

CO-PO REPORT OF ECONOMICS (AIDED)

Sl. No.	Course Code	Name of Course	Teacher- in- charge
1	CC19PECO2C05	Microeconomics: Theory and Application II	Lt. (Dr.) Franco T. Francis
2	CC19PECO2C06	Macroeconomics: Theories and Policies II	Ann Mary Cherian
3	CC19PECO2C07	Public Finance: Theory and Practice	Lt. (Dr.) Franco T. Francis Sr. Rosy V. O
4	CC19PECO2C08	Quantitative methods for Economic Analysis II	Dr. Sr. Mariyamma K D



CHRIST COLLEGE (AUTONOMOUS)
IRINJALAKUDA.Kerala-680125

Program(s) : PG - MA - M.A. Economics (Aided)	Department(s) : ECONOMICS	Batch(s) : MA ECO 2022 - S2
Course Community : CC19PECO2C05 MA ECO 2022 S2	Faculty(s) : Lt. (Dr.) Franco T. Francis	Course : Microeconomics: Theory and Applications II

CO PO ATTAINMENT Report

Above Target Percentage : Below Target Percentage:

#	Reg No	Student Name	CO1	CO2	CO3	CO4	CO5
1	CCAWMEC005	BISMI BOBAN	75.54	92.08	92.25	89.51	65.07
2	CCAWMEC006	DARSANA C S	96.8	77.85	96.8	93.84	59.15
3	CCAWMEC007	ELBIN C GEORGE	96.8	96.8	89.69	77.6	16.8
4	CCAWMEC008	HRIDYA HARIDAS	16	64.57	92.73	73.78	84.57
5	CCAWMEC009	JANVI JOSE	89.53	76.8	88.64	86.8	63.86
6	CCAWMEC010	JOJO.A.G.	84.57	49.94	44.47	70.12	39.53
7	CCAWMEC011	KRISHNAPRIYA K S	75.54	87.97	89.31	93.96	98.4
8	CCAWMEC012	NEELIMA K A	78.18	85	80.69	93.47	100
9	CCAWMEC020	NIMMI MANOJ	88.57	96.52	99.67	97.04	100
10	CCAWMEC013	NITHYA MATHEW	88.57	97.24	85.64	98.18	100
11	CCAWMEC014	PARVATHY. N. R	16	86	87.84	96	96
12	CCAWMEC015	SIJO JOSE C	17.6	83.31	87.8	88.19	80.3

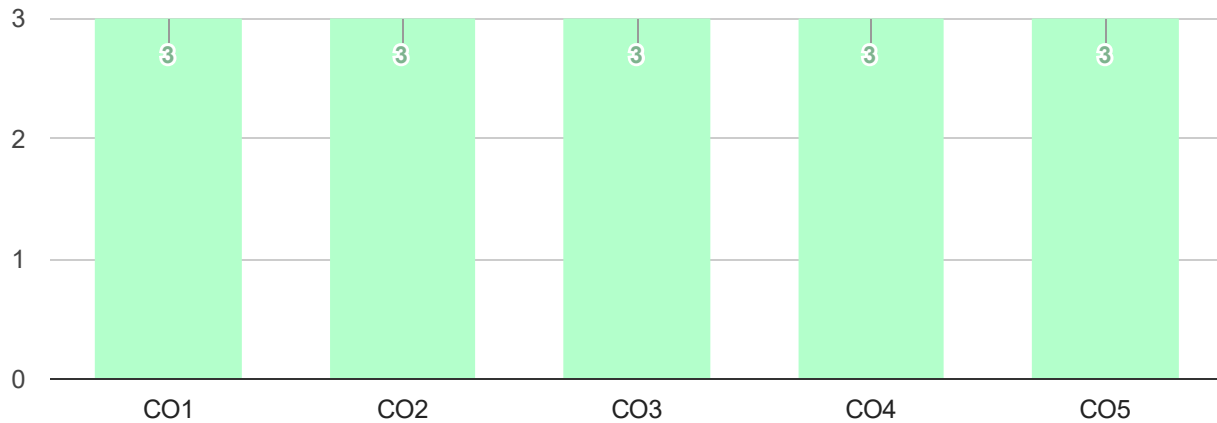
CO PO ATTAINMENT Report

Above Target Percentage : Below Target Percentage:

