REQUISITION LETTER

From

04/09/18

Dr. Reena Raj.

HOD of Commerce

St. Joseph's college of Arts and Science for Women,

Hosur-635126

Τø

The Principal

St. Joseph's college of Arts and Science for Women,

Hosur-635126

Respected Sister,

Sub : Request for Industrial Visit.

I Kindly request you to grant us permission to take our First and Second M.Com, 45 Students for an Industrial Visit to Indian Nippon Electricals Ltd, Hosur, during the September 2018. Since the Industrial Visit would give a practices exposure to industries and enhance their learning experience, I request you to grant permission for the same.

Thanking You

Yours Sincerely oal (Dr. Reena Raj

Department of Commerce St. Joseph's College of Arts and Science for Women SIPCOT, Hosur - 635 126.

S. Aheckiaran

PRINCIPAL ST. JOSEPH'S COLLEGE OF ARTS & SCIENCE FOR WOMEN Mookandapalli, Sipcot, HOSUR-635 126,Krishnagiri-Dist



PRINCIPAL



Mt. Jumphly's Cullinge of Arts & Melance For Wamph Montandapalis Subject them for history (10) and the Ph. Jatua 2014 and the

1 falls

To.

Rol

11/09/3018

The HR Manager Indian Nippon Electricals I td, Hount, Hosur-Taluk Krishnagiri Dist. Pin- 635109.

Respected Sir/ Madam,

I would like to thank you for permitting our M Com students for an industrial visit to your esteemed company. A total of 45 students studying I & II M. Com, accompanied by 2 staft will be visiting your company on 12th. September 2018 at 10.30 A.M.

Thanking you,

C. Orkochiarani

Yours Faithfully, PRINCIPAL ST. JOSEPH'S COLLEGE OF ARTS & SCIENCE FOR WOMEN Mookandapaili, Sipeot, HOSUR - 635 126, Krishnagiri-Dist



INDUSTRIAL VISIT

Hosur, 12 Sep'18: 45 1 & II M.COM, students were taken to Industrial visit to Indian Nippon Electricals Ltd, Hosur. The students gained knowledge on development, marketing concepts of an ignition system for two wheelers, three wheelers and portable engines, quality policies, HR policies and cost control system. The power point presentation on company history and was shown to the students and they gained knowledge on the production process in the manufacturing unit. Finally, the feedback was given by the students to the company.









Signature of the HOD :

Voorado

Department of Commence St. Joseph's College of Arts and Science for Women SIPCOT, Hosur - 635 126.



Signature of Principal C. A Lockiaran PRINCIPAL ST. JOSEPH'S COLLEGE OF ARTS

& SCIENCE FOR WOMEN Mookandapalli, Sipcot, HOSUR-635 126,Krishnagiri-Dist.

St.Joseph's College of Arts and Science for Women-Hosur Department of Commerce

Industrial Visit-12/09/2018

S.NO	STUDENTS NAME	CLASS
1.	CHAITHRA .P	II M.COM
2.	CHETHANA. S	II M.COM
3.	DIVYA BHARATHI. R	II M.COM
4.	GANESH PRIYA .R	II M.COM
5.	GAYATHRI.V	ll M.COM
6.	INDHU .R	II M.COM
7.	JANSI M	II M.COM
8.	NANDHINI .R	II M.COM
9.	PRIYANKA .S	II M.COM
10.	RAMYA.D.R	ll M.COM
11.	RAMYA P	II M.COM
12.	RAMYA KRISHNA .M	II M.COM
13.	REKHA .B	II M.COM
14.	ROOPA .B	II M.COM
15,	SHAH INSIA NIZAMI S	II M.COM
16.	SHAMALA .K	II M.COM
17.	SHILPA .A	II M.COM
18	SUKANYA .S	II M.COM
19.	SUSHMITHA K	II M.COM
20.	SUSMITHA .V	II M.COM
21.	SWATHLC	II M.COM
22.	THRIVENI T	II M.COM
23.	VANITHA .K	II M.COM
24.	VANITHA .K	ШМ.СОМ
25.	VINODHINI	II M.COM
26.	ABIRAMI .B	I M.COM
27.	BIBIFATHIMA S	I M.COM



