



DON BOSCO COLLEGE

Athiyaman Bypass Road, Sogathur Post, Dharmapuri 636 809
Phone: 04342-291570, 293800, 292210
E-mail: dbc155@live.in Website: www.dbcdharmapuri.edu.in



DATE: 19.08.2017

INDUSTRIAL VISIT

Incharge

Prof. N. Vijay Anand, MBA, M.Phil.

Department of Business Administration



PERMISSION LETTER

From

Rev. Fr. P.Robert Ramesh Babu, SDB

Head of the Department,

Department of Business Administration

Don Bosco College,

To

The Principal,

Don Bosco College,

Dharmapuri.

Respected Father,

Sub: Organizing Industrial Visit on 19.08.2017 Reg Father, We are going to organize Industrial visit on Farida Shoes Company Pvt Ltd for our department students. We need permission and the following facilities for the programme.

Thanking You,

Yours Truly,

HR





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INDUSTRIAL VISIT

FARIDA SHOES COMPANY PVT LTD

INTRODUCTION

Our department has arranged for on one day industrial visit for second year BBA to Farida shoes products Ltd ambur.the students were guided by Prof.K.Anand. student visited the plant by 12.00am. and returned back 3.00pm. this IV was very useful to the students.

OBJECTIVES OF THE STUDY

1. Board of management.
2. Companies working structure.
3. Process of production.
4. Types of production.
5. Inflow of raw materials.
6. Outflow of finished products.
7. To study about the quality of shoes.
8. To know about the brand loyalty.
9. To identify the customers satisfaction of using this shoes.

Managing Committee (Board of Directors)

- Sri HAJJ MECCA ABDUL MAJJID SAKIB chairman & managing director
- Sri RAFEEQUE AHMED MCCA Joint managing director.
- Sri IRSHAD AHMED MCCA Executive director-Operations.

Companies working structure

1. Managing Director.
2. Joint managing director.
3. Executive director.



4. Operations subject to the superintendence.

5. HR.

6. Team leaders.

Process of company:

- The company established in the year 24 September 1976.
- Farida today, has expanded to 12 plants in the last five decades.

Shift-Work

- Shift-I Work hours 6.00am to 2.00pm.
- Shift-II Work hours 2.00pm to 10.00pm.

UNIT ABCD

- Workers-750 per day.
- Manufacture-5500 per day.

Employees in facility

- Employee's children guided-welfare.
- Medical facility for accident work area and individual problem.
- Facility most available women's worker.

Goods export country

- USA
- Germany
- Italy
- Europe makes up close to 47%.
- Asia pacific and North Americas for close 26-27%.

Raw material purchased area

- Pakistan
- Japan
- China

Process of production

1. Leather fitting
2. Hell pressing-clean



3. Heat setter
4. Cloth bursting
5. Upper roughing
6. Iron fox heat-3 station
7. Sole pricing
8. Heel nulling
9. Bruising types 650-750
10. QTP-full checking-2 steer
11. Packing and export goods.

Major products from shoes:

1. Different Article
2. Formal Shoes
3. Casual Shoes
4. Sports Shoes
5. Shoes size various (6 7 8 9 10 11 12.....)

Quality and Certification:

- Quality management system standard of ISO 9001:2000.

Conclusion:

Thus this one day visit to Farida Shoes gave us a wide knowledge about shoes products and how they are manufactured. The company demonstrated its methodologies and procedures for our better understanding. Thanks to FARIDA SHOES.

N. W. A.
STAFF

for HOD
Dr. K. ANAND,
HOD Cum Asst. Prof in BBA,
Don Bosco College,
Adhiyaman Bypass Road,
Dharmapuri-636 809.





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PG-DEPARTMENT OF CHEMISTRY

INDUSTRIAL VISIT REPORT

2017-2018





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PROFORMA FOR PROGRAMMES ACADEMIC YEAR-2017-2018

DEPARTMENT NAME	CHEMISTRY
DATE	28-08-2017&29-08-2017
VENUE / PLATFORM	HOGENAKKAL WATER PLANT.
EVENT(WORKSHOP/ SEMINAR/CONFERENCE/SYMPOSIUM)	INDUSTRIAL VISIT
CLASS	III B.SC CHEMISTRY
RESOURCE PERSON/ORGANIZER	S.Manimegalai&B.Moorthi
NO OF PARTICIPANTS / BENEFICIARIES	83

BRIEF REPORT :

The Hogenakkal Water Supply & Fluorosis Mitigation Project have been implemented with the objective of providing potable water supply to Dharmapuri and Krishnagiri Districts in Tamil Nadu, which comprises of 3 Municipalities, 17 Town Panchayats and 7639 Rural Habitations. Both Dharmapuri and Krishnagiri Districts are drought prone areas and the ground water sources of these two districts have excess of fluoride contents above the permissible level of 1.50 mg/lr. with other quality problems due to Nitrate, Hardness and Iron. 57% habitations in Dharmapuri and 58% in Krishnagiri District have high fluoride level in ground water. The population in Dharmapuri and Krishnagiri Districts are affected by fluoride leading to Dental, Skeletal and Non-skeletal Fluorosis. Hence as a permanent solution, it becomes imperative to provide sustainable and reliable water supply with appropriate Fluorosis mitigation measures.

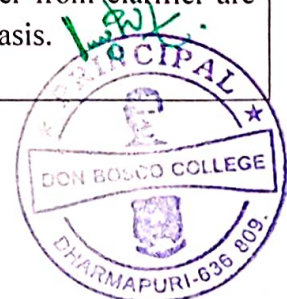
The Intake structures are designed and located in such a way that even during the lowest flow in the river Cauvery, the designed quantity of 160 MLD water flows into intake well. Full scale Water Treatment Plant of 160 MLD in 12 acres of land at a location locally known as 'YanaiPallam' within the forest.

WATER PURIFICATION PROCESS:

Raw water collect in the river and pass through shaking tanks, some chemicals are added such as lime (P^H level change), aluminum sulphate, free chlorine. Then Water pass through the purifier tanks. This water 3feets first filter and below water are pass to recycle process. Flat Bottom Sludge Blanket Clarifier in place of conventional Clari-flocculator to remove all impurities of raw water without need of any electricity.

The entire quantity of wash waster of filter bed as well as sludge water from clarifier are recovered and recycled. The treated water (240 lakhs litres) distributed on daily basis.

