



## HINDU COLLEGE

University of Delhi

### Course Outcomes – Program Outcomes (COPo) Mapping and Attainment

#### Program Outcomes (PO): B.A. (H) Economics

**PO1:** The B.A. (Hons) Economics programme provides a firm basis for much of the advanced thinking in the Economics discipline.

**PO2:** It provides the student with a logical paradigm for modelling and interpreting the behaviour and interactions of households, firms, and government institutions.

**PO3:** The programme is consistent with global standards in the Economics discipline. It offers training that is comparable to that of an undergraduate student at the world's best universities.

**PO4:** The curriculum allows students to choose elective courses from a set of courses with contemporary relevance, thereby offering students the flexibility to prepare for careers in academia, law, management, journalism, government, and many other fields.

#### Course Outcomes (CO): B.A. (H) Economics

Sem	Code	Course	CO	Statement
I	12271101	Introductory Microeconomics	CO1	The course introduces the students to the first course in economics from the perspective of individual decision making as consumers and producers.
			CO2	The students learn some basic principles of microeconomics.
			CO3	They are also exposed to interactions of supply and demand, and characteristics of perfect and imperfect markets.
			CO4	It will also illustrate how microeconomic concepts can be applied to analyse real-life situations.
II	12271201	Introductory Macroeconomics	CO1	This course aims to develop the broad conceptual frameworks which will enable students to understand and comment upon real economic issues like inflation, money supply, GDP and their interlinkages.
			CO2	It discusses the preliminary concepts associated with the determination and measurement of aggregate macroeconomic variables.
			CO3	It also introduces students to simple analytical frameworks (e.g., the IS-LM model) for determination of equilibrium output.
			CO4	It will also allow them to critically evaluate various macroeconomic policies in terms of a coherent logical structure.

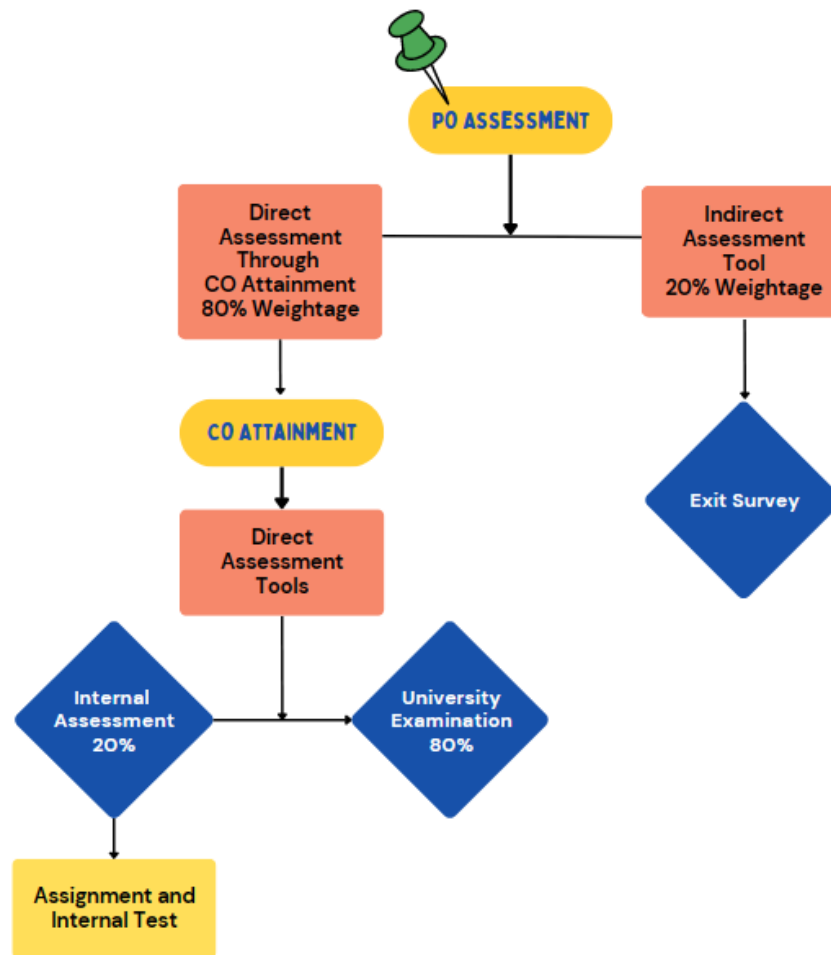
III	12271301	Intermediate Microeconomics-I	CO1	The course trains the students of Economics about the basic elements of consumer theory and production theory
			CO2	It also covers the behaviour of consumers and producers in functioning of perfectly competitive market.
			CO3	It is designed to provide a sound training in microeconomic theory to formally analyse the behaviour of individual agents.
			CO4	This course aims to give students a solid grasp of microeconomic analysis at the intermediate-level using mathematical techniques where appropriate.
IV	12271401	Intermediate Microeconomics-II	CO1	This course helps the students to understand efficiency of markets and the environment where the standard market mechanism fails to generate the desirable outcomes.
			CO2	The issues of market imperfection and market failures are important building blocks of this course.
			CO3	The emphasis will be on giving conceptual clarity to the student coupled with the use of mathematical tools and reasoning.
			CO4	It covers general equilibrium and welfare, imperfect markets and topics under information economics.
V	12271501	Indian Economy-I	CO1	Using appropriate analytical frameworks, this course reviews major trends in economic indicators in post-independence India.
			CO2	It also focuses on the policy debates in India in the post-Independence period, with particular emphasis on paradigm shifts and turning points.
			CO3	At the end of the course, a student should be able to understand the development paradigm adopted in India since independence.
			CO4	Evaluate its impact on economic as well as social indicators of progress and well-being.
VI	12271601	Indian Economy-II	CO1	This course examines sector-specific policies and their impact in shaping trends in key economic indicators in India.
			CO2	It highlights major policy debates and evaluates the Indian empirical evidence.
			CO3	It emphasises on the issues and challenges faced by primary, secondary and tertiary sectors in India.
			CO4	At the end of the course, a student should be able to understand the role of economic policies in shaping and improving economic performance in agriculture, manufacturing and services.

