Course Structure and Curriculum of the proposed <u>5-year Integrated M. Sc. in Quantitative Economics and Data Science</u> course (based on CBCS system and OBE model recommended scheme of study)

	Undergr	aduate Pro	ogramme (Sem	esters I -	VI)		
Semester/ Session of Study	Category of Structure	Course Code	Subjects	Mode of credits: L- Lecture T- Tutoria P- Practic L	Total Credits		
				(Periods/ week)	(Periods/ week)	(Periods /week)	
	- I	1	THEORY				
		ED101	Introductory Analysis	3	1	0	4
	PC	ED103	Statistical Methods - I	3	0	0	3
	(Program Core)	ED105	Introduction to Economics and Essential Mathematics	3	0	0	3
		ED107	Probability I	3	1	0	4
FIRST	Generic Elective (GE)	ED109	Introduction to Programing and Data Structure	3	0	0	3
MONSOON/ SEMESTER I	Humanities and Social Sciences (HSS)	MT132	Communication Skill 1	0	0	3	1.5
			LABORATA	RIES			
	МС	MC 105/106/107/ 108	Choice of: NCC/NSS/ PT & Games / Creative Arts (CA)	0	0	2	1
	PC	ED104	Statistical Methods – I Lab	0	0	3	1.5
	GE	ED110	Introduction to Programing and Data Structure Lab	0	0	3	1.5
L	1	T	otal (Semester I	()	ı	1	22.5

			THEORY				
_		ED111	Intermediate Analysis	3	1	0	4
		ED113	Statistical Methods II	3	1	0	4
	PC	ED115	Introductory Microeconomics	3	1	0	4
		ED117	Linear Algebra andVectors and Matrices	3	0	0	3
SECOND SPRING	GE	ED119	Programming Language and Data Base Management System	3	0	0	3
SPRING/ SEMESTER II	Foundation Science (FS)	CE101	Environmental Science	1	0	2	2
	(1.5)		LABORATOI	RIES			
	МС	MC 105/106/1 07/108	Choice of: NCC/NSS/ PT & Games / Creative Arts (CA)	0	0	2	1
	PC	ED114	Statistical Methods II Lab	0	0	3	1.5
	PC	ED120	Programming Language and Data Base Management System Lab	0	0	3	1.5
		То	tal (Semester II)				24
		TO	TAL (FIRST YE	AR)			46.5
			THEORY				
		ED201	Differential Equations	3	1	0	4
	200	ED203	Intermediate Microeconomics	3	1	0	4
THIRD	PC	ED205	Introductory Macroeconomics	3	1	0	4
AUTUMN/ SEMESTER III		ED207	Probability II	3	1	0	4
	GE	ED209	Introduction to Sociology and Political Science	3	0	0	3

	1	ED444	l- •				1
	Skill	ED211	Linear Statistical	3	0	0	3
	Enhancement		Models and				
			Regression				
	Course (SEC)		Analysis				
			LABORATOI	DIEC			
		<b>1.</b> 50					1 .
		MC 105/106/1	Choice of: NCC/NSS/	0	0	2	1
	MC	07/108	PT & Games /				
			Creative Arts				
			(CA)				
		ED212	Linear Statistical	0	0	2	1
	SEC		Models and				
			Regression				
			Analysis Lab otal (Semester II	I)			24
		1	otai (Semester 11	1)			24
			THEORY				
		ED213	Optimization	3	1	0	4
			Techniques				
		77.41.5					
		ED215	Intermediate Macroeconomics	3	0	0	3
	PC		Macroeconomics				
		ED217	Stochastic	3	1	0	4
			Processes		•	v	-
		ED219	Economic	3	0	0	3
			Development				
			and				
			Demography				
	GE	ED221	Introduction to	3	0	0	3
			Psychology				
		ED223	Samulina	2	1		4
		ED223	Sampling Techniques and	3	1	0	4
	SEC		Design of				
			Experiments				
FOURTH SPRING	1	1	LABORAT	ORIES			1
SPRING/ SEMESTER		MC	Choice of:	0	0	2	1
IV		105/106/1	NCC/NSS/				
	MC	07/108	PT & Games /				
			Creative Arts				
		ED218	(CA) Stochastic	0	0	2	1
		20210	Processes Lab	U	U	4	1
	PC						
		ED224	Sampling	0	0	2	1
			Techniques and				
	SEC		Design of				
			Experiments Lab				