28.	CHAITHRA .K	LW.COW
29.	CHITHRA .C	L M.COM
30.	JAYALAKSHMI ASB	1 M.COM
31.	KALPANA .V	I M.COM
32.	KAVYA .M	I M.COM
33.	NANDHINA KUMARI .R	I M.COM
34.	NEHA ANJUM .G	I M.COM
35.	POOJA .R	I M.COM
36.	POOJITHA .G	I M.COM
37.	PRIYA .G	I M.COM
38.	SABIHA .A	I M.COM
39.	SEVANTHI .E	I M.COM
40.	SUKANYA .V	I M.COM
41.	SURUTHI .S	I M.COM
42.	SWAPNA .L	I M.COM
43.	SWATHI .Y	I M.COM
44.	THARANI L.K	I M.COM
45.	YAMUNA .S	I M.COM

Staff Members:

- 1. A. Viyani Jenita mary
- 2. S. Kavitha



S. ALackiarani

PTINCIPIL ST. JOSEPH'S COLLEGE OF A 3 & SCIENCE FOR WOMEN Mookandapalli, Sipcot, HOSUR-635 126, Krishnagiri-Dist.

PERMISSION LETTER

Date: 03.01.2019

From

The Head of the Department,

Department of Nutrition and Dietetics,

St. Joseph's college of Arts and science for women, Hosur.

To

The Principal,

St. Joseph's college of Arts and science for women, Hosur.

Respected Sister

Sub: Seeking permission for "INDUSTRIAL VISIT" of Nutrition and Dietetics department – Reg.

1 hereby request your permission for the department of Nutrition and Dietetics "INDUSTRIAL VISIT" to RUBY INDUSTRIES, Madurai on 22.01.2019. 25 students will be the part of this trip combined with two teachers.

Thanking You

HOD A. Kamatch.

Department of Nutrition and Dietetics Head and Assistant Professor Department of Nutrition and Dietetics St Joseph's College of Arts and Science for Women SIPCOT, Hosur - 635 126.

Stheet Signature of the Principal

PRINCIPAL ST. JOSEPH'S COLLEGE OF A & SCIENCE FOR W' Mookandapa'' HOSUR - 635 12





ST. JOSESPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN, HOSUR

(Affiliated To Periyar University-Salem) Mookandapalli, Sipcot Hosur -635126.

REPORT ON INDUSTRIAL VISIT TO RUBY INDUSTRIES, MADURAI

On January 22, 2019, the Department of Nutrition and Dietetics orchestrated an enlightening industrial visit to Ruby Food Products Pvt. Ltd. in Madurai, Tamil Nadu. The excursion welcomed 25 students and was accompanied by two faculty members, aiming to deepen their understanding of beverages, particularly their processing and packaging methodologies. Throughout the visit, students were exposed to the intricate processes involved in producing various beverages. They had the opportunity to observe first-hand the stages of beverage manufacturing, from sourcing raw materials to final packaging. This immersive experience provided invaluable insights into the critical aspects of quality control, hygiene practices, and adherence to regulatory standards within the beverage industry. The visit also underscored the importance of packaging in preserving the freshness and quality of beverages. Students were acquainted with different packaging materials and techniques employed to ensure product safety and consumer satisfaction. They gained an appreciation for the role of packaging design in enhancing brand visibility and market competitiveness.

Overall, the industrial visit to Ruby Food Products Pvt. Ltd. was a resounding success, offering students a comprehensive understanding of beverage production and packaging processes. It served as a bridge between theoretical knowledge gained in the classroom and real-world industry practices, empowering students to embark on their professional journeys with enhanced competence and confidence in the field of nutrition and dietetics.





& Komatchi

Signature of the HOD He ad and Assistant Professor Department of Nutrition and Diet St. Joseph's College of Arts and Science for Invition SIPCOT, Hosur - 635 126.