#	Reg No	Student Name	CO1	CO2	CO3	CO4	CO5
13	CCAWMEC016	SNEHA. H	86.67	86.21	95.1	97.24	100
14	CCAWMEC017	SREYA P S	73.94	96.8	81.88	84.07	96.8
15	CCAWMEC019	SREYA.M.S	83.47	69.43	73.47	78.62	76.8
16	CCAWMEC018	SUJITHA P S	57.6	77.6	74.55	88.71	97.6
17	11585	AKSHAY KUMAR K A	10.4	10.4	10.4	10.4	10.4
18	CCAWMEC001	ANET SUNNY	85.87	82.06	85.87	89.4	88.39
19	CCAWMEC002	ANGEL P JOSEPH	76.34	86.89	73.44	74.01	99.2
20	CCAWMEC003	ANUGRAHA P.VISWANATHAN	100	85	88.57	97.65	100
21	CCAWMEC004	BALAMUKUNDAN P R	73.14	52.36	60.08	86.59	96

Class Strength	21				
Course Outcomes addressed	CO1	CO2	CO3	CO4	CO5
Target of Course Outcome	60	60	60	60	60
No of students with CO value greater than or equal to 60	16	18	19	20	17
Percentage of students with CO value greater than 60	76.19	85.71	90.48	95.24	80.95
Average	70.05	78.13	79.95	84.06	79.47
Attainment Level	3.00	3.00	3.00	3.00	3.00
Attainment :High <input type="checkbox"/> Medium <input type="checkbox"/> Low <input type="checkbox"/>					

CO Attainment Levels



Attainment :High █ Medium █ Low █

CO List	
CO Code	Description
CO1	Create awareness of using mathematical techniques in economic theories for capital investment decisions.
CO2	Developing an idea about the general equilibrium and welfare economics from traditional and modern theories of welfare
CO3	Construct a policy to overcome the externalities in consumption and production with appropriate government regulation.
CO4	Assess how the market signaling recovers the asymmetric information and adverse selection.
CO5	Hypothesis the consumer preferences in decision-making under different market conditions.



CHRIST COLLEGE (AUTONOMOUS)
IRINJALAKUDA.Kerala-680125

Program(s) : PG - MA - M.A. Economics (Aided)	Department(s) : ECONOMICS	Batch(s) : MA ECO 2022 - S2
Course Community : CC19PECO2C06 MA ECO 2022 S2	Faculty(s) : Ann Mary Cherian	Course : Macroeconomics: Theories and Policies II

CO PO ATTAINMENT Report

Above Target Percentage : Below Target Percentage:

#	Reg No	Student Name	CO1	CO2	CO3	CO4	CO5
1	CCAWMEC005	BISMI BOBAN	92.53	89.6	72.53	99.2	96.39
2	CCAWMEC006	DARSANA C S	93.27	67.2	94.76	78.15	99.2
3	CCAWMEC007	ELBIN C GEORGE	83	91.6	79.54	63.22	79.82
4	CCAWMEC008	HRIDYA HARIDAS	52.29	60.67	58	68.53	63
5	CCAWMEC009	JANVI JOSE	89.39	74.8	96.38	73.09	81.96
6	CCAWMEC010	JOJO.A.G.	18	74	60.11	84.09	58.6
7	CCAWMEC011	KRISHNAPRIYA K S	59.2	79.2	69.2	84.32	94.09
8	CCAWMEC012	NEELIMA K A	95.29	100	100	97.14	100
9	CCAWMEC020	NIMMI MANOJ	93.33	100	91.58	100	100
10	CCAWMEC013	NITHYA MATHEW	93.33	84	97.89	97.58	100
11	CCAWMEC014	PARVATHY. N. R	18	74	68.53	72.29	72.05
12	CCAWMEC015	SIJO JOSE C	58.4	82.4	92.08	69.31	84.36

