

NEW DEPLOYMENTS IN COURSE FILE

We have done two new options in the admin side and faculty login related to the course file for a subject .

ADMIN SIDE:

1. Course File Element Settings

Purpose -> Customised elements or sections can be added in the course file. Previously user defined objects could not be added in the course file. Now the admin can add custom elements needed in the course file.

2. Customize Course File label

Purpose -> In the old course file we could not change the header names in the course file. Now we can edit the header from the admin side and it will reflect in the course file.

FACULTY LOGIN:

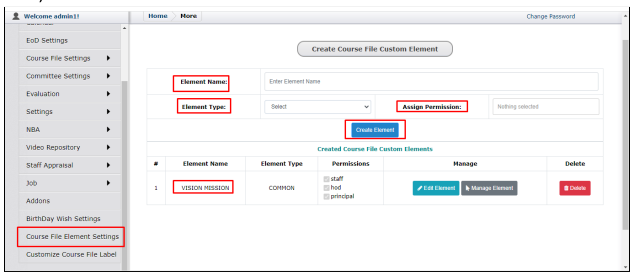
- 1. Add course File objectives/File upload (new sub menu)
- 2. Eligibility report (Inside course as a new section)
- 3. Details of Tutorial (Inside course as a new section)
- 4. OBE report (Inside course as a new section)
- 5. Sessional Result Analysis
- 6. Batch timetable
- 7. Save order
- 8. Reset

ADMIN SIDE:

1.Course File Element Settings

Steps included in creating custom section:

Step1: Go to admin -> more -> course file element settings. (Can be enabled in privileges if not found)



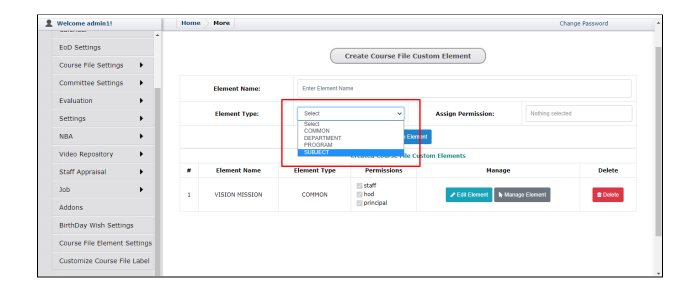
Step 2: create a new element

Step 3: For creating a new element you have to give a **Element Name**, choose **Element Type** and **Select Assign Permission**

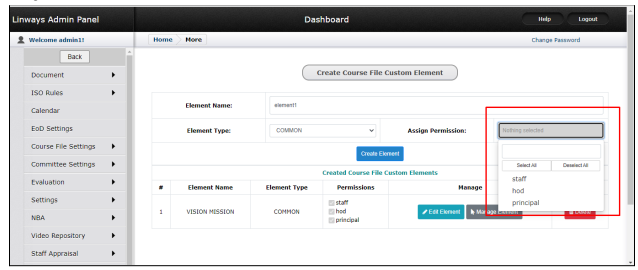
Step 4 : Element type refers to -> on what basis this created element will be visible in their course file . You can choose it from the options in the drop down

Element type options -

- Common Customised sections will be common for all the departments
- Department Customised section will be shown department wise
- Program Customised section will be shown course name wise (Added for a batch)
- Subject Customised sections will be shown subject wise

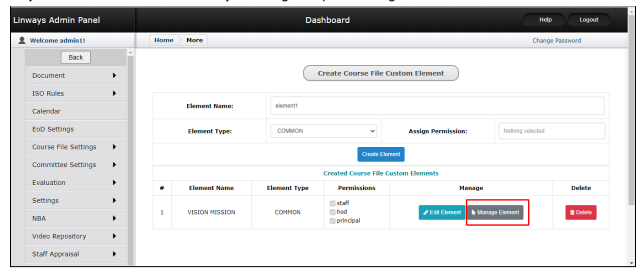


Step 5: In assign permission -> Here the permission to edit the created element can be assigned. Assigned users can edit the created element.