## CPO Mapping: B.A. (H) Economics

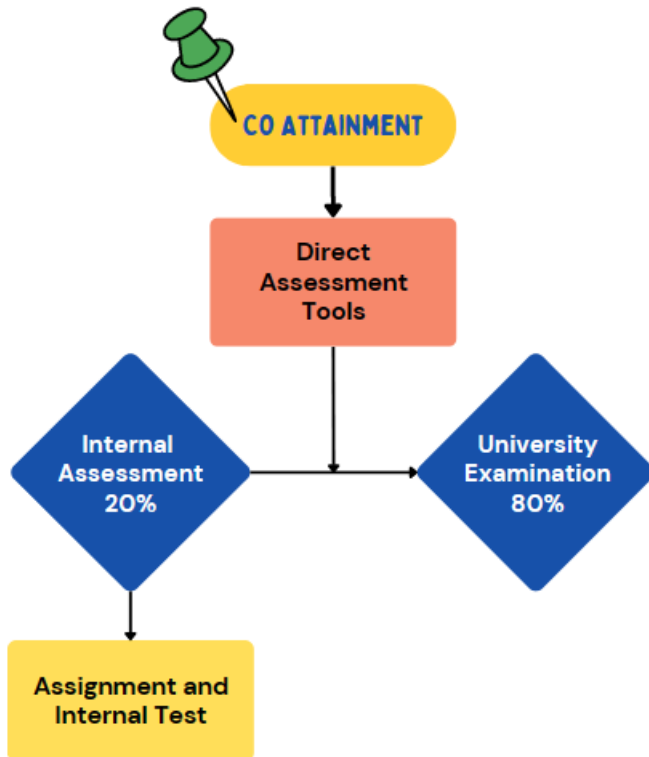
Sem	PO CO	PO1	PO2	PO3	PO4
I	CO1	x			
	CO2	x			
	CO3	x			
	CO4		x		
II	CO1	x			
	CO2		x		
	CO3		x		
	CO4		x		
III	CO1		x		
	CO2			x	
	CO3			x	
	CO4			x	
IV	CO1		x		
	CO2		x		
	CO3			x	
	CO4			x	
V	CO1			x	
	CO2			x	
	CO3				x
	CO4				x
VI	CO1			x	
	CO2				x
	CO3			x	
	CO4				x

## Attainment of COs and POs in B.A. (H) Economics

### Assessment Tools:



## CO Attainment Tools:



### **Internal Assessment Score:**

- The internal assessment score is determined as per the following rubrics:

Range (% of attempts $\geq 60\%$ )	Level of Attainment	
$\geq 80\%$	3	High
$>70 \text{ to } <80\%$	2	Medium
$60-70\%$	1	Low

### **University Examination Score:**

- The University examination score is determined as per the following rubrics:

Range (% of attempts $\geq 60\%$ )	Level of Attainment	
$\geq 80\%$	3	High
$>70 \text{ to } <80\%$	2	Medium
$60-70\%$	1	Low

## **Overall CO Attainment**

- The overall CO attainment is calculated on a scale of 3 by considering 80 % of the level of attainment from University examination and 20% of the level of attainment from Internal assessment.

**Program: B.A. (H) Economics**  
**Course Name: Introductory Microeconomics**  
**Course Code: 12271101**  
**Semester I**

**Attainment (Direct Assessment)**

<b>Roll No.</b>	<b>Name</b>	<b>Internal Assessment Out of 25</b>	<b>University Exam. Out of Scale 10</b>	<b>University Exam. (Percentage = scale 10*9.5)</b>
19003510014	YAMICA CHOPRA	19	9	85.5
19026510001	JANGILI AKH1LA	23	7	66.5
19026510002	PAVITHRAN M	18	8	76
19026510003	ANANDAKRISHNAN V R	18	6	57
19026510004	KHUSHI JAIN	20	8	76
19026510005	AABHASH RATHI	10	7	66.5
19026510006	ESHAAN SHAH	17	4	38
19026510007	SANGAM SINGH	14	8	76
19026510008	JAHANAVI MANDIA	25	5	47.5
19026510009	JYOTIR PANT	22	8	76
19026510010	HARSHIKA YADAV	21	8	76
19026510011	ANANYA SHARMA	17	9	85.5
19026510012	SHAHALA NADHA P K	21	6	57
19026510013	SHIVENDRA SAHAI	14	6	57
19026510014	GANGAVATH PAVAN KALYAN	19	8	76
19026510015	GARIMA	18	9	85.5
19026510016	N1RANJAN KUMAR	16	8	76
19026510017	ABHII	22	5	47.5

