**Use Case name:** Create Exam- period records.

**Short Description:** Inserts exam period records in the database

**Actors:** Administrators

**Trigger:** Inserts exam-period information into the database

**Preconditions:** Table without data

**Post conditions:** Stored Records.

**Results:** Records are Committed

**Basic Flow:**

1. Receive request for ID, Name, Start Date, and End Date.
2. Store the information in the rows.
3. Commit.

**Alternative Flow/s:**

**A 1** Requested ID already exist in records

**A 1.1** return error message

**A 1.2** Cancel the transaction

**A 2** Requested ID doesn't exist n the exam-period.

**A2.1** create the records for Id in exam-period.

**A 3** Requested name of course already exist in exam-period.

**A 3.1** return error message

**A 3.2** Cancel the transaction.

**A4** Requested name of course doesn't exit

**A 4.1** create the new records for name of course.

**A 5** Requested time of exam (start date and end-date) is clashing with other time of exam or time is not available

**A 5.1** return error message

**A 5.2** cancel transaction.

**A 5.3** Suggest another available time

**A 6** Commit the data.

**A 6.1** As all the records are created properly commit the records.