

Yellandu,
Date: 03.11.2021.

To
The Principal,
Govt. Degree College
Yellandu.

Respected madam,

Subi-Govt. Degree College, Yellandu - Departments
of Commerce, Economics, English and Computer Science & Applications.
For Seeking Permission to visit a place "Usha Teaks Factory",
Nehru Nagar, Vemulawada Yellandu as a part of Edu-
cational field visit - Request - Regarding.

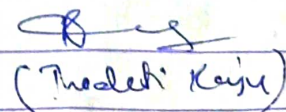
xxxxx

Apropos Subject cited above, we are hereby inform
you that, the Departments of Commerce, Economics, English &
Computerscience & Application are planned to visit above
"Usha Teaks Factory, Vemulawada, Yellandu on 04/11/2021
as a part of Educational Field visit for the students.
on behalf of our Students, we request you to accord
permission to visit the place. we hope, it is very useful
to the students as well as faculty to attain good
practical knowledge regarding their respective studies. Here
we are here with enclosed list of participants.

We shall be very thankful to you in this regard,

Thanking you madam,

Yours faithfully,
S. Binu


(Theodhi Keju)
M →

permitted
Principal
Govt. Degree College
Yellandu
Subi-Govt. Degree College (GP)
Principal

We the Commerce department visited "Usha Tiles" Factory, vemulavada Yellandu on 04/11/2021 as a part of Educational field visit.

Bricks play a primary role in construction at all levels, beginning from thatched roofs to multi-storeyed buildings. Over many years the process of brick making has not changed except for minor refinements. Bricks are the oldest construction material which has been broadly used at present due to its durability, availability and low cost. Refined brick making and burning techniques have exceptionally improved the quality of buildings.

The process of manufacturing of bricks from clay involves preparation of clay, molding and then drying and burning of bricks. The bricks are building materials which are generally available as rectangular blocks. The bricks do not require any dressing and brick laying is very simple.

Manufacturing process of Bricks

Supervisor of the factory explained the students that there are four different operations in manufacturing of process of bricks.

- preparation of clay
- Molding
- Drying
- Burning.

He has explained the students to which places these bricks are transported and the financial position of their factory, their profit turn over ratio.





Sl. No	Name of the students	Hall Ticket number	Signature of the student
01	G. Sree karnji	080-22-2019	G. Sree karnji
02	E. Sandip	080-22-2014	E. Sandip
03	B. Raghu	080-22-2006	B. Raghu
04	B. Sagar	080-22-2004	B. Sagar
05	P. Sri Koushik	080-22-2026	P. Sri Koushik
06	A. Raj Kumar	080-22-2001	A. Raj Kumar
07	Rajamur Ravath	080-22-2037	Rajamur Ravath
08	N. Akhile	080-21-2008	N. Akhile
09	K. Anusha	080-21-2003	K. Anusha
10	M. Mounika	080-21-2007	M. Mounika
11	P. Sowjanya	080-21-2010	P. Sowjanya
12	E. Anurakumari	080-21-2015	E. Anurakumari
13	M. RAJESH	080-21-2004	M. Rajesh
14	K. Mounika	080-22-2020	K. Mounika
15	G. Ramesh	080-22-2018	G. Ramesh

p. padee

PRINCIPAL
Govt Degree College
Yellandu