

## List of B.Sc. Project (NAME-338, Ship Design Project and Presentation)

No. of Report	Title of Report	Author	Project Supervisor	Year of Sub.
Pr/2007/01	To Design an Oil Tanker for Dhaka to Chittagong Rout.	Zanesar Islam-0312001 & Rakibul Islam-0312014	Dr. Abdur Rahim	2007 (Lost the Report)
Pr/2007/02	To Design a Cargo Ship (Inland) 500 Tonne.	Tarik Abedin Bhuiyan-0312009 & Md. Bayzed Islam-0312002	Dr. G. K. Saha	2007
Pr/2007/03	Design of Cargo Ship. $C_B=0.789$	Kazi Ashikuzzamam-0312017 & Muhammad Kazi Siam-0312021	Mr. M. M. Rahaman	2007
Pr/2007/04	Design a Passenger cum Cargo Vessel for 70 Passenger & 13 Tonne Cargo Named "MV Bismillah."	Yaseen Adnan Ahmed-0312004 & Jiaur Rahman-0312011	Dr. M. S. Tarafder	2007
Pr/2007/05	To Design a Passenger Vessel with Passenger Capacity of 200 for Inland Water Routes.	Fatema Chowdhury-0312028	Dr. M. T. Ali	2007
Pr/2007/06	To Design a Passenger cum Cargo Vessel Which can Carry 300 Passenger (including Crews) & 100 tonnes of cargo.	Md. Mazedul Hoque- 0312024 & Md. Farhad Hossain-0312026	Dr. M. S. Islam	2007
Pr/2007/07	Design of an Oil Tanker.	Md. Emam Hossain-0312020, Md. Abdullah Al Maruf-0312023 & Md. Al Amin-0312032	Prof.Dr.M. H. Khondoker	2007
Pr/2007/08	Design of a Cargo Vessel Route From Dhaka to Chittagong in between.	Nishat- Al- Nahian-0312016 & Md. Shahriar Nizam- 0312018	Dr. M. S. Islam	2007
Pr/2007/09	Passenger Vessel for Dhaka-Chandpur-	Md. Al-Amin Pavel-0312005 & Md. Ikram	Prof. K. H.	2007

	Barisal Route with 10 KNOTS Speed.	Hussain Talukder-12	Chowdhury	
Pr/2008/10	Design of 500 Tonne DWT Inland Cargo Ship.	Arafat Hussain-0412017 & Md. Shohidur Rahman-0412026	Dr. G. K. Saha	2008
Pr/2008/11	Design of an 800 ton DWT Cargo Vessel.	A. D. M. Abdur Rahman-0412014 & A.S.M. Zahid Kawser-0412003	Dr. M. T. Ali	2008
Pr/2008/12	Design of a 1000 DWT Oil Tanker.	Md. Shakil Ahmed-0412024 & Md. Saymuzzaman-0412021	Prof. Dr. M. S. Baree	2008
Pr/2008/13	Design of a 400 DWT CNG Driven Inland Vessel.	Md. Samsur Rahman-0412001 & Md. Obaydur Rahman-0412006	Dr. Abdur Rahim	2008
Pr/2008/14	Design of a 1500 DWT Cargo Ship.	Tapu Rahjan Banik-0412004 & Amitavo Chowdhury Wye-4012009	Dr. M. S. Islam	2008
Pr/2008/15	Design of a 2000 DWT Cargo Vessel.	Avijit Halder-0412002 & Md. Masud Alam-0412015	Dr. K. S. Iqbal	2008
Pr/2008/16	To Design a Passenger cum Cargo Vessel for 110 Passengers and 20 Tonne Cargo.	Abdullah Al- Mahmud-0412018 & Md. Shafiqul Islam-0412030	Dr. M. S. Tarafder	2008
Pr/2009/17	Design of an Inland Passenger cum Cargo Vessel.	Md. Jahangir Hossain 0512002 Md. Mahmudul Hassan 0512006 Md. Firoz Hossain 0512009	Dr. M. S. Tarafder	2009
Pr/2009/18	Design of a passenger Vessel for 65 Tourists.	Pranab Kumar Saha 0512003 Md. Bayzidur Rahman 0512021	Dr. N.M. G. Zakaria	2009
Pr/2009/19	To Design a Cargo Vessel of 1000 DWT with a Service Speed of 10 Knots.	Naem-Ibne- Ranman-0512008, Md. Mezbah Uddin-0512012 Md. Samsul Arifin-0512030	Dr. M. S. Islam	2009
Pr/2009/20	Design of an Inland Cargo Ship of 1400 Tons DWT. $C_B=0.715$	Bijoy Prasad-0512017, Mark Anupom Mollick-20 & Farhana Arju-23	Dr. M. T. Ali	2009
Pr/2009/21	Design of a Minesweeper.	Md. Mostofa Sawkat Imran-0512011, Md. Millon Khan-31 & Md. Imran Khaled-0512032	Dr. K. S. Iqbal	2009

Pr/2009/22	Design of a 15000 DWT Cargo Vessel.	Md. Tanvir Hossain- <b>0412012</b> , Md. Ashraful Islam-0512016 & Kh. Abul Ahsan-0512029	Prof. Dr. M. S. Baree	2009
Pr/2009/23	100 Teu Container Ship.	Nasif Rahman-0512014, Golam Mortuja-0512019 & Emdadol Haque-0512026	Dr. G. K. Saha	2009
Pr/2009/24	Design of a 1120 Tonnes DWT Oil Tander.	Sharmin Shabnam-0512004, Smita Das-0512024 & Tanjila Bint Minhaj-0512027	Prof. K.H. Chowdhury	2009
Pr/2009/25	Design of a “Fast Patrol Boat”	Md. Taifur Hassan Talukder- <b>0412011</b> & S.M. Riaz Mehedi- <b>0412027</b>	Dr. N. M. G. Zakaria	2009 ( <b>Late submission</b> )
Pr/2009/26	Design of a Passenger Vessel Route: Dhaka-Barisal.	Md. Miljer Rahman- <b>0412010</b> & Md. Kamrul Hassan- <b>0412029</b>	Prof. K.H. Chowdhury	2009 ( <b>Late submission</b> )
Pr/2009/27	Design of a Passenger Vessel Carrying 300 Passengers.	Nayeemul Abrar Rahman- <b>0412008</b>	Dr. N. M. G. Zakaria	2009 ( <b>Late submission</b> )
Pr/2011/28	5000 Tonnes Dead Weight Bulk Carrier.	Md. Abdullah Al-Mamun-0612001, A.Z.M. Shamsul Arefin-0612007 & Mahmudul-Hassan Monim-0612009	Mr. Z. I. Awal	2011
Pr/2011/29	Design of a 900 Ton DWT Cargo Vessel.	Md. Solayman Kabir-0612022, & Awranga Jeb Khan-0612021	Dr. M. S. Islan	2011
Pr/2011/30	Design of a Cargo Vessel to Facilitate with 2000 Tons Cargo Capacity.	Md. Humayun Kabir-0612008 S. M. Golam Kibria-0612032	Dr. N. M. G. Zakaria	2011
Pr/2011/31	Design of a Catamaran Hull Passenger Ship in Aspect of Circulating Water Channel Around Dhaka.	Md. Omar Faruq-0612012, Sharif Md. Moheuddin-0612015 & Tuhin Golder-0612028	Dr. K. S. Iqbal	2011
Pr/2011/32	Design of a Fast Patrol Boat.	Md. Ali Ahsan-0612031 & Md. Ehsan Khaled-0612005	Prof. Dr. M. S. Tarafder	2011
Pr/2011/33	Design of a 14M Fast Patrol Boat with Speed 25 Knot.	Md. Abdul Zabber- <b>0312003</b> & Md. Ariful Islam- <b>0312008</b>	Dr. M. M. Karim	2011( <b>Late submission</b> )
Pr/2011/34	200 Tonnes Displacement Cargo Ship Speed: 7 Knot.	Anup Kumar- <b>0212012</b> , Ariful Islam <b>0312030</b> & Ashraful Islam <b>0312006</b>	Prof. Dr. M. R. Ullah	2011( <b>Late submission</b> )