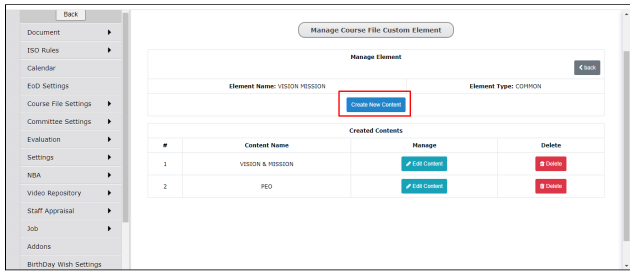


Step 6: Once you create the element you have to add content to the element and this content created inside this element will be visible in the course file as a new section.

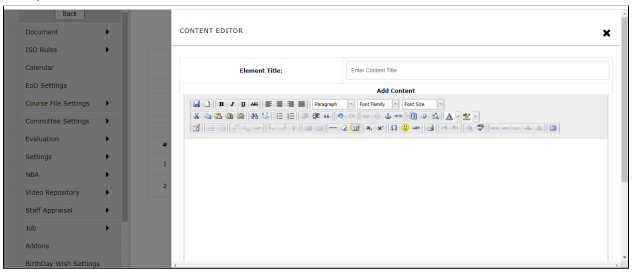
Step 7: You can create the content by choosing the option manage element



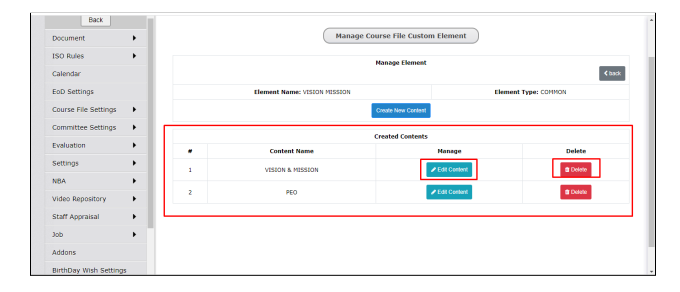
Step 8: Here you can create the content by choosing the option create content



Step 9: On choosing create content option a tab will be opened where you can add content title and description.



Step 10: Once the content is created it will be visible in created contents.



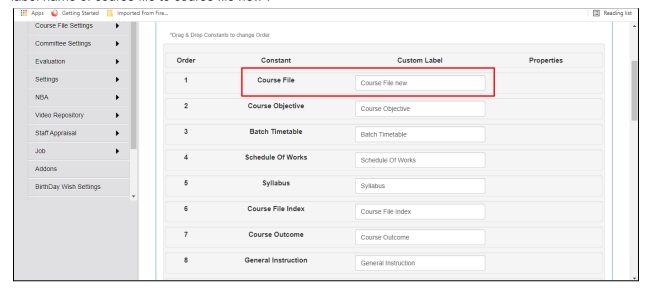
Step 11: choosing the Edit content option you can edit the content created if required and on choosing delete option content created can be deleted.

2.Customize Course File label

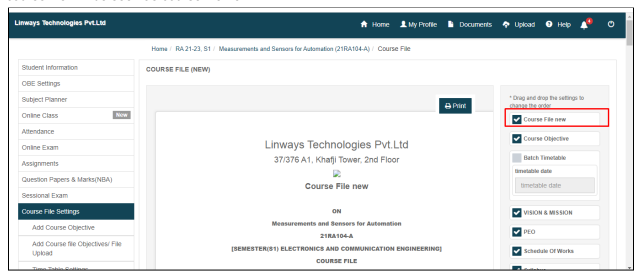
In the customized course file label, default sections in the course file are visible. Here you can change the label name of the sections.

