

# OBE SETTING AND REPORT GENERATION PROCEDURE

## CREATING COURSE OUTCOMES FOR SUBJECTS

St. Berchmans College (Autonomous) Changanassery

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- Create CO for Subjects**
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- CO PO Calculation & report
- PO Attainment
- CO Attainment
- ALL Report

CREATE COURSE OUTCOMES

Search

Department\* Batch\* Semester\* Field(s) marked with \* are required

Select Department Select Batch Select Semester

Search Reset

Please select all filters to get subjects

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CREATE COURSE OUTCOMES

Search

Department\* Batch\* Semester\* Field(s) marked with \* are required

ENGLISH BAENG-2022 S1

Search Reset

#	Subject	Staff	Add CO
1	Reading Literature in English - I: Poetry and DramaCCEN101	Binny Mathew,Dr Benny Mathew,Rajalekshmi K,Raju Sebastian,Vimal Mohan John	+ Add CO
2	Writings on Contemporary IssuesCCEN102	Amal Tom,Neville Thomas	+ Add CO
3	Sociology: Foundations of SociologyCDSO101	Mohan Mathew	+ Add CO
4	Study of Literary EssaysCBEN101	Vimal Mohan John	+ Add CO

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CREATE COURSE OUTCOME FOR SUBJECT

Subject: Reading Literature in English - I: Poetry and Drama(CCEN101)

COURSE OUTCOME CODE\*  
CO1

COURSE OUTCOME NAME\*  
Explain the themes and ideas in the prescribed poems

ORDER NUMBER\* (please select unique number)  
1

Select PO(s) \*

PO1-  M  PO2-  L  PO3-  M  PO4-  Select in  
 PO5-  Select in  PO6-  L  PO7-  L  PO8-  Select in  
 PO4-  M  PO6-  L

update Reset

#	CO Code	CO Name	Order Number	Edit	Delete
1	CO1	Explain the themes and ideas in the prescribed poems	1		
2	CO2	Analyse the prescribed poems as social, cultural, and political documents	2		
3	CO3	Describe the themes, plots, and characters in the prescribed One Act Plays.	3		
4	CO4	Demonstrate the ability to relate literature with contemporary realities.	4		
5	CO5	Stage short scenes from plays and recite poems.	5		

Cancel

# SETTING OF CO-PO ATTAINMENT RULE

St. Berchmans College (Autonomous) Changanassery

Home / ENGLISH

MANAGE PROGRAM

Choose Department: English

INTERNAL ATTAINMENT RULES

\*Press Save Button To Save Your Changes

Calculation Method: n Student n Percentage

\*The following rule(s) will be evaluated exactly in the order they are displayed.

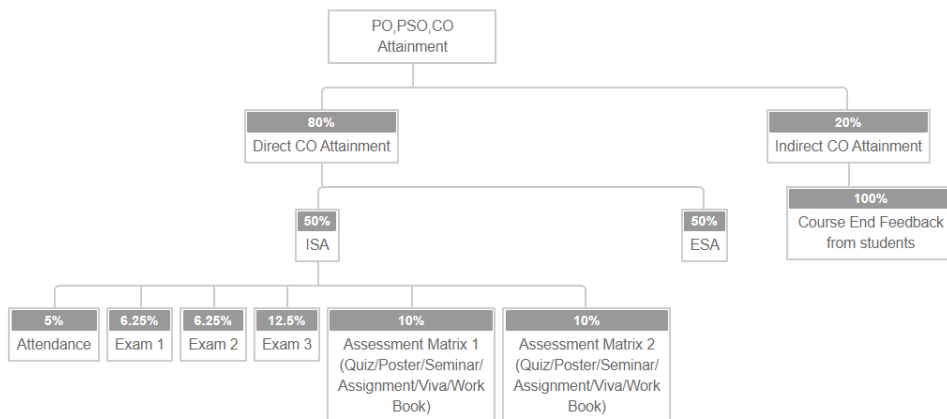
- if atleast 70 % of students obtain atleast 50 % of co, then the attainment is H
- if atleast 60 % of students obtain atleast 50 % of co, then the attainment is M
- if atleast 50 % of students obtain atleast 50 % of co, then the attainment is L

Save

# CREATING THE TREE STRUCTURE FOR THE CO-PO ATTAINMENT

THEORY COURSES WITHOUT PRACTICAL [Change Tree](#)

Note: Click on the leaf nodes and assign assessments to it.



## ASSESSMENT CONFIGURATION

THEORY COURSES WITHOUT PRACTICAL [Change Tree](#)

Note: Click on the leaf nodes and assign assessments to it.

