

# Report on field trip

9

Department of Science


Name of the visited place: old Manchisrial

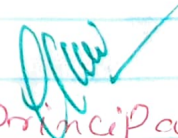
(welding rods Manufacturing company)  
(electrode)

Date : 29 April 2022

Govt Degree college

Manchisrial

  
Head of the Department

  
Principal.

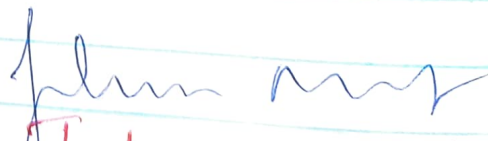
## Notice

20

Date: 29/04/22

All the students of Bsc (MPCS) I<sup>st</sup>, II<sup>nd</sup>, III<sup>rd</sup> year students are hereby informed that there will be a **Field trip to old Mancherial** being conducted by Department of Bsc (MPCS) on 29 April 2022.

All the students must attend this Program and make it success.

  
**Incharge.**

Department of Science

Govt Degree college

Mancherial.



# Study field trip to welding rods (electrodes)

Date: 29/04/22

This field trip conducted by the Department of Computer Science, Govt Degree College Mancherial.

On 29<sup>th</sup> April 2022. A Group of 35 students

from B.Sc and B.Tech Computer Department

I/II/III year participated in this field.

In this field trip to old mancherial.

Students are thrilled to visit and observe

how to make electrodes using machines.

These electrodes are distribute all around

the India. These electrodes are used in

welding rods. Two types of welding rods.

small and big size of rods.

①	052204104	J. srilatha.	J. srilatha.
②	052204106	K. Bhavani	K. Bhavani
③	052204112	P. Ramya	P. Ramya
④	052204107	K. Ramprasad	K. Ramprasad
⑤	052204103	E. Premkumar	E. Premkumar
⑥	052204114	V. Srikanth	V. Srikanth
⑦	052204111	P. Sangeetha	P. Sangeetha
⑧	052204113	P. Nageshwarani	P. Nageshwarani

# Feed Back ON Field trip 13

- 1) Student Name : M. Soujanya
- 2) class : B.Z.C (C-A)
- 3) H.NO : 052203406
- 4) Place : Old mancheri
- 5) Date : 29-4-2022

By  
Soujanya

- 1) Student Name : E. Mahesh
- 2) class : B.SC (MPCS)
- 3) H.NO : 052204114
- 4) Place : Old mancheri
- 5) Date : 29-4-22

E. Mahesh  
Saticity

- 1) Student Name : B. Ganesh
- 2) class : BSC (MPCS)
- 3) H.NO : 0522104104
- 4) Place : Old mancheri
- 5) Date : 29-4-22

By  
Ganesh

B. Ganesh  
Saticity