Pr/2011/35	Passenger cum Cargo (Inland) 750 Tons (Cargo) & 300 Passengers, Speed: 10 Knot. Dhaka-Barisal Route.	Md. Abdullah Al Mamun-0612003 & Anup Chackroborty-0612004	Prof. Dr. G. M. Khalil	2011
Pr/2011/36	The Design of an ASD Harbour Tug.	Md. Saidur Rahman-0612014 & Syed Marzanul Hasan-0612024	Prof. Dr. M. M. Karim	2011
Pr/2011/37	Super Yacht SWAPNO.	Anik Mahmud-0612013, Md. Zulfiqar Haider-17 & Abu Bakar Siddke-25	Prof. Dr. M. R. Islam	2011
Pr/2011/38	Design Of a Self Propelled Floating Hospital.	Md. Shamim Mahmud-0712009 & Fysus Salehin Khan-0712015	Dr. M. T. Ali	2011
Pr/2011/39	Design of an Inland Passenger cum Cargo Vessel.	Mohammad Irfan Uddin-0712010 & Rakesh Ranjan Nag-0712019	Prof. Dr. G. M. Khalil	2011
Pr/2011/40	Design of a 510 Tue Container Ship.	Md. Alamin Miazee-0712004 & Md. Mahmudul Hasan-0712008	Prof. Dr. M. M. Karim	2011
Pr/2011/41	Design of an Inland Container vessel.	Md. Tajrul Islam-0712030 & Awled Alam Mahmud-0712016	Dr. N.M.G. Zakaria	2011
Pr/2011/42	Design of a 25 m Oil Spill Recovery Vessel-“Sea Cleaner.	Md. Arif Billah Hoque-0712005 & Samapan Barua-0712028	Dr. G. K. Saha	2011
Pr/2011/43	Design of a RoRo Ferry.	Faisal Mahmud-0712024, Yasin Ur Rahman-26 & Ahmed Musafi Abir-31	Dr. K. S. Iqbal & Mr. Ashim Ali	2011
Pr/2011/44	Design of 17000 DWT Cargo Vessel.	Md. Salman Mahmud Khan- <b>0612018</b> , Ahammad Abdullah-0712023 & Md. Saidee Hassan-0712027	Dr. M. S. Islam	2011
Pr/2011/45	Design a Cargo Ship with a Capacity of 700 Tons.	Debabrata Mondol- <b>0312013</b> & Md. Kamrul Hassan Iqbal- <b>0312025</b>	Dr. N.M.G. Zakaria	2011 ( <b>Late submission</b> )
Pr/2011/46	Design an Ocean going Tug Boat.	Md. Ahsan Habib-0712001, Hisham Habibullah- <b>0612030</b> & A.J.M. Farhaduzzaman-0712011	Prof. Dr. M. S. Tarafder	2011
Pr/2011/47	Landing Craft Vehicle & Personnel.	Shabbir Hossain-0712021, Nazmul Alam-33 & Maksudur Rahman-34	Mr. Z. I. Awal	2011

Pr/2011/48	Design of a Water Taxi.	Hasibul-Ul-Haque-0712014 & Ahmed Shibli Saleheen-0712018	Prof. K. H. Chowdhury	2011
Pr/2011/49	Design of an Inland Multi Purpose Container Vessel.	Md. Rafiqur Rahman-0712017 & Md. Nadiruzzaman-0712012	Prof. Dr. M. R. Islam	2011
Pr/2011/50	Design of a Bulk Carrier of DWT 17500 Tonnes.	Shanita Safwat-0712003, Kazi Naimul Haque-13 & M.A.Z. Siddique-20	Prof. Dr. M. S. Baree	2011
Pr/2012/51	The Design of a 2200 DWT Container Vessel.	Ahanf Rahman-0612002 & Mishu Biswas-0612023	Prof. K. H. Chowdhury	2012 ( <b>Late submission</b> )
Pr/2012/52	Project on 700 Tonne Displacement Cargo Ship.	Md. Tarin Tasnim-0612020 & Md. Irfan Mahdee-0612023	Prof. Dr. M. R. Ullah	2012 ( <b>Late submission</b> )
Pr/2012/53	Design of a 12500 Tonnes DWT Cargo Ship.	Kaniz Fatema-0612006, Laboni Afroz-10 & Habibullah Bahar-16	Prof. Dr. M. S. Baree	2012 ( <b>Late submission</b> )
Pr/2012/54	The Design of a 2200 DWT Container Vessel.	Ahanf Rahman-0612002 & Mishu Biswas-0612023	Prof. K. H. Chowdhury	2012 ( <b>Late submission</b> )
Pr/2012/55	A Project Report on the Design of a 2200 Tons DWT Container Vessel.	Mashruf Ahmed- <b>0512007</b> , Ahmed Rodshee Alamgir- <b>0512001</b> & Subir Das- <b>0512025</b>	Prof. Dr. M. M. Karim	2012 ( <b>Late submission</b> )
Pr/2012/56	Design of a 850 Ton DWT Cargo Vessel.	Md. Mohiuddin-0612026, Mahmudur Rahman Soeb-27 & Mahmudur Rahman- <b>0112006</b>	Dr. M. T. Ali	2012 ( <b>Late submission</b> )
Pr/2012/57	Design of a 1200 DWT Inland Cargo Vessel Route: Dhaka to Chittagong.	Md. Yasin Arafat-0812004, Iftekhar Alam Riyad-0812009 & Md. Alimudin-0812010	Dr. M. S. Islam	2012
Pr/2012/58	Design of an Inland Cargo Vessel to Facilitate with 2000 Tons Cargo.	Yasir Arafat-0812018 & Tanzina Afroze-0812024	Dr. G. K. Saha	2012
Pr/2012/59	The Design of 3000 Tonnes DWT Oil Tanker.	Md. Mottakenur Rahman-0812005, Md. Imran Uddin-0812020 & Md. Samsur Rahman-0812023	Prof. Dr. M. S. Baree	2012
Pr/2012/60	Design of an Inland Cargo Vessel.	Papia Sultana-0812008, Yasin Bhuiyan-0812012 & Rubaiyat Tasnova-0812025	Prof. Dr. G. M. Khalil	2012
Pr/2012/61	Design of an Inland Cargo Vessel with 950 Tons Cargo Capacity.	Nabila Naz-0812017 & Md. Bariul Karim-0812032	Dr. M. T. Ali	2012

Pr/2012/62	The Design of a 900 Carrying Capacity “Oil Tanker” for the Route Chittagong to Mongla.	Md. Iftekhar-Ul- Kabir-0812002 & Debashis Roy Bhowmik	Prof. Dr. M. M. Karim	2012
Pr/2012/63	Design of a Passenger Vessel of 500 Passengers Capacity at Dhaka- Barisal Route.	Al Habib Ullah-0812001, Md. Alfaz Hossain-0812011 & Md. Shaikh Imtiaz Fahim-0812026	Dr. M. M. Rahaman	2012
Pr/2013/64	Project on 300 Tonnes DWT Bulk Carrier Dhaka- Chandpur.	Mamun Murshed Khan- <b>0512005</b> & Abdur Razzak- <b>0512028</b>	Prof. Dr. M. R. Ullah	2013 ( <b>Late submission</b> )
Pr/2013/65	Design of a Fishing Vessel.	Md. Masudur Rahman- <b>0712025</b> & Mahmud Anjir Karim- <b>0712032</b>	Prof. Dr. M. R. Ullah	2013 ( <b>Late submission</b> )
Pr/2013/66	Design of a 2750 Tonnes DWT Cargo Ship in the Route of Khulna-Chittagong-Khulna.	S. M. Kamruzzaman-0812016, Md. Maidul Islam-0812021 & G. M. Maksudul Alam-0812030	Mr. M. A. Ali	2013
Pr/2013/67	Design of a 700 Capacity Inland Passenger Vessel for Dhaka-Barisal-Dhaka Route.	Mesbah Uddin-0812003, Ripon Kumar Sarker-0812006 & A. K. M. Elias-0812015	Dr. N. M. G. Zakaria	2013
Pr/2013/68	The Design of a 1600 Tonnes Carrying Capacity Cargo Vessel.	Mahmudul Hassan-0812028 & Atik Amin-0812019	Prof. M. R. Islam	2013
Pr/2013/69	Design of an Inland Passenger cum Cargo Vessel.	Mostafa Shanewaz- <b>0612011</b> & Anupam Dey- <b>0612019</b>	Prof. Dr. G. K. Saha	2013 ( <b>Late submission</b> )
Pr/2013/70	Design of an Inland Luxurious Passenger cum Cargo Vessel-M. V. Bilash.	Muhibbur Rahman-0812013, Md. Mobinul Haque-0812022 & Mahmudur Rahman Zakir-0812027	Prof. Dr. M. R. Ullah	2013
Pr/2014/71	Design of an Inland Cargo Vessel wit 700 Ton Cargo Capacity.	Syed Aafid Ranman-0912003 & Sk. Raisul Islam-0912027	Prof. Dr. M. T. Ali	2014
Pr/2014/72	Design of a Passenger Vessel Carrying 450 Passengers and 330 Tonnes Cargo.	Md. Nasif Hassan-0912007, Udayan Ghosh-0912018 & Md. Humaun Kabir-0912021	Prof. Dr. M. S. Islam	2014
Pr/2014/73	The Design of an LNG Carrier of 5200 m <sup>3</sup> Capacity.	Miad Al Mursalin-0912020, Mehedi Hassan-0912031 & Towfiq Hassan-0912025	Prof. Dr. M. R. Islam	2014

