

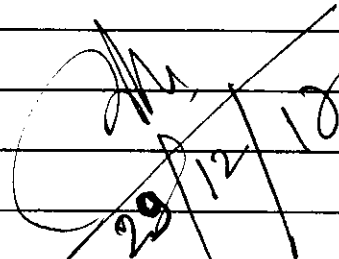
MEETING RESOLUTION BOOK

মিটিং নং / Meeting No.	PHDC/200/17/II	উপস্থিত সভ্যগণের নাম	স্থান / Place	Class I
তারিখ / Date	29.12.17	NAME OF MEMBERS PRESENT	সময় / Time	11.30 am
১। 1.		৮। 8.	১৫। 15.	
২। 2.		৯। 9.	১৬। 16.	
৩। 3.		১০। 10.	১৭। 17.	
৪। 4.		১১। 11.	১৮। 18.	
৫। 5.		১২। 12.	১৯। 19.	
৬। 6.		১৩। 13.	২০। 20.	
৭। 7.		১৪। 14.	২১। 21.	

নং / No.	রেজল্যুশন / Resolution Adopted																		
1)	Proceedings of the last meeting were confirmed.																		
2)	Two batch of students presented pre-registration seminars in front of the Ph.D. committee :-																		
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;">Batch 2016</th> <th style="width: 30%;">Under</th> <th style="width: 40%;">Title</th> </tr> </thead> <tbody> <tr> <td>(i)</td> <td>Alanu Dey - SD+PPC</td> <td>"Ecotoxicological effect of Pb & Ni - important constituents of fly ash on <i>Eisenia fetida</i> (Car. 182)</td> </tr> <tr> <td>(ii)</td> <td>Santu Paria - SKC + PH</td> <td>"Butterflies of South Eastern India: diversity, metapopulation, mud-puddling & threats"</td> </tr> <tr> <td>(iii)</td> <td>Subir Mal - PH</td> <td>"effects of Nanoparticles (Gold & Silver) prepared using fish bile on <i>Laeboc kuta</i>"</td> </tr> <tr> <td>(iv)</td> <td>Sankarben Roy - SKC</td> <td>"Diversity of mangrove-associated trueflies (Insecta: Diptera) in the Sundarben Biosphere reserve: ecology and functional roles of major flies."</td> </tr> <tr> <td>(v)</td> <td>Nirmalya Shee - SKC</td> <td>"Diversity and altitudinal ecological succession of Hymenoptera with special references to pollinators at Darjeeling district, West Bengal."</td> </tr> </tbody> </table>	Batch 2016	Under	Title	(i)	Alanu Dey - SD+PPC	"Ecotoxicological effect of Pb & Ni - important constituents of fly ash on <i>Eisenia fetida</i> (Car. 182)	(ii)	Santu Paria - SKC + PH	"Butterflies of South Eastern India: diversity, metapopulation, mud-puddling & threats"	(iii)	Subir Mal - PH	"effects of Nanoparticles (Gold & Silver) prepared using fish bile on <i>Laeboc kuta</i> "	(iv)	Sankarben Roy - SKC	"Diversity of mangrove-associated trueflies (Insecta: Diptera) in the Sundarben Biosphere reserve: ecology and functional roles of major flies."	(v)	Nirmalya Shee - SKC	"Diversity and altitudinal ecological succession of Hymenoptera with special references to pollinators at Darjeeling district, West Bengal."
Batch 2016	Under	Title																	
(i)	Alanu Dey - SD+PPC	"Ecotoxicological effect of Pb & Ni - important constituents of fly ash on <i>Eisenia fetida</i> (Car. 182)																	
(ii)	Santu Paria - SKC + PH	"Butterflies of South Eastern India: diversity, metapopulation, mud-puddling & threats"																	
(iii)	Subir Mal - PH	"effects of Nanoparticles (Gold & Silver) prepared using fish bile on <i>Laeboc kuta</i> "																	
(iv)	Sankarben Roy - SKC	"Diversity of mangrove-associated trueflies (Insecta: Diptera) in the Sundarben Biosphere reserve: ecology and functional roles of major flies."																	
(v)	Nirmalya Shee - SKC	"Diversity and altitudinal ecological succession of Hymenoptera with special references to pollinators at Darjeeling district, West Bengal."																	
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;">Batch - 2017</th> <th style="width: 30%;">Under</th> <th style="width: 40%;">Title</th> </tr> </thead> <tbody> <tr> <td>(i)</td> <td>Soumendu Ghosh - BP</td> <td>"Genetic assessment and characterization of <i>Cyprinus carpio</i> (Linnaeus 1758) using microsatellite DNA markers."</td> </tr> <tr> <td>(ii)</td> <td>Ram Kumar Ganguly - SKC</td> <td>"Management of paper mill sludge through vermicomposting: assessment, microbial interactions and nutrient enrichment."</td> </tr> <tr> <td>(iii)</td> <td>Paramita Jana - SK+PPC</td> <td>"Study on the effects of selected heavy metals on <i>Porcellio laevis</i>"</td> </tr> </tbody> </table>	Batch - 2017	Under	Title	(i)	Soumendu Ghosh - BP	"Genetic assessment and characterization of <i>Cyprinus carpio</i> (Linnaeus 1758) using microsatellite DNA markers."	(ii)	Ram Kumar Ganguly - SKC	"Management of paper mill sludge through vermicomposting: assessment, microbial interactions and nutrient enrichment."	(iii)	Paramita Jana - SK+PPC	"Study on the effects of selected heavy metals on <i>Porcellio laevis</i> "						
Batch - 2017	Under	Title																	
(i)	Soumendu Ghosh - BP	"Genetic assessment and characterization of <i>Cyprinus carpio</i> (Linnaeus 1758) using microsatellite DNA markers."																	
(ii)	Ram Kumar Ganguly - SKC	"Management of paper mill sludge through vermicomposting: assessment, microbial interactions and nutrient enrichment."																	
(iii)	Paramita Jana - SK+PPC	"Study on the effects of selected heavy metals on <i>Porcellio laevis</i> "																	

নং / No.	Candidate	রেজল্যুশন / Resolution Adopted	Under
	(iv) Debabrata Senapati -	"Application of environmental DNA (eDNA) for inventory monitoring and assessment of Indian carp of South Bengal."	- B P
	(v) Moulik Sarkar -	"Threatened faunal diversity of Bengal with special reference to Sundarban, India."	- SD

The meeting ended with thanks to the chair


29/12/10