Members Present:

- 1. Dr. Suranjan Sarma (Principal)- Chairman
- 2. Mr. Altaf Hussain, Academic In-Charge, HOD, Department of Political Science
- 3. Mrs. Pratibha Deka, HOD, Department of English
- 4. Mr. Rajib Mahanta, HOD, Department of Economics
- 5. Mrs. Manju Das, HOD, Department of Assamese
- 6. Mr. Amitabh Chakraborty, HOD, Department of History
- 7. Ms. Anisha Choudhury, HOD, Department of Education

Agenda of the meeting:

- 1. Discussion regarding preparation of class routine and academic calendar of the college.
- 2. Discussion on the present trend in examination results of the college.
- 3. Discussion on need of part time teachers in various departments of the college.

# Discussion:

A meeting of the Academic committee was held on Dated 05/09/2023 at 2 pm under the chairmanship of Dr. Suranjan Sarma, Principal cum chairman of the committee. The academic committee meeting discussed and decided to submit proposal on various issues before the Governing Body of the College.

The academic committee members expressed their experiences about qualitative problems of the student inputs of the college. After discussion the meeting accepted the following resolutions.

- 1. The meeting resolved to arrange some remedial classes for the students. The HoDs of trhe departments took the responsibility for proper arrangement of the classes.
- 2. The meeting resolved to request the Principal of the college to arrange meetings of the teachers with parents/guardians of the students to collect feedback from them.
- The meeting resolved to prepare the class routine in accordance with the NEP. The Academic in charge is entrusted with the preparation of class routine including remedial classes.

- 4. The meeting decided to appoint part time teachers depending on the financial position of the college.
- 5. The meeting resolved to prepare an academic calendar in resemblance with the academic calendar of Gauhati University (the affiliating university of the College).

The meeting ended with vote of thanks from the chair.



Durenjan Same

Principal, Damdama College

Members present:

- 1. Dr. Suranjan Sarma (Principal)- Chairman
- 2. Mr. Altaf Hussain- Academic Incharge, HOD, Department of Political Science
- 3. Ms. Pratibha Deka, HOD, Department of English
- 4. Ms. Anisha Choudhury, HOD, Department of Education
- 5. Mr. Rajib Mahanta, HOD, Department of Economics
- 6. Ms. Manju Das, HOD, Department of Assamese
- 7. Mr. Amitabh Chakraborty, HOD, Department of History

Agenda of the Meeting:

- 1. Discussion on the present education scenario of the college.
- 2. Discussion on the needs of the students especially for classroom.
- 3. Discussion on the preparation of teaching plan of the college.

A meeting of the Academic committee was held on Dated 24/01/2024 at 2.00 pm under the chairmanship of Dr. Suranjan Sarma, Principal cum chairman of the committee. The members expressed their experiences about the problems and prospects of the college in the matter of academic as well as infrastructure of the college. After discussion the meeting accepted the following resolutions:

- The meeting resolved to place the demand to the Governing body of the college through the principal for repairing of classrooms as well as construction of new classrooms for betterment of the classroom environment of the college.
- 2. The meeting discussed the need of a proper teaching plan of the college to meet the need of NEP. The meeting resolved to demand the HoDs to follow lesson plan to cover the syllabus and individual appraisal report from the faculty members of the departments.
- 3. The meeting resolved to include remedial classes for the slow learners as well as digital classes for the students. the routine should cover group discussion and seminar programme to the spirit of overall academic uplift of the students.

The academic committee discussed regarding preparation for accreditation of the college by NAAC peer team. Regarding this matter, the committee emphasised on preparation of lesson plan, teacher's diary, wall magazine etc.

The meeting ended with vote of thanks from the chair.



Duranjan Same

Principal, Damdama College

Meeting of the Academic Committee , Damdama College, Kulhati

Dated: 07/03/2024 Members Present:

- 1. Dr. Suranjan Sarma (Principal)- Chairman
- 2. Mr. Altaf Hussain- Academic Incharge, HOD, Department of Political Science
- 3. Mr. Rajib Mahanta, HOD, Department of Economics
- 4. Ms.Manju Das, HOD, Department of Assamese
- 5. Mr. Amitabh Chakraborty, HOD, Department of History
- 6. Ms. Anisha Choudhury, HOD, Department of Education
- 7. Ms. Pratibha Deka, HOD, Department of English Agenda of the Meeting:
- 1. Discussion regarding upgrading college website and follow up action on student feedback.
- 2. Discussion on online classes/ Cushion class for students.
- 3. Discussion on internal examinations for the students.