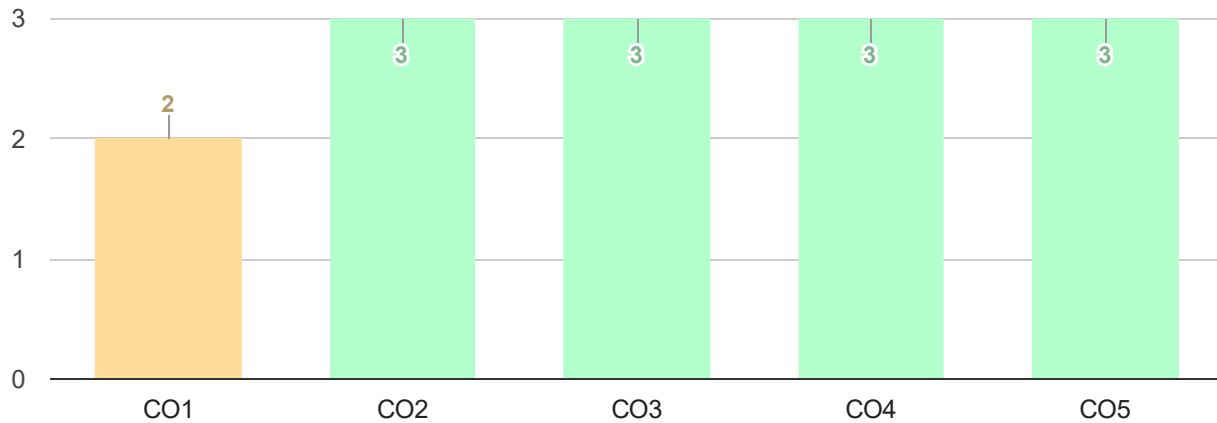
CO PO ATTAINMENT Report

Above Target Percentage : Below Target Percentage:

#	Reg No	Student Name	CO1	CO2	CO3	CO4	CO5
13	CCAWMEC016	SNEHA. H	100	96.44	82.22	100	97.19
14	CCAWMEC017	SREYA P S	96.36	96	97.14	88.84	100
15	CCAWMEC019	SREYA.M.S	20	93.6	85.26	60	88.06
16	CCAWMEC018	SUJITHA P S	77.18	85.47	82.8	67.69	75.72
17	11585	AKSHAY KUMAR K A	0	0	0	0	0
18	CCAWMEC001	ANET SUNNY	76.47	89.33	85.26	97.14	93.51
19	CCAWMEC002	ANGEL P JOSEPH	60	80	86.67	73.33	81.54
20	CCAWMEC003	ANUGRAHA P.VISWANATHAN	60	68	93.68	97.58	97.42
21	CCAWMEC004	BALAMUKUNDAN P R	71.33	58	81.16	87.09	75.54

Class Strength	21				
Course Outcomes addressed	CO1	CO2	CO3	CO4	CO5
Target of Course Outcome	60	60	60	60	60
No of students with CO value greater than or equal to 60	14	19	19	20	19
Percentage of students with CO value greater than 60	66.67	90.48	90.48	95.24	90.48
Average	67.02	78.3	79.75	78.98	82.78
Attainment Level	2.00	3.00	3.00	3.00	3.00
Attainment :High <input type="checkbox"/> Medium <input type="checkbox"/> Low <input type="checkbox"/>					

CO Attainment Levels



Attainment :High █ Medium █ Low █

CO List	
CO Code	Description
CO1	Compare and contrast Classical and Keynesian theories, assessing their implications for economic equilibrium and policy-making and demonstrating analytical mastery.
CO2	Apply the quantity theory of money, Phillips curve, and monetary approach to balance of payments theory to real-world scenarios and constructing effective monetary and fiscal policy strategies.
CO3	Evaluate assumptions and strengths of new classical, real business cycle, and supply-side models, and propose policy actions grounded in micro-macro insights.
CO4	Compile nominal and real rigidities, menu cost models, and efficiency wage theories and devise justifiable policy recommendations for addressing macroeconomic fluctuations.
CO5	Analyse politico-economic models, predict political influences on policies, and formulate strategies to mitigate economic instability stemming from political factors.