Steps included in changing label label name of the sections:

- Step 1: Go to admin -> more -> Customize Course File label
- **Step 2**: Here you can change the course file section name. In the screenshot below have changed the label name of course file to course file new .



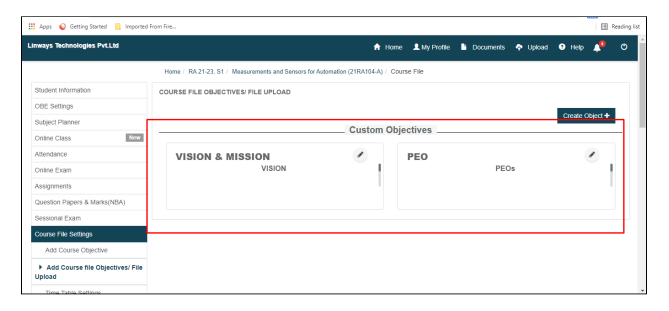
Step 3: In faculty login -> Select a subject -> course file settings -> Course file (New), the section course file will be seen as course file new



FACULTY LOGIN:

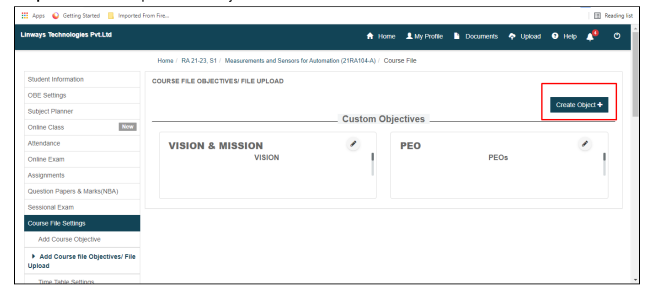
1.Add Course File Objectives/File Upload (new sub menu)

The custom course file sections created from the admin side will be visible in this option. Faculities can also create customised sections from this option but that option will only be visible for that particular faculty who have created it.

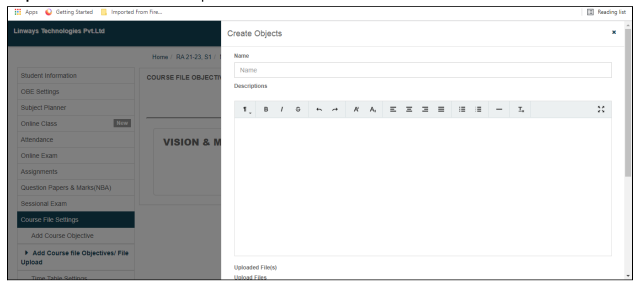


Steps to create custom course file sections from faculty login:

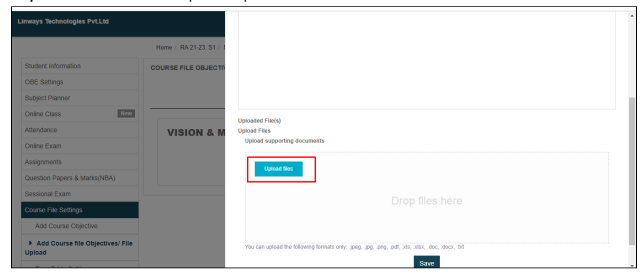
- Step 1: custom course file section can also be added to course file from faculty login
- Step 2: Go to faculty login -> course file settings -> Add course File objectives/File upload
- Step 3: click on the option create object to create a new custom section in course file



Step 4: Add the name and description details of the new custom section.



Step 5: Also here there is an option to upload files . sections created here will be visible in the course file.