# Discussion:

A meeting of the Academic committee was held on Dated 07/03/2024 at 2 pm under the chairmanship of Dr. Suranjan Sarma, Principal cum chairman of the committee. After discussion the following resolutions were taken:

- 1. The college website to be upgraded with all the relevant data and information of the college and make it more user friendly.
- 2. It was resolved to take students feedback seriously and accordingly prepare follow up action on students' feedback.
- 3. The HoDs were advised to instruct the faculty members of their respective departments to put more time on online class/cushion classes.
- 4. The college examination branch will conduct the sessional examination as per the norms of NEP for major and minor students.

The meeting ended with vote of thanks from the chair.



Surrangen Samo

Principal, Damdama College

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MONDAY	9.00 - 10.00	10.00-11.00	11.00-12.00	12.00-1.00	1.00-2.00	2.00-3.00	3.00-4.00
1 <sup>ST</sup> SEMESTER & 2 <sup>ND</sup> SEMESTER	ECO (CR-1) HIST (CR-11)	ASM: CR-6	ENG: CR-13 IT: Comp. Lab	SEC (CR-11, CR-1 & CR-2)	(AEC) (Assamese Communication) : CR-6 / (Alternative English): Computer Lab.		
3 <sup>RD</sup> SEMESTER & 4 <sup>TH</sup> SEMESTER	EDU (HG/RC) [CR-6]	HC ASM-[CR-2] ECO-[CR-1] EDU[CR-14] ENG[CR-13] HIST[CR-11] PSC[CR-12]	HC ASM-[CR-2] ECO-[CR-1] EDU[CR-14] ENG[CR-13] HIST[CR-11] PSC[CR-12]	POL(HG/RC) [CR-7]	HC ASM-[CR-2] ECO-[CR-1] EDU[CR-14] ENG[CR-13] HIST[CR-11] PSC[CR-12]	HIS(HG/RC) [CR-7] ECO(HG/RC) [CR-1] IT(HG/RC) [COMPUTER LAB]	SEC ASM-[CR-2] ECO-[CR-1] EDU[CR-14] ENG[CR-13] HIST[CR-11] PSC[CR-12]
5™ SEMESTER & 6™ SEMESTER (HONOURS)	HC ASM [CR-3] ECO[CR10] EDU[CR-9] ENG[CR-8] HIST[CR-5] PSC[CR-4]	HC ASM[CR-3] ECO[CR-10] EDU[CR-9] ENG[CR-8] HIST[CR-5] PSC[CR-4]		HC ASM[CR-3] ECO[CR-10] EDU[CR-9] ENG[CR-8] HIST[CR-5] PSC[CR-4]	HC ASM[CR-3] ECO[CR-10] EDU[CR-9] ENG[CR-8] HIST[CR-5] PSC[CR-4]	SEC ASM[CR-3] EC0[CR-10] EDU[CR-9] ENG[CR-8] HIST[CR-5] PSC[CR-4]	TUTORIALS
5 <sup>TH</sup> SEMESTER & 6 <sup>TH</sup> SEMESTER (REGULAR)	xx	ASM (RE/RG) [CR-7]	EDU(RE/RG)	HIST (RE/RG) [CR-6] ECO (RE/RG)[CR-13]	POL (RE/RG) [CR-7]		