Pr/2014/74	Design of 1600 DWT Oil Tanker.	Md. Ekram Rahman-0912002, Ahadur Rahim-0912005 & Salah Uddin Ahmed-0912011	Prof. Dr. M. R. Islam	2014
Pr/2014/75	Design of an Inland Cargo Vessel with 1400 Ton Cargo Capacity.	Aktarojjaman-0912015 & Kaiser Mahmud-0912032	Prof. Dr. M. S. Tarafder	2014
Pr/2014/76	Design of a Passenger Vessel for 500 Passengers.	Md. Ashraful Haque-0912023, Asif Raiyan-0912028	Dr. M. M. Rahaman	2014
Pr/2014/77	Design of a 177 Teus Inland Container Ship.	Md. Ariful Haque-0912012, Chayan Chakraborty-0912016 & Mohammad Abul Hashem-0912017	Prof. Dr. G. K. Saha.	2014
Pr/2014/78	Design of an Inland Passenger Vessel on Dhaka to Barisal Route.	Md. Saddam Hossain-0912014 & Molla Hafizur Rahman-0912022	Prof. Dr. M. M. Karim	2014
Pr/2014/79	Design of a 1500 DWT Oil Tanker.	Md. Shumon Mia-0912010 & Mohammad Tofazzal Hossain- 0912013	Prof. Dr. M. R. Ullah	2014
Pr/2014/80	The Design of a 1000 Tonnes Carrying Capacity "Oil Tanker."	Khan Mottafiquzzaman-0912009 & Md. Iqbal Hossain-0912008	Prof. Dr. N. M.G. Zakaria	2014
Pr/2014/81	The Design of an Inland Passenger cum Cargo Vessel having a Capacity of 380 Passengers and 120 Tonnes Cargo.	A. S. M. Asif Mahfuz 0912026 & Md. Humaun Kabir-0912030	Prof. Dr. M. S. Baree	2014
Pr/2014/82	The Design of a 2500 DWT Oil Tanker.	Maksuda Begum-0912006 & Aevelina Rahman-0912024	Ms. Sharmin Shabnam	2014
Pr/2014/83	Design of a Luxurious Cruising Vessel for 50 PAXS from Teknaf to Saint Martin's Passing Swatch of no Ground.	Rakibul Hassan Toor- <b>0812007</b> , Abdur Rouf Talukder- <b>0812029</b> & Imtiz Galib- <b>0812031</b>	Prof. K. H. Chowdhury	2014 ( <b>Late submission</b> )
Pr/2014/84	Design of a Water Bus Carrying 110 Passengers.	Md. Asaduzzaman-1012004, Md. Shanawaz Shawon-1012023 & A.K.M. Nahid Hassan-30	Prof. Dr. M. T. Ali	2014
Pr/2014/85	Design of a General Cargo Carrier.	Samwal Ahmed Kham Adit-1012010, Md. Maruf Uddin-1012016 & Khalequzzaman Ovi-0912031	Prof. Dr. G. K. Saha	2014
Pr/2014/86	Design of an 11000 DWT General Cargo Ship.	Indrojit Shikder-1012002, Rakibul Haq Tarafder-1012021 & Animesh Roy-1012027	Prof. Dr. M. S. Islam	2014

Pr/2014/87	Design of a 4000 Tonnes Deadweight "Oil Tanker."	Tajnuba Hasan-1012005, Nazia Nusrat Prity-1012014 & Tanzina Ireen-1012022	Prof. Dr. M. S. Baree	2014
Pr/2014/88	Design of An Inland Cargo Vessel with 800 Ton Cargo Capacity.	Md. Ashrafuzzaman Tanvir-1012003, Md. Shamiul Islam-1012018 & Anayet Ullah Siddique-1012024	Prof. Dr. M. R. Ullah	2014
Pr/2014/89	The Design of a River going Tug of 11 MT Bollard Pull.	Tahsinul Haque Tasif-1012001, Md. Abir Hossain -1012013 & Md. Rasel Khan-1012029	Prof. Dr. M. S. Tarafder	2014
Pr/2014/90	The Design of a 900 Tonnes Carrying Capacity "Oil Tanker."	Shadman Sakib-1012029, Md. Nahid Hasan-1012020 & Md. Habibur Rahman-1012025	Dr. M. M. Rahaman	2014
Pr/2014/91	A Project Report on a Container Vessel of 1500 TUE.	Mehedi Hasan Bappy-1012026, Tariq Wazed Akash-1012008 & Tanvir Hasan Piash-1012015	Prof. Dr. M. R. Islam	2014
Pr/2014/92	Design of a General Cargo Vessel.	Abul Kalam Faruk-1012011, Muquaddus Ali-1012017 & Mozaddid E Zaman-1012032	Prof. Dr. N. M.G. Zakaria	2014
Pr/2014/93	The Design of a 160 TUE Container Ship	Mohammad Sayem Bin Abdullah-101207, Arnob Banik-1012019 & Sharat Chandra Pal-1012028	Prof. K. H. Chowdhury	2014
Pr/2014/94	Design of an Inland Cargo Vessel with 1200 DWT Cargo Capacity.	Arafat Bin Fazle-1012006 & Fawuzul Kabir Moeen-1012012	Prof. Dr. M. M. Karim	2014
Pr/2015/95	River going Tug of 19MT Bollard Pull ( <b>D=4.0m, L=85.0m, Breadth=15.0m</b> ).	Md. Abdullah Al Hassan-1112025 & Md. Mustafizur Rahman-1112039	Prof. Dr. M. S. Tarafder	2015
Pr/2015/96	Design of 1800 DWT Oil Tanker ( <b>Draft =4.0m, Length=75.0m, Breadth=15.0m</b> ).	Easin Sadek-1112019, Md. Tawfik Islam-1112027 & Anwarul Karim-1112059	Prof. Dr. M. R. Ullah	2015
Pr/2015/97	Design of an 1600 Tonnes Capacity Inland Cargo Vessel ( <b>LOA=72.5m, LBP=70.0m, Breadth=10.3m, Depth mld=5.13m, Draught=3.8m</b> ).	Waliur Rahman-1112033 & Md Atiqur Rahman Khan-1112035	Prof. Dr. M. M. Karim	2015
Pr/2015/98	The Design of a 1800 Tonnes DWT Cargo Ship ( <b>LOA=60.557m, LBP=54.95m, Breadth=10.806m, Depth =4.4m, Draft=3.6m</b> ).	Shoren Datta1112042, Md. Monzurul Hoque Khan -1112056	Prof. Dr. M. M. Karim	2015
Pr/2015/99	Design of a 15000 Tonnes Cargo Capacity General Cargo Ship	Aqib Jahangir Amio-1112051 & Rahamat Ullah Tanvir-1112053	Prof. Dr. M. S. Baree	2015

