

API: POST/PUT Course batch [6]

Budget: 6 hours

1. While creating a batch, the backend should accept only one faculty per batch.
2. The participants can either be OQSHA users or Non-OQSHA users. Each participant can have the following values
 - a. `UserId` — User ID of the OQSHA user — NULL if the participant is a Non-OQSHA user
 - b. `ParticipantName` — Name of the participant who is a Non-OQSHA user. Will be NULL if `UserId` is NOT NULL
 - c. `EmpCode` — Employee Code — NULLABLE
 - d. `Marks` — Marks scored during evaluation on that batch session — NULLABLE
 - e. `Result` — FAIL = 0; PASS = 1 — NULLABLE
 - f. `Remarks` — Faculty comments on the participant during the batch. — NULLABLE
3. The faculty should be able to upload multiple photos/videos/audio/files. All of these records will be stored in the `batch_attachments` table. The request payload will be **sent as FORM DATA**.
4. The faculty should be able to specify the location of the place where the batch session was held. This is a string.
5. A Batch is now conducted on a site. `SiteId` will be supplied in the input payload

API Changes

```
{
  "BatchName": "FLUT",
  // ----- Site of the batch session -----
  "SiteId": 200,
```

```

"StartDate": "2024-11-16T12:33:00.000Z",
"BatchStatus": "PLANNED",
"BatchParticipantIds": [
    // ----- OQSHA user participant -----
    {
        "UserId": 1690,
        "ParticipantName": null,
        "EmpCode": "ABC101",
        "Marks": 30,
        "Result": 1,
        "Remarks": "Lorem ipsum"
    },
    // ----- Non-OQSHA participant -----
    {
        "UserId": null,
        "ParticipantName": "John Doe",
        "EmpCode": "DOE101",
        "Marks": 60,
        "Result": 1,
        "Remarks": "Lorem ipsum"
    }
],
"NewBatchFacultyIds": [
    // ----- Send ONLY 1 item -----
    {
        "UserId": 200,
        "FacultyName": "Approver abhilash"
    }
],
// ----- Specify the location here. This can be NULL -----
"Location": "Near the entry gate of the AKRIDA Site"
}

```