19026510018	YASH GUPTA	10	8	76
19026510019	NATAKAM RAJYALAKSHMI	20	5	47.5
19026510020	ADITYA SHANKAR	22	7	66.5
19026510021	JAI	19	8	76
19026510022	GAURAV KUMAR	19	8	76
19026510023	ANJALI YADAV	18	8	76
19026510024	AMARTYA ROY	19	7	66.5
19026510025	HARSHITA KUKREJA	20	7	66.5
19026510026	SHIVAM KUMAR SINGH	21	8	76
19026510027	RISHIRAJ SRIVASTAVA	20	7	66.5
19026510028	VANSHIKA YADAV	16	7	66.5
19026510029	VIDHI VERMA	15	6	57
19026510030	YAMSI KRISHNA YERNINTY	20	9	85.5
19026510031	MANAV JAIN	18	9	85.5
19026510032	KIRTI JAIN	18	7	66.5
19026510033	JIBIN BIJU	21	7	66.5
19026510034	PRACHI	23	7	66.5
19026510035	PRANAV JHA	22	8	76
19026510036	NISHITA MOHAPATRA	18	8	76
19026510037	YAKSH HANDA	22	9	85.5
19026510038	SNEHA MATHUR	16	8	76
19026510039	GURJEET SINGH	14	7	66.5
19026510040	AARYAN BHANOT	20	4	38
19026510042	VEDANT SHARMA	13	8	76
19026510044	NAYANIKA BHARDWAJ	13	7	66.5
19026510045	FALGUNI NAYAK	21	6	57

19026510046	ARUNIMA GUPTA	17	8	76
19026510047	ISHITA SACHDEVA	18	10	95
19026510048	POURUSH SETHI	21	6	57
19026510049	RUHIKA CHHATWAL	21	8	76
19026510050	GANKO MISO	18	7	66.5
19026510051	BHAVYA TEWARI	21	5	47.5
19026510052	ANUBHAV GAUTAM	12	5	47.5
19026510053	TANISHA GANDHE	16	8	76
	GOVIND RAYUDU			
19026510054	THATIKONDA	21	5	47.5
19026510055	YASH GUPTA	13	5	47.5
19026510056	KAHISHK SINGH	8	9	85.5
	HARSHITA UPADHYAYA			
19026510057		20	10	95
19026510058	NIKHIL	23	5	47.5
19026510059	MANN NIRMAL SONI	12	8	76
19026510060	RIA VERMA	20	8	76
19026510061	ARYAN YUVRAJ SINGH	23	6	57
19026510062	SUKRITI AGGARWAL	18	8	76
19026510063	MEHUL SEHGAL	14	10	95
19026510064	ANSH CHAUHAN	25	4	38
19026510065	ISHAAN GOEL	10	8	76
19056510020	PRIYANSH AGRAWAL	19	8	76

## Level of CO Attainment

Sem	Attempts	Internal Assessment	Level of Attainment	University Examination	Level of Attainment	*Overall CO Attainment
I	No: of attempts $\geq 60\%$	52	3	47	2	2.2
	Total Attempts	65		65		
	% of attempts $\geq 60\%$	80		72.3		

\*Overall Attainment = (20% of Internal Assessment Attainment + 80% of University Examination Attainment)

## Course Level COPO Attainment Metrix

Sem I	PO1	PO2	PO3	PO4
CO1	2.2			
CO2	2.2			
CO3	2.2			
CO4		2.2		

% of attempts $\geq 60\%$	Level of Attainment	
$\geq 80\%$	3	High
$>70 \text{ to } <80\%$	2	Medium
60-70 %	1	Low

**Program: B.A. (H) Economics**  
**Course Name: Introductory Macroeconomics**  
**Course Code: 12271201**  
**Semester II**

**Attainment (Direct Assessment)**

<b>Roll No.</b>	<b>Name</b>	<b>Internal Assessment Out of 25</b>	<b>University Exam. Out of Scale 10</b>	<b>University Exam. (Percentage = scale 10*9.5)</b>
19003510014	YAMICA CHOPRA	18	10	95
19026510001	JANGILI AKH1LA	21	8	76
19026510002	PAVITHRAN M	16	9	85.5
19026510003	ANANDAKRISHNAN V R	23	7	66.5
19026510004	KHUSHI JAIN	19	9	85.5
19026510005	AABHASH RATHI	11	8	76
19026510006	ESHAAN SHAH	19	5	47.5
19026510007	SANGAM SINGH	15	8	76
19026510008	JAHANAVI MANDIA	22	6	57
19026510009	JYOTIR PANT	21	9	85.5
19026510010	HARSHIKA YADAV	20	9	85.5
19026510011	ANANYA SHARMA	14	8	76
19026510012	SHAHALA NADHA P K	20	7	66.5
19026510013	SHIVENDRA SAHAI	16	8	76
19026510014	GANGAVATH PAVAN KALYAN	19	6	57
19026510015	GARIMA	16	8	76
19026510016	N1RANJAN KUMAR	17	7	66.5
19026510017	ABHII	19	6	57

19026510018	YASH GUPTA	10	8	76
19026510019	NATAKAM RAJYALAKSHMI	21	5	47.5
19026510020	ADITYA SHANKAR	18	8	76
19026510021	JAI	18	8	76
19026510022	GAURAV KUMAR	15	8	76
19026510023	ANJALI YADAV	19	8	76
19026510024	AMARTYA ROY	20	8	76
19026510025	HARSHITA KUKREJA	15	8	76
19026510026	SHIVAM KUMAR SINGH	21	7	66.5
19026510027	RISHIRAJ SRIVASTAVA	20	8	76
19026510028	VANSHIKA YADAV	15	9	85.5
19026510029	VIDHI VERMA	15	7	66.5
19026510030	YAMSI KRISHNA YERNINTY	23	6	57
19026510031	MANAV JAIN	19	9	85.5
19026510032	KIRTI JAIN	18	8	76
19026510033	JIBIN BIJU	19	8	76
19026510034	PRACHI	22	8	76
19026510035	PRANAV JHA	21	9	85.5
19026510036	NISHITA MOHAPATRA	21	9	85.5
19026510037	YAKSH HANDA	18	9	85.5
19026510038	SNEHA MATHUR	19	9	85.5
19026510039	GURJEET SINGH	18	8	76
19026510040	AARYAN BHANOT	12	7	66.5
19026510042	VEDANT SHARMA	17	6	57
19026510044	NAYANIKA BHARDWAJ	16	8	76
19026510045	FALGUNI NAYAK	18	6	57

