	В	ASIRHA	T COL	LEGE I	ESSO	N PI	LAN FOI	R CBC	S FOR	НО	NS			
NAM	IE OF THE	DEPAR	TMENT	Γ				CC	MME	RCE	,			
HOD)	KHAIR	RUL ALA	AM										
1	TALS OF	EVEN	DBE	B AC	HKN	Л	KA	JP	SC A		KM			
FAC	ULTIES													
PER	IOD OF		FROM	IIII V 2	018 T	'O D	EC 2018		HO)S				
1	ESTER		TROM	JOL 1 2	010 1	0 0	LC 2010		- 1101	10				
SEM		GEC					REDIT	6	Cou		FA	CAG	EC017	Г
					g EGO:		OINT		Co	de				
	e of the Cou			USINES				,						
TOT	se Co-ordin	1 ator 75		SEM	50 50	VIUK	HERJEE IA	<u>.</u>	25		DD	AC		
MAE		13		SEM	30		IA		23		FK	AC		
TOT		90	T)	Н	75		TUT		15		PR	AC		
НОГ														
UNI	Γ				Ι									
	TE OF THE	UNIT/N	10DUL	E	COI	NSU	MER TH	EORY						
TOT	'AL	5	TI	HEORY	5	TUTORIAI			0	J	PRAC	C		
JOH														
~-	DISTRIBU				AN (MO	DDU	ILE/ UNI					WIS	E)	
SL	LECTUR		D/ TOPI	<u>C</u>					HR	EV				
	Indifferen	ce curve								HK	IVI			
1	Consume	r's nrefere	ences						4					
2	Budget lir	-							2					
3	Consumer		rium						2					
	Consumer	s equilibr	iuiii						-					
4	Income co	nsumptio	n curve						1					
5	Price cons								1					
6		ation of d		urve for a					2					
	commodit	ty (Norma	l, Inferior,	Giffen										
7	Hicksian d	lecompos	ition of p	rice Effec	t into in	come	e and		6					
	substitutio	on effect.												
9														
10														-

BASIRHAT COLLEGE LESSON PLAN FOR CBCS FOR HONS								
NAME OF THE DEPARTMENT	COMMERCE							

HOD		KHAIR	UL A	LAM	[
INITL	ALS OF	EVEN	D	BB	AC	I	HKM	K	A	JP	S	C	Ak	ΚM			
FACU	LTIES																
PERIC	DD OF		EDO	M III	II V 20)1Q	т т с	DE	C 2018		I	HON	C				
	ESTER		FKO	OM JULY 2018 TO DEC 2018							_ ՟	IUN	0				
DENTE																	
SEM	1	GEC						CREDIT		6		Cour	ırse 📙		CAG	EC	:01T
	ne of the Course			DIIG	DEG	<u> </u>			INT			Cod	e				
	of the Cou e Co-ordin			BUSINESS ECONOMICS HIRAN KANTI MUKHERJEE													
		75		E/SE		AIN 5(JKI	IA	<u>, </u>		25		PR	AC		
_	TOTAL 75 MARKS			L/SL	21 V1	50	9		IA			23		1 10	AC		
TOTA				TH		75	5		TUT			15		PR	AC		
HOUR																	
UNIT							II										
NAME	E OF THE	UNIT/M	10DU	JLE			DEMA	AND	AND	SUPPI	Y						
TOTA		5		THE	ORY	;	5 TUTORIAL				0		P	RA(C		
HOUR		WELONI O		999	I DI A		(3.50)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	T / T I I I	mu care			/ TO	DIG	*****	(T)	
SL	DISTRIBU LECTUR				N PLA	<u> IN</u>	(MOI	JUL	E/ UNI	T/SE	HE		EVE		W18	E)	
SL	Demand a			ric							18		E V E HKM				
1					. (.)		.1				2						
2	Law of de				or den	nano	a.				3						
2	Movemen	ts vs. shift	in der	mand							3						
	Curve.																
3	Exceptions	s to the la	w of d	eman	d.						1						
4	Determina	nts of Sup	oply.								1						
5	Movemen	nt along a	supply	y curv	e						1						
	vs. shift in	supply cu	ırve.														
6	Market ed			rice d	etermi	nat	ion .				2						
7	Measurer	nent of va	arious I	Elastic	ity of o	nand,				4							
8	Measurer										4						
10							. ,										

