

DBMS :- IT-214

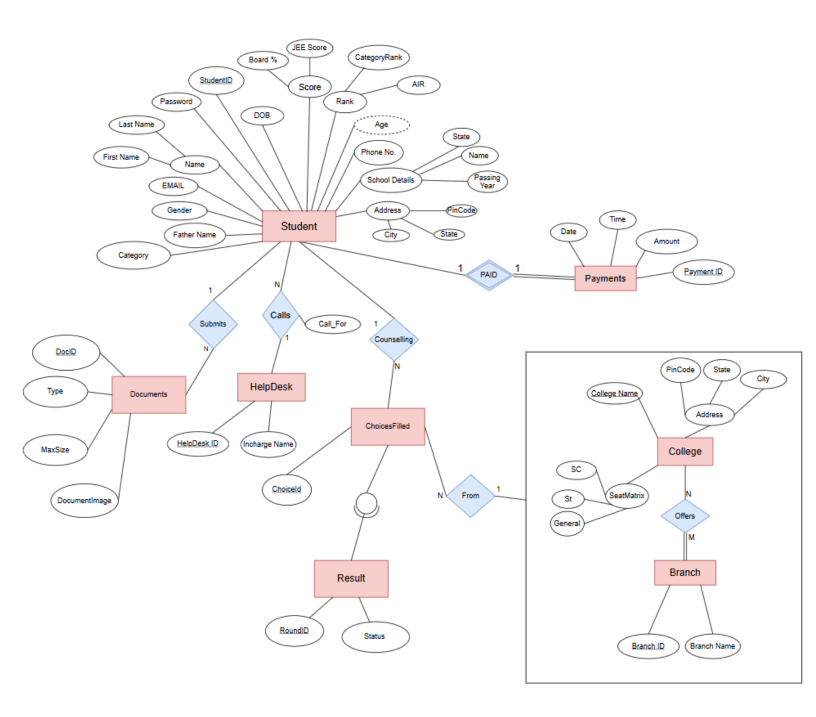
Project :- Merit Mapper

(Academic Year - 2025)

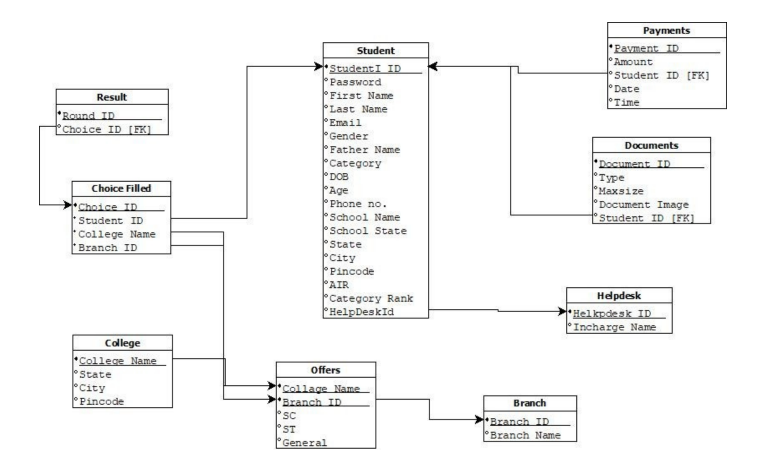
Group Members:-

Namra Kachhia - 202301129 Meet Jain - 202301073 Namra Sanandiya - 202301 130 Shubh Raj - 202301125 Rishank Dhudhat - 202301 068

Final Er Diagram



Relational Schema (in Dia):-



Normalistaion Proofs:-

StudentId → { Password, First Name, Last Name, Email, Gender, Father Name, Category, Age, Phone no., School Name, School State, State, City, Pincode, AIR, Category Rank, HelpDeskID, Board% }

- StudentId being the key determines every attribute in the relation, it is on the left side of all FDs in Minimal FD set.
- Thus, it in the BCNF Form.

HelpdeskId →Incharge Name

- HelpdeskId being the key determines every attribute in the relation, it is on the left side of all FDs in Minimal FD set.
- Thus, it in the BCNF Form.

PaymentId →{ Amount, Date, Time, StudentId}

- PaymentId being the key determines every attribute in the relation, it is on the left side of all FDs in Minimal FD set.
- Thus, it in the BCNF Form.

<u>DocumentId</u> →{Type, Maxsize, Document Image, StudentId}

- DocumentId being the key determines every attribute in the relation, it is on the left side of all FDs in Minimal FD set.
- Thus, it in the BCNF Form.

<u>CollegeName</u> →{State, City, Pincode}

- CollegeName being the key determines every attribute in the relation, it is on the left side of all FDs in Minimal FD set.
- Thus, it in the BCNF Form.

<u>BranchID</u> → Branch_Name

- BranchId being the key determines every attribute in the relation, it is on the left side of all FDs in Minimal FD set.
- Thus, it in the BCNF Form.

{CollegeName, BranchID} → {SC, ST, General}

- •{CollegeName, BranchID} being the key determines every attribute in the relation, it is on the left side of all FDs in Minimal FD set.
- Thus, it in the BCNF Form.

<u>ChoiceId</u> →{StudentId, CollegeName, BranchId}

- ChoiceId being the key determines every attribute in the relation, it is on the left side of all FDs in Minimal FD set.
- Thus, it in the BCNF Form.

<u>RoundId</u> → ChoiceId {<u>RoundId</u>, <u>ChoiceID</u>} → Status

- •RoundId being the key determines every attribute in the relation, it is on the left side of all FDs in Minimal FD set.
- Thus, it in the BCNF Form.

~The End			