ST. JOSESPH'S COLLEGE OF ARTS AND SCIENCE FOR

WOMEN, HOSUR

DEPARTMENT OF NUTRITION AND DIETETICS

INDUSTRIAL VISIT - Name list (22.01.2019)

S.No	Name of the Student	Class
1	A. Abirami	11 B.Sc (N&D)
2	V.Anitha	II B.Sc (N&D)
3	N.Bhavya	II B.Sc (N&D)
4	V.Deepika	11 B.Sc (N&D)
5	N.Divya	11 B.Sc (N&D)
6	R.Geetha priya	11 B.Sc (N&D)
7	A.Gomathi	II B.Sc (N&D)
8	K.Hemapriyavarshaa	ll B.Sc (N&D)
9	S.Janupriyaa	ll B.Sc (N&D)
10	K.Jothipriya	ll B.Sc (N&D)
11	B.Kartika	11 B.Sc (N&D)
12	G.Lokeshwari	11 B.Sc (N&D)
13	B.Madhu Mitha	ll B.Sc (N&D)
14	N.Mala	11 B.Sc (N&D)
15	S.Mohana	11 B.Sc (N&D)
16	J.Nithya	II B.Sc (N&D)
17	R.Pallavi	ll B.Sc (N&D)
18	B.Safrin Banu	II B.Sc (N&D)
19	C.Sandhiya	II B.Sc (N&D)
20	L.Sarala	II B.Sc (N&D)
21	K.Sathya	II B.Sc (N&D)
22	N.Sindhu	II B.Sc (N&D)
23	R.Suhana	II B.Sc (N&D)
24	B.Suraksha	II B.Sc (N&D)
25	S.Vandhana	II B.Sc (N&D)

Staff Members - 1. Ms.A.Kamatchi 2. Ms.A.Suganya



S. A Lockiara

PRINCIPAL ST. JOSEPH'S COLLEGE OF ARTS & SCIENCE FOR WOMEN Mookandapalli, Sin HOSUR - 635 126, Krisha

22.12.2018

From

The Head of the department Dept. of Chemistry, St. Joseph's College of Arts and Science for Women, Hosur.

То

The Principal

St. Joseph's College of Arts and Science for Women,

Hosur.

Respected Madam,

Sub: Seeking permission to organize an Industrial visit to VISVESVARAYA INDUSTRIAL TECHNOLOGICAL MUSEUM – Reg

We the department of chemistry has planned to go for an Industrial visit on 04.01.2019 to VISVESVARAYA INDUSTRIAL TECHNOLOGICAL MUSEUM. 39 students will be part of this visit accompanied by two staffs. We request you to grant permission for the same.

Thanking you

Yours Sincerely, The Head of the department Dept. of Chemistry, St. Joseph's College of Arts and Science for Women, Hosur.

S. ALackiaran

PRINCIPAL ST. JOSEPH'S COLLEGE OF ARTS & SCIENCE FOR WOMEN Mookandapalli, Sipcot, HOSUR-635 126, Krishnagiri-Dist.





ST.JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN, HOSUR (Affiliated to Periyar University, Salem) Mookandapalli, Sipcot, Hosur-635126

DEPARTMENT OF CHEMISTRY

INDUSTRIAL VISIT TO VISVESVARAYA INDUSTRIAL TECHNOLOGICAL MUSEUM (04.01.2019)

Visvesvaraya Industrial and Technological Museum: A Gateway to Innovation and Learning for Chemistry Students

Visvesvaraya Industrial and Technological Museum (VITM) stands as a beacon of scientific exploration and technological innovation in India. Situated in Bangalore, Karnataka, it is a testament to the legacy of Sir M. Visvesvaraya, a pioneering engineer, statesman, and the architect of modern India. For chemistry students, VITM offers a unique platform to delve into the realms of applied chemistry, industrial processes, and scientific advancements. Through interactive exhibits, engaging demonstrations, and insightful workshops, the museum provides a holistic understanding of the role of chemistry in shaping our world.

At the heart of VITM lies its Chemistry Gallery, a vibrant space where students can unravel the mysteries of chemical reactions, explore the principles of atomic structure, and witness the marvels of molecular science. The gallery showcases a diverse array of exhibits, ranging from elemental properties to the intricacies of organic synthesis. Through hands-on experiments and immersive displays, students gain practical insights into the fundamental concepts of chemistry, fostering a deeper appreciation for the discipline.



