Name			Printed	Pages:01	
Student Admn. No.:			Timeca	1 4505.01	
Student					
	School of Law Semester End Examination (SEE), Summer Term -	- August 2023			
	[Programme: BBALLB (Hons.)] [Semester: IX	· ·			
	(For all PG programmes and remaining programmes not in	-	olate 1)		
Course '	Title: Biodiversity Protection	1	·	Aarks: 50	
Course Code: BBLB5013			Time: 3 Hrs.		
Instructi	ions:  1. All questions are compulsory.				
instructi	2. Assume missing data suitably, if any.				
	2. Assume missing data suitably, if any.		TZ T 1	37.1	
		CO	K Level	Marks	
SECTION-A (10 Marks) 2 Marks each					
1.	Explain the objectives of Convention on Biological Diversity.	CO1	K1	2	
2.	Identify what does the Biodiversity Act - 2002 primarily address.	CO2	K1	2	
3.	When a normally traded commodity is used for the purpose other	than	K2	2	
	commodity trade is there a need to get prior approval of NBA.	CO3			
	_		****		
4.	NBA as a Legal Person. Illustrate.	CO4	K2	2	
5.	Analyse the provision under the Biodiversity Act 2002, for approvational collaborative research projects.	al of CO5	K1	2	
	SECTION-B (16 Marks)				
	Explain the procedure to be followed by the NBA in case of application	n CO4	К3	5	
6.	regarding approval for IPR application comes.				
7.	Enumerate the powers and functions of SBB.	CO3	K4	5	
8.	Illustrate the notion of Bio-Piracy with relevant case laws.	CO5	K5	6	
SECTION-C (24 Marks)		8	8 Marks each		
9.	Discuss the establishment and management procedure of Bio-diversity Act 2002.	rsity CO3	K3	8	
10.	While NGT passed multiple orders directing the Indian government	ent's	K4		
	Ministry of Environment, Forest and Climate Change (MoEFCC),	410.0	127	o	
	NBA and the SBBs to ensure compliance; the first significant order	1 00-		8	
	passed in Chandra Bhal Singh Vs. Union of India & Ors. Analyse.				
11.	Interpret the interference of Intellectual Property Rights and Biological	CO5	K5	8	
	Diversity Act, 2002.				