

No. WII/ADVT. 3/RP-CELL/August, 2025

Dated: 24 October, 2025

## List of accepted applications, but not shortlisted & considered for Interview by the Screening Committee as per 01:10 ratio of merit list

SI. No.	App. No.	Project Sl. No.	Brief title of the project	Position Applied For	Candidate Name
1	135	12	Assessment and monitoring of biodiversity values in the Saranda Forest Division, Jharkhand.	Project Associate – I (ANRF-PA-I)	Nikhil Kumar
2	332	12	Assessment and monitoring of biodiversity values in the Saranda Forest Division, Jharkhand.	Project Associate I (ANRF-PA-I)	Nisha
3	313	12	Assessment and monitoring of biodiversity values in the Saranda Forest Division, Jharkhand.	Project Associate I (ANRF-PA-I)	Rajana Vamgi
4	13	12	Assessment and monitoring of biodiversity values in the Saranda Forest Division, Jharkhand.	Project Associate – I (ANRF-PA-I)	Niraj Kumar



## List of rejected applications, not meeting the EQ and not fulfilling other compliances

SI. No.	App. No.	Project Sl. No.	Brief title of the project	Position Applied For	Candidate Name
1	22	12	Assessment and monitoring of biodiversity values in the Saranda Forest Division, Jharkhand.	Project Associate- I (ANRF-PA-I)	Akshat Adarsh
2	348	12	Assessment and monitoring of biodiversity values in the Saranda Forest Division, Jharkhand.	Project Associate I (ANRF-PA-I)	Abu Imran Mallick
3	17	12	Assessment and monitoring of biodiversity values in the Saranda Forest Division, Jharkhand.	Project Associate – I (ANRF-PA-I)	Anjana. B
4	217	12	Assessment and monitoring of biodiversity values in the Saranda Forest Division, Jharkhand.	Project Associate – I (ANRF-PA-I)	Ratandeep Sarkar

SI. No.	App. No.	Project Sl. No.	Brief title of the project	Position Applied For	Candidate Name
1	18	13	Cumulative impact assessment and preparation of Mitigation plan for the proposed Hubballi Ankola Railway Line.	Project Associate – I (ANRF-PA-I)	Anjana. B
2	27	13	Cumulative impact assessment and preparation of Mitigation plan for the proposed Hubballi Ankola Railway Line.	Project Associate – I (ANRF-PA-I)	Surchi Dangi
3	109	13	Cumulative impact assessment and preparation of Mitigation plan for the proposed Hubballi Ankola Railway Line.	Project Associate – I (ANRF-PA-I)	Gargi Garg
4	124	13	Cumulative impact assessment and preparation of Mitigation plan for the proposed Hubballi Ankola Railway Line.	Project Associate – I (ANRF-PA-I)	Roshan

SI. No.	App. No.	Project SI. No.	Brief title of the project	Position Applied For	Candidate Name
5	125	13	Cumulative impact assessment and preparation of Mitigation plan for the proposed Hubballi Ankola Railway Line.	Project Associate – I (ANRF-PA-I)	Ranjit Satrusallya
6	211	13	Cumulative impact assessment and preparation of Mitigation plan for the proposed Hubballi Ankola Railway Line.	Project Associate – I (ANRF-PA-I)	S. Venkatesh
7	315	13	Cumulative impact assessment and preparation of Mitigation plan for the proposed Hubballi Ankola Railway Line.	Project Associate – I (ANRF-PA-I)	Rajana Vamgi

SI. No.	App. No.	Project Sl. No.	Brief title of the project	Position Applied For	Candidate Name
8	369	13	Cumulative impact assessment and preparation of Mitigation plan for the proposed Hubballi Ankola Railway Line.	Project Associate – I (ANRF-PA-I)	Khirod Kumar

SI. No.	App. No.	Project Sl. No.	Brief title of the project	Position Applied For	Candidate Name
1	314	14	Cumulative impact assessment and preparation of Mitigation plan for the proposed Hubballi Ankola Railway Line.	Project Assistant (ANRF- PA)	Rajana Vamgi

SI. No.	App. No.	Project Sl. No.	Brief title of the project	Position Applied For	Candidate Name
1	21	15	Understanding the movements and nesting beach dynamics of olive ridley sea turtles along the Odisha coast	Project Associate – I (ANRF-PA-I)	Akshat Adarsh
2	19	15	Understanding the movements and nesting beach dynamics of olive ridley sea turtles along the Odisha coast	Project Associate – I (ANRF-PA-I)	Anjana. B
3	90	15	Understanding the movements and nesting beach dynamics of olive ridley sea turtles along the Odisha coast	Project Associate – I (ANRF-PA-I)	Ardra. S. Prakash

SI. No.	App. No.	Project Sl. No.	Brief title of the project	Position Applied For	Candidate Name
4	137	15	Understanding the movements and nesting beach dynamics of olive ridley sea turtles along the Odisha coast	Project Associate – I (ANRF-PA-I)	Parikh Dhwani Yogeshbhai
5	231	15	Understanding the movements and nesting beach dynamics of olive ridley sea turtles along the Odisha coast	Project Associate I (ANRF-PA-I)	Soorya Mohan
6	267	15	Understanding the movements and nesting beach dynamics of olive ridley sea turtles along the Odisha coast	Project Associate I (ANRF-PA-I)	Rinku Besra
7	305	15	Understanding the movements and nesting beach dynamics of olive ridley sea turtles along the Odisha coast	Project Associate I (ANRF-PA-I)	Pudikondala Narasimha Satya
8	308	15	Understanding the movements and nesting beach dynamics of olive ridley sea turtles along the Odisha coast	Project Associate I (ANRF-PA-I)	Rajana Vamgi