One of the highlights of the Chemistry Gallery is the interactive laboratory, where budding chemists can don the role of scientists and conduct experiments under the guidance of expert educators. From titrations to chromatography, students get firsthand experience in essential laboratory techniques, honing their skills and nurturing their scientific curiosity. This experiential learning approach not only





reinforces theoretical knowledge but also instills critical thinking and problem-solving abilities essential for future chemists.

Beyond traditional exhibits, VITM offers a glimpse into the industrial applications of chemistry through its thematic displays. Students can explore the role of chemistry in various sectors, including pharmaceuticals, petrochemicals, and materials science. From the synthesis of life-saving drugs to the production of eco-friendly polymers, these exhibits underscore the pivotal role of chemistry in driving technological advancements and addressing societal challenges.

In addition to its permanent exhibits, VITM hosts a wide range of educational programs and workshops tailored to the needs of chemistry students. These sessions cover a myriad of topics, from environmental chemistry to nanotechnology, providing students with a comprehensive understanding of emerging trends and research areas in the field. Through interactions with industry experts and academic scholars, students gain valuable insights into real-world applications and career opportunities in chemistry.

S. Atheckianan

PRINCIPAL ST. JOSEPH'S COLLEGE OF ARTS & SCIENCE FOR WOMEN Mookandapalli, Sipcot, HOSUR-635 126, Krishnagiri-Dist.



S.NO.	REG. NO	STUDENTS NAME	
1	16UCH4524		
2	16UCH2076	ANITHA R	
3	16UCH3021	ARPITHA N	
4	16UCH3022	ARYA M	
5	16UCH3023	ASHWINI R	
6	16UCH3025	BAVYA B	
7	16UCH3026	BHUVANESWARI B	
8	16UCH3027	CHAITHRA C	
9	16UCH3028	DEEPA M	
10	16UCH3029	DIVYA V	
11	16UCH3030	HEMALTHA J	
12	16UCH3031	JACQULINE C	
13	16UCH3032	JEEVITHA T	
14	16UCH3033	KALAVATHI K	
15	16UCH3034	KAVYA S.M	
16	16UCH3035	LAVANYA M	
17	16UCH3036	LAVANYA N	
18	16UCH3038	MARY METILDA M	
19	16UCH3039	9 MEGHA M	
20	16UCH3041	MONIKA R	
21	16UCH3042	MUNIRATHAMMA S	
22	16UCH3043	MUTHUMANI S	
23	16UCH3044	NANDHINI S	
24	16UCH3045		
25	16UCH3046	PAVITHRA K	
26	16UCH3047	SANGEETHA C	
27			
		SHARMILA S	
		SHILPA R	
30	16UCH3051	SHRUTHI S	
31	16UCH3052	SINDHUSREE M	
32	16UCH3052 SINDHUSKEE M 16UCH3053 SOWMIYA K		
33			
	34 16UCH3055 SUSHMA C		
35	16UCH3056	SWETHA S	
36	16UCH3057	TAMIL ARASI D	
37	16UCH3058	UDHAY SURYA S	
38	16UCH3059	VIDHYASREE N	
39	16UCH3060	VINODHA K	

A. etent Professor



Winner

Date : 04.01.2019

Feedback

The is very Throadledge gaining experiance by visiting the place of Visveraraya Industrial & Technological Huseum, At is veryhelpfull top us to know a bit of history of the technological arabution, very halpful for Science Students, we have orenviewed very innotive models on various subjects and Topics regarding Science.

Date: 04.01,2019

Feedback

hle have visited one of the top science museum in India Visvesvaraya Industrial and Technological Museum. We have overviewed around 8 permanent exhibitions covering a wide range of scientific concepts and their application.

As the science section is very good and inspising four our future career. We have gained a lot of knowledge about each and every model. It is both funful and knowledgable experience

Permission Letter

Date: 02.01.2019

Station: Hosur

То

The Principal,

St. Joseph's College of Arts and Science for Women, Hosur.

