Name of the Program	M.A Econometrics
Name of the Program Co-ordinator	Ms. Jinu Joseph
Expected Achievement Level for PO, PSO & CO	3

Analysis of CO Attainment

Course No	Course Code	Course Name	Course Attainment Value
Course 1	EM010101	Micro Economic Theory – 1	2.6
Course 2	EM 010102	Macroeconomic Theory 1	2.8
Course 3	EM 010103	Statistical Methods For Econometric Analysis	2.6
Course 4	EM 010104	Mathematical Methods For Econometric Analysis 1	2.8
Course 5	EM 010105	Basic Econometrics	2.6
Course 6	EM 010201 -	Microeconomic Theory 2	2.6
Course 7	EM 010202-	Macroeconomic Theory 2	2.6
Course 8	EM 010203 -	Indian Economy And Fiscal Federalism	2.8
Course 9	EM 010204- EM 010205 -	Mathematical Methods For Econometric Analysis-2 Univariate Time Series Econometrics	2.6
Course 10			
Course 11	EM 010206 –	Term Paper On Econometric Methods	2.4
Course 12	EM010301 -	International Finance And Economics	2.6
Course 13	EM010302 -	Economics Of Growth And Development	2.6
Course 14	EM010303	Public Finance And Public Choice	2.75
Course 15	EM010304	Multivariate Time Series Econometrics	2.6
Course 16	EM010305 -	Econometrics Of Limited Dependent Variable Models And Non Linear Regression	2.6
Course 17	EM 010306 –	Internship Report On Econometric Issues	2.75
Course 18	EM 0101401	Environmental And Ecological Economics	2.75
Course 19	EM 010402:	Kerala Economy With Database	2.6
Course 20	EM 800401:	Financial Econometrics	2.6

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_	Course 21	EM800402 -	Panel Data Econometrics	2.6
YI	UFREE	EM800403 -	Experimental Design And Cliometrics	
	Course 22			2.6
	Course 23	EM 010403 -	Project/Dissertation	1.4
ſ	Course 24	EM 010404 -	Comprehensive Viva-Voce	1.4

Recommendations:

- Low outcome for Project and Comprehensive Viva-Voce can be improved by arranging presentation of good projects by senior batch students (cross teaching) and conducting mock vivas
- Emphasise conceptual understanding over procedure
- The outcome of the term paper has to be improved by provide authentic problems that increase students drive to engage with econometrics

Analysis of PSO Attainment

PSO No	PSO	PSO Attainment
PSO1	Compare different economic theories of social phenomena (Understanding)	2.53
PSO2	Determine various economic relationships by applying econometric techniques (Apply)	2.53
PSO3	Analyse the economic and environmental issues with the help of quantitative analytics (Analyse)	2.51
PSO4	Compile the information to generate new economic ideas and improvements (Create)	2.53
PSO5	Evaluate the validity of the existing and novel theories and make forecasts with the available information (Evaluate)	2.52

Recommendations:

- Implement daily practice
- To improve the subject learning by providing more resources and engaging them in participative learning
- Subject-oriented workshops, seminars and activities to be organised



Regular feedback to be provided based on student performance

Analysis of PO Attainment

PO No	PO's	PO Attainment
		Value
PO1	Develop Critical thinking and drive for scientific exploration	2.53
PO2	Gain in-depth understanding of the principles and philosophies of the subject	2.53
PO3	Develop research aptitude	2.53
PO4	Acquire data interpretation and problem-solving skills	2.53
PO5	Acquire practical skills in the area of specialisation	2.53
PO6	Effective communication. Principles and concepts	2.53
PO7	Enhance employability through application-oriented learning	2.53
PO8	Practice professional and publication ethics thereby improve ethical decision-making ability	2.53
PO9	Create drive for leadership, innovation and entrepreneurship	2.53
PO10	Develop positive attitude towards environmental sustainability and inclusivity	2.53

Analysis & Recommendations:

- More student centric and feed back oriented teaching learning methodology to be adopted
- Personalized guidance may be provided
- Internship and external project opportunities to be identified
- Seminars and workshops on the subject area as well as those for developing interpersonal skills need to be conducted

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