

Examination Module

Following provisions are available from the faculty login page:

1. Configure course weightage
2. Letter grade configuration
3. CA marks feeding
4. ESA marks feeding
5. CBCS Form Generation

The screenshot shows the 'Course Weightage Master' form. The left sidebar contains a navigation menu with categories like 'ACADEMIC MANAGEMENT', 'EXAMINATION & RESULT', 'E-FILING SYSTEM', and 'STUDENT FEEDBACK MANAGEMENT'. The main form area has a header 'CUK-ERP [2] Course Weightage Master' and a 'New Record' button. The form fields include: 'Year of Admission' (2020), 'Department' (Computer Science), 'Programme' (Msc Computer Science), 'Year/Semester' (I Year | I Sem), and 'Course' (CSCS101-Computational Mathematics). Below these fields are tabs for 'Batch Weightage Details', 'Continuous Assessment Details', and 'End Semester Assessment Details'. The 'Batch Weightage Details' tab is active, showing a table with columns: 'S.No.', 'Weightage(in %) for continuous Assessment', 'Weightage(in %) for End Semester Assessment', 'Maximum Marks of Course', 'Minimum Pass Marks Percentage of Course', and 'Minimum Pass Marks of Course'. The table has one row with '1' in the first column and input fields for the other columns. At the bottom are 'Save', 'Back', and 'Reset' buttons.

The screenshot shows the 'CA Marks Feeding' form. The left sidebar is the same as in the previous screenshot. The main form area has a header 'CUK-ERP [2] Course Weightage Master CA Marks Feeding [1] Letter Grade Configuration [2] CBCS FORM III [Student Overall Performance Report]'. The form has a 'New Record' button and fields for: 'Year Of Admission' (a list box with 2020 selected), 'Month & Year of Exam', 'Department' (Computer Science), 'Programme', 'Year/Semester', 'Course', and 'Data Entry Mode'. Below the fields is a red note with four points: 1. To save the record for First time user can use both 'Manual Entry' and 'Excel Upload' options under 'Data Entry Mode' drop down. 2. Only those Course marks can be saved whose 'Weightage(in %) for continuous Assessment' is greater than 0 on 'Course Weightage Master' page. 3. Under Course drop down, only those Course's will be shown in which at least 1 student has registered for that particular course. 4. Signature will be displayed in the Report only when the marks are locked by the user. At the bottom are 'View' and 'Reset' buttons.

Module

- ACADEMIC MANAGEMENT
- EXAMINATION & RESULT
 - Common Masters
 - [2] Course Weightage Master
 - Post Examination Conduct Activity
 - CA Marks Feeding
 - ESA Marks Feeding by Internal Examiner**
 - Result Activity
 - [1] Letter Grade Configuration
 - [2] CBCS FORM III [Student Overall Performance Report]
- E-FILING SYSTEM
- STUDENT FEEDBACK MANAGEMENT

ks Feeding [1] Letter Grade Configuration [2] CBCS FORM III [Student Overall Performance Report] ESA Marks Feeding by Internal Examiner

ESA Marks Feeding by Internal Examiner

New Record

Year Of Admission *

- 2021
- 2020
- 2019
- 2018
- 2017

Month & Year of Exam * 2020 [APRIL 2021] Regular

Department * Computer Science Programme * Msc Computer Science

Year/Semester * I Year | I Sem Course * CSCS101-Computational Mathematics

Data Entry Mode * Manual Entry

***Note**

- 1.To save the record for First time user can use both 'Manual Entry' and 'Excel Upload' options under 'Data Entry Mode' drop down.
- 2.To make any modification to the saved marks, user must select the 'Manual Entry' option under 'Data Entry Mode' drop down only.
- 3.Only those Course marks can be saved whose 'Weightage(in %)' for 'ESA' is greater than 0 on 'Course Weightage Master' page
- 4.Under Course drop down, only those Course's will be shown in which at least 1 student has registered for that particular course
- 5.Signature will be displayed in the Report only when the marks are locked by the user.