2. Eligibility report

In eligibility report you can see the list of students with attendance percentage greater than 75 percentage

| There are no students to be identified as weak students for this examinations | | | | | | | | |
|---|---|------------|------------|-------------------|------------|--|--|--|
| Eligibility Report | | | | | | | | |
| | Students With Attendance Percentage > 75% | | | | | | | |
| # | Roll No | Reg No | Student ID | Student Name | Attendance | | | |
| 1 | 01 | MGP19CE001 | student13 | A ARUNDHATHI | 81.82 | | | |
| 2 | 02 | MGP19CE002 | student14 | AAYISHA AZEEZ | 96.97 | | | |
| 3 | 04 | MGP19CE004 | student16 | AISWARYA K VISWAM | 87.88 | | | |
| 4 | 05 | MGP19CE005 | student17 | AKARSH MOHAN | 78.79 | | | |
| 5 | 06 | MGP19CE006 | student18 | AKHIL RENY CHACKO | 84.85 | | | |
| 6 | 07 | MGP19CE007 | student19 | ALEENA ANIL | 96.97 | | | |
| 7 | 08 | MGP19CE008 | student20 | ALVIN DANIEL TIJU | 90.91 | | | |
| 8 | 09 | MGP19CE009 | student21 | ALWIN THOMAS | 93.94 | | | |
| 9 | 10 | MGP19CE010 | student22 | AMALA ANIL | 100.00 | | | |
| 10 | 11 | MGP19CE011 | student23 | ANAGHA NAIR | 100.00 | | | |
| 11 | 12 | MGP19CE012 | student24 | ANANDHU K S | 84.85 | | | |
| 12 | 13 | MGP19CE013 | student25 | ANANTH KRISHNAN R | 87.88 | | | |
| 13 | 14 | MGP19CE014 | student26 | ANDREW THOMAS | 87.88 | | | |

3. Details of Tutorial

In the details of the tutorial, the detail of all tutorial classes from the subject planner will be fetched and shown in course file.

| | | | | | | | | | |
|--|------------|-------|---|-----------------------------|--------------------------|-------------|---------------|--|--|
| 8 | 29-10-202 | 121 3 | 2 | Dynamic characterist | ics | | | | |
| 9 | 01-11-202 | 21 3 | 2 | Compensation techni | ques | | | | |
| 10 | 03-11-202 | 21 1 | 2 | Calibration | | | | | |
| - 11 | 03-11-202 | 121 1 | 2 | Calibration -primary,s | econdary,direct,indirect | | | | |
| 12 | 05-11-202 | 21 3 | 2 | calibration of pressure | e gauge, level | | | | |
| 13 | 08-11-202 | 21 2 | 2 | compensation technic | ques | | | | |
| 14 | 10-11-202 | 21 1 | 3 | Sensors and transdu | cers, LVDT | | | | |
| | | We | | /eak student identification | | | | | |
| | | | | Details | Of futorial | | | | |
| # | Date | Hou | r | Topic Name | Absente | es(Roll No) | Faculty | | |
| 1 | 11/10/2021 | 1 3 | | Static characteristics | | 0 | ANCY VARGHESE | | |
| 2 | 08/10/2021 | 1 3 | | Static characteristics | | 0 | ANCY VARGHESE | | |
| 3 | 25/10/2021 | 1 3 | C | Classification of instrume | ents | | ANCY VARGHESE | | |
| CO-PO-Mapping PO/CO 21RA104-A - CO1 21RA104-A - CO2 21RA104-A - CO3 21RA104-A - CO4 21RA104-A - CO2 21RA104-A - CO3 21RA104-A - CO4 21RA104 | | | | | | | | | |
| | rogram | | | | | | | | |
| | tcome 1 | 3.00 |) | 3.00 | 3.00 | 3.00 | 3.00 | | |
| | | | | | | | | | |

4. OBE Report (Only Available in Enterprise Version)

In the OBE report corresponding CO Attainment details of the subject will be shown.