	T	otal (Sem	ester IV)				24		
TOTAL (SECOND YEAR)									
		T	HEORY				•		
		ED301	International Trade	3	0	0	3		
		ED303	Multivariate Data Analysis	3	0	0	3		
	PC	ED305	Basic Econometrics	3	0	0	3		
		ED307	Parametric Inference	3	0	0	3		
		MT133	Communication Skill 2	0	0	3	1.5		
FIFTH MONSOON/ SEMESTER V	Discipline Specific Elective (DSE)	DSE-1	ED309 Topics on Indian Economy/ ED323 Behavioural Economics/ ED325 Economics of Social Sector	3	0	0	3		
		DSE-2	ED311 Public Economics/ ED327 Environmental Economics-I/ ED329 Open Economy Macroeconomy	3	0	0	3		
	LABORATORIES								
	PC	ED304	Multivariate Data Analysis Lab	0	0	2	1		
		ED306	Basic Econometrics Lab	0	0	2	1		
		ED308	Parametric inference Lab	0	0	2	1		
	I	1	Total (Semester V	7)	<u>ı                                      </u>		22.5		
	PC	ED313	Nonparametri c Methods and Decision Theory	3	1	0	4		
		ED315	Applied Econometrics	3	0	0	3		

	PC	ED403	Large Sample Theory	3	0	0	3	
	D.C.	ED401	Advance Analysis	3	1	0	4	
			THEORY					
Session of study	Structure	Couc		L (Periods /week)	T (Periods /week)	P (Periods /week)		
Semester/ Session of study	Category of Structure	Course Code	Subjects	Mode of credits: L-Lectur T- Tutor P-Practio	ial	y and	Total Credits	
	Postgrad	uate Pro	gramme (Semes					
<u>Data Science</u> (Seme				,	***			
INTEGRETAED CO	ment for the award of						145	
	7	TOTAL (T	HIRD YEAR)				50.5	
	<u> </u>	Total (S	emester VI)				28	
	Dissertation	ED300	Dissertation	-	-	-	6	
		ED318	Statistical Machine Learning I Lab	0	0	3	1.5	
	PC	ED316	Applied Econometrics Lab	0	0	3	1.5	
		ED314	Nonparametric Methods and Decision Theory Lab	0	0	2	1	
			LABORATOI	RIES				
	DSE		Economics/ ED331 Money and Financial Institutions/ ED333 Entrepreneuri al Economics					
		DSE-3	ED321 Financial Economics/	3	1	0	4	
		ED319	Game Theory	3	1	0	4	
SIXTH SPRING / SEMESTER VI		ED317	Statistical Machine Learning I	3	0	0	3	

		ED405	Time Series	3	0	0	3
			Econometrics				
		ED407	Statistical	3	0	0	3
			Machine				
			Learning II				
SEVENTH		ED409	Regression	3	0	0	3
MONSOON/			Techniques				
SEMESTER		ED411	Advance	3	0	0	3
			Microeconomics				
VII			LABORATOR	RIES			
		ED404	Large Sample	0	0	3	1.5
		ED404	Theory Lab	U	U	3	1.3
	PC	ED408	Statistical Statistical	0	0	3	1.5
			Machine				
			Learning II Lab				
·		T	otal (Semester VII	[)			22
			THEORY				
		ED413	Advance	3	0	0	3
		22.10	<b>Optimization</b>	3	U	U	3
	ED	ED415	Categorical	3	0	0	3
			Data				
			Analysis and				
			Statistics in				
			Bayesian				
			Paradigm				
	ED41	ED417	Algorithms	3	0	0	3
			For Big Data I	•			
	PC						
		ED419	Resampling	3	0	0	3
EIGHTH			Techniques				
SPRING/			and				
SEMESTER VIII			Statistical				
			Computation				
		ED421	Developmental	3	0	0	3
			-	J	U	U	3
			Economics				
		ED423	Advance	3	0	0	3
			Macroeconomics		Ů	· ·	
			LABORATOR	RIES			
			LIBORATOR	····			
	PC	ED416	Categorical	0	0	3	1.5
			Data				
			Analysis and				
			Statistics in				
			Bayesian				
			Paradigm Lab				