19026510046	ARUNIMA GUPTA	22	8	76
19026510047	ISHITA SACHDEVA	17	9	85.5
19026510048	POURUSH SETHI	16	6	57
19026510049	RUHIKA CHHATWAL	15	8	76
19026510050	GANKO MISO	2	7	66.5
19026510051	BHAVYA TEWARI	13	0	0
19026510052	ANUBHAV GAUTAM	17	6	57
19026510053	TANISHA GANDHE	15	8	76
	GOVIND RAYUDU			
19026510054	THATIKONDA	13	7	66.5
19026510055	YASH GUPTA	16	6	57
19026510056	KAHISHK SINGH	20	7	66.5
	HARSHITA UPADHYAYA			
19026510057		19	9	85.5
19026510058	NIKHIL	19	7	66.5
19026510059	MANN NIRMAL SONI	16	9	85.5
19026510060	RIA VERMA	13	8	76
19026510061	ARYAN YUVRAJ SINGH	13	7	66.5
19026510062	SUKRITI AGGARWAL	23	5	47.5
19026510063	MEHUL SEHGAL	14	10	95
19026510064	ANSH CHAUHAN	17	6	57
19026510065	ISHAAN GOEL	11	7	66.5
19056510020	PRIYANSH AGRAWAL	21	10	95

## Level of CO Attainment

Sem	Attempts	Internal Assessment	Level of Attainment	University Examination	Level of Attainment	*Overall CO Attainment
II	No: of attempts >= 60%	54	3	51	2	2.2
	Total Attempts	65		64		
	% of attempts >= 60%	83.07		79.68		

\*Overall Attainment = (20% of Internal Assessment Attainment + 80% of University Examination Attainment)

## Course Level COPO Attainment Metrix

Sem II	PO1	PO2	PO3	PO4
CO1	2.2			
CO2		2.2		
CO3		2.2		
CO4		2.2		

% of attempts >= 60%	Level of Attainment	
>=80 %	3	High
>70 to <80 %	2	Medium
60-70 %	1	Low

**Program: B.A. (H) Economics**  
**Course Name: Intermediate Microeconomics-I**  
**Course Code: 12271301**  
**Semester III**

**Attainment (Direct Assessment)**

<b>Roll No.</b>	<b>Name</b>	<b>Internal Assessment Out of 25</b>	<b>University Exam. Out of Scale 10</b>	<b>University Exam. (Percentage = scale 10*9.5)</b>
19003510014	YAMICA CHOPRA	0	7	66.5
19026510001	JANGILI AKH1LA	19	8	76
19026510002	PAVITHRAN M	21	8	76
19026510003	ANANDAKRISHNAN V R	20	7	66.5
19026510004	KHUSHI JAIN	17	9	85.5
19026510005	AABHASH RATHI	23	7	66.5
19026510006	ESHAAN SHAH	17	7	66.5
19026510007	SANGAM SINGH	16	8	76
19026510008	JAHANAVI MANDIA	25	9	85.5
19026510009	JYOTIR PANT	16	8	76
19026510010	HARSHIKA YADAV	24	8	76
19026510011	ANANYA SHARMA	22	9	85.5
19026510012	SHAHALA NADHA P K	22	7	66.5
19026510013	SHIVENDRA SAHAI	19	8	76
19026510014	GANGAVATH PAVAN KALYAN	16	7	66.5
19026510015	GARIMA	18	8	76
19026510016	N1RANJAN KUMAR	25	9	85.5
19026510017	ABHII	21	7	66.5

19026510018	YASH GUPTA	17	8	76
19026510019	NATAKAM RAJYALAKSHMI	24	6	57
19026510020	ADITYA SHANKAR	14	7	66.5
19026510021	JAI	22	8	76
19026510022	GAURAV KUMAR	25	10	95
19026510023	ANJALI YADAV	25	8	76
19026510024	AMARTYA ROY	17	8	76
19026510025	HARSHITA KUKREJA	23	8	76
19026510026	SHIVAM KUMAR SINGH	22	9	85.5
19026510027	RISHIRAJ SRIVASTAVA	24	8	76
19026510028	VANSHIKA YADAV	24	8	76
19026510029	VIDHI VERMA	23	9	85.5
19026510030	YAMSI KRISHNA YERNINTY	24	9	85.5
19026510031	MANAV JAIN	21	7	66.5
19026510032	KIRTI JAIN	25	9	85.5
19026510033	JIBIN BIJU	24	7	66.5
19026510034	PRACHI	20	9	85.5
19026510035	PRANAV JHA	20	9	85.5
19026510036	NISHITA MOHAPATRA	25	7	66.5
19026510037	YAKSH HANDA	22	8	76
19026510038	SNEHA MATHUR	22	8	76
19026510039	GURJEET SINGH	16	6	57
19026510040	AARYAN BHANOT	21	9	85.5
19026510042	VEDANT SHARMA	24	6	57
19026510044	NAYANIKA BHARDWAJ	19	8	76
19026510045	FALGUNI NAYAK	21	6	57