NOTE: MLD: Millions of Liters per Day





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PG DEPARTMENT OF CHEMISTRY

INDUSTRIAL VISIT REPORT

Class : III-B.Sc chemistry
No. of Students : 80
No. of Staff : 02
Names of the staff : S.Manimegalai & B.Moorthi
Date : 28-08-2017 (III-B.Sc Che A) 29-08-2017 (III-B.Sc Che B)
Time Duration : 9 A.M to 4 P.M
Place : Hogenakkal Water plant.

The Hogenakkal Water Supply & Fluorosis Mitigation Project have been implemented with the objective of providing potable water supply to Dharmapuri and Krishnagiri Districts in Tamil Nadu, which comprises of 3 Municipalities, 17 Town Panchayats and 7639 Rural Habitations. Both Dharmapuri and Krishnagiri Districts are drought prone areas and the ground water sources of these two districts have excess of fluoride contents above the permissible level of 1.50 mg/lr. with other quality problems due to Nitrate, Hardness and Iron. 57% habitations in Dharmapuri and 58% in Krishnagiri District have high fluoride level in ground water. The population in Dharmapuri and Krishnagiri Districts are affected by fluoride leading to Dental, Skeletal and Non-skeletal Fluorosis. Hence as a permanent solution, it becomes imperative to provide sustainable and reliable water supply with appropriate Fluorosis mitigation measures.

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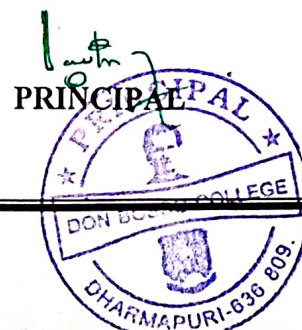
NOTE:

MLD: Millions of Liters per Day


S. Manimegalai
CLASS MENTOR


B. Moorthi
HOD


MENTOR





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PRO FORMA FOR PROGRAMMES ACADEMIC YEAR-2017-2018

DEPARTMENT NAME	CHEMISTRY
DATE	23.08.2017 to 25.08.2017.
VENUE / PLATFORM	INDIAN INSTITUTE OF TECHNOLOGY (IIT), CHENNAI.
EVENT (WORKSHOP/ SEMINAR/CONFERENCE/SYMPOSIUM)	INDUSTRIAL VISIT
CLASS	II M. Sc., Chemistry
RESOURCE PERSON/ORGANIZER	S. MURALIDHARAN, MR. P. ASHOKAN & MS. R. SARANYA
NO OF PARTICIPANTS / BENEFICIARIES	23

BRIEF REPORT :

We are started at 11.00 pm in Dharmapuri and we reached chennai at 5.30 am and refreshed at Nungambakkam (girls) and Vadapalani (Boys) we had our Breakfast at hotel Palmgrove. Reached IIT Madras at 10 am. First, we visited Instrumentation block and several instruments namely NMR, X-ray (powder and single crystal), GCMS, HRMS, CHN analyzer, MOLDI, TGA, DTA, Chemisorption, Physisorption, SEM, and VCM. There was a separate instrumental operate person for each instruments. we were explained about the working, principle and applications of the above mentioned instruments. Students interacted with the presenter and asked more questions, doubts were clarified by them. Then we visited a research lab for the project purpose and they learned how to create reaction, workup procedure and purification techniques.

At 2.30 pm we finished our lunch at IIT itself. At 3.30 pm we visited to Periyar Science Technology Centre (Birla Planitorium), followed by Anna Centenary library at 5.00 pm. Finally at 6.15 pm we went to Merina Beach. We had our dinner in vadapalani at 8.30 pm. Around 11.00 pm we started our journey back and Dharmapuri at 6.15 am.



Report on Industrial Visit

Class : II M. Sc., Chemistry
No. of Students : 23
No. of Staff : 03
Names of the staff : S. Muralidharan, Mr. P. Ashokan & Ms. R. Saranya
Date : 24.08.2017
Time Duration : 23.08.2017, 11.00 pm to 25.08.2017, 6.15 am
Place : Indian Institute of Technology (IIT), Chennai.

We are started at 11.00 pm in Dharmapuri and we reached chennai at 5.30 am and refreshed at Nungambakkam (girls) and Vadapalani (Boys) we had our Breakfast at hotel Palmgrove. Reached IIT Madras at 10 am. First, we visited Instrumentation block and several instruments namely NMR, X-ray (powder and single crystal), GCMS, HRMS, CHN analyzer, MOLDI, TGA, DTA, Chemisorption, Physisorption, SEM, and VCM. There was a separate instrumental operate person for each instruments. we were explained about the working, principle and applications of the above mentioned instruments. Students interacted with the presenter and asked more questions, doubts were clarified by them. Then we visited a research lab for the project purpose and they learned how to create reaction, workup procedure and purification techniques.

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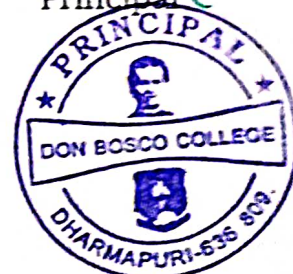
Around 11.00 pm we started our journey back and Dharmapuri at 6.15 am.