В	BASIRHAT COLLEGE LESSON PLAN FOR CBCS FOR HONS									
NAME OF THE	DEPARTMENT	COMMERCE								
HOD	KHAIRUL ALAM									

	ALS OF	EVEN	D	BB	AC	HKM	KA	4	JP	SC	A	KM					
	OD OF ESTER		FRC)M JU	JLY 20)18 TO	DEC	C 2018		НО	NS						
SEM	1	GEC					CREDIT 6 Course Code							FACAGEC01T			
Name	Tame of the Course			BUS	SINES	S ECONO	OMIC	CS									
Cours	e Co-ordin	ator		HIR	AN K												
_	TOTAL 75 MARKS				EM	50		IA		25		PR	AC				
TOTA HOUL	L		TH		75		TUT		15		PR	AC					
HOUL	X S																
UNIT						III											
	E OF THE		<u> 10DI</u>						AND C								
TOTA		12		THE	EORY	12 TUTORIAL			RIAL	0		PRA(\mathbb{C}				
HOUL		TON O		1000	N. DY 4	N. O. FOE		C/TINI		OFFICE	7/75/	ODIC	TTTG	5 `			
	DISTRIBU LECTUR				N PLA	N (MOL	JULI	E/ UNI					WIS	E)			
SL			<i>)</i> / 10	PIC						HR	EV	EN					
1	Production	n:															
2	Concept o	f producti	ion an	ıd pro	duction	function,	,			2							
3	Homogen	eous proc	luctio	n fund	tion					2							
4	Law of var	iable prop	ortio	ns						2							
5	Isoquant:	definition	and p	roper	ties,					1							
6	Return to					2											
7	Costs: Co	sts in the	short	run ar	nd in th	e long rur	۱.			3							
8																	
9																	
10																	

BASIRHAT COLLEGE LESSON PLAN FOR CBCS FOR HONS NAME OF THE DEPARTMENT COMMERCE																			
NAMI	E OF T	THE	DEPAR	TM	ENT							C	ΟN	ИМЕР	RCE				
HOD			KHAIR	RUL	ALAN	Л													
INITI	ALS C)F	EVEN	I	OBB	AC		HK	M	K	A	JP		SC	A.	KM			
FACU	LTIE	S					1												
DEDIA	OD OI	7		ED	OM 11	H V O	Λ1	0 7	ro i		2010		+	HON	TC.				
PERIO SEME				FK	OM J	JLY Z	UΙ	. 8	101	JE	C 2018			HON	3				
SENIE	791 L	L																	
G 27.5			GEC						(CRI	EDIT			Cour	se		<u> </u>		2015
SEM	1]	PO	INT	6		Cod		FA	CAC	jE(C01T
Name	of the	Cou	rse		BUS	SINES	S	ECC	NO	MI	CS				ı				
Cours	Course Co-ordinator				HIR	HIRAN KANTI MUKHERJEE													
TOTA	L		75		E/S	EM	- :	50			IA			25		PR	AC		
MARKS																			
	TOTAL 90				TH		1	75			TUT			15		PR	AC		
HOUI	RS																		
UNIT								I											
NAMI	E OF	ГНЕ	UNIT/N	IOD	ULE			MA	RK	ЕТ	STRU	CTUR	Е		1				
TOTA	L		5		THI	EORY	,	5]	FUTOI	RIAL	()	F	PRA(
HOUI	HOURS																		
]	DISTR	RIBU	TION C)F LI	ESSO	N PL	41	۱ (M	OD	UL	E/ UNI	T/SE	CI	CION	/ TO	PIC	WI	SE))
SL	LEC	TUF	RE HEA	D/ T(OPIC								H		EVI				
1	Perfe	ct Co	ompetitio	n: Ass	sumpt	ions	Th	eory	of a	firn	n under		6		HKI	M			
	perfe	ct co	mpetition	. Den	nand a	and													
	-		Equilibriu					-bort	run	200	llongr								
	Kevei	iue, i	quilibriui	11 01 1	the iiii	II III UI	e s	SHOLL	run	ano	i long re	JII.							
2	N 4 =		Clt		al I a .a a			:1:1:		· C			6						
2			/: Short-r		_	g-run e	qu	IIIIbrii	um c	or m	ionopoi	У	U						
	firm,	Conc	ept of sup	oply c	curve														
	unde	r mor	nopoly, A	llocat	ion in	efficien	су	and	dead	w-b	eight lo	SS							
	mond	poly	, Price dis	crimi	nation														
3	Impe	rfect	Competi	tion:	Differe	nce be	τν	/een	nerfe	-ct			8						
			ons, mond						PCIT										
	·					•													
	comp	etitic	on; (i) Moi	nopol	listic C	ompet	itio	on: A	ssun	npti	ons; Sh	ort							
	run a	nd Lo	ong run E	quilib	rium.	(ii)													
	Oligo	poly,	Duopoly	– bas	sic cha	racteri	sti	CS											
4		. ,	. ,																
5																			
6																			
7	İ																		
8																			
9																			
	BASIRHAT COLLEGE LESSON PLAN FOR CBCS FOR HONS																		
NAMI	NAME OF THE DEPARTMENT COMMERCE																		
HOD			KHAIR	RTMENT COMMERCE RUL ALAM															
INITI	ALS C)F	EVEN	I	OBB	AC	Ī	HK	M	K	A	JP		SC	A.	\overline{KM}			