19026510046	ARUNIMA GUPTA	19	9	85.5
19026510047	ISHITA SACHDEVA	24	9	85.5
19026510048	POURUSH SETHI	24	9	85.5
19026510049	RUHIKA CHHATWAL	17	9	85.5
19026510050	GANKO MISO	25	9	85.5
19026510051	BHAVYA TEWARI	20	8	76
19026510052	ANUBHAV GAUTAM	14	6	57
19026510053	TANISHA GANDHE	18	8	76
	GOVIND RAYUDU			
19026510054	THATIKONDA	22	6	57
19026510055	YASH GUPTA	20	8	76
19026510056	KAHISHK SINGH	18	9	85.5
	HARSHITA UPADHYAYA			
19026510057		25	9	85.5
19026510058	NIKHIL	24	8	76
19026510059	MANN NIRMAL SONI	17	7	66.5
19026510060	RIA VERMA	24	8	76
19026510061	ARYAN YUVRAJ SINGH	22	8	76
19026510062	SUKRITI AGGARWAL	22	8	76
19026510063	MEHUL SEHGAL	17	9	85.5
19026510064	ANSH CHAUHAN	25	9	85.5
19026510065	ISHAAN GOEL	24	8	76
19056510020	PRIYANSH AGRAWAL	24	9	85.5

## Level of CO Attainment

Sem	Attempts	Internal Assessment	Level of Attainment	University Examination	Level of Attainment	*Overall CO Attainment
III	No: of attempts $\geq 60\%$	62	3	59	3	<b>3</b>
	Total Attempts	65		65		
	% of attempts $\geq 60\%$	95.38		90.76		

\*Overall Attainment = (20% of Internal Assessment Attainment + 80% of University Examination Attainment)

## Course Level COPO Attainment Metrix

Sem III	PO1	PO2	PO3	PO4
CO1		3		
CO2			3	
CO3			3	
CO4			3	

% of attempts $\geq 60\%$	Level of Attainment	
$\geq 80\%$	3	High
$>70 \text{ to } <80\%$	2	Medium
60-70 %	1	Low

**Program: B.A. (H) Economics**  
**Course Name: Intermediate Microeconomics-II**  
**Course Code: 12271401**  
**Semester IV**

**Attainment (Direct Assessment)**

<b>Roll No.</b>	<b>Name</b>	<b>Internal Assessment Out of 25</b>	<b>University Exam. Out of Scale 10</b>	<b>University Exam. (Percentage = scale 10*9.5)</b>
19003510014	YAMICA CHOPRA	13	10	95
19026510001	JANGILI AKH1LA	24	9	85.5
19026510002	PAVITHRAN M	21	9	85.5
19026510003	ANANDAKRISHNAN V R	22	9	85.5
19026510004	KHUSHI JAIN	23	9	85.5
19026510005	AABHASH RATHI	23	9	85.5
19026510006	ESHAAN SHAH	19	9	85.5
19026510007	SANGAM SINGH	22	9	85.5
19026510008	JAHANAVI MANDIA	21	8	76
19026510009	JYOTIR PANT	18	10	95
19026510010	HARSHIKA YADAV	24	9	85.5
19026510011	ANANYA SHARMA	23	10	95
19026510012	SHAHALA NADHA P K	22	9	85.5
19026510013	SHIVENDRA SAHAI	22	9	85.5
19026510014	GANGAVATH PAVAN KALYAN	23	9	85.5
19026510015	GARIMA	22	9	85.5
19026510016	N1RANJAN KUMAR	22	9	85.5
19026510017	ABHII	23	9	85.5

19026510018	YASH GUPTA	23	9	85.5
19026510019	NATAKAM RAJYALAKSHMI	23	7	66.5
19026510020	ADITYA SHANKAR	20	9	85.5
19026510021	JAI	23	9	85.5
19026510022	GAURAV KUMAR	23	10	95
19026510023	ANJALI YADAV	23	9	85.5
19026510024	AMARTYA ROY	22	10	95
19026510025	HARSHITA KUKREJA	23	10	95
19026510026	SHIVAM KUMAR SINGH	23	10	95
19026510027	RISHIRAJ SRIVASTAVA	23	10	95
19026510028	VANSHIKA YADAV	23	9	85.5
19026510029	VIDHI VERMA	23	9	85.5
19026510030	YAMSI KRISHNA YERNINTY	23	9	85.5
19026510031	MANAV JAIN	23	9	85.5
19026510032	KIRTI JAIN	23	10	95
19026510033	JIBIN BIJU	23	9	85.5
19026510034	PRACHI	23	9	85.5
19026510035	PRANAV JHA	23	10	95
19026510036	NISHITA MOHAPATRA	21	9	85.5
19026510037	YAKSH HANDA	22	9	85.5
19026510038	SNEHA MATHUR	23	9	85.5
19026510039	GURJEET SINGH	20	7	66.5
19026510040	AARYAN BHANOT	19	9	85.5
19026510042	VEDANT SHARMA	23	9	85.5
19026510044	NAYANIKA BHARDWAJ	21	10	95
19026510045	FALGUNI NAYAK	24	9	85.5

19026510046	ARUNIMA GUPTA	21	9	85.5
19026510047	ISHITA SACHDEVA	22	10	95
19026510048	POURUSH SETHI	21	9	85.5
19026510049	RUHIKA CHHATWAL	22	10	95
19026510050	GANKO MISO	22	9	85.5
19026510051	BHAVYA TEWARI	13	6	57
19026510052	ANUBHAV GAUTAM	22	7	66.5
19026510053	TANISHA GANDHE	21	9	85.5
	GOVIND RAYUDU			
19026510054	THATIKONDA	19	8	76
19026510055	YASH GUPTA	18	8	76
19026510056	KAHISHK SINGH	23	9	85.5
	HARSHITA UPADHYAYA			
19026510057		23	10	95
19026510058	NIKHIL	20	8	76
19026510059	MANN NIRMAL SONI	21	9	85.5
19026510060	RIA VERMA	23	9	85.5
19026510061	ARYAN YUVRAJ SINGH	21	9	85.5
19026510062	SUKRITI AGGARWAL	19	8	76
19026510063	MEHUL SEHGAL	25	10	95
19026510064	ANSH CHAUHAN	20	8	76
19026510065	ISHAAN GOEL	23	9	85.5
19056510020	PRIYANSH AGRAWAL	23	10	95