	<b>(LOA=142.0m, LBP=132.0m, Breadth mld=22.23m, Depth mld=11.30m, Draft=8.25m).</b>			
Pr/2015/100	Designing of an 5000 DWT Oceangoing General Cargo Vessel (LOA=99.53m, LBP=94.55m, Breadth=18.08m, Depth =10.5m, Draught=7.35m).	Mohammad Nabil-1112004 & Riad Khan-1112008 & Rakibul Hassan-29	Prof. Dr. G. K. Saha.	2015
Pr/2015/101	Design of an Inland Cargo Vessel of 900 Tons Cargo Capacity (LBP=46.18m, Breadth=8.52m, Depth, D=3.96m, Draft, T=3.45m).	Md. Shamim Ahmed-1112054, Shoeba Islam-32 & Sajid Mahmud-46	Prof. Dr. M. S. Islam	2015
Pr/2015/102	Design of an Inland Cargo Vessel with 900 Tons Cargo Capacity (L=44.44, B=9.63, D =4.22, T=3.8).	Dibakar Halder-1112011 & Shantu Roy-1112038	Prof. Dr. M. T. Ali	2015
Pr/2015/103	Design of an Inland Tug Boat (LOA=24.50m, LBP=23.52m, Breadth=7.32m, Depth =3.20m, Draft=2.70m).	Md. Shadat Rahman-1112048 & Nazim Rahman1112055	Prof. Dr. G. K. Saha.	2015
Pr/2015/104	Design of an Inland Cargo Vessel with 1000 Tonnes Cargo Capacity (LOA=52.42m, LBP=45.0m, Breadth=9.76m, Depth =4.27m, Draft=3.85m).	Md. Mahmudur Rahman-1112009, Ayetullah Al Khomane-1112016 & Ahsan Ullah Jawad-1112026	Prof. Dr. M. T. Ali	2015
Pr/2015/105	The Design of a 2900 Tonnes Capacity Oil Tanker (LOA=80.0m, LBP=77.3m, B mld=15.0m, Draft mld=3.7m).	Mohammad Kifayath Chowdhury- 1112023 & Mahmudur Rahman-49	Prof. Dr. M. S. Baree	2015
Pr/2015/106	Design of a 12500 DWT Bulk Carrier (LOA=121.80m, LBP=116.01m, BM=20.0m, DM =11.0m, Draft=8.308m).	Md. Mahub Ahsan Joy-1112015, Mahmudul Hassan Sagor-1112020 & Tauhid Ahmed-1112057	Mr. K. N. Haque	2015
Pr/2015/107	A Design of a 20000 DWT Bulk Carrier (LBP=160.4m, Breadth=25.5m, Design Draft=9.79m, Speed=14 Knots).	Mohammad Salman Yasin-1112001 & Md. Muhiul Islam-1112040	Mr. K. N. Haque	2015
Pr/2015/108	To Design a 126 TEU Container Vessel Route Dhaka-Chittagong-Dhaka. Speed: 10 Knots.	Md. Monirul Islan-1112014 & Md. Golam Kabir-1112022	Prof. Dr. M. R. Islam	2015

Pr/2015/109	Designing a 2000 Tons Deadweight Oil Tanker. (LOA=75.56m, LBP=72.0m, Breadth=13.75m, Depth =5.49m, Draft, H=3.85m, Speed=12 Knots).	Asadur Rahman Saaki-1112017 & Hasib Ul-Ahsan-1112034	Mrs. Laboni Afroz	2015
Pr/2015/110	A Report of 145 TEU Inland Container Ship (LOA=78.2m, LBP=75.0m, Breadth, B=14.1m, Depth =5.2m, Draft, T=3.65m).	Raju Kundu-1112005, Nafis Fuad-1112041 & Ashfaqur Rahman-1112045	Mrs. Laboni Afroz	2015
Pr/2015/111	The Design of 3000 DWT General Cargo Ship (LOA=85.06m, LBP=82.03m, Breadth, B=14.68m, Depth, D=7.34m, Draft, T=6.045m).	Rehab Uddin Shawon-1112007 & Md. Muhibur Rahman-1112037	Prof. K. H. Chowdhury	2015
Pr/2015/112	The Design of a 1200 TEU Oceangoing Container Ship (LOA=186.0m, LBP=173.0m, Breadth mld=24.4m, Depth mld =15.5m, Load Draft H=8.65m).	Tanmoy Biswas-1112031 & Rifat Ara Nargis-1112050	Prof. K. H. Chowdhury	2015
Pr/2015/113	Design of 1000 Ton DWT “Cargo Vessel.” (LOA=53.196 m, LBP=47.62m, B=9.929m, Depth =4.343m, Draft=3.917m, Cd=0.685, Cb=0.77, DWT=1000 Ton, Speed=10Knots)	<b>Md. Enamul Islam-0912004 &amp; Tamhid Tishad Niloy-0912029</b>	Prof. K. H. Chowdhury	2015(Late submission)
Pr/2015/114	Design of 2000 Ton DWT Oil Tanker. (LBP=66m, B=14m, Depth =5.21m, Draft=3.7m)	Shifat Mahmud-1112012 & Mehlil Ahmed-1112043	Prof. Dr. M. R. Ullah	2015
Pr/2016/115	Design of a RoRo Ferry. (LOA=60m, LBP=58m, Beam= 16.11m, Depth =3m, Draft=1.52m, Cb=0.79, Speed=10Knots)	Faisal Mahmud-0712024, Yasin Ur Rahman-26 & Ahmed Musafi Abir-31	Prof. Dr. K. S. Iqbal	Sponsored by Prof. Dr. K. S. Iqbal
Pr/2016/116	Design of a 2000DWT Cargo Vessel. (LOA=74.5m, LBP=71m, B=11.2m, Depth =7.01m, Draft=4.84m)	Avijit Halder-0412002 & Md. Masud Alam-0412015	Prof. Dr. K. S. Iqbal	
Pr/2016/117	The Design of a 1000TEU Oceangoing Container Ship. (LBP=148.6m, Bmld=24.4m, Dmld =13.4m,	Amit Debnath-1212005 & Ridwanul Haque-1212037	Prof. Dr. G. K. Saha.	2016

	<b>Draft=7.43m, L/B ratio: 6.08, B/T ratio:3.29, C<sub>b</sub>=0.73, Speed= 18 Knots)</b>			
Pr/2016/118	Design of a 5000DWT Cargo Vessel. (L <sub>OA</sub> =95.2 m, L <sub>BP</sub> =93.47m, B=17.87m, Depth =9m, Draft=7.26m)	Abrar Jahin121209 & Md. Towhidur Rahman-1212042	Prof. Dr. G. K. Saha.	2016
Pr/2016/119	Design of a 15000DWT Cargo Vessel.(L <sub>OA</sub> = 144.67m, L <sub>BP</sub> =135.88m, B=20.71m, Depth =11.47m, Draft=8.63m, C <sub>b</sub> =0.733, Displacement= 17997.35tonnes)	Maqsood Mansur-20121208 & Samiul Azam-201212017	Mr. K. N. Haque	2016
Pr/2016/120	Design of a 1400TUE Oceangoing Container Ship in Chittagong to Singapore Rout. (L <sub>OA</sub> =186 m, L <sub>BP</sub> =173m, B <sub>mld</sub> =28.4m, D <sub>mld</sub> =15.5m, Draft=8.65m, Speed=18 Knots)	Mahmudul Hassan-1212048 & Nusrat Omar-1212055	Prof. Dr. M. M. Karim	2016
Pr/2016/121	The Design of a 1425 Tonnes DWT Oil Tanker. (L <sub>OA</sub> = 63.2m, L <sub>BP</sub> =60.5m, L <sub>Jwl</sub> =61.7m, B <sub>mld</sub> =10.75m, D <sub>mld</sub> =4.67m, Draft=3.42m, Speed=12 Knots)	Saidul Islam1212034 & Md. Masuduzzaman Shimul-1212054	Prof. K. H. Chowdhury	2016
Pr/2016/122	The Design of a 118 TEU Container Ship. (L <sub>OA</sub> = 70m, L <sub>BP</sub> =65m, B=12.66m, D =5.7m, Draft=3.2m)	Kirtunia Rahul-1212049 & Abdul Quader-1212016	Prof. Dr. M. S. Islam	2016
Pr/2016/123	The Design of a 17000Tonnes DWT Cargo Ship. (L <sub>BP</sub> = 137.22m, B=20.85m, D =10.76m, Draft=8.55m, C <sub>b</sub> =0.79)	Badhon Das Shuvo-1212018 & Md. Sujon Hawladar-1212051	Mr. K. N. Haque	2016
Pr/2016/124	The Design of a Fishing Trawler of 600m <sup>3</sup> Capacity. (L <sub>OA</sub> = 45.04m, L <sub>BP</sub> =40.69m, B <sub>mld</sub> =9.0m, D <sub>mld</sub> =4.8m, T <sub>mld</sub> =3.65m, C <sub>b</sub> =0.719, Speed=12Knots)	Al Arafat Siddique-1212013 & Abdullah Al Saad-1212019	Prof. Dr. M. S. Tarafder	2016
Pr/2016/125	The Design of a 270 Tons Capacity Stern Fishing Trawler.(L <sub>OA</sub> = 42.56m, L <sub>BP</sub> =38.32m, B=9m, D =4.9m, Draft=3.5m, C <sub>b</sub> =0.72, Speed=10Knots)	Dev Kumar Paul-1212020 & Md. Shahrier Islam-1212025	Prof. Dr. M. S. Baree	2016

