TIME TABLE

Pre-CSIR NET -Crash Course-December 2016 Venue- Seminar Hall ,ACBR,DU					
Date	Day	Time	Lecture		
November,		-	1		
5 th Nov	Saturday	10.00- 11.00 am	Orientation to the course		
5 th Nov	Saturday	11.00 am- 1:00 pm	Molecules and their interactions(c,d,e)		
5 th Nov	Saturday	2:00- 4:00pm	Molecules and their interactions(a,b,h,i)		
5th Nov	Saturday	4:00- 5:00pm	Molecules and their interactions(f,g)		
6th Nov	Sunday	10- 12noon	Cellular Organisation(a,b)		
6th Nov	Sunday				
6 th Nov	Sunday	2:00- 4:00pm	Cellular organization(c,d)		
12th Nov	Saturday	10:00- 12:00noon	Cell Communication and Signaling(e)		
12 th Nov	Saturday	12:00- 1:00pm	Cell communications and signaling(e)		
12 th Nov	Saturday	2:00- 4:00pm	Cellular Organisation (e)		
12 th Nov	Saturday				
13 th Nov	Sunday	10:00- 12:00noon	Fundamental processes(c,d)		
13th Nov	Sunday	12:00- 1:00pm			
13 th Nov	Sunday	2:00- 4:00pm	Cell communication and signaling(b)		
13 th Nov	Sunday	4:00-5:00			
19 th Nov	Saturday	10:00- 12:00noon	Cell communication and signaling(a)		
19th Nov	Saturday	12:-1:00			
19 th Nov	Saturday	2:00-3:00	Cell communication and signaling(d)		
19 th Nov	Saturday	3:00- 5:00pm	3		
20 th Nov	Sunday	10:00- 12:00noon	System Physiology Animals(a,b)		
20 th Nov	Sunday	12:00- 1:00pm	Developmental Biology(d)		

20th Nov	Sunday	2:00-	System Physiology(d,e)
		4:00pm	
20 th Nov	Sunday	4:00-	Developmental Biology(d)
		5:00pm	
21st Nov	Monday	10:00-	Cell Communication and Signaling(c)
		12:00noon	
21st Nov	Monday	12:00-	
		1:00pm	
21st Nov	Monday	2:00-	Fundamental processes(a,b)
		4:00pm	
26th Nov	Saturday	10:00-	System physiology-Plant(section a&c)
		12:00noon	
26 th Nov	Saturday	12:00-	System physiology-Plant(a&c)
		1:00 pm	
26th Nov	Saturday	2:00-	System physiology-Plant(g&h)
		4:00pm	
26 th Nov	Saturday	4:00-	System physiology-Plant(g&h)
		5:00pm	
27 th Nov	Sunday	10:00-	System physiology-Plant(e&f)
		12:00noon	
27th Nov	Sunday	12:00-	System physiology-Plant(e&f)
		1:00pm	
27th Nov	Sunday	2:00-	System physiology-Plant(b&d)
		4:00pm	
27th Nov	Sunday	4:00-	System physiology-Plant(b&d)
		5:00pm	
28th Nov	Monday	10:00-	Developmental Biology(a,b)
		12:00noon	
28th Nov	Monday	12:00-	System physiology Animal (g&h)
		1:00 PM	
28th Nov	Monday	2:00-	System physiology Animal (c&i)
		4:00 PM	
28th Nov	Monday	4:00-	
		5:00 PM	
29 th Nov	Tuesday	10:00-	Developmental Biology(c)
		12:00noon	
29th Nov	Tuesday	12:00-	Applied Biology, (c)
		1:00 PM	11
		2.00111	

