

Results of Online Interview for Advertisement No. WII/ADVT. 1/RP-CELL/February, 2025 held on 27 & 28 March, 2025 under the various projects at Wildlife Institute of India, Dehradun

LIST OF SELECTED CANDIDATES

S No.	App. No.	Project Sl. No.	Brief title of the project	Position Applied For	Name of the candidate	Remark
		1	Conservation and management plan of Saltwater Crocodile (Crocodylus porosus) in Great Nicobar Island	Principal Project Associate	No suitable Application found as per EQ	

S No.	App. No.	Project SI. No.	Brief title of the project	Position Applied For	Name of the candidate	Remark
1	81	2	Conservation and		Sureshgopi D	Selected
2	151	2	management plan of		Peter Christopher R	Selected
3	216	2	Saltwater Crocodile (Crocodylus porosus)	Project Associate I	Jaykumar Arvindbhai Chaudhari	Selected
4	226	2	in Great Nicobar Island		Baskaran M	Selected

S No.	App. No.	Project SI. No.	Brief title of the project	Position Applied For	Name of the candidate	Remark
2	158	3	Conservation and management plan of Saltwater Crocodile (Crocodylus porosus) in Great Nicobar Island	Project Associate I	Vijay Joshi	Selected

S No.	App. No.	Project SI. No.	Brief title of the project	Position Applied For	Name of the candidate	Remark
1	55	4	Conservation and		Hakam Singh	Selected
2	185	4	management plan of Saltwater Crocodile (Crocodylus porosus) in Great Nicobar Island	Project Assistant	Utkarsh Tak	Selected

S No.	App. No.	Project SI. No.	Brief title of the project	Position Applied For	Name of the candidate	Remark
6	270	5	Conservation and long- term monitoring of Sea Turtles of the Andaman & Nicobar Islands with a special focus on the Leatherback Sea Turtle	Senior Project Associate	Mohit M Mudilar	Selected

S No.	App. No.	Project SI. No.	Brief title of the project	Position Applied For	Name of the candidate	Remark
1	66	6	Conservation and		Sandhya P	Selected
2	140	6	long-term monitoring		Bishal Kanu	Selected
3	154	6	of Sea Turtles of the	Project Associate I	Xavier Felix Dsouza	Selected
4	239	6	Andaman & Nicobar		Arnab Dey Sarkar	Selected
5	269	6	Islands with a special focus on the Leatherback Sea Turtle		Ram Ritinker Hazra	Selected

S No.	App. No.	Project SI. No.	Brief title of the project	Position Applied For	Name of the candidate	Remark
1	2	7	Conservation and long- term monitoring of Sea Turtles of the Andaman & Nicobar Islands with a special focus on the Leatherback Sea Turtle	Project Associate I	NFS	

S No.	App. No.	Project SI. No.	Brief title of the project	Position Applied For	Name of the candidate	Remark
1	110	8	Conservation and long-		Subhankar Paul	Selected
2	120	8	term monitoring of Sea		Amitavo Roy	Selected
3	199	8	Turtles of the Andaman	Project Assistant	Anjali Krishna Moorthy Thevar	Selected
4	207	8	& Nicobar Islands with	1 Toject Assistant	Janhavi P Malagi	Selected
5	262	8	a special focus on the Leatherback Sea Turtle		Kiran Kanhurkar	Selected

S No.	App. No.	Project SI. No.	Brief title of the project	Position Applied For	Name of the candidate	Remark
8	206	9	Conservation and long- term monitoring of Sea Turtles of the Andaman & Nicobar Islands with a special focus on the Leatherback Sea Turtle	Project Assistant	Akoijam Kiranjit Singh	Selected

S No.	App. No.	Project SI. No.	Brief title of the project	Position Applied For	Name of the candidate	Remark
		10	Conservation and long- term monitoring of Sea Turtles of the Andaman & Nicobar Islands with a special focus on the Leatherback Sea Turtle	Project Assistant	No suitable Application found as per EQ	

S No.	App. No.	Project SI. No.	Brief title of the project	Position Applied For	Name of the candidate	Remark
7	92	11	Movement ecology and		Deeksha .N	Selected
12	241	11	population connectivity		Vishnu T	Selected
14	246	11	of the endemic Nicobar Megapode (Megapodius nicobariensis) in the Nicobar archipelago	Project Associate I	Mahalakshmi C	Selected

S No.	App. No.	Project SI. No.	Brief title of the project	Position Applied For	Name of the candidate	Remark
3	60	12	Movement ecology and		Sajal Singh	Selected
11	160	12	population connectivity of the endemic Nicobar Megapode (Megapodius nicobariensis) in the Nicobar archipelago	Project Assistant	Suvajit Dey	Selected

S No.	App. No.	Project SI. No.	Brief title of the project	Position Applied For	Name of the candidate	Remark
1	12	13	Movement ecology and population connectivity of the endemic Nicobar Megapode (Megapodius nicobariensis) in the Nicobar archipelago	Field Worker	NFS	