## Level of CO Attainment

Sem	Attempts	Internal Assessment	Level of Attainment	University Examination	Level of Attainment	*Overall CO Attainment
IV	No: of attempts $\geq 60\%$	63	3	64	3	<b>3</b>
	Total Attempts	65		65		
	% of attempts $\geq 60\%$	96.92		98.46		

\*Overall Attainment = (20% of Internal Assessment Attainment + 80% of University Examination Attainment)

## Course Level COPO Attainment Metrix

Sem IV	PO1	PO2	PO3	PO4
CO1		3		
CO2		3		
CO3			3	
CO4			3	

% of attempts $\geq 60\%$	Level of Attainment	
$\geq 80\%$	3	High
$>70 \text{ to } <80\%$	2	Medium
60-70 %	1	Low

**Program: B.A. (H) Economics**  
**Course Name: Indian Economy-I**  
**Course Code: 12271501**  
**Semester V**

**Attainment (Direct Assessment)**

<b>Roll No.</b>	<b>Name</b>	<b>Internal Assessment Out of 25</b>	<b>University Exam. Out of Scale 10</b>	<b>University Exam. (Percentage = scale 10*9.5)</b>
19003510014	YAMICA CHOPRA	18	9	85.5
19026510001	JANGILI AKH1LA	13	8	76
19026510002	PAVITHRAN M	24	9	85.5
19026510003	ANANDAKRISHNAN V R	20	9	85.5
19026510004	KHUSHI JAIN	22	9	85.5
19026510005	AABHASH RATHI	8	8	76
19026510006	ESHAAN SHAH	23	8	76
19026510007	SANGAM SINGH	24	10	95
19026510008	JAHANAVI MANDIA	22	8	76
19026510009	JYOTIR PANT	23	10	95
19026510010	HARSHIKA YADAV	25	10	95
19026510011	ANANYA SHARMA	23	9	85.5
19026510012	SHAHALA NADHA P K	22	8	76
19026510013	SHIVENDRA SAHAI	20	9	85.5
19026510014	GANGAVATH PAVAN KALYAN	21	10	95
19026510015	GARIMA	21	9	85.5
19026510016	N1RANJAN KUMAR	22	8	76
19026510017	ABHII	25	8	76

19026510018	YASH GUPTA	22	9	85.5
19026510019	NATAKAM RAJYALAKSHMI	14	6	57
19026510020	ADITYA SHANKAR	14	8	76
19026510021	JAI	25	8	76
19026510022	GAURAV KUMAR	23	8	76
19026510023	ANJALI YADAV	8	9	85.5
19026510024	AMARTYA ROY	23	9	85.5
19026510025	HARSHITA KUKREJA	19	8	76
19026510026	SHIVAM KUMAR SINGH	20	8	76
19026510027	RISHIRAJ SRIVASTAVA	20	9	85.5
19026510028	VANSHIKA YADAV	17	9	85.5
19026510029	VIDHI VERMA	21	8	76
19026510030	YAMSI KRISHNA YERNINTY	22	8	76
19026510031	MANAV JAIN	8	9	85.5
19026510032	KIRTI JAIN	25	7	66.5
19026510033	JIBIN BIJU	25	8	76
19026510034	PRACHI	25	9	85.5
19026510035	PRANAV JHA	15	8	76
19026510036	NISHITA MOHAPATRA	25	8	76
19026510037	YAKSH HANDA	0	9	85.5
19026510038	SNEHA MATHUR	24	8	76
19026510039	GURJEET SINGH	13	9	85.5
19026510040	AARYAN BHANOT	14	8	76
19026510042	VEDANT SHARMA	23	8	76
19026510044	NAYANIKA BHARDWAJ	16	9	85.5
19026510045	FALGUNI NAYAK	18	8	76

19026510046	ARUNIMA GUPTA	12	9	85.5
19026510047	ISHITA SACHDEVA	22	9	85.5
19026510048	POURUSH SETHI	15	8	76
19026510049	RUHIKA CHHATWAL	21	9	85.5
19026510050	GANKO MISO	19	7	66.5
19026510051	BHAVYA TEWARI	19	8	76
19026510052	ANUBHAV GAUTAM	17	8	76
19026510053	TANISHA GANDHE	17	9	85.5
	GOVIND RAYUDU			
19026510054	THATIKONDA	21	8	76
19026510055	YASH GUPTA	13	8	76
19026510056	KAHISHK SINGH	23	10	95
	HARSHITA UPADHYAYA			
19026510057		24	9	85.5
19026510058	NIKHIL	15	9	85.5
19026510059	MANN NIRMAL SONI	15	9	85.5
19026510060	RIA VERMA	15	8	76
19026510061	ARYAN YUVRAJ SINGH	19	7	66.5
19026510062	SUKRITI AGGARWAL	24	10	95
19026510063	MEHUL SEHGAL	21	9	85.5
19026510064	ANSH CHAUHAN	16	10	95
19026510065	ISHAAN GOEL	24	9	85.5
19056510020	PRIYANSH AGRAWAL	23	9	85.5