View Reset

Module

- ACADEMIC MANAGEMENT
- EXAMINATION & RESULT
 - Common Masters
 - [2] Course Weightage Master
 - Post Examination Conduct Activity
 - CA Marks Feeding
 - ESA Marks Feeding by Internal Examiner
 - Result Activity
 - [1] Letter Grade Configuration
 - [2] CBCS FORM III [Student Overall Performance Report]**
 - E-FILING SYSTEM
 - STUDENT FEEDBACK MANAGEMENT

ks Feeding [1] Letter Grade Configuration [2] CBCS FORM III [Student Overall Performance Report] ESA Marks Feeding by Internal Examiner

CBCS FORM III [Student Overall Performance Report]

New Record

Year Of Admission *

 - 2021
 - 2020
 - 2019

Month & Year of Exam * 2020 [APRIL 2021] Regular

Department * Computer Science Programme * Msc Computer Science

Year/Semester * I Year | I Sem Course * CSCS101-Computational Mathematics

Download Report Reset

The following provisions are available in the HOD login page:

1. CA & ESA marks approval
2. CBCS Form III Generation
3. CBCS Form IV Generation

Module

- ACADEMIC MANAGEMENT
- EXAMINATION & RESULT
 - Common Masters
 - [2] Course Weightage Master
 - Post Examination Conduct Activity
 - CA Marks Feeding
 - ESA Marks Feeding by Internal Examiner
 - Result Activity
 - [1] Letter Grade Configuration
 - [2] CBCS FORM III [Student Overall Performance Report]
- E-FILING SYSTEM
- STUDENT FEEDBACK MANAGEMENT

CBCS FORM III [Student Overall Performance Report]

New Record

Year Of Admission * 2021 2020 2019

Month & Year of Exam * 2020 [APRIL 2021] Regular

Department * Computer Science

Programme * Msc Computer Science

Year/Semester * I Year | I Sem

Course * CSC5101-Computational Mathematics

Download Report Reset

Module

- ACADEMIC MANAGEMENT
- EXAMINATION & RESULT
 - Post Examination Conduct Activity
 - CA Marks Approval by HOD
 - ESA Marks Approval by HOD
 - Result Activity
 - [2] CBCS FORM III [Student Overall Performance Report]
 - [3] CBCS FORM IV [Semester Result Tabulation]
- PRE ADMISSION
- STUDENT FEEDBACK MANAGEMENT
- PH. D. STUDENT LIFE CYCLE MANAGEMENT

CUK-ERP CA Marks Approval by HOD ESA Marks Approval by HOD

ESA Marks Approval by HOD

Searching Criteria

Year Of Admission * 2021 2020 2019 2018 2017

Month & Year of Exam * 2020 [APRIL 2021] Regular

Department * Computer Science

Programme * Msc Computer Science

Year/Semester * I Year | I Sem

Course * CSC5101-Computational Mathematics

Search Reset

- Module
- ACADEMIC MANAGEMENT
- EXAMINATION & RESULT
 - Post Examination Conduct Activity
 - CA Marks Approval by HOD
 - ESA Marks Approval by HOD
 - Result Activity
 - [2] CBCS FORM III [Student Overall Perform**
 - [3] CBCS FORM IV [Semester Result Tabulat
- PRE ADMISSION
- STUDENT FEEDBACK MANAGEMENT
- PH. D. STUDENT LIFE CYCLE MANAGEMENT

CBCS FORM III [Student Overall Performance Report]

New Record

| | | | |
|---------------------|--|------------------------|-----------------------------------|
| Year Of Admission * | <input type="checkbox"/> 2021 <input checked="" type="checkbox"/> 2020 <input type="checkbox"/> 2019 | Month & Year of Exam * | 2020 [APRIL 2021] Regular |
| Department * | Computer Science | Programme * | Msc Computer Science |
| Year/Semester * | I Year I Sem | Course * | CSC5101-Computational Mathematics |

[Download Report](#) [Reset](#)