	PC	ED418	Algorithms For Big Data I Lab	0	0	3	1.5
	PC	ED420	Resampling Techniques and Statistical Computation Lab	0	0	2	1
		Tot	tal (Semester VII				22
		TO	TAL (FOURTH Y	EAR)			44
			THEORY				
		ED501	Design and Analysis of Algorithms	3	0	0	3
MONSSON/ SEMESTER IX	PC	ED503	Randomized Control Trials	3	0	0	3
SEMESTERIA		ED505	Cross- section and Panel Econometrics	3	0	0	3
		Subject Codes would be decided based on selection.	Track I Track II Track III	3	0	0	3
	PE	Subject Codes	Track I Track II Track III	3	0	0	3
			LABORATOI	RIES			
	PC	ED502	Design and Analysis of Algorithms Lab	0	0	3	1.5
		ED504	Randomized Control Trials Lab	0	0	3	1.5
		T	otal (Semester IX	<b>K</b> )			18
			ТН	EORY			I
	PC	ED511	Project	2	2	0	4

TENTH							
SPRING/							
SEMESTER X		Subject		3	0	0	3
		Codes	Track I				
		would be	Track II				
		decided	Track III				
		based on					
		selection.					
		Subject	Track I	3	0	0	3
		Codes	Track II				
		would be	Track III				
		decided					
		based on					
	PE	selection.					
		Subject	Track I	3	0	0	3
		Codes	Track II Track III				
		would be	Track III				
		decided based on					
		selection.					
		Subject	Track I	3	0	0	3
		Codes	Track II	3	U	U	3
		would be	Track III				
		decided based on					
		selection.					
			LABORATO	ORIES			
	PC	ED512	Project Lab	0	0	4	2
			1.00				16
		Tota	d (Semester X)				18
		TOT	AL (FIFTH YE	(AR)			36
GRAND TOTAL FOR TH COURSE	E POSTGRA	ADUATE (N	M. Sc.) PART OF	THE 5-YEA	AR INTEG	RETAED	80
Minimum requirement	for the awar	d of the de	gree 'M. <i>Sc. in O</i>	Quantitative I	Economics	s and	
<u>Data Science</u> ' (Semester							
Minimum requirement Economics and Data Sci			ree '5-Year Inte	egrated <u>M.S</u>	c. in Quan	<u>titative</u>	225

The three **Tracks of Specializations** in the two semesters of the Final year are:

- 1. Economics
- 2. Finance

3. Data Analytics.
The lists of courses under these three tracks are the following.

**Track I**: Public Policy, Health Economics, Environmental Economics II, AgriculturalEconomics, Industrial Economics, Growth Theory, Labour Economics, International Macroeconomics and Policies, and International Finance.

Track II: Quantitative Finance, Computational Finance, Corporate Finance, Financial Econometrics, and International Finance.

**Track III**: Data Mining and Data Visualizations, Digital Signal & Image Processing, Social and Economic Network: Theory and Applications, Algorithms for Big Data II, and Business Intelligence and Data Engineering, Foundations of Data Science, Big Data Analytics, Introduction to Artificial Intelligence

Track I Economics		1	Гrack II Finance	Track III Data Analytics		
	ED507	507 Public Policy		Quantitative Finance	ED535	Data Mining and Data Visualization
	ED509	Health Economics	ED529	Computational Finance	ED537	Digital Signal and Image Processing
	ED513	Environmental Economics II	ED531	Corporate Finance	ED539	Social and Economic Networks: Theory and Applications
	ED515	Agricultural Economics	ED533	Financial Econometrics	ED541	Algorithms for Big Data II
	ED517	Industrial Economics			ED543	Business Intelligence and Data Engineering
	ED519	Growth Theory			ED545	Foundations of Data Science
	ED521	Labour Economics			ED547	Big Data Analytics
	ED523	International Macroeconomics and Policies			ED549	Introduction to Artificial Intelligence
	ED525	International Finance			ED551	Probabilistic Machine Learning
					ED553	Deep Learning

('International Finance' is listed in both Tracks I and II keeping in mind its relevanceand importance in both 'Economics' and 'Finance' specialisations.)

The students of Final year are required to take a <u>total of six courses</u> from these courses in the last two semesters. They have to choose first <u>any two Tracks of Specializations</u> from these three Tracks, and then <u>one course</u> from each of the chosen two tracks in Semester IX and <u>two courses</u> from each of the chosen two tracks in Semester X.