



Bharath

INSTITUTE OF HIGHER EDUCATION AND RESEARCH

(Declared as Deemed-to-be University under section 3 of UGC Act, 1956)
(Vide Notification No. F.9-5/2000 - U.3, Ministry of Human Resource Development, Govt. of India, dated 4th July 2002)

16.08.2019

From
Head of the Department
Department of Physics
Bharath Institute of Higher Education and Research
Chennai

To
The Dean
Faculty of Arts and Science
Bharath Institute of Higher Education and Research
Chennai

Respected Sir,


Sub: Requesting for Industrial Visit – Reg.

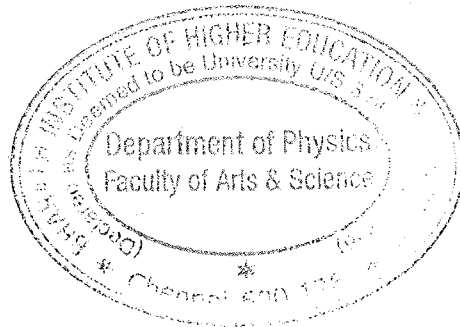
I am writing to you to request for Industrial Visit for our B.Sc Physics Students. Herewith, I have enclosed the Student Name List.

We request you to approve the Industrial Visit in the Dr VB's Ceramic Research 3rd Link st, Nehru Nagar, Old Mahabalipuram Rd, Industrial Estate, Kottivakkam, Chennai and do the necessary Transportation facility for the students and staffs.

Thanking you sir,

Head of the Department


Dr.E.Thirumal





Dr. VB's
CERAMIC RESEARCH CENTRE
Passion for Research

3rd Link st, Nehru Nagar, Old Mahabalipuram Rd, Industrial Estate, Kottivakkam, Chennai

30th August 2019

From,
Dr.V.Viswabaskaran
Managing Director,
Dr.VB Ceramics Research Centre
207, 3rd Link Street,Kottivakkam,
Chennai - 600 041

To,
Dr E Thirumal,
Professor & Head
Department of Physics
Bharath Institute of Higher Education and
Research,Chennai- 600073.

Dear Sir,

This is with reference to your request letter received regarding permission for Industrial Visit to our Research Centre. We are pleased to inform you that your request has been accepted and the Research Centre hereby given permission for your students and faculties to visit our Research center on **20th September 2019 (Friday)** for the purpose of learning handful knowledge about the working and other uses. During your visit we are supposed to teach your students regarding with the scientific instruments and other uses.

We look forward to meet you on 20th September 2019 along with your Faculty Members and Students of your department.

Best Regards,

Dr.V.Viswabaskaran
Managing Director,
Dr.VB Ceramics Research Centre

An Industrial Visit Report

An Industrial visit to Dr.VB's Ceramics Research Centre was organized by the Department of Physics, Bharath Institute of Higher Education and Research, on 20th September 2019. Providing students an exposure about Practical working environment was the aim of the Industrial visit. Dr.E.Thirumal and Dr. S.Anandhi had accompanied students in the Industrial Visit.

All the students had assembled at around 9.00AM in the university campus and departure to Dr.VB's Ceramics Research Centre was at 9.30AM. The destination was reached at 10.30AM. The industry which we visited was Dr.VB's Ceramics Research Centre at 11.00 AM. The Technical assistance helped all the students in knowing the various operations that involved in the centre through practical exposure of each and every function of various departments that has been performance involved.


Dr.VB Ceramic Research Centre has been developed to cater to the needs of research and development and quality control in Glass, Ceramics, Nano Science and Material Science.

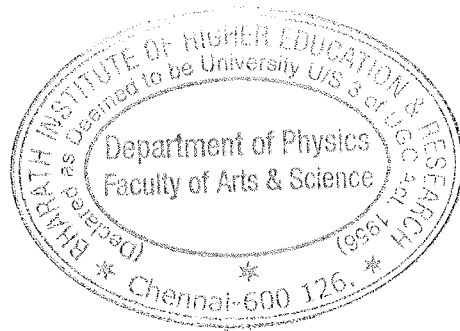
The Ceramic Raw materials are of two kinds : Natural and Synthetic. The Naturally occurring Raw Materials are such as Clay, Quartz etc... The Synthetic Raw Materials are produced from different kinds of processing routes and used for special applications making use of Alumina, Zirconia etc... The Material Processing Includes the Powder Preparation, Shaping and Heat Treatment.

Ceramics used in the development and manufacture of Advanced ceramic materials that exhibit special properties as well as other materials can be readily made. Our material testing methods can be performed on ceramic tiles, glass, sanitary wares and refractories. We use a variety of analytical techniques such as chemical analysis and thermal testing to assist in evaluating material properties. The archives allow us to share those stories.

At 4.00PM, all the students and faculty members reached the campus and disbursed. On the whole, the industrial visit was very fruitful as all the students got exposure to practical learning that is how theatrical concepts are put into action; it helped the students to improve banking operations in world wide.

Head of the Department


Dr.E.Thirumal



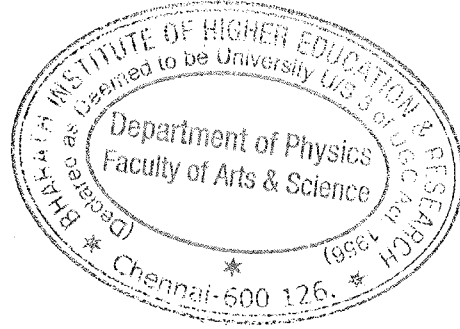
Photos



Attendance Sheet

S.NO	ROLL NO	STUDENT NAME
1	U18PS001	BALAJI S
2	U18PS002	SANJAY KANTH S
3	U18PS003	DIVYA S
4	U18PS004	GOPIKRISHNAN C
5	U18PS005	SARAN R
6	U18PS008	SREE LAKSHMI PRIYA S
7	U18PS009	NAMBIRAJAN S
8	U18PS010	MOHAMED AZHARUDEEN M
9	U18PS012	SANGEETHA V
10	U18PS013	PURUSHOTHAMAN R
11	U18PS014	KARUNYA G A
12	U18PS015	KOKILA P
13	U18PS017	ANTHA L
14	U18PS018	SARANRAJ C
15	U18PS019	VIGNESHKUMAR Y
16	U18PS020	DHARMARAJ S
17	U18PS021	PRIYA DHARSHINI K
18	U18PS022	MADHUPRIYA S
19	U18PS023	JASTUSBABU N
20	U19PS001	RAJESH A
21	U19PS002	NISHALINI R
22	U19PS003	RAJA S
23	U19PS004	ANANDU S
24	U19PS005	SAJITHA M
25	U19PS006	KEERTHIKA P
26	U19PS007	THARUN PRASATH D
27	U19PS008	NISHANTHI R
28	U19PS009	MATHAN KUMAR M
29	U19PS010	ARAVIND A
30	U19PS011	SHANMATHI M
31	U19PS012	RANGARAMANUJAM N.S
32	U19PS013	KALAIARASI R
33	U19PS014	VIVEKANANDAN M
34	U19PS015	RATHISH M
35	U19PS016	JOHN PETER A

36	U19PS017	MEENAKSHI G
37	U19PS018	SURAJ RAJAN R
38	U19PS019	SURIYA E
39	U19PS020	MONISH KUMAR A
40	U19PS021	SARAVANAN S



Head of the Department

E. Thirumal
Dr.E.Thirumal