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		Damdama	College Class Rout	ine. Academic Year	: 2023-2024		
TUESDAY	9.00 - 10.00	10.00-11.00	11.00-12.00	12.00-1.00	1 00-2 00	2 00-2 00	2 00.4 0
1 <sup>ST</sup> SEMESTER & 2 <sup>ND</sup> SEMESTER	PSC (CR-6)	EDU: CR-6	ECO: CR-1 HIST: CR-4	SEC (CR-11, CR-1 & CR-2)	(AEC ) (Assamese Communication): CR-6 / (Alternative English): Computer Lab.	2.00-3.00	5.00-1.0
3 <sup>RD</sup> SEMESTER & 4 <sup>TH</sup> SEMESTER	POL(HG/RC) [CR-14]	HC ASM-[CR-2] ECO-[CR-1] EDU[CR-14] ENG[CR-13] HIST[CR-11] PSC[CR-12]	HC ASM-[CR-2] ECO-[CR-10] EDU[CR-14] ENG[CR-13] HIST[CR-11] PSC[CR-12] ASM(CC) [CR-6]	HIS(HG/RC)[CR- 11] ECO(HG/RC)[CR-1] IT(HG/RC) [COMPUTER LAB]	HC ASM-[CR-2] ECO-[CR-1] EDU[CR-14] ENG[CR-13] HIST[CR-11] PSC[CR-12]	ASM(HG/RC) [CR-6]	SEC ASM-[CR-2] ECO-[CR-1] EDU[CR-14 ENG[CR-13 HIST[CR-1] PSC[CR-12]
5 <sup>TH</sup> SEMESTER & 6 <sup>TH</sup> SEMESTER (HONOURS)	HC ASM[CR-3] ECO[CR-10] EDU[CR-9] ENG[CR-8] HIST[CR-5] PSC[CR-4]	HC ASM[CR-3] ECO[CR-10] EDU[CR-9] ENG[CR-8] HIST[CR-5] PSC[CR-4]		HC ASM[CR-3] EC0[CR-10] EDU[CR-9] ENG[CR-8] HIST[CR-5] PSC[CR-4]	HC ASM[CR-3] EC0[CR-10] EDU[CR-9] ENG[CR-8] HIST[CR-5] PSC[CR-4]	SEC ASM[CR-3] ECO[CR-10] EDU[CR-9] ENG[CR-8] HIST[CR-5] PSC[CR-4]	TUTORIA
5 <sup>TH</sup> SEMESTER & 6 <sup>TH</sup> SEMESTER (REGULAR)	xx	EDU (RE/RG) [CR-7]	POL (RE/RG) [CR-7]	HIST (RE/RG)[CR-7] ECO(RE/RG)[CR-2]	ASM(RE/RG) [CR-7]		

WEDNESDAY	9.00 - 10.00	10.00-11.00	11.00-12.00	12.00-1.00	1.00-2.00	2.00-3.00	3.00-4.0
1 <sup>st</sup> SEMESTER & 2 <sup>nd</sup> SEMESTER	ENG: CR-13 IT: Comp. Lab	ASM: CR-6	PSC: CR13	SEC (CR-11, CR-1 & CR-2)	EDU: CR-6		
	ASM (HG/RC) [CR-7]	HC ASM [CR-2] FCO [CR-1]	HC ASM [CR-2] FCO [CR-1]	HIS (HG/RC) [CR-7]	HC ASM [CR-2] ECO (CB-1)	EDU (HG/RC)	SEC ASM [CR
3 <sup>RD</sup> SEMESTER	[UK-7]	EDU [CR-1] EDU [CR-14]	EDU [CR-14]	ECO (HG/RC) [CR-2]	ECO [CR-1] EDU [CR-14]	[CR-7]	ECO [CR- EDU [CR
& 4 <sup>th</sup> Semester		ENG [CR-13] HIST [CR-11] PSC [CR-12]	ENG [CR-13] HIST [CR-11] PSC [CR-17]	IT (HG/RC) [CR-12]	ENG [CR-13] HIST [CR-11] DSC [CD-12]		ENG [CR
			ASM (CC) [CR-6]				
5TH SEMESTER	HC	HC		HC <	HC	SEC	
ATH CENTER	ASM [CR-3]	ASM [CR-3]		ASM [CR-3]	ASM [CR-3]	ASM [CR-3]	
(HONOURS)	EDU [CR-9]	EDU [CR-10]		ECO [CR-10] FDU [CR-9]	ECO [CR-10]	ECO [CR-10]	
	ENG [CR-8]	ENG [CR-8]		ENG [CR-8]	ENG [CR-8]	ENG [CR-8]	TUTOR
	HIST [CR-5]	HIST [CR-5]		HIST [CR-5]	HIST [CR-5]	HIST [CR-5]	
5 <sup>TH</sup> SEMESTER	XX	POL (RE/RG)	HIST (RE/RG)	EDU (RE/RG)	ASM (RF/RC)	f or [UN-T]	
& 6 <sup>th</sup> SEMESTER		[CR-7]	[CR-7]	[CR-6]	[CR-7]		
(REGULAR)							



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# Damdama College Class Routine, Academic Year: 2023-2024