Pr/2016/126	The Design of a 140 TEU Inland Container ship. ( <b>LOA= 78m, LBP=74m, B=14m, D =6.2m, Draft=3.65m, Cb=0.70, Speed=12Knots</b> )	Mahmudur Rahman-1212031 & Tanvir Ahmed-1212040	Prof. Dr. M. S. Tarafder	2016
Pr/2016/127	The Design of a 140 TEU Inland Container ship.( <b>LOA= 80.427m, LBP=78.53m, B=14.54m, D =6m, Draft=3.68m, Cb=0.68, Speed=13Knots</b> )	Mir Abdullah Al Kafi-1212039 & Nafiul Islam-1212050	Prof. Dr. M. R. Islam	2016
Pr/2016/128	Design of an Inland Cargo Vessel with 950 Ton Cargo Capacity. ( <b>LOA= 52.42m, LBP=44.99m, Bmld=9.76m, D =4.27m, Draft=3.85m, Cb=0.82 , Speed=10Knots</b> )	Abdul Latif-201212024 & Md. Jakirul Haque-201212029	Prof. K. H. Chowdhary	2016
Pr/2016/129	Design of a 11000Tonnes DWT Cargo Vessel. ( <b>LOA= 142m, LBP=132m, Bmld=22.23m, D =11.30m, Draft=8.25m, Speed=13.8Knots</b> )	Hafizur Rahman- 1212001 & Md. Sourav Hossain Mithun-1212002	Prof. M. R. Ullah	2016
Pr/2016/130	Design of a 1500Tonnes Capacity Inland Cargo Vessel. ( <b>LOA= 65.25m, LBP=62.64m, Bmld=11.64m, D =4.82m, Draft=3.67m, Cb=0.80, Speed=10Knots</b> )	Nasim Zaman Piyas-1212047 & Amit Kumar Saha-1212035	Prof. M. T. Ali	2016
Pr/2016/131	Design of 1200Tonnes Capacity Inland Cargo Ship. ( <b>LOA= 60.57m, LBP=58.15m, Bmld=10.81m, D =4.43m, Draft=3.61m, Cb=0.80</b> )	Shaikh Shakib Rahman-1212004 & Ahahabuddin Shihab-1212023	Prof. M. T. Ali	2016
Pr/2016/132	River going Tug of 25 MT Bollard Pull. ( <b>LOA=29.7 m, LBP=27m, Bmld=7.7m, D =3.25m, Draft=1.9m, Cb=0.54,</b> )	Md. Abu Nayeem-1212010 & Kawsar Ahmed-1212022	Prof. Dr. M. S. Baree	2016
Pr/2016/133	Designing a 15500Tonne Cargo Capacity General Cargo Ship. ( <b>LOA= 144m, LBP=134m, Bmld=22.59m, D =11.67m, Draft=8.39m, Cb=0.795</b> )	S. M. Ahsan-Uz-Zaman1212011 & Md. Abdul Hai-1212015	Prof. M. R. Ullah	2016
Pr/2016/134	Design of a 160 TUE Inland Container Vessel. ( <b>LOA= 83m, Bmld=15m, D =7.60m,</b>	Nishat Tasnim-1212045 & Sumon Mondol Opu-1212052	Ms. L. Afroz Lecturer	2016

	<b>H=4m, Sp7eed=12Knots)</b>			
Pr/2016/135	Design of an Inland Cargo Vessel (1100 DWT) for Dhaka to Barisal Route. (LOA=64.647m, LBP=61.1m, Bmld =12.8m, D =4.03m, Draft=2.94m, Cb=0.69, Speed=12 Knots)	Mahmud Kamal Raihan-1212006 & Sakib Noor-1212014	Prof. Dr. M. M. Karim	2016
Pr/2016/136	Design of an Inland Cargo Vessel (1700 DWT) for Dhaka to Chittagong Route. (LOA=70m, Bmld=13m, D =5m, Draft=3.60m, Cb=0.727)	Md. Safwan Ahsanullah-1212007 & Zakia Muhammad Jafrin-1212030	Prof. Dr. M. R. Islam	2016
Pr/2016/137	Design of a Cargo Ship of 950 Tonne Cargo Capacity in the Route of Chittagong-Chandpur-Dhaka. (LOA=52.42m, LBP=44.99m, Bmld=9.76m, D =4.27m, Draft=3.85m, Cb=0.82, Speed=10Knots)	Foysal Bin Enam-1212012 & Nazmul Haque-1212028	Prof. Dr. M. S. Islam	2016
Pr/2016/138	Design of Inland Oil Tanker Ship. (LOA=63.80m, LBP=60m, B=9.23m, D =4.65m, Draft=3.63m, Cb=0.70.	Kaustuv Brohmachary-1213036 & Doyal Kumar Sarker-1212043	Dr. M. M. Rahaman	2016
Pr/2016/139	Design of a Dry Cargo Vessel (800DWT) (L=63.2 m, B=13.7m, H=5.63m, Draft=3.63m, Cb=0.818, Material Factor, K=0.72, Frame Spacing, a=0.5 (page-21)	Abu talha Masum Mahady-1212021 & Salauddin Ahmed-1212041	Dr. M. M. Rahaman	2016
Pr/2016/140	A Design of 20000DWT Bulk Carrier, (LOA=147.04m, LBP =136.2m, Bmld=21.65m, D =10.81m, Draft=8.31m, Cb=0.75, Speed=15Knots)	Mohammad Salman Yasin-1112001 MD. Muhiul Islam Muhit-1112040	Mr. K. N. Hoque	<b>Sponsored by Mr. Kazi Naimul Hoque</b>
Pr/2016/141	Design of a 125000DWT Bulk Carrier, (LOA= 127.52m, LBP=118.44m, Bmld=20.74m, D =11.742m, Draft=8.422m, Cb=0.785, CD=0.772, Speed=15Knots)	Md. Mahbub Ahsan Joy-1112015, Mahamudul Hasan Sagar-1112020 & Touhid Ahmed-1112057		
Pr/2016/142	Design of a 15000DWT Cargo Vessel, (LOA=144.67 m, LBP=135.88m, Bmld=2071m, D =11.74m, Draft=8.63m, Cb=0.723,)	Maqsood Mansur-1212008 & Samiul Azam-1212017		

Pr/2016/143	The Design of a 17000Tonnes DWT Cargo Ship, ( <b>LOA= 137.22m, B=20.85m, D =10.76m, H8.55=m, Cb=0.79,</b>	Badhon Das Shuvo-1212018 & Md. Sujon Hawladar-1212051		
Pr/2017/144	A Project Report on an Inland General Cargo Vessel with 1400DWT Cargo Capacity. ( <b>LOA=68.75 m, LWL=67.20m, LBP=66.00m, B=11.00m, D=5.00m, Draft=3.56m, CB=0.76, CD=0.70, peed=11.00Knots)</b>	Tanvir Ahmed- <b>1112018</b> , Amit Modak- <b>1112024</b> & Md. Morshedur Rahman- <b>1112030</b>	Prof. Dr. M. R. Islam	2017 ( <b>Late submission</b> )
Pr/2017/145	Design of a 150TEU Inland Container Vessel. ( <b>LOA= 74.8m, LBP=71.8m, B=14.8m, D =6.1m, Draft=3.75m,</b> )	Sanad Barua- <b>1112002</b> , Md. Nasirul Huq- <b>1112013</b> & Md. Habibur Rahman- <b>1112044</b>	Prof. Dr. N. M.G. Zakaria	2017 ( <b>Late submission</b> )
Pr/2017/146	Design of a Passenger cum Cargo Vessel. ( <b>LBP=79.27m, B=12.66m, D =2.6m, Draft=1.7m)</b>	Ali Zulkar Nayem- <b>1112003</b> & Md. Rafiqul Islam Sworan- <b>1112028</b>	Prof. Dr. M. S. Tarafder	2017 ( <b>Late submission</b> )
Pr/2017/147	Design of a Cargo Vessel of 1800 Ton Cargo Capacity ( <b>LOA= 74.98m, LBP=70.24m, Bmld=11.67m, Dmld=5.48m, H=3.87m)</b>	Md. Sarwar Hossain- <b>1112036</b> & Md. Eltas Uddin- <b>1112058</b>	Prof. Dr. N. M.G. Zakaria	2017 ( <b>Late submission</b> )
Pr/2017/148	Design of 150 TEU Inland Ship. ( <b>LBP=72.5m, B=13m, D =7m, Draft=3.8m)</b>	Sarik Sadman- <b>1112006</b> & Iftekharul Alam- <b>1112047</b>	Prof. Dr. M. S. Islam	2017 ( <b>Late submission</b> )
Pr/2017/149	Design of a 1300TEU Oceangoing Container Ship in Chittagong to Singapore Route. ( <b>LOA=186.3 m, LBP=176m, Bmld=24.4m, Dmld =20.4m, H=8.65m, CB=0.726, CD = 0.70, CWP =0.83, CM =0.86, CP =0.85, peed=18Knots)</b>	Shafin Haider-1312001, Ishrar Israil Monisha-1312013 & Himel Barua-1312031	Prof. Dr. M. M. Karin	2017
Pr/2017/150	Design of an 5500DWT Ocean going General Cargo Vessel. ( <b>LOA=100.5 m, B=18.448m, D =10.71m, T=7.5m)</b>	Md. Shajratul Alam Towhid-1312032, Md. Lutful Hamid Sibat- 1312040 & Sourav Saha-1312050	Prof. Dr. M. M. Karin	2017

