER	THI P	I M.Com	Keerthi P
31	PG2251	1 NETH	IRAVATHI N	I M.Com	Kethnavathi
32	PG2251	2 PAVI	THRA L	I M.Com	Parithra L
33	PG2251	3 RAKS	SHITHA T R	I M.Com	Rokshe the To
34	PG225	14 RAM	YA S	I M.Com	Ry.S
35	PG225	15 S SA	HANA MACHAI	AH I M.Com	Shall
36	PG225	16 SPAI	NDANA M G	I M.Com	Spandara M-G
37	PG225	S17 SUC	HITHRA S	I M.Com	8di
38	PG225	VAN	NITHA K N	I M.Com	Vanitha.

#### Report

Industrial visit to Monginis food processing (Cake) Pvt.Ltd, Goa

Date: August 28, 2023, to August 31, 2023

Time: 10:00 AM

M.Com Students: 15

Faculties: 2

#### Overview:

Our college organized an extensive four-day industrial visit to Monginis Food Processing (Cake) Pvt. Ltd. in Goa. Renowned as the premier bakers in Goa, Monginis has established itself as a provider of exquisitely baked goods, catering to a wide range of occasions, both grand and intimate. The company is celebrated for its impeccably crafted cakes, pastries, savories, and an array of delectable offerings. The four-day visit to Monginis Food Processing (Cake) Pvt. Ltd. in Goa proved to be an invaluable experience, offering students a firsthand look into the world of cake baking and food processing, enriching their understanding and providing a practical dimension to their academic knowledge in the realm of food industry operations.

#### **Objectives:**

- To provide students with a comprehensive understanding of food processing industries, specifically focusing on the nuances involved in cake baking and production.
- To foster awareness and facilitate practical exposure, allowing students to witness firsthand the operations within a leading food processing establishment.

MMK & SDM Mahila Mahavidyali ya Krishnamurthypuram, Mysore-570

 Participants acquired requisite knowledge regarding various working methods and gained insights into potential employment opportunities within the woodwork industry.

#### **Industrial Visit-2023**



## MMK AND SDM MAHILA MAHA VIDYALAYA PG DEPARTMENT OF COMMERCE

#### Industrial visit to Monginis food processing (Cake) Pvt.Ltd, Goa on 28/8/2023

Sl No	Roll No.	Student Name	Class	Signature
1 PG21401		BASAVARAJESHWARI. H. M	II M.Com	Bur
2	PG21402	CHANDANA. D. R	II M.Com	Chondona .D:
3	PG21404	KALPANA. C	II M.Com	Chandona .D: Kilpana .C Mangala .M
4	PG21405	MANGALAGOWRI. M	II M.Com	Mangala.M
5	PG21406	MEGHANA. H. D	II M.Com	Heghana.H.I
6	PG21408	NAGARATHNA. H. M	II M.Com	Nagarather. H
7	PG21410	NANDINI. R	II M.Com	Wander R.
8	PG21411	NISARGA M N	II M.Com	Nisasga .MN
9	PG21412	NIVEDITHA. G	II M.Com	Nivi I
10	PG21413	POORNIMA. J	II M.Com	Toornima J
11	PG21414	RESHMA H B	II M.Com	Rishar
12	PG21415	SAHANA. S	II M.Com	School of
13	PG21416	SINCHANA. M. P	II M.Com	Sinchana. M.P
14	PG21417	SREEDEVI. R	II M.Com	Dace
15	PG21419	VYJAYANTHI. M. D	II M.Com	Vyjbyoth M