Staff Incharge


HOD


Mentor


Principal





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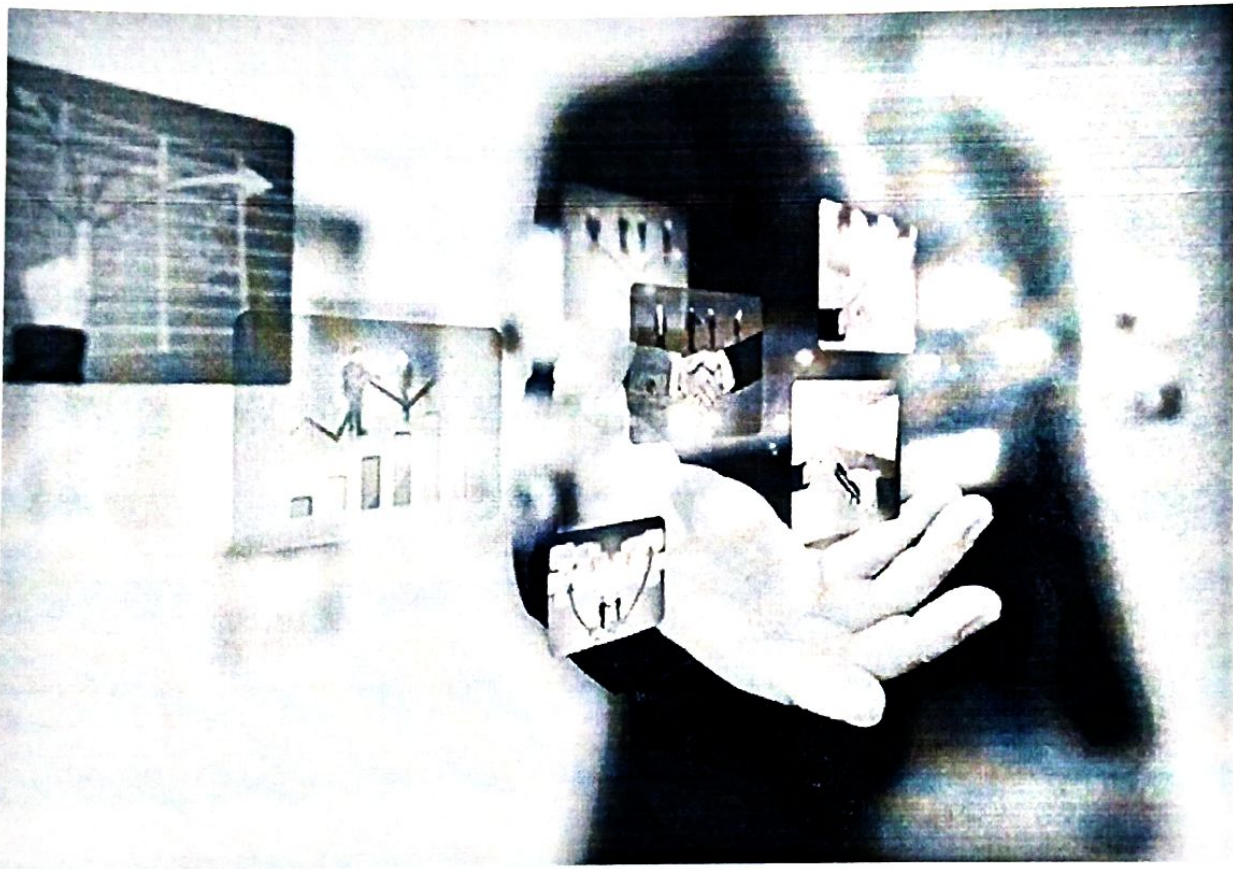
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PG & RESEARCH DEPARTMENT OF COMPUTER SCIENCE

INDUSTRIAL VISIT



III B.SC CS and III BCA

2017-2018

REPORT





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PG & RESEARCH DEPARTMENT OF COMPUTER SCIENCE

INDUSTRIAL VISIT REPORT (2017-2018)

An industrial visit was organized by the PG & Research department of computer science for III B.Sc CS, III B.C.A students on 24.08.2017 under the guidance of Rev Fr.Robert Ramesh Babu Vice principal and Prof S.Vadamalai along with Prof. S.Karthick.

We started our journey from Dharmapuri bus stand at 5.00 am, with prayer and reached **Cegon Software Company**, Coimbatore around 10.45 pm.

The students are grouped into three batches. Two sessions of training programme was organized titled **.Net Frame work, Developing Real time projects.**

Mrs.Chitra gave the demo for developing .NET projects.

Miss.Indhu, Centre Manager. She explained about the Software testing. Also she gave the information about the scope of IT field for all our students.

The session was completed by 5.00 pm. We started back to Dharmapuri at 05.30 pm and reached around 10.30 pm.





LEARNING OUT COMES:

- We got a new experience while visiting the company.
- We know about the scope for the course we are doing now.
- We have the industrial exposure.
- We know about the basics of PHP project development
- This visit greatly helped the students to learn the current trends.

S.V.L. 28/8/17
Class Mentor: S.Vadamalai





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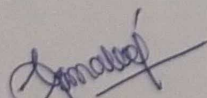



INDUSTRIAL VISIT

DEPARTMENT OF DIGITAL PRINT MEDIA

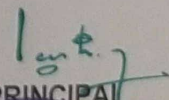
VENUE : BANGALORE

DATE : 22.08.2017

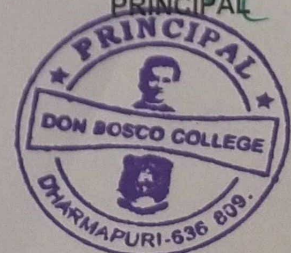

PROGRAMME INCHARGE


HOD


MENTOR


PRINCIPAL

D. RAMKUMAR, D.Tech, M.B.A., M.A., J.M.C.
Head Cum Asst Professor,
Department of Digital Print Media
Don Bosco College,
Dharmapuri-636809, Ph : 9786460601
E-Mail : ramkumar1804@gmail.com



INDUSTRIAL VISIT TO YUNO PACKAGING PRIVATE LIMITED

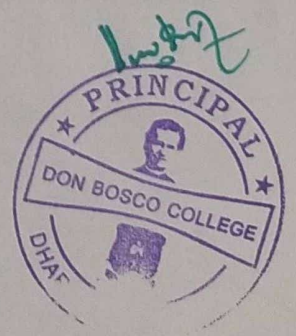
An industrial visit to YUNO PACKAGING PRIVATE LIMITED, Bangalore on 22nd Aug 2017. It was arranged by the Department of DIGITAL PRINT MEDIA for the Final Year students of the Department. Twenty Five students visited the packaging industry at Bangalore. And it was a wonderful opportunity for the students as well as faculty for learning upgraded things in packaging.

YUNO PACKAGING PRIVATE LIMITED:

Yuno Packaging Private Limited is a private Concern Started in 20Aug 1997. It is classified a Non- Gov.t Company and is registered at registrar of companies, Bangalore. Yuno packaging Private Limited currently has two directors BHAI SA GURU GOVINDSING and DORASWAMI ASHOK KUMAR. And it is involved in transport, storage and communication activities.

The New Product Development Manager (NPD) Mr. Giri and his Team members taken care of all our Students and Explained everything and the process they go through . we have taken for a visit while we go for the visit many of our students raised lot of doubts and clarifications to the explainer, the person not even refuse any questions asked by our students very politely he was responding.

