

S.No	Project Title	Co-Ordinator Name	Position	Advt.No
1	Assessment tool for assessing the impact of Ship/Boat Wake Waves on the banks and protection measures for Inland Waterways	Dr. V. Sriram, Department of Ocean Engineering	Project Officer	ICSR/PR/Advt. 11/2018
2	Assessment tool for assessing the impact of Ship/Boat Wake Waves on the banks and protection measures for Inland Waterways	Dr. V. Sriram, Department of Ocean Engineering	Project Associate	ICSR/PR/Advt. 11/2018
3	Comprehensive study of the maintenance dredging requirements of all major ports and national waterways and strategies and technical solutions to reduce the cost in short term and long term	Prof. K. Murali, Department of Ocean Engineering	Project Officer	ICSR/PR/Advt. 12/2018
4	Comprehensive study of the maintenance dredging requirements of all major ports and national waterways and strategies and technical solutions to reduce the cost in short term and long term	Prof. K. Murali, Department of Ocean Engineering	Project Associate	ICSR/PR/Advt. 12/2018
5	Controllability of Ships in Harbour and Navigational Channels	Prof. Krishnankutty P, Department of Ocean Engineering	Project Officer	ICSR/PR/Advt. 13/2018
6	Controllability of Ships in Harbour and Navigational Channels	Prof. Krishnankutty P, Department of Ocean Engineering	Project Associate	ICSR/PR/Advt. 13/2018
7	Development of a customizable 3D numerical Hydrodynamics and Siltation tool	Prof. K. Murali, Department of Ocean Engineering	Project Officer	ICSR/PR/Advt. 14/2018
8	Development of a customizable 3D numerical Hydrodynamics and Siltation tool	Prof. K. Murali, Department of Ocean Engineering	Project Associate	ICSR/PR/Advt. 14/2018
9	Development of Autonomous Surface Vehicles (ASVs) for Mapping Marine Environments and Water Quality	Dr. PrabhuRajagopal, Department of Mechanical Engineering	Project Officer	ICSR/PR/Advt. 15/2018
10	Development of Autonomous Surface Vehicles (ASVs) for Mapping Marine Environments and Water Quality	Dr. PrabhuRajagopal, Department of Mechanical Engineering	Project Associate	ICSR/PR/Advt. 15/2018

11	Hydrodynamic Study and Simulation of Multiple Ship Interactions in Inland Waterways and Shallow Waters	Prof. Ananthakrishnan P, Department of Ocean Engineering	Project Officer	ICSR/PR/Advt. 16/2018
12	Hydrodynamic Study and Simulation of Multiple Ship Interactions in Inland Waterways and Shallow Waters	Prof. Ananthakrishnan P, Department of Ocean Engineering	Project Associate	ICSR/PR/Advt. 16/2018
13	Impact of Navigation on Flow and Sediment Transport at River Confluences: An Experimental Study	Dr. Venu Chandra, Department of Civil Engineering	Project Officer	ICSR/PR/Advt. 17/2018
14	Impact of Navigation on Flow and Sediment Transport at River Confluences: An Experimental Study	Dr. Venu Chandra, Department of Civil Engineering	Project Associate	ICSR/PR/Advt. 17/2018
15	Inlet dynamics and shoal processes – a complete numerical, laboratory and field study	Prof. V. Sundar, Department of Ocean Engineering	Project Officer	ICSR/PR/Advt. 18/2018
16	Inlet dynamics and shoal processes – a complete numerical, laboratory and field study	Prof. V. Sundar, Department of Ocean Engineering	Project Associate	ICSR/PR/Advt. 18/2018
17	New Concepts of Pile Supported Breakwater with Berthing Facility	Prof. Sannasiraj SA, Department of Ocean Engineering	Project Officer	ICSR/PR/Advt. 20/2018
18	New Concepts of Pile Supported Breakwater with Berthing Facility	Prof. Sannasiraj SA, Department of Ocean Engineering	Project Associate	ICSR/PR/Advt. 20/2018
19	Technology Development and Demonstration of Micro Bubble Drag Reduction (MBDR) and manoeuvring of vessels in Inland Water Transportation	Dr. R.Vijay Kumar, Department of Ocean Engineering	Project Officer	ICSR/PR/Advt. 21/2018
20	Technology Development and Demonstration of Micro Bubble Drag Reduction (MBDR) and manoeuvring of vessels in Inland Water Transportation	Dr. R.Vijay Kumar, Department of Ocean Engineering	Project Associate	ICSR/PR/Advt. 21/2018
21	National Technology Centre for Ports, Waterways and Coasts (NTCPWC)	Prof. V. Sundar, Department of Ocean Engineering	Project Advisor	ICSR/PR/Advt. 19/2018
22	National Technology Centre for Ports, Waterways and Coasts (NTCPWC)	Prof. V. Sundar, Department of Ocean Engineering	Project Associate	ICSR/PR/Advt. 19/2018
23	National Technology Centre for Ports, Waterways and Coasts (NTCPWC)	Prof. V. Sundar, Department of Ocean Engineering	Senior Project Assistant	ICSR/PR/Advt. 19/2018

24	National Technology Centre for Ports, Waterways and Coasts (NTPWC)	Prof. V. Sundar, Department of Ocean Engineering	Office Assistant	<i>ICSR/PR/Advt. 19/2018</i>
25	National Technology Centre for Ports, Waterways and Coasts (NTPWC)	Prof. V. Sundar, Department of Ocean Engineering	Principal Scientist	<i>ICSR/PR/Advt. 19/2018</i>