Pr/2017/151	Design of a 1300 Tonnes Capacity Inland Cargo Vessel ( $L_{OA}=60.15m$ , $L_{BP}=51.13m$ , $B_{mld}=11.0m$ , $D=4.15m$ , $T=3.70m$ , $peed=9Knots$ )	Mohammad Khalikujjaman-1312024 & Abu Saleh Mohammad Arman-1312038	Prof. Dr. M. R. Ullah	2017
Pr/2017/152	A Design of 7500 Tonnes Deadweight Seagoing Oil Tanker ( $L_{OA}=110m$ , $B=16.648m$ , $D=8.148m$ , $T=6.651m$ , $L_{BP}/B=6.61m$ , $B/H=2.5m$ , $D/H=1.23m$ , $C_B=0.751$ , $C_D=0.80$ )	Mohua Das-1312030 & M. Mashrur Hussain-1312046	Prof. Dr. M. R. Ullah	2017
Pr/2017/153	Design of a Container Vessel of Minimum Capacity 1600 TEUs. ( $L_{OA}=179m$ , $L_{BP}=170m$ , $B_{mld}=28m$ , $D_{mld}=16.5m$ , $H=8.8m$ , $C_B=.73$ , $C_D=0.70$ , $C_{WP}=0.915$ , $C_M=0.94$ , $C_P=.74$ , $peed=16Knots$ )	Tariqul Islam Shazeeb-1312020 & Bhubon Thionotius Costa-1312045	Prof. Dr. M. R. Islam	2017
Pr/2017/154	The Design of a 140 TEU Container Ship ( $L_{OA}=76m$ , $L_{BP}=74.17m$ , $B=15m$ , $D=6.2m$ , $H=3.8m$ )	Sfaif Hossain Sudhi- <b>1212044</b> & Paranab Saha- <b>1212046</b>	Prof. Dr. N. M.G. Zakaria	2017 ( <b>Late submission</b> )
Pr/2017/155	The Design of 1000 Cubic Meter Trailing Suction Hopper Dredger. ( $L_{OA}=60m$ , $B_{mld}=12m$ , $T=5m$ , $H=6.25m$ , $C_B=0.8$ )	M Wali Ullah-1312027 & Md. Maruf Islam-1312028	Prof. Dr.G. K. Saha	October-2017
Pr/2017/156	Design of a Cargo Ship of 1500Tonnes Cargo Capacity in the Route of Chittagong-Barishal-Chittagong. ( $L_{OA}=63.5m$ , $B=11.8m$ , $D=4.65m$ , $H=3.72m$ , $C_B=0.75$ )	Mirza Md. Mehedi Hassan-1312009, Mohammed Jubair Dipto-1312044 & Rakin Ahmed-1312055	Dr. M. M. Rahaman	October-2017
Pr/2017/157	The design of a 1100 Tonnes Capacity Inland Oil Tanker ( $L_{OA}=62.8m$ , $L_{BP}=60m$ , $B=9m$ , $T=3.6m$ , $D=4.5m$ , $C_B=0.717$ , $L/B=6.67$ , $B/T=2.5$ , $D/T=1.25$ )	Md. Mamunur Rashid Patwary-1312005 & Abu Sumaiya-1312053	Dr. M. M. Rahaman	October-2017
Pr/2017/158	The Design of a 1600 Tonnes Capacity Oil Tanker ( $L_{OA}=66.5m$ , $L_{BP}=62.8m$ , $B_{mld}=11.9m$ , $D_{mld}=4.93m$ , $H_{mld}=3.6m$ , $C_B=0.82$ , $Speed=12Knots$ )	Md. Mahdi-Ul-Ishtiaque-1312003, Md. Alauddin Khan-1312048 & Asif Hossain-1312054	Prof. K. H. Chowdhury	October-2017

Pr/2017/159	The Design of a 15000DWT Oceangoing General Cargo Ship. ( $L_{OA}=141.08\text{ m}$ , $B=21.92\text{m}$ , $T=8.5\text{m}$ , $C_B=0.81$ , $C_D=0.7$ )	Khan Ahsan-Ul-Muzib-1312012, Md. Rahat Mozumder-1312023 & Arafat Zaman-1312049	Prof. Dr. M. R. Islam	October-2017
Pr/2017/160	To Design of an Inland 1700 DWT Cargo Vessel with 12Knot Speed in Chittagong-Dhaka-Chittagong Route.	<b>Nehad Ulfat Rafid-1212032 &amp; Nafiz Imtiaz-1212033</b>	Mrs. Laboni Afroz	2017 ( <b>Late submission</b> )
Pr/2017/161	Design of a 2000 Tonnes Inland Cargo Vessel. ( $L_{OA}=84.24\text{m}$ , $L_{WL}=80.87\text{m}$ , $L_{BP}=78\text{m}$ , $B=12.9\text{m}$ , $D=4.408\text{m}$ , $H=3.8\text{m}$ )	<b>Mahabubur Rohoman1212026 &amp; Tawhidul Islam Tanim-1212038</b>	Prof. Dr. N. M.G. Zakaria	2017 ( <b>Late submission</b> )
Pr/2017/162	Design of an Oil Tander Having Capacity of 750 Tonnes. ( $L_{BP}=53.5\text{m}$ , $B=7.47\text{m}$ , $D=3.88\text{m}$ , $T=3.11\text{m}$ , $C_B=0.781$ , $L/B=7.1619$ , $B/T=2.4019$ , $D/T=0.802$ )	Prantick Bala-1312002, Tamhid Hassan Novle-1312007 & Swapan Kumar Roy-1312039	Prof. Dr. M. S. Islam	November-2017
Pr/2017/163	Design of an Inland Cargo Vessel with 1500 Ton Cargo Capacity. ( $L=59.86\text{m}$ , $B=11.77\text{m}$ , $D=4.42\text{m}$ , $T=3.93\text{m}$ , $C_B=.$ , $C_D=0.758$ )	Md. Rakibul Hassan-1312014 & Md. Shahidul Islam Shahin-1312018	Prof. Dr. M. S. Islam	November-2017
Pr/2017/164	The Design of a 10000 Tonnes DWT Oil Tanker Ship. ( $L_{OA}=122\text{m}$ , $L_{BP}=118\text{m}$ , $B=20\text{m}$ , $D=10\text{m}$ , $T=7.63\text{m}$ , $C_B=0.751$ Speed=12Knots)	Sanbera Islam Piuly-1312017 & Raihanul Islam Rohan-1312035	Prof. Dr. M. S. Baree	November-2017
Pr/2017/165	The Design of a 15000 Tonnes DWT Cargo Vessel. ( $L_{OA}=137.38\text{m}$ , $L_{BP}=130\text{m}$ , $B=21.78\text{m}$ , $D=12\text{m}$ , $T=9.95\text{m}$ , $C_B=0.7$ )	Md. Shamim Reza1312016 & Faiaz Mohammad Osman-1312043	Prof. Dr. M. S. Baree	November-2017
Pr/2018/166	Design of a 20000t Double Acting Ice Class General Cargo Ship of Service Speed 17.0 Knots in open Water and 5.0Knots in Severe Ice Condition. ( $L_{OA}=149.77\text{m}$ , $L_{BP}=145.28\text{m}$ , $B_{mld}=24.78\text{m}$ , $D=12.79\text{m}$ , $T=9.21\text{m}$ , $C_B=0.775$ .)	Md. Ashifur Rahaman-1312029, Md. Abdur Rahim-1312036 & Md. Maruf Billah-1312006	Prof. Dr. M. S. Tarafder	January-2018