Thus the visit was very explorative as it gave an understandable view on their various operations and departments.

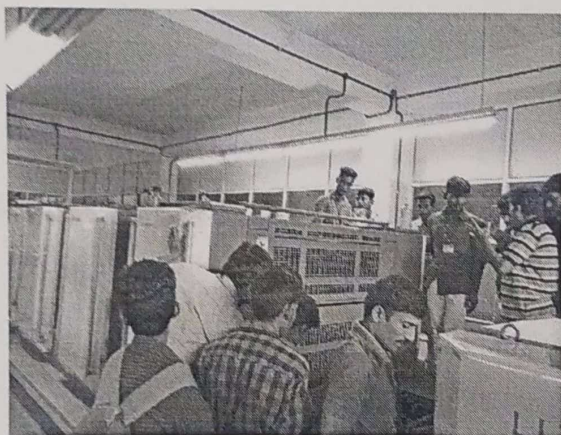




At Yuno Packaging Pvt, Bangalore



Explaining about colour variations in printing.



Visiting Four Colour Offset Machine



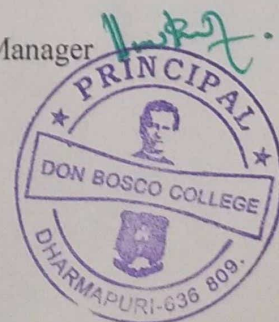
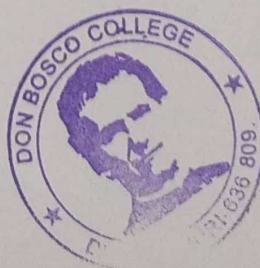
Visiting Corrugation Machine



Visiting the Flute Making Machine



Group Photo with Manager





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INDUSTRIAL VISIT

DEPARTMENT OF DIGITAL PRINT MEDIA

VENUE : BANGALORE

DATE : 9.09.2017

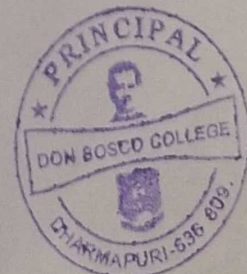
PROGRAMME INCHARGE

HOD

MENTOR

PRINCIPAL

D. RAMKUMAR, D.P.Tech, M.B.A., M.A., J.M.C.
Head Cum Asst. Professor,
Department of Digital Print Media
Don Bosco College,
Dharmapuri-636809, Ph : 978646060
E Mail : ramkumar1804@gmail.com



INDUSTRIAL VISIT TO VISVESVARAYA MUSEUM, BANGALORE.

An industrial visit to Visvesvaraya Museum, Bangalore on 09th September, 2017 was arranged by the Department of DIGITAL PRINT MEDIA for the First Year UG students. Twenty Five students visited the museum.

Visvesvaraya Museum is not a 'museum' in its classical sense, because it has interactive exhibits unlike stationary models of a museum. It is more of a "Science Centre". Each floor of this museum is dedicated to a scientific discipline.

Engine hall

The "Engine Hall" exhibits engines of various automobiles, machines used in industry, a jet aircraft engine, and other mechanical devices. The predictability and precision of mechanics is demonstrated by the rolling balls that travel endlessly within metal tracks. It is delighting to watch the balls moving over roller coaster, looping a loop and bouncing high to be caught by a basket. Principle of conservation of energy can be explained convincingly through this exhibit. The renovated section on 'Simple Machines' has interactive exhibits on levers, pulleys, wheel & axle, incline plane and screws. It has interactive exhibits on mechanisms, gears, cams etc. A new section, 'How Things Work?' has blown out working models of ball pen, zipper, lock etc. Even a layman can learn how these gadgets work by operating these exhibits.

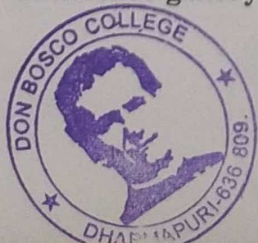
Electro Technic gallery



Jacob's Ladder and Tesla Coil

The 'Electro Technic Gallery' contains interactive electrical exhibits which work on the basic principles of electricity, electronics and communication. A renovated version of Electro Technic gallery is opened to public on 8 April 2010. [citation needed] This gallery exhibits the classical experiments like Oersted's experiment, Barlow's wheel, Faraday's ring, etc. A demonstration on electrostatics, which include Tesla coil, Van de Graaff generator etc. is on display. This is a must visit for all the students of electricity at basic and advanced level and all those who are attracted by the marvels of electricity.

Fun Science gallery



On the first floor of the Museum we have the 'Fun Science gallery' that displays exhibits on sciences of sound, optics, fluids, math and perception. This is a real fun-filled exhibition and people throng each and every exhibit in large numbers to operate them.

Space gallery

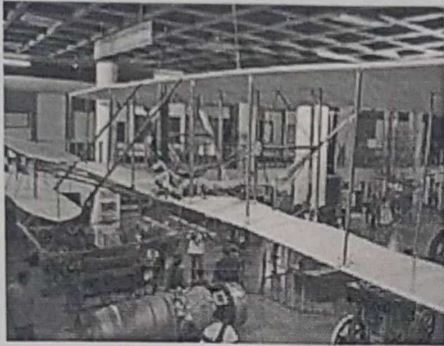


Exhibit in the museum

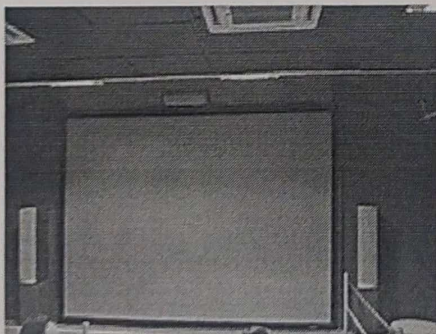
The 'Space Gallery' is about rocket science and the history of space exploration.

Biotechnology hall also on the second floor of Visvesvaraya Museum has exhibits on basics of Biotechnology and its applications. The 'Dinosaur alive' has a moving replica of a Spinosaurus. The 'BEL Hall of Electronics' has interesting exhibits on Electronics.

Science for children gallery

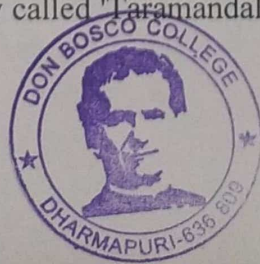
Another gallery named "Science for Children" houses exhibits that engages children in activities that help them to enjoy science. There is a giant piano over which they can dance to play music. A pin-wall helps the children to make the impression of their body parts on it.