5 <sup>TH</sup> SEMESTER & 6 <sup>TH</sup> SEMESTER (REGULAR)	5 <sup>TH</sup> SEMESTER & 6 <sup>TH</sup> SEMESTER (HONOURS)	3 <sup>RD</sup> SEMESTER & 4 <sup>TH</sup> SEMESTER	THURSDAY 1 <sup>st</sup> SEMESTER & 2 <sup>ND</sup> SEMESTER
XX	HC ASM[CR-3] ECO[CR-10] EDU[CR-9] ENG[CR-8] HIST[CR-5] PSC[CR-4]	ASM(HG/RC) [CR-7]	9.00 - 10.00 EDU: CR-13
POL (RE/RG) [CR-7]	HC ASM[CR-3] ECO[CR-10] EDU[CR-9] ENG[CR-8] HIST[CR-5] PSC[CR-4]	HC ASM-[CR-2] ECO-[CR-1] EDU[CR-14] ENG[CR-13] HIST[CR-11] PSC[CR-12]	<b>10.00-11.00</b> PSC: CR-6
ASM (RE/RG) [CR-7]	8	<b>HC</b> ASM-[CR-2] ECO-[CR-10] EDU[CR-14] ENG[CR-13] HIST[CR-11] PSC[CR-12] ASM(CC)[14]	<b>11.00-12.00</b> ECO: CR-1 HIST: CR-4
EDU (RE/RG) [CR-2]	HC ASM[CR-3] ECO[CR-10] EDU[CR-9] ENG[CR-8] HIST[CR-5] PSC[CR-4]	EDU(HG/RC) [CR-7]	<b>12.00-1.00</b> MDS (CR-11, CR-1 & CR-2)
ECO (RE/RG) [CR-7]	HC ASM[CR-3] ECO[CR-10] EDU[CR-9] ENG[CR-8] HIST[CR-5] PSC[CR-4]	<b>HC</b> ASM-[CR-2] ECO-[CR-1] EDU[CR-14] ENG[CR-13] HIST[CR-11] PSC[CR-12]	<b>1.00-2.00</b> ASM: CR-6
	SEC ASM[CR-3] ECO[CR-10] EDU[CR-9] ENG[CR-8] HIST[CR-5] PSC[CR-4]	POL(HG/RC) [CR-6]	2.00-3.00
	TUTORIALS	SEC ASM-[CR-2] ECO-[CR-1] EDU[CR-14] ENG[CR-13] HIST[CR-11] PSC[CR-12]	3.00-4.00



SATURDAY	9.00 - 10.00	10.00-11.00	11.00-12.00	12.00-1.00	1.00-2.00	2.00-3.00	3.00-4.00
1 <sup>ST</sup> SEMESTER & 2 <sup>ND</sup> SEMESTER	ENG: CR-13 IT: Comp. Lab	PSC: CR-6	ECO: CR-1 HIST: CR-4	MDS (CR-11, CR-1 & CR-2)	Environmental Studies (VAC): CR-6	$\beta \in W$	
3 <sup>RD</sup> SEMESTER & 4 <sup>TH</sup> SEMESTER	POL(HG/RC) [CR-7]	HC ASM-[CR-2] ECO-[CR-1] EDU[CR-14] ENG[CR-13] HIST[CR-11] PSC[CR-12]	HC ASM-[CR-2] ECO-[CR-10] EDU[CR-14] ENG[CR-13] HIST[CR-11] PSC[CR-12] ASM(CC)[CR-6]	HIS(HG/RC)[CR-14] ECO(HG/RC)[CR-2] IT(HG/RC)[CR-13]	<b>HC</b> ASM-[CR-2] ECO-[CR-1] EDU[CR-14] ENG[CR-13] HIST[CR-11] PSC[CR-12]	ASM (HG/RC) [CR-7]	<b>SEC</b> ASM-[CR-2] ECO-[CR-1] EDU[CR-14] ENG[CR-13] HIST[CR-11] PSC[CR-12]]
5 <sup>TH</sup> SEMESTER & 6 <sup>TH</sup> SEMESTER (HONOURS)	HC ASM[CR-3] ECO[CR-10] EDU[CR-9] ENG[CR-8] HIST[CR-5] PSC[CR-4]	HC ASM[CR-3] ECO[CR-10] EDU[CR-9] ENG[CR-8] HIST[CR-5] PSC[CR-4]		HC ASM[CR-3] ECO[CR-10] EDU[CR-9] ENG[CR-9] HIST[CR-5] PSC[CR-4]	HC ASM[CR-3] ECO[CR-10] EDU[CR-9] ENG[CR-8] HIST[CR-5] PSC[CR-4]	PRESENTATIONS BY HONOURS – STUDENTS	TUTORIALS
5 <sup>TH</sup> SEMESTER & 6 <sup>TH</sup> SEMESTER (REGULAR)	x	EDU (RE/RG) [CR-7]	POL (RE/RG) [CR-7]	ASM (RE/RG) [CR-7]	HIST (RE/RG) [CR-7]	ECO (RE/RG) [CR-1]	