Respected Sister,

Sub: Seeking permission for "INDUSTRIAL VISIT" of Physics department - Reg

I hereby request your permission for the department of physics "INDUSTRIAL VISIT" to Vishweshvaraya Museum, Bangalore on 04.01.2019. 25 students will be the part of this trip accompanied by 2 faculty members.

M. Rashni

HOD

Department of Physics Head and Assistant Professor Department of Physics St. Joseph's College of Arts and Science for Women SIPCOT, Hosur - 635 126

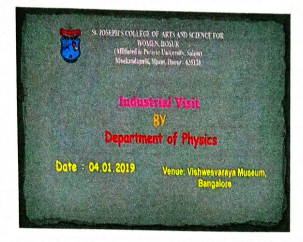


ST. JOSEPH'S COLLEGE OF ARTS & SCIENCE FOR WOMEN Mookandapalli, Sipcot, HOSUR - 635 126,Krishnagiri-Dist.



St. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN (Affiliated to Periyar University, Salem) Mookandapalli, Sipcot, Hosur – 635126

Report for Industrial Visit to Vishwesvaraya Museum, Bangalore



On January 4, 2019, an industrial visit to Vishwesvaraya Museum in Bangalore was organized by the Department of Physics, accompanied by 25 students and 2 faculty members. The visit aimed to provide students with practical insights into the applications of physics in various industrial sectors.



M. Rashmi Signature of the HOD: Mrs. M. Rashmi

Head and Assistant Professor Department of Physics St. Joseph's College of Arts and Science for Women SIPCOT, Hosur - 635 126. Students were exposed to a wide array of displays including models, interactive exhibits, and demonstrations elucidating principles of physics in action. They were able to grasp theoretical concepts in a tangible manner, fostering a deeper understanding of their academic curriculum.



Interactions with museum staff and experts provided valuable insights and sparked intellectual discussions among the participants. Overall, the industrial visit proved to be an enriching experience, bridging the gap between theoretical knowledge and real-world applications, thereby enhancing the learning journey of the students.

C. ALeckiara

Signature of the Principal PRINCIPAL ST. JOSEPH'S COLLEGE OF ARTS & SCIENCE FOR WOMEN Mookandapalli, Sipcot, FOSUR-635 126, Krishnagiri-Dist.

OF ART

HOSUR 635 126

S.NO	NAME OF THE STUDENT	CLASS
1	Keerthana .J	III B.Sc PHY
2	Asha. S	III B.Sc PHY
3	Ashwini.G	III B.Sc PHY
4	Eswarya .R	III B.Sc PHY
5	Gomathi shankari P	III B.Sc PHY
6	Gunavathi .V	III B.Sc PHY
7	Janani .R	III B.Sc PHY
8	Jeeva .S	III B.Sc PHY
9	Pavithra.C	III B.Sc PHY
10	Pavithra.R	III B.Sc PHY
11	Roswin Raju.R	III B.Sc PHY
12	Saila.M	III B.Sc PHY
13	Shalini.M	III B.Sc PHY
14	Sindhu.S	III B.Sc PHY
15	Suruthi.S	III B.Sc PHY
16	Surya.M	III B.Sc PHY
17	Vedha.M	III B.Sc PHY
18	Vijayalakshmi .D	III B.Sc PHY
19	Ambika. N	II B.Sc PHY
20	Anupama. M	II B.Sc PHY
21	Archana. R	II B.Sc PHY
22	Devipriya. S	II B.Sc PHY
23	Gowthami. R	II B.Sc PHY
24	Harshitha R	II B.Sc PHY
25	Ishwarya M	II B.Sc PHY



Feedback form.

Place: Visvesvaraya museum.

We went to vievesvaya museum and it was pun we all loved it. It has many kind of machines and artijacts related to science and technology. It makes us develop a love for science, especially as a physics shedent It felt very fascinating, it was very interesting and also the basic machanism of physics was great.



Feedback form

Place: Vestweshwaraigh Museum.

we went to vishweshwaraiah museum as Industrial visit. The place was very amorzing. nel saw many experiments is, life whose Theoretical topics we studied. We learnt how it works how are real life applications and theories work. Some of New things we Saw there were old invertions we didn! know about. We leaent about duveloping technologies and historical invention too will visit on u again with the family. Mants for organis; og.