Other attractions



3D Theater

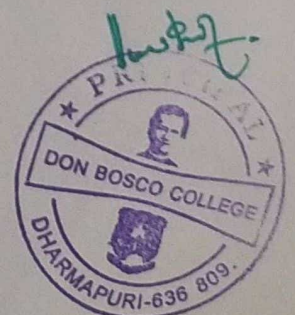
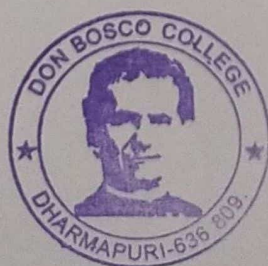
There is a virtual game area, where children can play music using virtual instruments. An attractive mural made of colored beads welcome the visitors to this gallery, which is filled with fun and enjoyment. The museum also conducts a mini-planetarium show called 'Taramandal' at regular intervals. This is the only museum in the



world other than the Smithsonian Institutions in the US, to have a full-scale replica^[2] of the 1903 flyer of Wright brothers.

A new 3D theater using technology from LightSpeed, USA is open to the public now. Interesting films on deep sea diving and brain are screened here. The 3d effects are spectacular.

Another new show at the museum is 'Science on a sphere', where an animated globe uses multimedia to project images of a changing atmosphere, ocean dynamics and landscapes to create a powerful and fun education tool, even as it adds a new layer to the museum's outreach programme.





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INDUSTRIAL VISIT

DEPARTMENT OF DIGITAL PRINT MEDIA

VENUE : HOŞUR

DATE : 23.07.2017

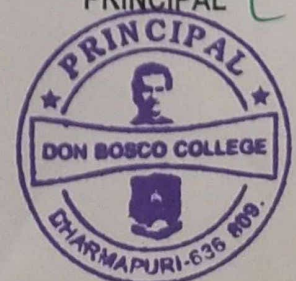
PROGRAMME INCHARGE

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MENTOR

PRINCIPAL

D. RAMKUMAR, D.P.Tech., M.B.A., M.A., JMC.,
Head Cum Asst. Professor,
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Don Bosco College,
Dharmapuri-636809, Ph : 9786460601
E-Mail : ramkumar1804@gmail.com



INDUSTRIAL VISIT TO RATHNA PACKAGING INDIA PRIVATE LIMITED

An industrial visit to THE RATHNA PACKAGING PRIVATE LIMITED, Hosur on 23rd July, 2017 was arranged by the Department of DIGITAL PRINT MEDIA for the Second Year UG students. Twenty Five students visited the packaging industry at Hosur.

RATHNA PACKAGING INDIA PRIVATE LIMITED

With humble beginnings in the Year 1998, RATHNA PACKAGING INDIA PRIVATE LIMITED (RPL) is now a leading manufacturer in Multi Dimensions as follow supplier, Trader, Wholesaler, Retailer and Exporter of packaging Laminates, packaging Tapes, surface protection tapes, double side tapes, aluminum tapes, packaging films and other polythene allied products. RATHNA PACKAGING is the utmost company source for quality. Printed and laminated flexible packaging materials with TWO manufacturing facilities in Hosur -Tamil Nadu, India. They are involved in offering best quality products to customers all across the world.

FACT SHEET:-

Year of Establishment	– 1998
Nature of Business	– Manufacturer
Company CEO	–Sudhakar Reddy
Total Number of Employees	– 500 and above
Legal status of firm	– Private Limited Company
Annual Turnover	– 100 -500 Crores

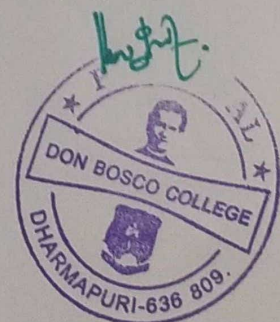
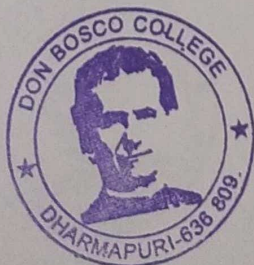
PACKAGING / PAYMENT AND SHIPMENT DETAILS:-

Mode of Payments - Cash, Credit Card, DD, Online and RTGS.

Mode of Shipments - By Road, By Air and By Sea.

Miss. Kalai Vani, HR person of the branch and the other department members took a keen interest in the students by showing their various departments and explained them the working process of the packaging industry. It was a nice experience for the students as a round of question and answers showed that the students very curious to know things. The officials too appreciated the students for their interest and discipline.

Thus the visit was very explorative as it gave an understandable view on their various operations and departments.





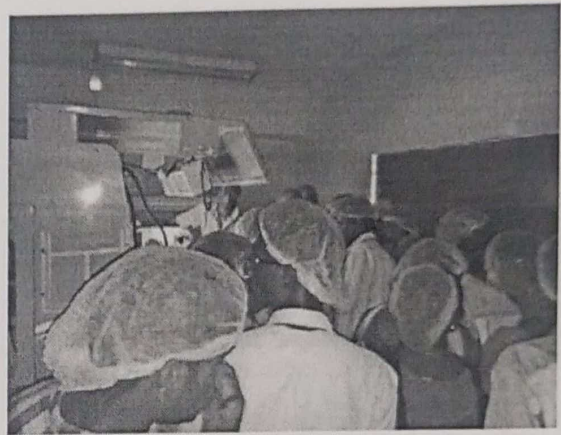
At Rathna Packaging Pvttd Hosur.