# BA 2<sup>nd</sup> Semester Class Time Table (Honours and General): MDC: FUNDAMENTALS OF MATHEMATICS

	9—10	10-11	11-12	12-1	1-2	2-3	3-4
Mon				MDC			
Tue				MDC			
Wed							
Thu				MDC			
Fri							
Sat							

Paper Credit:3, Required Total Class as per Syllabus: 45

Monthwise allotment of Classes

Month	Total Class Assigned	Holiday, including	Actual Class	
lan/20	6	Sunday		
onwards)	D	1		
Feb	11	6		
March	11	7		
April	11	9		
May, till the12 <sup>th</sup> (Even semester Examination from May- 13 <sup>th</sup> , 2025)	3	4		
Total	42	27		

# Unit-wise Distribution of Class

Paper Name and	Foundations of Ma	thematical Sciences-	-11	
Code				
Unit No	1	2	3	4
Total Class	11	12	12	10
Required				

Paper Code and Paper Name	Unit No	Unit Title	Unit wise Distribution of Co Content	ourse	Month	Method	Aid Required	Remark
			Course Content	No of Classes				
Foundations of Mathematical Sciences-II	1		Mathematical Reasoning Sequence and Series Logical Reasoning Old man Out and Series Blood Relations Coding and Decoding Logical Sequence Logical Matching, Logical Thinking, Missing Number Logic Puzzles	11	Jan, Feb (15 <sup>th</sup> )	Questioning, Lecture, Deduction, Discussion	Black Board	
	2		Permutation/ Combination-everyday Problems, Pigeonhole Principle, Mathematical Induction Binomial Theorem Principle of Inclusion and Exclusion, Derangement Inversion Formulae, Inequalities and Solution of Inequalities, Trigonometry, Problems on Height and Weight Mensuration, area, Volume, Surface area and perimetre	12	Feb (17 <sup>th</sup> )- March (15 <sup>th</sup> )	Questioning, Lecture, Deduction, Discussion	Black Board	
	3		Measures of Dispersion- Coefficient of Variation, Ideal Measure of Dispersion, Skewness and Kurtosis (without moment) Moment and Moment generating Function	12	March (16 <sup>th)</sup> — April (25 <sup>th</sup> )	Questioning, Lecture, Deduction, Discussion	Black Board	
	4		Bivariate Distribution, Scalar Diagram, Correlation Regression- OLS, Two Lines, Regression vs Correlation Coefficient	10	April (26 <sup>th</sup> )- May(10 <sup>th</sup> )	Questioning, Lecture, Deduction, Discussion	Black Board	

# BA 4<sup>th</sup> Semester Class Time Table (Major): Introductory Quantitative Techniques For Economics

# Course Level: 200-299

# Paper Credit:3, Required Total Class as per Syllabus: 60

	9—10	10-11	11-12	12-1	1-2	2-3	3-4
Mon					M4		
Tue		M4					
Wed							
Thu					M4		
Fri		M4					
Sat							

### Monthwise allotment of Classes

Month	Total Class Assigned	Holiday, including Sunday	Actual Class	
Jan(20 onwards)	8	1		
Feb	15	6		
March	15	7		
April	13	9		
May, till the12 <sup>th</sup> (Even semester Examination from May- 13 <sup>th</sup> , 2025)	5	4		
Total	56	27		

# Unit-wise Distribution of Class

Paper Name and Code	Introductory Qu	uantitative Techn	iques For Econon	nics		
Unit No	1	2	3	4	5	6
Total Class	8	12	12	8	10	10
Required						
Marks Allotted	10	20	20	20	15	15

Paper Code and Paper Name	Uni t No	Unit Title : No	Unit wise Distribution of Course Content		Month	Method	Aid Require d	Remar k
hance			Content	Allotte d Class			G	
Introductor Y Quantitativ e Techniques For Economics	1	Preliminarie s of Mathematic s	Constant and Variables Number System Set and Set Operations Ordered Pairs and Cartesian Products Relation and Function, Type of Functions: Quadratic, Polynomial, Power, Exponential, Logarithmic Limit and Continuity	8	Jan	Lecture, Demonstratio n, Exercises	Black Board	
	2	Differential Calculus	Differentiation of a function Rules Partial Total Higher order Derivatives Economic applications	12	(Till) Feb- 24th	Lecture, Demonstratio n, Exercises	Black Board	
	3	Integration of Functions	Meaning and Significance Rules Significance of the constant after integration Applications:- Derivation of total functions(- Cost, Revenue, Consumption & Savings) Definite Integral CS and PS	12	Feb(25 <sup>th</sup> ) – March (17 <sup>th</sup> )	Lecture, Demonstratio n, Exercises	Black Board	