| Monday | | | Lecture | | | | |
|-----------------|---|--|---|---|-------------------------------------|-------------------------------|--|
| Tuesday | | Lecture | | | | | |
| | | Lecture | - | | | | |
| Wednesday | | | | | | | |
| Thursday | | Lecture | Lecture | | | | |
| Friday | | Lecture | Lecture | | | | |
| Saturday | | | | | | | |
| | | dent Identific students to be ident Detail | | ents for this exami | | | |
| CO Attainment | Report | Ob | e Report | | Max Des | scriptor : 3.00 | |
| | | | 00.1 | | | 60.3 | |
| | CO Code | | CO 1 | | 00 | | |
| | CO Code | | CO 1 | | co | 2 | |
| | CO Code Attainment | | CO 1 2.13625 | | CO : | | |
| * Co Attainment | Attainment | | | | | | |
| * Co Attainment | | | 2.13625 | O-Mapping | | | |
| * Co Attainment | Attainment | CET 206 - CO 1 | 2.13625 | O-Mapping CET 206 - CO 3 | | | |
| | Attainment Rule : Simple Average | | 2.13625 CO-P | CET 206 - | 2.136; CET 206 - | CET 206 - | |
| Knowled | Attainment Rule : Simple Average PO\CO | CO 1 | 2.13625 CO-P CET 206 - CO 2 | CET 206 - CO 3 | 2.1362 CET 206 - CO 4 | CET 206 - CO 5 | |
| Knowled | Attainment Rule : Simple Average PO\CO ge Base of Engineering | CO 1 3.00 | 2.13625 CO-P CET 206 - CO 2 3.00 | CET 206 - CO 3 | 2.136; CET 206 - CO 4 2.00 | CET 206 - CO 5 | |
| Knowled | Attainment Rule : Simple Average POICO ge Base of Engineering roblem Analysis | 3.00 3.00 | 2.13625 CO-P CET 206 - CO 2 3.00 1.00 | CET 206 - CO 3 3.00 2.00 | 2.1367 CET 206 - CO 4 2.00 | CET 206 - CO 5 3.00 3.00 | |
| Knowled | Attainment Rule : Simole Average PO\CO ge Base of Engineering roblem Analysis Design | 3.00 3.00 3.00 | 2.13625 CO-P CET 206 - CO 2 3.00 1.00 3.00 | CET 206 - CO 3 3.00 2.00 2.00 | 2.136; CET 206 - CO 4 2.00 | CET 206 - CO 5 3.00 3.00 3.00 | |
| Knowled | Attainment Rule : Simple Average PO\CO ge Base of Engineering roblem Analysis Design Investigate | 3.00 3.00 3.00 3.00 1.00 | 2.13625 CO-P CET 206 - CO 2 3.00 1.00 3.00 1.00 | CET 206 - CO 3 3.00 2.00 2.00 2.00 | 2.136; CET 206 - CO 4 2.00 | CET 206 - CO 5 3.00 3.00 | |

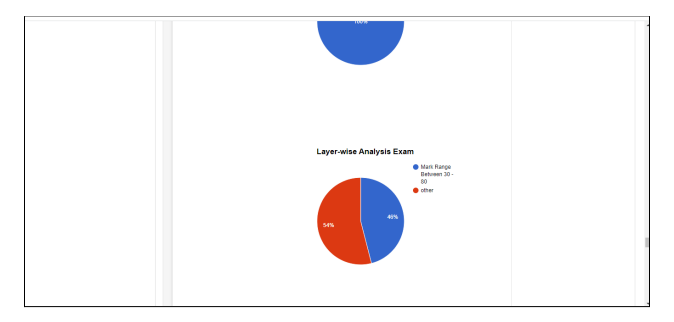
5.Sessional Result Analysis

In sessional Result analysis, result analysis of the sessional exams will be shown with the piecchart view of pass fail analysis and layer wise analysis of mark range.

Pass fail Analysis: pie chart view with percentage of students passed and failed.



Layer Wise Analysis: Layer wise Analysis depending on the limit that we are setting



6. Batch Timetable

Timetable of the batch will be visible here.



7. Save order

This option is used to save the order of the sections.

8. Reset:

Once faculty save the order and later if any changes are made by admin it will only be reflected on the faculty side if they reset it.

