

Cluster Innovation Centre
University of Delhi, Delhi 110007
B.Tech (Information Technology & Mathematical Innovations)
SEMESTER END EXAMINATIONS -OBE (Nov/Dec - 2020)
Date-sheet: Semester III,V,VII, ER, I
Time of Examination: 9.30 am to 12.30 pm

Date/Day	Time	Paper	Code	Sem
12.12.2020 (Saturday)	9:30 am – 12:30 pm	Appreciating Literary Works (SEC)	912303 (III.4)	III (Open Elective)
	9:30 am – 12:30 pm	Education Entrepreneurship for Social Change	228603301(III.4)	III (Open Elective)
	9:30 am – 12:30 pm	Computer and brain: Knowledge, discovery and artificial Intelligence	911512	V
	9:30 am – 12:30 pm	Fluidity in Nature: Computational Interpretations	911710	VII
14.12.2020 (Monday)	9:30 am – 12:30 pm	Human resource management and organizational behaviour	911514	V
	9:30 am – 12:30 pm	Embedded systems studio-I	911515	V
	9:30 am – 12:30 pm	Biological networks: from micro to macro niche	911516	V
	9:30 am – 12:30 pm	Computer language design and engineering	911711	VII
	9:30 am – 12:30 pm	Automating real world through programs: Programming fundamentals	32861103 (ER)	I
15.12. 2020 (Tuesday)	9:30 a.m.-12:30 p.m.	Handling Information through Data Modelling & Design	911309(ER)/III.3	III
	9:30 am – 12:30 pm	Physics at work I: Destructing Machines	911110 (ER)	I
16.12.2020 (Wednesday)	9:30 a.m.-12:30 p.m.	Algorithm for computational Mathematics: Numerical methods	911510	V
	9:30 a.m.-12:30 p.m.	Environment systems and ecosystem management	32861107 (ER)	I
17.12.2020 (Thursday)	9:30 am – 12:30 pm	Software project management	911712	VII
	9:30 a.m.-12:30 p.m.	Design and analysis of Algorithms	III.2	III

18.12.2020 (Friday)	9:30 a.m.-12:30 p.m.	Instructing Computing devices: Operating systems	911310 (ER)	III
	9:30 a.m.-12:30 p.m.	Modelling continuous changes through ordinary differential equations	32861102 (ER)	I
21.12.2020 (Monday)	9:30 a.m.-12:30 p.m.	Principles of Management	III.6.1	III
	9:30 a.m.-12:30 p.m.	Cell: Biochemical and Molecular perspective	III.6.3	III
	9:30 a.m. -12:30 p.m.	History culture and civilization	911513	V
	9:30 a.m.-12:30 p.m.	Environment Management	911714	VII
	9:30 a.m.-12:30 p.m.	Engineering at Molecular scale: Nanotechnology	911715	VII
	9:30 a.m.-12:30 p.m.	Modeling and simulating brain functions.	911716	VII
23.12.2010 (Wednesday)	9:30 a.m.-12:30 p.m.	Modelling change in the world around us: Partial Differential Equations	911308 (ER)/III.1	III
24.12.2020 (Thursday)	9:30 a.m.-12:30 p.m.	Seeing the world through Calculus: First steps through symbolic Mathematics	32861101/911106 (ER)	I
	9:30 a.m.-12:30 p.m.	Business automation and strategies	911717	VII
	9:30 a.m.-12:30 p.m.	Circuit analysis and synthesis	911718	VII
	9:30 a.m.-12:30 p.m.	System Biology	911719	VII
26.12.2020 (Friday)	9:30 a.m.-12:30 p.m.	Electronics circuit elements and instruments	III.5.2	III
	9:30 a.m.-12:30 p.m.	Integrative Biology	III.5.3	III
	9:30 a.m.-12:30 p.m.	Information exchange in computing devices: Data communication & Networking	911511	V

27.12.2020 (Sunday)	9:30 a.m.-12:30 p.m	Understanding Economic Behavior: The micro level	III.5.1	III
	9:30 a.m.-12:30 p.m	Visual Arts & Aesthetics	911713	VII
28.12.2020 (Monday)	9:30 a.m.-12:30 p.m	Understanding computing systems architecture	32861104 (ER)	I
	9:30 a.m.-12:30 p.m	Production and operation management	911517	V
	9:30 a.m.-12:30 p.m	Signals and systems engineering	911518	V
	9:30 a.m.-12:30 p.m	Applied Genomics and Proteomics:Methods and techniques	911519	V

Note: - The duration of the examination shall be three hours only and one hour can be provided in addition to three hours for downloading question papers, scanning and uploading the answer scripts. Total duration shall be four hours. For PWD students, total duration shall be six hours



