



CLUSTER INNOVATION CENTRE (CIC)

B.Tech. (Information Technology & Mathematical Innovations)

B.A. Hons. (Humanities & Social Sciences)

M.Sc. (Mathematics Education)

3rd Floor, Rugby Sevens Building, University Stadium, University of Delhi Tel. No.-27666702

UNIVERSITY OF DELHI

CIC Diary No. 3739
Recd. on 23/4/18
Receiver Sign. *[Signature]*

DS-2018/64

16.04.2018

SUBJECT: CONSOLIDATED DATE SHEET FOR B. TECH. (IT & MI), B. A. HONS. (H&SS) AND M. SC. (ME) FOR SEMESTER EXAMINATION – MAY, 2018

DATE	TIME (HRS)	PAPER CODE	COURSE	PAPER TITLE
07.05.2018	9.30am	911610	B.Tech.	Linear Construction of Actions: Engineering through Linear Programming and Game Theory
		912605	B.A. Hons.	Theoretical Debates in Humanities & Social Sciences
		912404	B.A. Hons.	Film Appreciation
		1913201	M.Sc.	Demystifying the Power of Data: Probability & Statistics
	2.30pm	911206	B.Tech.	Modeling Continuous Changes Through Ordinary Differential Equations & Complex Analysis
08.05.2018	9.30am	911208	B.Tech.	Decoding Computation Structure & Logic
		912602	B.A. Hons.	Innovation Management
		912102	B.A. Hons.	Art of Communication
	1913401	M.Sc.	Understanding Mathematical Language of Ordinary Differential Equations & Complex Analysis	
	2.30pm	911411	B.Tech.	Science, Philosophy, Truth: Impact of technology
09.05.2018	9.30am	911614	B.Tech.	Handling Money: Finance management
		911615	B.Tech.	Embedded Systems Studio – II
		911616	B.Tech.	Biodefense and Bioengineering
		911211	B.Tech.	Art of Communication & Creative Writing
10.05.2018	9.30am	912604	B.A. Hons.	Stream Papers – Counseling, Historical Tourism & Journalism
		1913202	M.Sc.	Curriculum and Evaluation in Mathematics
	2.30pm	911612	B.Tech.	Advanced Algorithm Design
		911210	B.Tech.	Physics at work II: Deconstructing devices
11.05.2018	9.30am	911409	B.Tech.	Understanding Computing Systems Architecture
		1913402	M.Sc.	Research Investigation in Mathematics Education
	2.30pm	911613	B.Tech.	Art & Design
		911207	B.Tech	Understanding Real Life Situations Through Discrete Mathematics

[Signature]