CHRIST COLLEGE (AUTONOMOUS)
IRINJALAKUDA.Kerala-680125

Program(s) : PG - MA - M.A. Economics (Aided)	Department(s) : ECONOMICS	Batch(s) : MA ECO 2022 - S2
Course Community : CC19PECO2C07 MA ECO 2022 S2	Faculty(s) : Lt. (Dr.) Franco T. Francis', Sr. Rosy V. O	Course : Public Finance: Theory and Practice

CO PO ATTAINMENT Report

Above Target Percentage : Below Target Percentage:

#	Reg No	Student Name	CO1	CO2	CO3	CO4	CO5
1	CCAWMEC005	BISMI BOBAN	82.61	78.57	85.29	72.73	97.67
2	CCAWMEC006	DARSANA C S	77.78	57.89	70.59	81.48	43.48
3	CCAWMEC007	ELBIN C GEORGE	82.61	78.79	79.31	58.18	50
4	CCAWMEC008	HRIDYA HARIDAS	94.44	57.89	62.71	71.43	50
5	CCAWMEC009	JANVI JOSE	73.91	83.33	69.23	85.71	81.4
6	CCAWMEC010	JOJO.A.G.	72.22	60.61	47.73	62.96	57.14
7	CCAWMEC011	KRISHNAPRIYA K S	72.22	76.32	58.62	85.19	71.05
8	CCAWMEC012	NEELIMA K A	77.78	86.84	84.09	100	84.21
9	CCAWMEC020	NIMMI MANOJ	100	78.57	90.62	81.82	76.92
10	CCAWMEC013	NITHYA MATHEW	100	96.55	97.44	100	91.3
11	CCAWMEC014	PARVATHY. N. R	94.44	94.44	91.18	50	100
12	CCAWMEC015	SIJO JOSE C	66.67	57.58	61.76	62.96	55.26

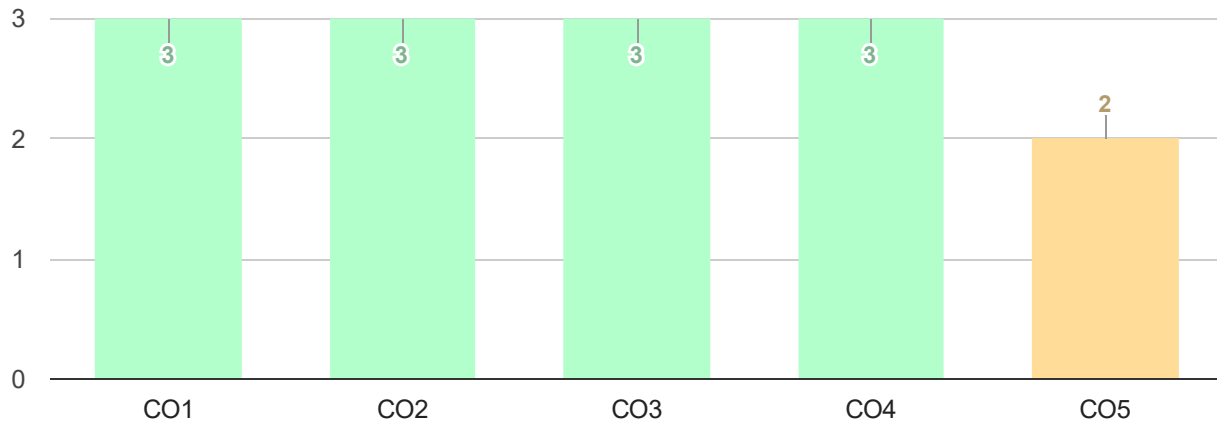
CO PO ATTAINMENT Report

Above Target Percentage : Below Target Percentage:

#	Reg No	Student Name	CO1	CO2	CO3	CO4	CO5
13	CCAWMEC016	SNEHA. H	95.65	69.7	75.51	81.48	77.78
14	CCAWMEC017	SREYA P S	95.65	87.88	97.44	100	86.96
15	CCAWMEC019	SREYA.M.S	78.26	77.36	82.76	71.43	76.32
16	CCAWMEC018	SUJITHA P S	50	30.77	0	0	53.85
17	CCAWMEC001	ANET SUNNY	72.22	76.32	79.31	92.59	78.95
18	CCAWMEC002	ANGEL P JOSEPH	88.89	82.61	59.42	81.82	72.22
19	CCAWMEC003	ANUGRAHA P.VISWANATHAN	95.65	98.28	64.71	77.78	75
20	CCAWMEC004	BALAMUKUNDAN P R	60.87	57.14	49.55	51.85	53.57

Class Strength	21				
Course Outcomes addressed	CO1	CO2	CO3	CO4	CO5
Target of Course Outcome	60	60	60	60	60
No of students with CO value greater than or equal to 60	19	15	15	16	13
Percentage of students with CO value greater than 60	95	75	75	80	65
Average	81.59	74.37	70.36	73.47	71.65
Attainment Level	3.00	3.00	3.00	3.00	2.00
Attainment :High <input type="checkbox"/> Medium <input type="checkbox"/> Low <input type="checkbox"/>					

CO Attainment Levels



Attainment :High █ Medium █ Low █

CO List	
CO Code	Description
CO1	Analyze the policy issues and propose solutions on economic policy-making related to public goods, externalities, and other critical aspects of public finance.
CO2	Evaluate equity and efficiency dimensions of tax policies and design effective tax policies for an economy
CO3	Apply economic theories to practical scenarios and contribute to public finance policies and their implications
CO4	Formulate fiscal policies for effective governance and resource allocation across different levels of government.
CO5	Prepare solutions to address fiscal challenges by assessing government priorities, allocations, and policy directions.



CHRIST COLLEGE (AUTONOMOUS)
IRINJALAKUDA.Kerala-680125

Program(s) : PG - MA - M.A. Economics (Aided)	Department(s) : ECONOMICS	Batch(s) : MA ECO 2022 - S2
Course Community : CC19PECO2C08 MA ECO 2022 S2	Faculty(s) : Dr. Sr. Mariyamma K D	Course : Quantitative methods for Economic Analysis II

CO PO ATTAINMENT Report

Above Target Percentage : Below Target Percentage:

#	Reg No	Student Name	CO1	CO2	CO3	CO4	CO5
1	CCAWMEC005	BISMI BOBAN	80.54	86.81	59.74	67.36	79.67
2	CCAWMEC006	DARSANA C S	92.19	91.86	34.72	88.05	93.8
3	CCAWMEC007	ELBIN C GEORGE	91.46	72.94	98.08	66.08	74.08
4	CCAWMEC008	HRIDYA HARIDAS	43.89	71.09	97.44	54.77	66.47
5	CCAWMEC009	JANVI JOSE	92	92	60.38	79.43	87.81
6	CCAWMEC010	JOJO.A.G.	55.39	54.13	45.11	48.8	64.8
7	CCAWMEC011	KRISHNAPRIYA K S	78.62	81.13	57.82	51.22	80.21
8	CCAWMEC012	NEELIMA K A	98.05	93.65	47	91.36	94.44
9	CCAWMEC020	NIMMI MANOJ	97.33	92	90.15	84	100
10	CCAWMEC013	NITHYA MATHEW	100	98.86	94.18	96.44	100
11	CCAWMEC014	PARVATHY. N. R	78.22	91.84	49.32	76.75	85.89
12	CCAWMEC015	SIJO JOSE C	95.26	91.22	36	93.14	92