## Level of CO Attainment

Sem	Attempts	Internal Assessment	Level of Attainment	University Examination	Level of Attainment	*Overall CO Attainment
V	No: of attempts $\geq 60\%$	54	3	64	3	<b>3</b>
	Total Attempts	65		65		
	% of attempts $\geq 60\%$	83.07		98.46		

\*Overall Attainment = (20% of Internal Assessment Attainment + 80% of University Examination Attainment)

## Course Level COPO Attainment Metrix

Sem V	PO1	PO2	PO3	PO4
CO1			3	
CO2			3	
CO3				3
CO4				3

% of attempts $\geq 60\%$	Level of Attainment	
$\geq 80\%$	3	High
$>70 \text{ to } <80\%$	2	Medium
60-70 %	1	Low

**Program: B.A. (H) Economics**  
**Course Name: Indian Economy-II**  
**Course Code: 12271601**  
**Semester VI**

**Attainment (Direct Assessment)**

<b>Roll No.</b>	<b>Name</b>	<b>Internal Assessment Out of 25</b>	<b>University Exam. Out of Scale 10</b>	<b>University Exam. (Percentage = scale 10*9.5)</b>
19003510014	YAMICA CHOPRA	20	8	76
19026510001	JANGILI AKH1LA	24	9	85.5
19026510002	PAVITHRAN M	17	7	66.5
19026510003	ANANDAKRISHNAN V R	19	8	76
19026510004	KHUSHI JAIN	19	9	85.5
19026510005	AABHASH RATHI	23	9	85.5
19026510006	ESHAAN SHAH	20	6	57
19026510007	SANGAM SINGH	23	8	76
19026510008	JAHANAVI MANDIA	20	9	85.5
19026510009	JYOTIR PANT	22	7	66.5
19026510010	HARSHIKA YADAV	22	9	85.5
19026510011	ANANYA SHARMA	24	10	95
19026510012	SHAHALA NADHA P K	22	6	57
19026510013	SHIVENDRA SAHAI	24	6	57
19026510014	GANGAVATH PAVAN KALYAN	22	8	76
19026510015	GARIMA	24	9	85.5
19026510016	N1RANJAN KUMAR	22	7	66.5
19026510017	ABHII	23	7	66.5

19026510018	YASH GUPTA	24	9	85.5
19026510019	NATAKAM RAJYALAKSHMI	23	5	47.5
19026510020	ADITYA SHANKAR	14	8	76
19026510021	JAI	18	8	76
19026510022	GAURAV KUMAR	24	8	76
19026510023	ANJALI YADAV	24	8	76
19026510024	AMARTYA ROY	16	7	66.5
19026510025	HARSHITA KUKREJA	23	8	76
19026510026	SHIVAM KUMAR SINGH	21	8	76
19026510027	RISHIRAJ SRIVASTAVA	20	9	85.5
19026510028	VANSHIKA YADAV	18	9	85.5
19026510029	VIDHI VERMA	16	8	76
19026510030	YAMSI KRISHNA YERNINTY	17	6	57
19026510031	MANAV JAIN	23	9	85.5
19026510032	KIRTI JAIN	18	9	85.5
19026510033	JIBIN BIJU	21	8	76
19026510034	PRACHI	24	9	85.5
19026510035	PRANAV JHA	24	9	85.5
19026510036	NISHITA MOHAPATRA	19	8	76
19026510037	YAKSH HANDA	24	9	85.5
19026510038	SNEHA MATHUR	8	9	85.5
19026510039	GURJEET SINGH	24	9	85.5
19026510040	AARYAN BHANOT	17	6	57
19026510042	VEDANT SHARMA	18	7	66.5
19026510044	NAYANIKA BHARDWAJ	24	9	85.5
19026510045	FALGUNI NAYAK	18	8	76

19026510046	ARUNIMA GUPTA	18	9	85.5
19026510047	ISHITA SACHDEVA	17	9	85.5
19026510048	POURUSH SETHI	20	9	85.5
19026510049	RUHIKA CHHATWAL	19	9	85.5
19026510050	GANKO MISO	23	8	76
19026510051	BHAVYA TEWARI	17	4	38
19026510052	ANUBHAV GAUTAM	20	7	66.5
19026510053	TANISHA GANDHE	18	7	66.5
	GOVIND RAYUDU			
19026510054	THATIKONDA	16	6	57
19026510055	YASH GUPTA	22	6	57
19026510056	KAHISHK SINGH	23	6	57
	HARSHITA UPADHYAYA			
19026510057		24	9	85.5
19026510058	NIKHIL	24	6	57
19026510059	MANN NIRMAL SONI	16	8	76
19026510060	RIA VERMA	21	8	76
19026510061	ARYAN YUVRAJ SINGH	16	6	57
19026510062	SUKRITI AGGARWAL	14	7	66.5
19026510063	MEHUL SEHGAL	14	8	76
19026510064	ANSH CHAUHAN	21	6	57
19026510065	ISHAAN GOEL	20	8	76
19056510020	PRIYANSH AGRAWAL	24	8	76

## Level of CO Attainment

Sem	Attempts	Internal Assessment	Level of Attainment	University Examination	Level of Attainment	*Overall CO Attainment
VI	No: of attempts $\geq 60\%$	61	3	52	3	<b>3</b>
	Total Attempts	65		65		
	% of attempts $\geq 60\%$	93.84		80		

\*Overall Attainment = (20% of Internal Assessment Attainment + 80% of University Examination Attainment)