FACU	LTIES														
PERIOD OF SEMESTER				M JU	JLY 20	018	TO DE	C 2018		H	ONS	S			•
SEM	SEM 1 GEC						_	EDIT DINT	6		ours Code		FA	CAG	EC01T
Name	Name of the Course			BUS	SINES	S ECC	DNOM	ICS							
Cours	e Co-ordir	nator		HIR	AN K	ANTI	MUKI	HERJEE	E						
TOTA	TOTAL 75				EM	50		IA		2	5		PR	AC	
MARI	KS														
TOTA		90		TH		75		TUT		1	5		PR	AC	
HOU	RS														
UNIT															
NAMI	E OF THE	UNIT/N	10DU	JLE		NA	ATION.	AL INC	OME						
TOTA	\mathbf{L}	5		THE	CORY	5	5 TUTORI			0		P	RAC		
HOU															
	DISTRIBU				N PLA	N (M	IODUI	E/UNI	T/SE	CTI	<u>)N/</u>	TO	PIC	WIS	E)
SL	LECTU	RE HEAL	D/ TO	PIC						HR	I	EVE	N		
1	National I	ncome Ac	counti	ing, Re	eal and	l Nom	inal Nat	ional		2	ŀ	HKN	1		
	Income														
2	Concepts	of GDP, C	GNP, N	INP, N	IDP					6					
3	Concepts	of GDP, C		1											
4	4 Circular flow of income									3					
5															
6	-		_		_										

В	BASIRHAT COLLEGE LESSON PLAN FOR CBCS FOR HONS												
NAME OF THE	DEPAR	TMENT			COMMERCE								
HOD KHAIRUL ALAM													
INITIALS OF	EVEN	DBB	AC	HKM	KA	JP	SC	AKM					
FACULTIES													
PERIOD OF		FROM JU	JLY 201	8 TO	DEC 2018		HON	S					
SEMESTER						_							

SEM	1	GEC			CREDIT POINT	6	Cou Co		FACA	GEC01T		
Name	of the Co	urse	BUSINES	S ECON	IOMICS							
Cours	e Co-ordi	nator	HIRAN K	ANTI M	IUKHERJEE	1						
TOTA		75	E/SEM	50	IA		25		PRAC	!		
MARI												
TOTA		90	TH	75	TUT		15		PRAC			
HOU	RS											
UNIT				VI								
NAMI	E OF THI	E UNIT/MOD	ULE	MON	NEY AND IN	IFLAT	ION	·		•		
TOTA	\mathbf{L}	10	THEORY	10	10 TUTORIAL]	PRAC			
HOU												
		UTION OF LI		AN (MC	DULE/ UNI	T/ SE(CTION			ISE)		
SL	LECTU	RE HEAD/ TO	OPIC				HR	EV				
1	Concept	of demand for a	nd supply of	money			1	HK	M			
2	Quantity	theory of mone	and Keynes	sian theo	ry of		3					
	demand f	for money,										
3	Measures	of money supp	ly, High pow	ered mo	ney		2					
4	Concept	of Inflation					1			_		
5	Demand-	pull and cost pu	ısh theories (of inflatio	on		1					
6	Monetar	y and fiscal poli	cies to contro	n.		2						
7												