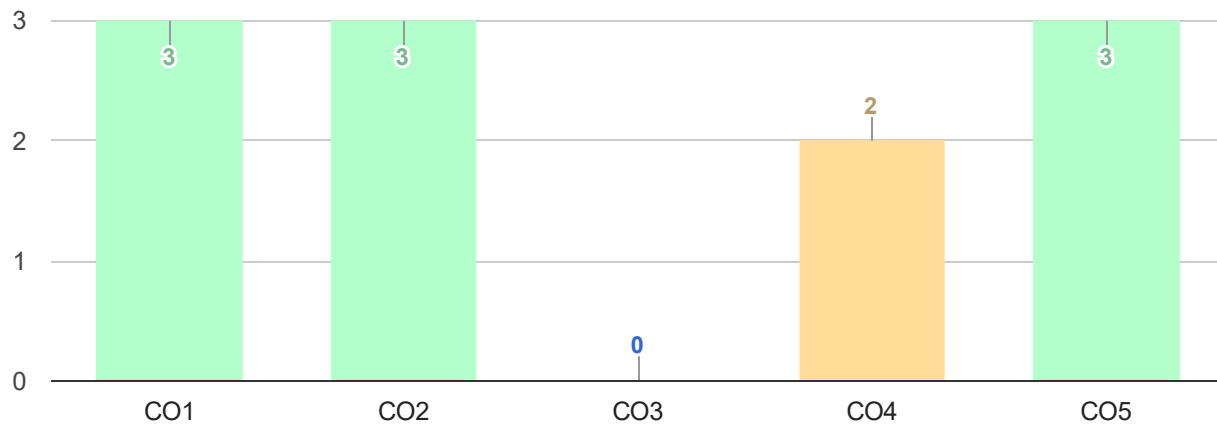
CO PO ATTAINMENT Report

Above Target Percentage : Below Target Percentage:

#	Reg No	Student Name	CO1	CO2	CO3	CO4	CO5
13	CCAWMEC016	SNEHA. H	96.51	81.15	59.61	80.94	82.72
14	CCAWMEC017	SREYA P S	91.27	100	80	96.44	100
15	CCAWMEC019	SREYA.M.S	78.03	82.22	49.81	63.8	90.22
16	CCAWMEC018	SUJITHA P S	34.08	34.08	34.08	34.08	34.08
17	11585	AKSHAY KUMAR K A	0	0	0	0	0
18	CCAWMEC001	ANET SUNNY	85.63	93.14	100	81.71	100
19	CCAWMEC002	ANGEL P JOSEPH	64.34	58.54	43.29	58.33	80.21
20	CCAWMEC003	ANUGRAHA P.VISWANATHAN	95.59	96.57	85.55	89.33	96
21	CCAWMEC004	BALAMUKUNDAN P R	52.39	69.19	32.8	36.36	81.56

Class Strength	21				
Course Outcomes addressed	CO1	CO2	CO3	CO4	CO5
Target of Course Outcome	60	60	60	60	60
No of students with CO value greater than or equal to 60	16	17	8	14	19
Percentage of students with CO value greater than 60	76.19	80.95	38.1	66.67	90.48
Average	76.23	77.73	59.77	68.49	80.19
Attainment Level	3.00	3.00	0	2.00	3.00
Attainment :High <input type="checkbox"/> Medium <input type="checkbox"/> Low <input type="checkbox"/>					

CO Attainment Levels



Attainment :High █ Medium █ Low █

CO List	
CO Code	Description
CO1	Develop a fair idea about probability theory which forms the foundation of inferential statistics
CO2	Assessing a reasonable understand of theoretical distributions and their significance
CO3	Develop an idea about the major theories of estimation
CO4	Develop hypothesis for their research work and facilitate research bent of mind in statistical tools
CO5	Analyzing various statistical tools and apply statistical tools in research