#### **CSL451 – Introduction to Database Systems**

#### Medical Record Database System Group 6

#### **Non- Trivial Functional Dependecies:**

- 1) id\_pha, name, dose, expiry\_date, time\_stamp → add\_quantity
- 2) name, dose, expiry\_date → quantity
- 3) id\_doc, id\_pat, id\_pha, timestamp → description, medical\_cert
- 4) id dep  $\rightarrow$  relation
- 5) id\_staff → position
- 6) id fac  $\rightarrow$  department
- 7) id\_emp → house, city, state, pin\_code
- 8) id\_std → entry\_no, room\_no, hostle\_name, guardian\_name, guardian\_phone, house\_no, state, pin\_code
- 9) id pha → name, qualification, house no, city, state, pin code, joining date
- 10) id\_doc → name, qualification, field, house\_no, city, state, pin\_code, joining\_date
- 11) id\_pat → name, gender, date\_of\_birth

#### **Relational Schema:**

- Patient(<u>id\_pat</u>, name, gender, date\_of\_birth)
   Primary Key id\_pat
- 2) Doctor (<u>id\_doc</u>, name, qualification, field, house\_no, city, state, pin\_code, joining\_date) Primary Key id\_doc
- 3) Pharmacist (<u>id\_pha</u>, name, qualification, house\_no, city, state, pin\_code, joining\_date) Primary Key id\_pha
- 4) Student (<u>id\_std</u>, entry\_no, room\_no, hostle\_name, guardian\_name, guardian\_phone, house\_no, state, pin\_code)
  Primary Key id\_std
  Foreign Key id\_std references Patient
- 5) Employee(<u>id\_emp</u>, house, city, state, pin\_code) Primary Key – id\_emp Foreign Key – id\_emp references Patient
- Faculty (<u>id fac</u>, department)Primary Key id\_facForeign Key id fac references Employee
- 7) Staff (<u>id\_staff</u>, position)
   Primary Key id\_staff
   Foreign Key id\_staff references Employee
- 8) Dependent(<u>id dep</u>, relation) Primary Key – id dep
- 9) Depends\_on(id dep,id fac)

Primary Key – id\_dep, id\_fac Foreign Key – id\_fac references Faculty

10) Prescription(id doc, id pat, id pha, timestamp, description, medical\_cert)

Primary Key – id\_doc, id\_pat, id\_pha, timestamp

Foreign Key - id\_doc references Doctor

Foreign Key – id\_pat references Patient

Foreign Key – id pha references Pharmacist

11) Suggested\_med(id\_doc, id\_pat, id\_pha, name, dose, timestamp)

Primary Key - id\_doc, id\_pat, id\_pha, name, dose, timestamp

Foreign key - id\_doc, id\_pat, id\_pha, timestamp references Prescription

Foreign Key - name, dose references Medicine

12) Test\_result(id\_doc, id\_pat, id\_pha, timestamp, test\_results)

Primary Key – id doc, id pat, id pha, timestamp, test result

Foreign Key – id doc, id pat, id pha, timestamp references Prescription

13) Pres Disease(id doc, id pat, id pha, timestamp, disease)

Primary Key – id\_doc, id\_pat, id\_pha, timestamp, disease

Foreign Key – id\_doc, id\_pat, id\_pha, timestamp references Prescription

14) Medicine(<u>name</u>, <u>dose</u>)

Primary Key – name, dose

15) Med\_salts(name, dose, salt)

Primary Key - name, dose, salt

Foreign Key – name, dose references Medicine

16) Stock(<u>name</u>, <u>dose</u>, <u>expiry</u> <u>date</u>, quantity)

Primary Key – name, dose, expiry\_date

Foreign Key – name, dose references Medicine

17) Updates(<u>id\_pha</u>, <u>name</u>, <u>dose</u>, <u>expiry\_date</u>, <u>time\_stamp</u>, add\_quantity) Primary Key – id\_pha, name, dose, time\_stamp, expiry\_date
Foreign Key – id\_pha references Pharmacist
Foreign Key – name, dose, expiry\_date references Stock

### 18) Doc\_phone(<u>id\_doc</u>, <u>phone\_no</u>) Primary Key – id\_doc, phone\_no Foreign Key – id\_doc references Doctor

## 19) Emp\_phone(id emp, phone no) Primary Key – id\_emp Foreign Key - id\_emp references Employee

# 20) Std\_phone(<u>id\_std</u>, <u>phone\_no</u>) Primary Key – id\_std Foreign Key - id\_std references Student

### 21) Pha\_phone(<u>id\_pha</u>, <u>phone\_no</u>) Primary Key – id\_pha, phone\_no Foreign Key - id\_pha references Pharmacist