Pleasant meeting with HR



Visiting Flexo Machine



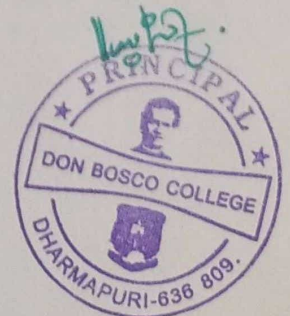
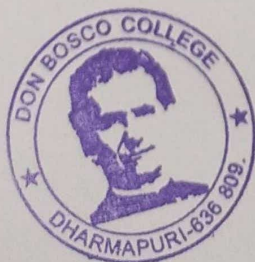
Visiting Slitting Machine



Enjoying at Rathna packaging pvttd



Visiting the Lamination Machine





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SURVEY OF PRINTING INDUSTRY

DEPARTMENT OF DIGITAL PRINT MEDIA

DATE : 19.06.2017 to 26.06.2017

PROGRAMME INCHARGE

HOD

MENTOR

PRINCIPAL

D. RAMKUMAR, D.P.Tech., M.B.A., M.A., J.P.C.,
Head Cum Asst. Professor,
Department of Digital Print Media
Don Bosco College,
Dharmapuri-636809, Ph : 9786460601
E-Mail : ramkumar1804@gmail.com



Survey of printing industry - 2017

The survey was conducted to identify the variation and process of the printing industries in the following two Districts Dharmapuri and Krishnagiri. And it is also to know the development strategies of industries in these two districts, especially the Krishnagiri District is upgrading lot of new technologies and developments because recently found and located in the state border of Karnataka. The industrial Survey and the exposure for the students it's a great chance for increasing their future job placement opportunities.

Back ground and purpose of the study

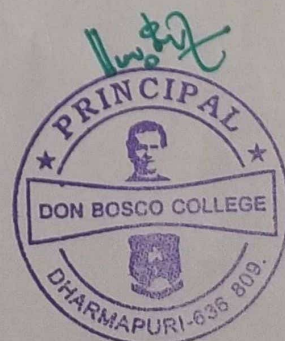
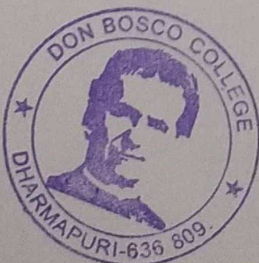
This study provides an overview of the printing industry including key metrics that has to characterize the size and impact of the industry on energy , environment and economy.

- ❖ Number of printing industries
- ❖ Number of various machineries , manual, semi automatic, automatic
- ❖ Types of work
- ❖ Industry work flow
- ❖ varies types of designing software's

Organized way

The survey was conducted by the DPM Students by the Assistance of Prof. A. Mahimai Nathan. It was purely aimed at enhancing the knowledge of the students about the subjects through practical sessions. In printing industry the types of machineries are used and its advanced developments emerging slowly in this world.

In printers design what paper to purchase and the key factors identified running ability and print quality, The leading paper characteristics considered the movement of purchase found to be tone line adhesion, accurate sheet dimensions and dimensional stability.

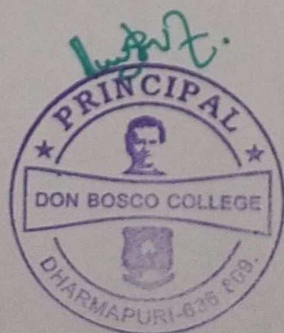


Findings:

By the above print provider survey further statistical analysis was made by staff members to evaluate the knowledge gained by the 2nd year students from their survey by collecting certain forms which was surveyed and signed by the owner's managers of printing industries in Dharmapuri and Krishnagiri. The intent was to identify the technical knowledge gained by them while seeing the process execution practically rather than setting and listing in class.

Advantages

- Knowing the different names of the printing machines and the advantage and disadvantage.
- Different press of workflow collected and gained more knowledge from the collected survey data subject as they are learning it practically.
- This survey makes the, students to become a Entrepreneur in their own native place. students get better idea about the subjects as they are learning it practically





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PRO FORMA FOR PROGRAMMES

ACADEMIC YEAR-2017-2018

DEPARTMENT NAME	ENGLISH
DATE	22.09.2017
VENUE / PLATFORM	AMERICAN LIBRARY AND BRITISH COUNCIL, CHENNAI
EVENT (WORKSHOP/ SEMINAR/CONFERENCE/SYMPOSIUM)	LIBRARY VISIT
TOPIC	LIBRARY VISIT
RESOURCE PERSON/ORGANIZER	Mr.V. BOOBAL, ASST.PROF. IN ENGLISH
NO OF PARTICIPANTS / BENEFICIARIES	18

BRIEF REPORT :

English department organised a library visit for P.G. Final year students along with three faculty member V. Boobal. The team went to American Library and British Council. The team visited first American Library and then to nearby churches and beach.





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PG & RESEARCH DEPARTMENT OF ENGLISH

REPORT ON LIBRARY VISIT – 22.09.17

As per the schedule , we , the students of II M.A. English (18 Students) visited libraries in and around Chennai on 22nd September 2017.

The previous day , we gathered near bus stand around 9.30 p.m. and started our trip around at 10 p.m. Our Tutor Mr. Boobal along with Mr.Palanisamy and Miss. Geetha accompanied us. The next morning we reached Don Bosco college of Art and Design (SIGA),Kilpauk. We were warmly welcomed by our former Principal Rev.Fr.Siluvaimuthu. He made enough arrangements for us to get ready.



After having our breakfast we started our journey towards American Embassy.

We reached the American Library after a tight security checking. There, we were welcomed by Mr. Erick, the chief and Miss.Usha , reference/outreach librarian . They spend sometime with us explaining the sources of research.



She provided us the information about many websites like www.elibraryUSA.com and its sister links to get materials and secondary sources for our projects. Also she taught us to use their e-library. We spend around two hours . We collected some materials , secondary sources from their e-library .



Then we went to St.George Cathedral nearby , a 200 years old chapel.

Afterwards , we went to British Council and we waited there for few minutes , since we didn't reach them through prior notice . They asked us to produce the list of the students and staff accompanied with us. After that we were allowed inside the library and we found many unknown books and authors of various genres on British Literature.

After having our lunch we went to Marina beach and we had a great time there. we went for shopping and visited our former chief ministers M.G.R and J.Jayalalitha's memorial. We departed around 8p.m. on the way we had our dinner. On 23rd September morning we reached our hometown safely.

The only drawback was , since we don't know the way exactly we spend lot of time in searching the way. We almost missed the visit to Anna Library due to lack of time.