## CO-PO CALCULATION FOR ISA AND ESA

CO PO Calculation & report

PO Attainment

CO Attainment

ALL Report

CO PO REPORT Data added successfully

THEORY COURSES WITHOUT PRACTICAL Calculate CO & PO

Note: Click on 'Calculate CO & PO' to calculate CO & PO and then click on the nodes to view CO-PO report

## CO REPORTS OF INDIVIDUAL STUDENTS OF A PARTICULAR BATCH FOR A PARTICULAR COURSE

CO PO Calculation & report

PO Attainment

CO Attainment

ALL Report

CO PO REPORT

THEORY COURSES WITHOUT PRACTICAL

Note: Click on 'Calculate CO & PO' to calculate

CO Report PO Report

CO report at node : ISA

Filter : Complete Report Print Export

#	Student Name	CO1	CO2	CO3	CO4	CO5
1	NOBIL RAFI P R	67.33	70.00	62.73	67.33	55.56
2	NOEL PREMSON	40.00	36.36	54.55	40.00	51.39
3	SOORAJ R	67.33	70.00	62.73	67.33	56.94
4	MATHEW SEBASTIAN	79.00	80.45	75.00	79.00	58.33
5	PARTHIV. S	73.33	74.55	70.91	73.33	56.94
6	SABIN VARGHESE	66.00	68.18	62.73	66.00	56.94
7	SHIJIN V JACOB	72.00	72.73	70.91	72.00	55.56
8	KALPAJ KALESH	85.33	83.64	87.27	85.33	61.11
9	PAUL M K	74.00	79.09	71.82	74.00	80.56
10	PAUL JACOB KOSHY	85.67	89.55	84.09	85.67	83.33

## CONSOLIDATED CO REPORT OF THE BATCH FOR A PARTICULAR COURSE

CO PO Calculation & report

PO Attainment

CO Attainment

ALL Report

CO PO REPORT

THEORY COURSES WITHOUT PRACTICAL

Note: Click on 'Calculate CO & PO' to calculate

31	JOEL JOBY	46.00	40.91	62.73	46.00	56.94
32	SEBIN MATHEW	74.00	79.09	71.82	74.00	80.56
33	DOMINIC SAVIO JEEES	87.33	90.00	88.18	87.33	83.33
34	NOYAL JOSE SHAJI	74.00	79.09	71.82	74.00	77.78
35	THARANATH M B	30.67	27.27	41.82	30.67	22.22
<b>Class Strength</b>		35				
<b>No of student mapped to at least one CO</b>		35				
<b>No of students with CO value greater than or equal to 50</b>		26	26	29	26	29
<b>Percentage of students with CO value greater than 50</b>		74.29	74.29	82.86	74.29	82.86
<b>Average</b>		64.1	64.82	66.69	64.1	59.56
<b>Attainment Level</b>		3.00	3.00	3.00	3.00	3.00

Print Export

Close

## PO REPORTS OF INDIVIDUAL STUDENTS OF A PARTICULAR BATCH FOR A PARTICULAR COURSE

CO PO Calculation & report

PO Attainment

CO Attainment

ALL Report

CO PO REPORT

THEORY COURSES WITHOUT PRACTICAL

Note: Click on 'Calculate CO & PO' to calculate

CO PO REPORT

CO Report PO Report

PO report at node : ISA

Filter : Complete Report

Print Export

#	Student Name	PO1	PO2	PO3	PO4	PO5	PSO1
1	NOBIL RAFI P R	66.29	67.33	66.29	66.29	66.29	66.29
2	NOEL PREMSON	41.79	40.00	41.79	41.79	41.79	41.79
3	SOORAJ R	66.64	67.33	66.64	66.64	66.64	66.64
4	MATHEW SEBASTIAN	77.00	79.00	77.00	77.00	77.00	77.00
5	PARTHIV. S	71.79	73.33	71.79	71.79	71.79	71.79
6	SABIN VARGHESE	65.50	66.00	65.50	65.50	65.50	65.50
7	SHIJIN V JACOB	70.29	72.00	70.29	70.29	70.29	70.29
8	KALPAJ KALESH	83.14	85.33	83.14	83.14	83.14	83.14
9	PAUL M K	72.71	74.00	72.71	72.71	72.71	72.71
10	PAUL JACOB KOSHY	83.43	85.67	83.43	83.43	83.43	83.43

## CONSOLIDATED PO REPORT OF THE BATCH FOR A PARTICULAR COURSE

CO PO Calculation & report

PO Attainment

CO Attainment

ALL Report

CO PO REPORT

THEORY COURSES WITHOUT PRACTICAL

Note: Click on 'Calculate CO & PO' to calculate

CO PO REPORT

CO Report PO Report

PO report at node :

Filter : Summary

Print Export

Class Strength	35					
No of student mapped to at least one PO	35					
Program Outcomes addressed	PO1	PO2	PO3	PO4	PO5	PSO1
No of students with marks greater than or equal to 50	25	26	25	25	25	25
Percentage of students with marks greater than 50	71.43	74.29	71.43	71.43	71.43	71.43
Average	62.59	64.1	62.59	62.59	62.59	62.59
Attainment Level	3.00	3.00	3.00	3.00	3.00	3.00

Close Print Export