

J.D. BIRLA INSTITUTE
 Department of Management (B.B.A)
CLASS TIMETABLE (5th PHASE), SESSION 2020-2021
1st Year (Sem-I) - SECTION-A

DAY	1 st Period	Break	2 nd Period	Lunch Break	3 rd Period
	10.00 am to 11.00 am	11.00 am to 11.15 am	11.15 am to 12.15 pm	12.15 pm to 1.00 pm	1.00 pm to 2.00 pm
Sunday	HOLIDAY				
Monday	Entrepreneurship Development (GE) – II		Business Mathematics (CC)		Environmental Science (AECC)
Tuesday	Fundamentals of Management & Organizational Behavior (CC) - II				Entrepreneurship Development (GE)
Wednesday			Business Mathematics (CC) - II		Environmental Science (AECC)
Thursday	Entrepreneurship Development (GE) – I				Fundamentals of Management & Organizational Behavior (CC)
Friday	Fundamentals of Management & Organizational Behavior (CC) – I		Business Mathematics (CC) - I		Business Mathematics (CC) – I
Saturday	Fundamentals of Management & Organizational Behavior (CC)		Entrepreneurship Development (GE)		Environmental Science (AECC)
Webinars will be held as per table mentioned below					

1st Year (Sem-I) - SECTION-B

DAY	1 st Period	Break	2 nd Period	Lunch Break	3 rd Period
	10.00 am to 11.00 am	11.00 am to 11.15 am	11.15 am to 12.15 pm	12.15 pm to 1.00 pm	1.00 pm to 2.00 pm
Sunday	HOLIDAY				
Monday	Environmental Science (AECC)		Fundamentals of Management & Organizational Behavior (CC) - I		
Tuesday	Entrepreneurship Development (GE) – I		Entrepreneurship Development (GE) - II		Business Mathematics (CC) – I
Wednesday	Business Mathematics (CC) – I		Environmental Science (AECC)		Fundamentals of Management & Organizational Behavior (CC) – II
Thursday	Business Mathematics (CC) – II				Entrepreneurship Development (GE)
Friday	Business Mathematics (CC)				Fundamentals of Management & Organizational Behavior (CC)
Saturday	Environmental Science (AECC)		Fundamentals of Management & Organizational Behavior (CC)		Entrepreneurship Development (GE)
Webinars will be held as per table mentioned below					

1st Year (Sem-I) - SECTION-C

DAY	1 st Period 10.00 am to 11.00 am	Break 11.00 am to 11.15 am	2 nd Period 11.15 am to 12.15 pm	Lunch Break 12.15 pm to 1.00 pm	3 rd Period 1.00 pm to 2.00 pm
Sunday	HOLIDAY				
Monday	Entrepreneurship Development (GE) – I		Environmental Science (AECC)		
Tuesday	Entrepreneurship Development (GE) – II				Fundamentals of Management & Organizational Behavior (CC)
Wednesday	Environmental Science (AECC)		Fundamentals of Management & Organizational Behavior (CC) - I		Business Mathematics (CC)
Thursday	Business Mathematics (CC) – I		Fundamentals of Management & Organizational Behavior (CC) - II		Business Mathematics (CC) – I
Friday	Entrepreneurship Development (GE)		Business Mathematics (CC) - II		Environmental Science (AECC)
Saturday	Entrepreneurship Development (GE)				Fundamentals of Management & Organizational Behavior (CC)

Webinars will be held as per table mentioned below

TEACHER ALLOTMENT

SUBJECT	TEACHER
Fundamentals of Management & Organizational Behavior (CC)	Part-I: Dr. Oindrila Chakraborty Part-II: Dr. Manjishtha Sur Roy Chowdhury
Business Mathematics (CC)	Part-I: Mr. Soumajit Adhya Part-II: Mr. Sumanta Bhattacharyya
Entrepreneurship Development (GE)	Part-I: Mr. Bhargav Majumdar Part-II: MS. Seema Lall
Environmental Science (AECC)	Dr. Saroni Biswas

WEBINAR (5.00pm to 7.00 pm)

Date	Topic	Teacher Coordinator
16 th January (Saturday)	Menstrual Hygiene	Ms. Radhika Daga
<i>for interested students</i>		

ASSIGNMENT SCHEDULE

Sl. No.	Name of Subject	Subject Code	Assignment Details	Date of Submission
1	Fundamentals of Management & OB	MAN101	Bring out the similarities and difference between the assumptions of Maslow's Need Hierarchy Theory and Alderfer's ERG Theory with the help of a suitable example in the organizational context.	15 th January 2021
2	Business Maths	MAN102	1. Find the value of $x^3 - 6x^2 + 18x + 11$ when $x = 2 - 2^{1/3} + 2^{2/3}$ 2. Elucidate the use of logarithms	20 th January 2021
3	Entrepreneurship Development	MAN103	1. A franchisee sits somewhere between entrepreneurs and intrapreneurs – elucidate. 2. Explain the different stages of a product life cycle with examples.	16 th January 2021
4	Environmental Studies	MAN104	Identify any five plant species in your locality/ home garden and describe its medicinal, ecological and economic values. Use the following format,	17 th January 2021
5	Fundamentals of Management &	MAN101	Identify any five plant species in your locality/ home garden and describe its medicinal, ecological and	15 th January 2021

	OB		economic values. Use the following format:						
			Sl No.	Plant Name (Common)	Scientific Name	Medicinal value		Ecological value	Economical value
			1						
			2						
			3						
			4						
5									