Prof. Dinabandhu Sahoo
(Director)

निदेशक/Director
संकुल नवपर्वतन केन्द्र
Cluster Innovation Centre
दिल्ली विश्वविद्यालय/Delhi University
दिल्ली-110007/Delhi-110007



Prof Shobha Bagai
(Programme Coordinator)



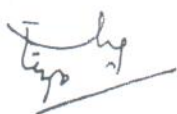
Ms Alka Dutt
(Convenor -Exam)

Cluster Innovation Centre
University of Delhi, Delhi 110007

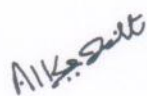
B.A. Honours (Humanities & Social Sciences)
Semester I & III

Datesheet (Theory Exams) December 2020 in OBE blended mode

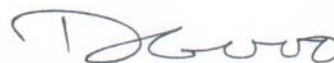
Date/Day	Time	Paper	Code	Sem
12.12.2020 (Saturday)	9:30 am – 12:30 pm	Appreciating Literary Works (SEC)	912303	III
	9:30 am – 12:30 pm	Introduction to Documentary: Technologies and Techniques (SEC)	912302 (ER)	III
14.12.2020 (Monday)	9:30 am – 12:30 pm	Introduction to Humanities & Social Sciences	912101 (ER)	I
15.12.2020 (Tuesday)	9:30 am – 12:30 pm	Art of Communication (AECC)	912102 (ER)	I
18.12.2020 (Thursday)	9:30 am – 12:30 pm	Research Methodology	912106 (ER)	I
21.12.2020 (Wednesday)	9:30 am – 12:30 pm	Impact of Technology: Philosophical Implications	912103 (ER)	I



Dr Saleem Mir
Program Coordinator



Alka Dutt
(Convenor- Examination)



Prof. Dinabandhu Sahoo
(Director)
निदेशक/Director
संकुल नवपर्वतन केन्द्र
Cluster Innovation Centre
दिल्ली विश्वविद्यालय/Delhi University
दिल्ली-110007/Delhi-110007



CLUSTER INNOVATION CENTRE
(UNIVERSITY OF DELHI)
M. Sc. (Mathematics Education)
A Joint Degree under the Meta University Concept by
University of Delhi & Jamia Millia Islamia



M.Sc. (Mathematics Education)
SEMESTER END EXAMINATIONS -OBE (Nov/Dec - 2020)

Date-sheet: Semester I ER, III
Time of Examination: 9.30 am to 12.30 pm

Date and Day	Time	Semester	Paper Code	Paper Title
12/12/2020 (Saturday)	9:30am-11:30pm	III	228603301	Education Entrepreneurship for Social Change
12/12/2020 (Saturday)	9:30am-11:30pm	III	228603302	Education for Sustainable Future
14/12/2020 (Monday)	9:30am-12:30pm	III	228601301	Discretizing and understanding Real Life Situations Through a Mathematical Lens
16/12/2020 (Wednesday)	9:30am-12:30pm	III	228601302	Pedagogical Intervention in Mathematics Classroom
18/12/2020 (Friday)	9:30am-12:30pm	III	228601303	Digital Technology in Mathematics Education
20/12/2020 (Sunday)	9:30am-12:30pm	III	228601304	Research Methodology in Education
22/12/2020 (Tuesday)	9:30am-12:30pm	III	228601305	Statistics in Educational Research
24/12/2014 (Thursday)	9:30am-12:30pm	I	1913101 (Old Course) 228601101 (CBCS)	Calculus: Role in real life
26/12/2020 (Saturday)	9:30am-12:30pm	I	1913202 228601103	Curriculum and Evaluation in Mathematics
27/12/2020 (Sunday)	9:30am-12:30pm	I	228601102	Perspectives in Mathematics Education

Note: - The duration of the examination shall be three hours only and one hour can be provided in addition to three hours for downloading question papers, scanning and uploading the answer scripts. Total duration shall be four hours. For PWD students, total duration shall be six hours

Prof. Dinabandhu Sahoo
(Director)

निदेशक/Director
संकुल नवपर्वतन केन्द्र

Cluster Innovation Centre

दिल्ली विश्वविद्यालय/Delhi University

Rugby Sevens Building, University Stadium, G.C Narang Road, University of Delhi, Delhi, 110007, Ph. 011-

दिल्ली-110007/Delhi-110007
27666702. <http://ffcic.du.ac.in>

Prof Pankaj Tyagi
(Programme Coordinator)

Ms Alka Dutt
(Convenor -Exam)