4	Single Variable Optimizatio n	Local and Global Optima: Geometric characterizatio n Characterizatio n using calculus Tests for maxima and Minima Applications: Profit/ Revenue Maximization, Cost Minimization	8	March(18 <sup>th</sup> ) —April (3 <sup>rd</sup> )	Lecture, Demonstratio n, Exercises	Black Board	
5	Correlation Analysis	Correlation, Correlation of linear Correlation, Properties of Correlation Coefficient, Rank Correlation Partial and Multiple Correlation	10	April (4 <sup>th</sup> )— April (25 <sup>th</sup> )	Lecture, Demonstratio n, Exercises	Black Board	
6	Regression Analysis	Concept of Regression, Difference from Correlation Properties OLS estimation Properties of Regression Coefficients	10	April (28 <sup>th</sup> )— May (10 <sup>th</sup> )	Lecture, Demonstratio n, Exercises	Black Board	
Total	Required Class		60	20 <sup>th</sup> of Jan to 10 <sup>th</sup> of May			

# BA 6<sup>th</sup> Semester Class Time Table (Major): International Economics (CBCS)

# Paper Code: ECO-HE-6026

## Paper Credit: 6

	9—10	10-11	11-12	12-1	1-2	2-3	3-4
Mon		M6					
Tue					M6		
Wed					M6		
Thu		M6					
Fri					M6		
Sat				M6			

# Month wise allotment of Classes

Month	Total Class Assigned	Holiday, including Sunday	Actual Class	Remarks
Jan(20	11	1		
onwards)				
Feb	22	6		
March	24	7		
April	21	9		
May, till the12 <sup>th</sup> (Even semester Examination from May- 13 <sup>th</sup> , 2025)	8	4		
Total	86	27		

# **Unit-wise Distribution of Class**

Paper Name and Code	International Economics							
Unit No	1	2	3	4				
	Introduction	Theories of International Trade	Trade Policy	International Macroeconomic Policy				
Total Class Required	8	20	12	20				

Paper Code	Uni	Unit Title	Unit wise Dist	ribution	Month	Method	Aid	Remar
and Paper	t		of Course Content				Require	k
Name	No						d	
			Content	Allotte				
				d Class				
Internation	1	Introduction	What is	2	Jan (20-28 <sup>th</sup> )	Questionin	Black	
al			International			g, Lecture	Board	
Economics			Economics;			and		
ECO-HE-			Subject	3		Discussion		
6026			matter of					
			International					
			Economics;					
			Overview of	3				
			World Trade					
	2	Theories of	Recardian	3	Jan(29 <sup>™</sup> )—	Questionin	Black	
		International	Theory;		Feb(21 <sup>st</sup> )	g, Lecture	Board,	
		Trade	Heckscher-		. ,	and	PPT	
			Ohlin	4		Discussion		
			Model;					
			Specific	2				
			Factors					
			Model;					
			Leontief	2				
			Paradox;					
			Factor	2				
			Intensity					
			Reversal;					
			International	2				
			Trade in the					
			Context of					
			Economies					
			od Scale and					
			Imperfect					
			Compettitio					
			n;	2				
			Technologica					
			I Gap and					
			Product					
			Cycle	1				
			Theories;					
			Locational					
			Theory of	2				
			International					
			Trade;					

		MNCs and International Trade					
3	Trade Policy	Instruments of Trade Policy- Tariff and Quota; Partial Equilibrium analysis; Free Trade vs Protection; Controversie s in Trade Policy Assignments	2 3 2 3 2	Feb(22 <sup>nd</sup> )— March (8 <sup>th</sup> )	Questionin g, Lecture and Discussion, Assignment s	Black Board, PPT	
4	International Macroeconomi c Policy	Fixed vs Flexible exchange Rate; International Monetary System-Gold Standard; Interwar Period; Bretton Woods System; European Monetary System; Financial Globalizatio n and Financial Crises Assignments and Projects	3 3 2 4 2 2 4	March(10 <sup>th</sup> ) —April (4 <sup>th</sup> )	Questionin g, Lecture and Discussion, Assignment s and Projects	Black Board, PPT	
Total	Required Class		60	20 <sup>th</sup> of Jan to 10 <sup>th</sup> of May			