CLASS INCHARGE SIGNATURE





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DEPARTMENT OF ENGLISH

BRITISH AND AMERICAN LIBRARY VISIT

PARTICIPANTS LIST- 2017-2018- 22.09.2017

SL.NO	REG.NO	NAME
1	16PEN1567	GNANASEKARAN S
2	16PEN1568	SALEW KAPANI
3	16PEN1569	SANKAR V
4	16PEN1570	SIPGATHULLAH H
5	16PEN1571	SRIDHAR P
6	16PEN1572	SUBRAMANI P
7	16PEN1573	VASUDEVA G
8	16PEN1574	ARIBAM SHREEBETI SHARMA
9	16PEN1575	ARULSEVIC
10	16PEN1576	ASHIHIRI ASONI
11	16PEN1577	ATHIA N
12	16PEN1578	DAYANA THOM T
13	16PEN1580	HARINI R
14	16PEN1581	JASMINE VIOLA CHRISTIA P
15	16PEN1582	KALAI J
16	16PEN1583	MEENA S
17	16PEN1586	SATHYA V
18	16PEN1587	SIVARANJAN R





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REPORT ON INDUSTRIAL VISIT

ACADEMIC YEAR-2017-2018

DEPARTMENT NAME	PG & RESEARCH DEPARTMENT OF MATHEMATICS
DATE AND TIME	30/09/2017
VENUE / PLATFORM	Vishweshwaraya science & Technical Museum, Bengaluru
NAME OF THE EVENT	INDUSTRIAL VISIT
NO OF PARTICIPANTS / BENEFICIARIES	22 Students
BRIEF REPORT : Department of mathematics have organized "INDUSTRIAL VISIT- Vishweshwaraya Science & Technical Museum, Bengaluru. The session was filled with knowledge learning process which helped the students to engage their mind in innotative thinking.	





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PG & RESEARCH DEPARTMENT OF MATHEMATICS

INDUSTRIAL VISIT REPORT (2017-2018)

An industrial visit was organized by the PG & Research department of mathematics for II M.Sc., Maths students on 30.09.2017 under the guidance of prof. D.S.Sumathi head of the department and Prof. K.Chandran

We started our journey from Dharmapuri railway station at 7.00 am, with prayer and reached **VISHWESHWARAYA SCIENCE & TECHNICAL MUSEUM, BENGALURU** around 11.30 am.

The session was completed by 5.30 pm. We started back to Dharmapuri at 06.00 pm and reached around 10.00 pm.



[Handwritten signature]
31/10/17





LEARNING OUT COMES:

- We got a new experience while visiting the museum.
- We know about the scope for the course we are doing now.
- We have the industrial exposure.
- This visit greatly helped the students to learn the current trends.

Class Mentor: K.Chandran





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PG & RESEARCH DEPARTMENT OF MATHEMATICS

INDUSTRIAL VISIT TO VISHWESHWARAYA SCIENCE & TECHNICAL MUSEUM, BENGALURU

CLASS: II M.Sc Maths

DATE: 30.09.2017





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REPORT ON INDUSTRIAL VISIT

ACADEMIC YEAR-2017-2018

DEPARTMENT NAME	PG & RESEARCH DEPARTMENT OF MATHEMATICS
DATE AND TIME	01/09/2017
VENUE / PLATFORM	KARUNYA UNIVERSITY , COIMBATORE
NAME OF THE EVENT (SEMINAR/CULTURAL/QUIZ/GAMES)	INDUSTRIAL VISIT
CLASS	III B.Sc., Maths
CLASS IN CHARGE NAME	Asst.Pro.J.MAGESH, Asst.Prof.V.ANITHA, Asst.Prof.K.Jaishankar
NO OF PARTICIPANTS / BENEFICIARIES	70 Students
BRIEF REPORT :	
<p>We Have Visited Karunya University, The Experience We Have Learned From Experts And Faculties Of The University Provided A Better Knowledge In Understanding The Functioning Capacity Of University And Also Enlighten Our Views Towards Higher Education.</p>	





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PG & RESEARCH DEPARTMENT OF MATHEMATICS INDUSTRIAL VISIT REPORT (2017-2018)

An industrial visit was organized by the PG & Research department of mathematics for III B.Sc., Maths students on 01.09.2017 under the guidance of prof. J. Magesh, Prof. K.S. Viplavanjali, V. Anitha, K. Jaishankar and K. Chandran.

We started our journey from Dharmapuri Bus Stand at 5.00 a.m, with prayer and reached **KARUNYA UNIVERSITY, Karunya Nagar, Coimbatore - 641 114** around 11.00 a.m.

The session was completed by 3.30 pm. We started back to Dharmapuri at 04.00 p.m and reached around 10.00 p.m.



J. Magesh
3/10/17





LEARNING OUT COMES:

- We got a new experience while visiting the Karunya University.
- We know about the scope for the course we are doing now.
- We have the industrial exposure.
- This visit greatly helped the students to learn the current trends.



Class Mentor: J. Magan, V. Anitha and K.S. Viplavanjali.





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PG & RESEARCH DEPARTMENT OF MATHEMATICS

INDUSTRIAL VISIT TO KARUNYA UNIVERSITY, KARUNYA

NAGAR, COIMBATORE- 641 114

CLASS: III B.Sc. Maths

DATE: 01.09.2017







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DEPARTMENT OF PHYSICS

INDUSTRIAL VISIT

ACADEMIC YEAR

2017-2018



IV Permission Letter

Dharmapuri
(26.09.2017)

From

M.Sekar,
Head of the Department,
Department of Physics,
Don Bosco College,
Dharmapuri.

To

The Principal,
Don Bosco College,
Dharmapuri.

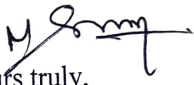
Through

The Mentor,
Department of Physics,
Don Bosco College,
Dharmapuri.

Respected Dear Father,

Greetings from our department of Physics, as we are planning to go to industrial visit (G.D.Naidu Research hall, Kovai) from the department of physics along with three staff members and Forty two students on (27.09.2017). So please give the permission to go to industrial visit.

Thanking You

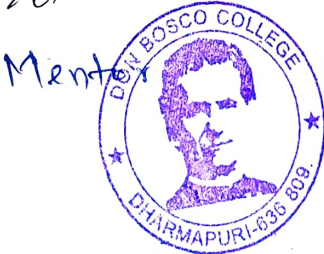

Yours truly,

(M.Sekar)
Department of Physics,
Don Bosco College,
Dharmapuri.

