HOW to Load / import Hindi records in MySQL Database.Table?

Date Link:

https://docs.google.com/spreadsheets/d/1HZ4v1VSQ0hkeWbQBYJ5DHa5th3DEt4BE/edit?usp=drivesdk&ouid=115036259297800282955&rtpof=true&sd=true

```
(1) Create Database
>> CREATE DATABASE Hindi
(2) Create Table
 >> CREATE TABLE Hindi data
                  submission_id VARCHAR(100),
                  submission date DATETIME,
                  ph_num BIGINT,
                  AC num INT,
                  AC VARCHAR(200) COLLATE utf8 unicode ci,
                  age INT,
                  gender VARCHAR(100),
                  religion VARCHAR(100),
                  Is 19 VARCHAR(100),
                  vs 17 VARCHAR(100),
                  caste
                          VARCHAR(200) COLLATE utf8_unicode_ci,
                  monthly_income VARCHAR(200) COLLATE utf8_unicode_ci,
                  occupation VARCHAR(200) COLLATE utf8 unicode ci,
                  satisfation_cm VARCHAR(200) COLLATE utf8_unicode_ci,
                  satisfation PM VARCHAR(200) COLLATE utf8 unicode ci,
                  mla_satisfaction VARCHAR(200) COLLATE utf8_unicode ci,
                  mla choice VARCHAR(200) COLLATE utf8 unicode ci,
                  cm_choice VARCHAR(200) COLLATE utf8_unicode_ci
                  )
```

(3) Insert Records

>> INSERT INTO Hindi data(

submission_id, submission_date, ph_num, AC_num, AC, age, gender, religion, ls_19, vs_17, caste,monthly_income, occupation,satisfation_cm, satisfation_PM, mla_choice, cm_choice

VALUES(

'611123e58984a95fd60a9976', '2021-08-09 17:23:29', 8063952814, 392, 'भदोही', 54, 'Male', 'Hindu', 'MGB', 'BSP', 'धोबी (Dhobi)', 'बीपीएल/5,000 रु. से कम (BPL/Below ₹ 5,000)', 'अन्य', 'पूरी तरह से असंतुष्ट', 'पूरी तरह से संतुष्ट', 'बसपा से कोई भी', 'मायावती')

(4) Or Load Bulk Record : Change your file FORMAT to CSV UTF-8 (Comma Delimited)(*.CSV)

```
>> SET SESSION SQL_MODE = ' '
```

>> LOAD DATA INFILE

'C:/Hindi_data.csv'
into table election_data
FIELDS TERMINATED by ','
ENCLOSED by ""
lines terminated by '\n' IGNORE 1 ROWS;