Pr/2018/167	A Design of 20000Tonnes Deadweight Sea-going Oil Tanker. ( $L_{OA}=164.5$ m, $L_{BP}=160.0$ m, $B_{mld}=25$ m, $D_{mld}=10.126$ m, $T=8$ m, $C_B=0.8$ , $C_D=0.784$ , $Speed=12$ Knots)	Md. Rahat Uddin-1412004 & Sheikh Ahmed Sakib-1412052	Prof. G. K. Saha	January-2018
Pr/2018/168	Design of a 1800TEU Oceangoing Container Ship in Chittagong to Singapore Route. ( $L_{OA}=188.0$ m, $L_{BP}=175.0$ m, $B_{mld}=28.4$ m, $D_{mld}=16.1$ m, $H=9.0$ m, $C_B=0.74$ , $C_D=0.78$ , $C_{WP}=0.88$ , $C_M=0.99$ , $C_P=0.74$ , $Speed=18$ Knots)	Rubaiyat Kabir-1412012 & Faisal Ahmed-1412049	Prof. G. K. Saha	January-2018
Pr/2018/169	Design of a 1070DWT General Cargo Vessel. ( $L_{OA}=58.83$ m, $L_{BP}=55.63$ m, $B=10.34$ m, $D=4.24$ m, $T=3.62$ m, $C_B=0.78$ , $Speed=12$ Knots)	Samir Sadman Shad-1412029 & Abrar Ur Rahman Niloy-1412023	Prof. M. M. Karim	January-2018
Pr/2018/170	Design of 152 TEU Inland Container Ship in Chittagong to Dhaka Route. ( $L_{OA}=76.56$ m, $L_{BP}=71.87$ m, $B_{mld}=14.85$ m, $D_{mld}=6.94$ m, $H=3.76$ m, $C_B=0.69$ , $Speed=12$ Knots)	Sajid Ahmed-1412031, Irin Jahan Afroze-1412042	Prof. M. M. Karim	January-2018
Pr/2018/171	The Design of a 1500Tonnes DWT General Cargo. (Length Overall=67 m, Length Between Perpendicular=64.3m, Moulded Breadth=11.5m, Moulded Depth=4.5m, Moulded Draught, $H_{mld}=3.82$ , Freeboard: $D-H=0.68$ m, Block Co-efficient=0.748, Displacement=2152.6 Tonnes.)	Robiul Hossain-1312025 & Zonayed Khan-131242	Prof. K. H. Chowdhury	March-2018 (Late submission)
Pr/2018/172	Design of a 12500DWT Bulk Carrier. ( $L_{OA}=127.52$ m, $L_{BP}=118.44$ m, $B_{mld}=20.274$ m, $D_{mld}=11.742$ m, Load Draught= 8.422, $C_B=0.775$ , $C_D=0.78$ , $Speed=12$ Knots)	Rejaul Karim Shipon-1412016 & Mukesh Saha Dipto-1412044	Mr. M.S. Mia, Lecturer	July-2018
Pr/2018/173	Design of a 10000DWT Bulk Carrier. ( $L_{OA}=118.36$ m, $L_{BP}=110$ m, $B_{mld}=18.78$ m, $D_{mld}=10.344$ m, Load Draught= 7.81, $C_B=0.775$ , $C_D=0.78$ , $Speed=12$ Knots)	Golam Sobahani-1412041 & Hafizul Islam-1412037	Mr. M.S. Mia, Lecturer	July-2018
Pr/2018/174	Design of a 79m Offshore Supply Vessel.	Sourav Kundu-1312015, Muhammad Shakir Ahmed-1312041 &	Prof. G. K.	July-2018 (Late)

	(L <sub>BP</sub> =79m, B=19.6m, D=8.31m, T=6.9m, C <sub>B</sub> =0.67)	Ashikul Islam-1312051	Saha	submission)
Pr/2018/175	Design of a 1200 Tons Deadweight Inland Cargo Vessel in the Route of Dhaka-Chittagong-Dhaka. (L <sub>BP</sub> =55.53m, Bmld=10.02m, Depth mld =4.28m, Draft=3.70m)	Md. Mahmudul Hassan Abir-1312008, Rounak Saha Niloy-1312047 & Tarek Reza-1312056	Prof. Dr. M. T. Ali	
Pr/2018/176	Design of a 2000 Tons Capacity General Cargo Vessel Dhaka-Chittagong Route. (L <sub>OA</sub> = 72.07m, L <sub>BP</sub> =68.64m, Bmld=12.75m, Dmld =4.90m, Draft=3.92m)	K. M. Shahruz Khan-1412005 & Md. Asaduzzaman-0912001	Prof. Dr. N. M. G. Zakaria	(Late submission)
Pr/2018/177	Design of a 2000 Tonn Inland Cargo Vessel of Service Speed 12 Knots. (L <sub>BP</sub> =72.06m, Bmld=11.97m, Dmld =5.62m, T=3.96m, C <sub>B</sub> =0.75, Speed=12 Knots)	Md. Sazzadur Rahman-1412017 & Md. Mahmudur Rahman-1412026	Prof. Dr. M. T. Tarafder	
Pr/2018/178	Design of an Inland Oil Tanker Ship. (L <sub>OA</sub> = 68.33m, L <sub>BP</sub> =65.70m, Bmld=1011m, Dmld =4.50m, H=3.75m, C <sub>B</sub> =0.77)	Md. Najiruzzaman-1412002 & Md. Rafiul Hassan-1412021	Mr. M. A. Mursaline	
Pr/2018/179	Design of an Inland Container Vessel of 140 TEUS. (L=71.55m, B=14.78m, D=6.91m, T=3.74m, C <sub>B</sub> =0.69, C <sub>D</sub> =0.75)	Ahsana Akter-1412013 & Upon Louise Costa-1412048	Prof. Dr. M. S. Tarafder	
Pr/2019/180	Design of an Oil Tanker Having Capacity of 750 Tones (L <sub>OA</sub> = 55.83m, L <sub>BP</sub> =63.5m, B=7.47m, D =3.88m, T=3.11m, C <sub>B</sub> =0.781, L/B=7.1619, B/T=2.4019, D/T= 0.802)	Anup Mondal-1312019 & Nazmul Alam Nahid-1312033	Prof. Dr. N. M. G. Zakaria	(Late submission)
Pr/2019/181	The Design of a 900Tones Carrying Capacity Oil Tanker. (L <sub>BP</sub> =58m, B=8.91m, D =4.12m, T=3.51m)	<del>Mohammad Abdul Hannan-0312010</del> & Md. Ahdullah-0312015 □	As per as rule, one copy submitted to Dept. Library but not sub.	Sponsored by Prof. Dr. M. S. Baree
Pr/2019/182	The Design of a 900Tones Carrying Capacity Oil Tanker. (L <sub>BP</sub> =58m, B=8.91m, D =4.12m, T=3.51m)	Mohammad Abdul Hannan-0312010 & Md. Ahdullah-0312015		