1. Mr. P. Inbam .
2. Mr. R. Matha Kumar .
3. Dr. A. Renuka Parameswari

(5.00 am to 9.30 pm),






Principal





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Phone : 04342-291570, 293800, 292210

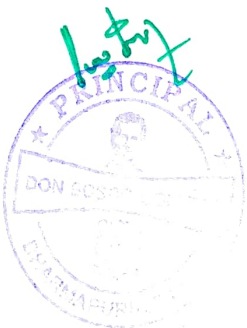
E-mail : dbc155@live.in Website : www.dbcdharmapuri.edu.in



Department of Physics

Report on Industrial visit

Industrial visit was made to G.D.Naidu Museum, Coimbatore on 27th September 2017 for III-year B. Sc. Physics students. Forty students were participated in the event along with three staff members of the department of Physics, named as follows. Mr. R. Muthukumar, Mr. P. Inbam and Dr. A. Renuga Parameswari. The main objective of the visit was to make students aware of the level of research and the projects based on Science being carried out in Tamilnadu, which helps students to proceed with their higher education. The trip was started by 5.00 AM at Dharmapuri bus stand and returned back by 10.00 PM.



HOD

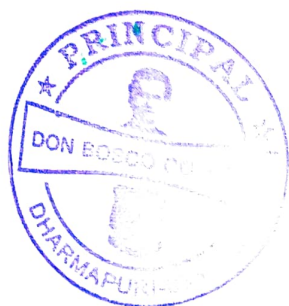


[Signature]
CO-ORDINATOR

[Signature]
HOD

[Signature]
MENTOR

[Signature]
PRINCIPAL





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DEPARTMENT OF PHYSICS

INDUSTRIAL VISIT REPORT

Academic Year

2017-2018



DEPARTMENT OF PHYSICS
REPORT FOR INDUSTRIAL VISIT

DATE: 24.03.2018

VENUE: HATSUN MILK PRODUCTION COMPANY

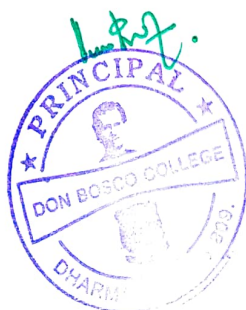
PLACE: KOLASANAHALLI

The IV was headed by Prof.S.MANIKANDAN, of Physics along with Co-ordinator Prof.S.DEEPAK KULANDAIRAYAN. It happened on 24th March, 2018. Hatsun Milk production center ,kolasanahalli was the main area of visit. 49 students accompanied by 2 staff members were present for this industrial visit.

Out of 49 students, Seven were girls and Forty two were boys. We started our visit around 11.45 a.m. on 24th march, 2018 at Hatsun Dairy production .

The students learnt about the basic concepts of Heat and Thermodynamics. By apply of these laws they can analysis of Milks. From that Milk they can produce sweets through the Machines and boilers. These productions can be explained by the Senior most person in that company. The Milk was able to Change as Ghee, Butter, Ice Crèmes and their manufacturing from the Machines of Heater and cooler which are placed at in that company. The students gained knowledge about how the milk was changes its properties by applying a Heat on that. Students are fascinated by the changes of milk directly and learning it by personal experience.

We reached Dharmapuri after our industrial visit safely. Feedback were collected for our visit.





Suptank
CO-ORDINATORS

Y. J. Singh
HOD

S. J.
MENTOR

L. Singh
PRINCIPAL



Requisition Letter

From,

M. Sekar,
Head of the Department,
Department of Physics,
Don Bosco College,
Dharmapuri.

To,

Fr. Principal,
Don Bosco College,
Dharmapuri.

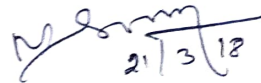
Subject: Request to permit for IV - reg.

Respected Father,
I wish to arrange an
industrial visit for I-Year, B.Sc., Physics
Students at Hatsun agro product limited,
Marandahalli, Dharmapuri. I request
you to kindly permit for the
same on 23.03.2018

Staff members:

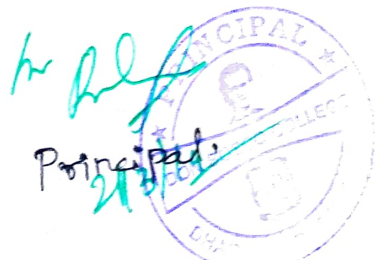
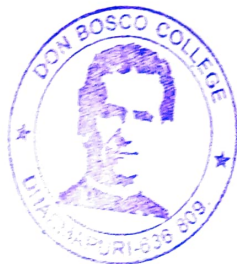
Mr. S. Manikandan. Thanking You,
Mr. S. Deepak kulandairayan.

Yours sincerely,


21/3/18

Place: Dharmapuri.

Date: 20.03.2018.



Requisition Letter

From,

M. Sekar,
Head of the Department,
Department of Physics,
Don Bosco College,
Dharmapuri.

To,
Fr. Administrator,
Don Bosco College,
Dharmapuri.

Subject: Request to provide bus facility for IV-reg.

Respected Father,

I have arranged an industrial visit to Hatsun agro product limited, Marandahalli, Dharmapuri, for the I-Year, B.Sc., Physics students on 23.03.2018.

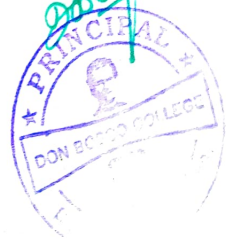
I request you to kindly provide the bus facility for transportation.

Thanking you,

Yours Sincerely,

Place: Dharmapuri.

Date: 20.03.2018.



HATSUN AGRO PRODUCT LIMITED
SCHOOL STUDENTS FARM AND DAIRY VISIT

1	Name & Address of the School / College	PG Dept. of Physics
		Don Bosco College
		Dharmapuri dt
		Phone No. 9944205328
2	Contact Person Name	Mr. M. Sekar
	Position	HOD & Professor
	Contact Ph.No.	cell : 9865203578
3	Name of the Principal/Headmaster	Rev. Fr. Varghese SDB
4	Total No.of Students in the School / College	2500
5	Total Standards in the School / College	UG, PG and Mphil
6	Type of School / College	Private
7	Reference through	others
8	Dairy Visit	Yes
a.	Students from Standard	B.Sc.
b.	No.of students coming for the visit	50
c.	Proposed Dates	21/03/2018
d.	Name of the Teacher/School / College authority accompanying the students	Mr. S.Deepak, Mrs. Dr. A. Renuga parameswari
e	Mode of Transport	Hired
9	Other Details	This visit mainly related with education purpose



SIGNATURE OF THE PRINCIPAL/
AUTHORISED SIGNATORY