29 th Nov	Tuesday	2:00- 4:00 PM	System physiology Animal (i)
29th Nov	Tuesday	4:00- 5:00 PM	System physiology Animal (f)
30 th Nov	Wednesday	10:00- 12:00noon	Inheritance Biology, (a,b&c)
30 th Nov	Wednesday	12:00- 1:00 PM	Inheritance Biology (e)
30 th Nov	Wednesday	2:00-4:00 PM	Inheritance Biology (f)
30 th Nov	Wednesday	4:00-5:00 PM	Inheritance Biology (g&h)
December			
1st Dec	Thursday	10:00- 12:00noon	Inheritance Biology (i.j&k)
1st Dec	Thursday	12:00- 1:00 PM	Inheritance Biology (d)
2 nd Dec	Friday	10:00- 12:00noon	Ecological Principles, (a,b&c)
2 nd Dec	Friday	12:00- 1:00 PM	Ecological Principles, (d)
2 nd Dec	Friday	2:00- 4:00 PM	Ecological Principles, (e,f&g)
2 nd Dec	Friday	4:00- 5:00 PM	Ecological Principles, (h)
3 rd Dec	Saturday	10:00- 12:00noon	Ecological Principles, (i&j)
3 rd Dec	Saturday	12:00- 1:00 PM	Diversity of Life, (plants)(c)
3rd Dec	Saturday	2:00- 4:00 PM	Diversity of Life Forms, (a,b)
3 rd Dec	Saturday	4:00- 5:00 PM	
5 th Dec	Monday	10:00- 12:00noon	Diversity of Life Forms, (d,e&f)
5th Dec	Monday	12:00- 1:00 PM	
5th Dec	Monday	2:00- 4:00 PM	Evolution & Behavior (Zoology) (a,b&c
5 th Dec	Monday	4:00- 5:00 PM	
6 th Dec	Tuesday	10:00- 12:00 noon	Evolution & Behavior (d&e)
6th Dec	Tuesday	12:00- 1:00 PM	Applied Biology, (e&g)
6 th Dec	Tuesday	2:00-4:00 PM	Applied Biology, (a)

6 th Dec	Tuesday	4:00-	Applied Biology (h)
7th D	1A7 - J J -	5:00 PM	F -1 (' 0 P-1 ' (0)
7 th Dec	Wednesday	10:00-	Evolution & Behavior, (f)
Eth D	YAY 1 1	12:00noon	
7 th Dec	Wednesday	12:00-	
,_		1:00 PM	
7 th Dec	Wednesday	2:00-	Applied Biology, (d)
		3:00 PM	
7 th Dec	Wednesday	3:00-	Applied Biology, (b)
		5:00 PM	
8 th Dec	Thursday	10:00-	Applied Biology (f)
		11:00 AM	
8 th Dec	Thursday	11:00-	Methods in Biology (a1)
		1:00 PM	
8 th Dec	Thursday	2:00-	Methods in Biology (a2)
		4:00 PM	
8 th Dec	Thursday	4:00-	Methods in Biology (g)
		5:00 PM	33 (6)
9 th Dec	Friday	10:00-	Methods in Biology (b)
		12:00noon	35 ()
9 th Dec	Friday	12:00-	Methods in Biology (c)
		1:00 PM	
9 th Dec	Friday	2:00-	Methods in Biology (d)
, 200	1110.0.5	4:00 PM	110011000 111 210108) (0)
9 th Dec	Friday	4:00-5:00	Methods in Biology (c)
) Bee	Triady	PM	Hethods in Biology (e)
10 th Dec	Saturday	10:00-	Methods in Biology (f)
10 Bee	Saturaay	12:00noon	Hethods in Biology (1)
10 th Dec	Saturday	12:00-	Methods in Biology, (e)
TO DCC	Jacaraay	1:00 PM	in biology, (c)
10 th Dec	Saturday	2:00-	Methods in Biology, (a3)
TO DEC	Jaturuay	4:00 PM	Medious in biology, (as)
10 th Dec	Saturday	4:00 FM	Methods in Biology, (h)
Tom Dec	Saturday		Medious III biology, (II)
		5:00 PM	