## Course Level COPO Attainment Metrix

Sem VI	PO1	PO2	PO3	PO4
CO1			3	
CO2				3
CO3			3	
CO4				3

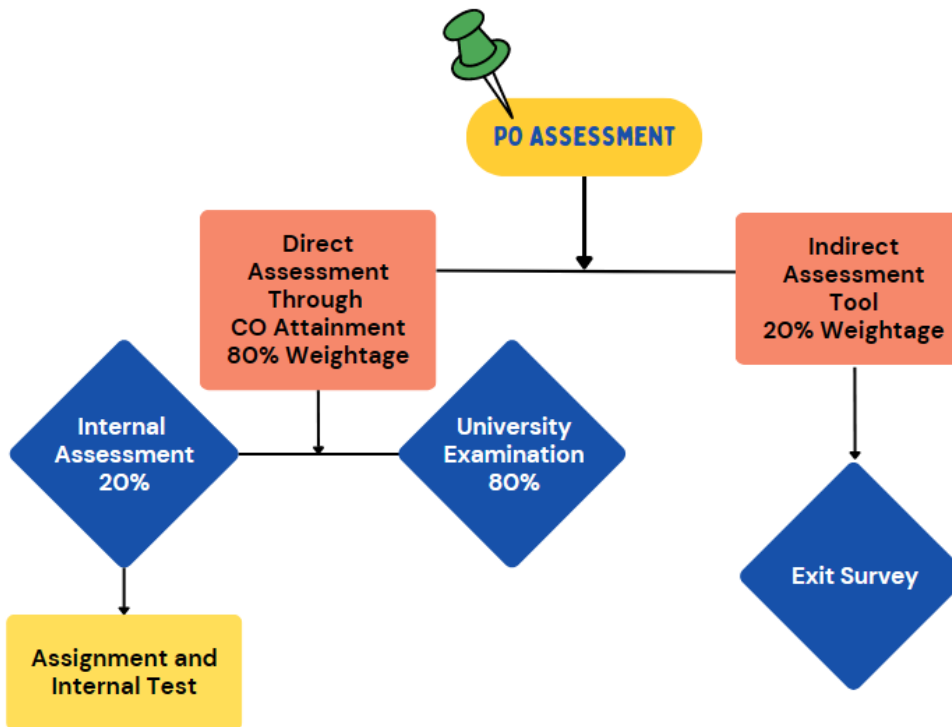
% of attempts $\geq 60\%$	Level of Attainment	
$\geq 80\%$	3	High
$>70 \text{ to } <80\%$	2	Medium
60-70 %	1	Low

**Program level CO-PO matrix of one course from each semester:**

Sem	Code	POs Course	PO1	PO2	PO3	PO4
I	12271101	Introductory Microeconomics	2.2	2.2		
II	12271201	Introductory Macroeconomics	2.2	2.2		
III	12271301	Intermediate Microeconomics-I		3	3	
IV	12271401	Intermediate Microeconomics-II		3	3	
V	12271501	Indian Economy-I			3	3
VI	12271601	Indian Economy-II			3	3
<b>Overall</b>			<b>2.2</b>	<b>2.6</b>	<b>3</b>	<b>3</b>

% of attempts >= 60%	Level of Attainment	
>=80 %	3	High
>70 to <80 %	2	Medium
60-70 %	1	Low

## PO Assessment Tools:



	Assessment Methods	Weightage 1	Weightage 2	Remarks
DIRECT ASSESSMENT	University Examination	80%	80%	Assessment through Cos attainment
	Assignments	20%		
	Internal Examination			
INDIRECT ASSESSMENT	Exit Survey	100%	20%	Direct evaluation to POs

### Indirect PO Assessment (Through Exit Survey)

S. No.	Question	Score					POs	No: of Attempts >=60% of Excellent Score	Total No. of Attempts
		Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Poor (1)			
1	Syllabus is need based and suitable to the course.	9	30	20	6	-	PO1	59	65
2	The curriculum provides options for continuous assessment through quiz and exams	7	32	22	4	-	PO4	61	65
3	Curriculum developed and implementation have relevance to the local and national care needs	9	22	28	6	-	PO3	59	65
4	The curriculum facilitates adequate self-learning.	8	24	28	5	-	PO1	60	65
5	The curriculum provides the ability to express thoughts and ideas effectively in writing and orally.	8	25	27	5	-	PO2	60	65
6	The curriculum provides experiential learning through student seminar, group discussion, projects, field visits.	7	25	29	4	-	PO4	61	65

### Indirect PO Assessment (Attainment Through Survey)

	PO1	PO2	PO3	PO4
No: of Attempts >=60% of Excellent Score	119	60	59	122
Total No. of Attempts	130	65	65	130
% of attempts >= 60%	91.53	92.30	90.76	93.84
Attainment	<b>3</b>	<b>3</b>	<b>3</b>	<b>3</b>

### **PO Attainment Level:**

	<b>PO1</b>	<b>PO2</b>	<b>PO3</b>	<b>PO4</b>
*PO Attainment	<b>2.36</b>	<b>2.68</b>	<b>3</b>	<b>3</b>
Direct Attainment	<b>2.2</b>	<b>2.6</b>	<b>3</b>	<b>3</b>
Indirect Attainment	<b>3</b>	<b>3</b>	<b>3</b>	<b>3</b>

\*PO Attainment = (80% of Direct Attainment + 20% of Indirect Attainment)

<b>% of attempts &gt;= 60%</b>	<b>Level of Attainment</b>	
<b>&gt;=80 %</b>	<b>3</b>	<b>High</b>
<b>&gt;70 to &lt;80 %</b>	<b>2</b>	<b>Medium</b>
<b>60-70 %</b>	<b>1</b>	<b>Low</b>