Pr/2019/183	Design of a Bulk Carrier of Deadweight 17500 Tonnes. (L= 138.187m, B=22.36m, D =12.48m, T=10m, C <sub>B</sub> =0.71, C <sub>D</sub> =0.785)	Shanita Safwat-0712003, Kazi Naimul Hoque-0712013 & Muhammad Abu Zafar Siddique-0712020	to library submitted to Supervisor.	
Pr/2019/184	The Design of a 3000Tonnes DWT Oil Tanker. (L <sub>OA</sub> = 79.5 m, B=12.2m, D =6.2m, T=4.6m, C <sub>B</sub> =0.82)	Md. Mottakenur Rahman-0812005, Md. Imran Uddin-0812020 & Md. Sohanur Rahman-0812023	Prof. Dr. M. S. Baree	
Pr/2019/185	The Design of an Inland Passenger cum Cargo Vessel Having a Capacity of 380 Passengers and 120Tonnes Cargo. (L=47.30 m, B=8.00m, D =2.25m, d=1.80m)	S. M. Asif Mahfuz-0912026 & Md. Humaun Kabir-0912030		
Pr/2019/186	Design of a 4000Tonnes Deadweight Oil Tanker. (L <sub>BP</sub> = 86.4m, B=13.3m, D =7.157m, T=5.31m, C <sub>B</sub> =0.8)	Tajnuba Hassan-1012005, Nazia Nusrat Prity-1012014 & Tanzina Ireen-20		
Pr/2019/187	Design of a 15000Tonnes Cargo Capacity General Cargo Ship. (L <sub>OA</sub> = 143m, L <sub>BP</sub> =133m, B=22.40m, D=11.70m, T=8.35m, C <sub>B</sub> =0.795)	Aquib Jahangir Amio-1112051 & Rahamat Ullah Tanvir-1112053		
Pr/2019/188	The Design of a 2900Tonnes Capacity Oil Tanker. (L <sub>OA</sub> =80 m, L <sub>BP</sub> =77.3m, B=15m, D=5.94m, T=3.7m, C <sub>B</sub> =0.83)	Mohammad Kifayath Chowdhury-1112023 & Mahmudur Rahman-49	Prof. Dr. M. S. Baree	Sponsored by Prof. Dr. M. S. Baree
Pr/2019/189	The Design of a River going Tug of 25MT Bollard Pull. (L <sub>OA</sub> =29.7 m, L <sub>BP</sub> =27m, B <sub>mld</sub> =7.7m, D <sub>mld</sub> =3.25m, T <sub>mld</sub> =1.9m, C <sub>B</sub> =0.54)	Md. Abu Nayeem-1212010 & Kawsar Ahmed-1212022		
Pr/2019/190	The Design of a 270Tons Capacity Stern Fishing Trawler. (L <sub>OA</sub> =42.56 m, L <sub>BP</sub> =38.32m, B <sub>mld</sub> =9m, D <sub>mld</sub> =4.9m, T=3.5m, C <sub>B</sub> =0.72)	Deb Kumar Paul-1212020 & Md. Shahrier Islam-1212025		
Pr/2019/191	The Design of a 900Tonnes DWT Inland	Md. Khairul Hossain-1412014 & Md. Shontur	Mr. M. A.	

	Cargo Ship. ( <b>L<sub>BP</sub>=46.46m, B=9.7m, D=4.3m, H=3.8m, C<sub>B</sub>=0.77, C<sub>D</sub>=0.69</b> )	Rahman-1412040	Mursaline	
Pr/2019/192	Design of a 1000Tones DWT Inland Oil Tanker. ( <b>L<sub>BP</sub>=58.75m, B=9m, D=4.625m, T=3.7m, C<sub>B</sub>=0.701, C<sub>D</sub>=0.726</b> )	Shaheduzzaman Sajib-1412010, Md. Ahsanur Rahman-1412050 & A.T.M Minhazur Rahman-1412054	Prof. Dr. G.K. Saha	
Pr/2019/193	Design of a 1800Tonnes Capacity Inland Cargo Vessel. ( <b>L<sub>OA</sub>= 66.99m, L<sub>BP</sub>=63.8m, Bmld=11.07m, D=4.67m, T=3.74m, C<sub>B</sub>=0.77, Speed=9Knots</b> )	Tanvir Tajwar-1312034	Prof. Dr. N. M.G. Zakaria	<b>(Late submission)</b>
Pr/2019/194	Design of a 2000Tones Carrying Capacity Inland Clinker Carrier. ( <b>L<sub>OA</sub>= 77m, L<sub>BP</sub>=70.32m, B=14.5m, T =3.7m, H=5.3m, L/B=4.85, B/T=3.92, T/H=0.7, C<sub>B</sub>=0.75</b> )	David Nath-1412007& Md. Toufikul Hoqu-1412030	Prof. Dr. M. R. Islam	
Pr/2019/195	Design of a 1000DWT Inland Cargo Vessel. ( <b>L=53.80 m, B=10.06m, D=4.31m, H=3.53m</b> )	Sakib Ahmad Bhuiyan-1512010, Md. Mehedi Hassan-1512046 & Afia Aziz Kona-1512055	Prof. Dr. M. S. Islam	
Pr/2019/196	The Design of a 16000Tonnes DWT Cargo Ship. ( <b>L<sub>BP</sub>= 145.23m, Bmld=22.07m, Dmld=10343m, Hmld=8.17m, C<sub>B</sub>=0.744</b> )	Sadat Ali Khan Alvi-1412045 & Fahim Ahmed Irfan-1412015	Prof. Dr. M. S. Islam	<b>(Late submission)</b>
Pr/2019/197	Design of a 1300DWT inland Cargo Vessel in Dhaka to Chittagong Route. ( <b>L<sub>BP</sub>=56.45m, Bmld=10.18m, Dmld =4.35m, T=3.76m</b> )	Md. Shahidullah Kaiser-1412024, Ashraful Alam Shantu-1412033 & Ahadman Shamsur Rahman-1412047	Prof. K.H. Chowdhury	<b>(Late submission)</b>
Pr/2019/198	A design of 15000Tonnes DWT Sea-Going General Cargo Ship. ( <b>L<sub>OA</sub>=151.26m, LWL=149.57, L<sub>BP</sub>=145.62m, Bmld=21.60m, Dmld =10.034m, Hmld=8m, C<sub>B</sub>=0.728</b> )	Ahsanul Hoque Mahin-1412022 & Md. Tanjim Khan-1412020	Prof. Dr. M. S. Islam	<b>(Late submission)</b>
Pr/2019/199	The Design of a 1700Tonnes Capacity Oil Tanker. ( <b>L<sub>BP</sub>=59.63m, Bmld=12.58m, Dmld=4.969m, Tmld=3.594m, C<sub>B</sub>=0.798</b> )	Pradipta Biswas-1412046 & Jubaer Talukder-1412055	Prof. Dr. N. M.G. Zakaria	<b>(Late submission)</b>

Pr/2019/200	Design of an Inland Cargo Vessel of 1200DWT with a Service Speed of 12Knots. (LOA= 58.7m, LBP=56.7m, Bmld=9.18m, Dmld =4.3m, T=3.70m)	Md. Arifuzzaman-1412006, Sheikh Tuhin-1412039 & Md. Mehedi Hassan-1412018	Prof. Dr. M. T. Ali	(Late submission)
Pr/2019/201	A Design of 15000Deadweight Sea-Going LNG Carrier. (LOA=169.5m, LBP=160m, LWL=161.8m, B=25.56m, D=16.597m, T6.955=m, CB=0.698)	Fahmida Faizza Sharmin-1412009, Md. Admay Amif-1412011 & Md. Moiz Uddin Meraj-1412025	Dr. Z. I. Awal	(Late submission)
Pr/2019/202	The Design of a 2000Tonnes DWT Inland Oil Tanker. (LOA= 73m, LBP=70.60m, LWL=70.60m, Bmld=12.93m, Dmld =4.90m, Hmld=3.60m, CB=0.76)	Md. Mushfiqur Rahman Fahim-1512014, Marium Mustafiz Mou-1512017 & Sirajum Munir-1512054	Mr. M. S. Mia	
Pr/2019/203	The Design of a 2000Tones DWT Inland Oil Tanker. (LOA= 72.56m, LBP=69.5m, LWL=70.63m, Bmld=14.097m, Dmld =5.346m, Hmld=3.76m, CB=0.75)	Md. Suzaul Islam-1412028, Shaumik Sharif Dipto-1412034 & Mariyam Akter Tumpa-1412051	Mrs. Laboni Afroz	(Late submission)
Pr/2019/204	Design of a 3000DWT Inland Cargo Vessel in Khaka to Chittagong Route (LBP=81.28m, Bmld=15.1m, Dmld =5.68m, T=4.65m)	Md. Naimul Hassan-1412019 & Durjoy Kumar Paul-1412035	Dr. M. M. Rahaman	(Late submission)
Pr/2019/205	The Design of a 1100 Tonnes DWT Cargo Ship ( LBP =60.0m, B=10.80m, D =4.63m, H=3.46m, LBP/B=4.78, B/H= 2.55, CD=0.69, CB=0.70, Power=481kw)	Tamim Abdullah Rayed-1512029, Md. Saroar Jahan-1512043 & Nusrat Jahan-1512053	Mr. M. S. Mia	
Pr/2019/206	The Design of an Inland Cargo Vessel of 1850 Tonnes Deadweight. (LBP=70.2m, B=13.2m, D =5.07m, T=3.8m, CB=0.775)	Asif Ahmed 1412043 & Nusayer Abrar-1412001	Prof. Dr. M. R. Islam	(Late submission)
Pr/2019/207	Design of an Ocean going Tug Boat of 75MT Bollard pull at 90% MCR.	M.M. Mahade Hassan Suman-1312026 & Afsana Rahman-1312052	Prof. M. S. Tarafder	(Late submission)
Pr/2019/208	The Design of a 2000Tonnes DWT Inland Oil Tanker. (LOA=72.56 m, LBP=69.5m, LWL=70.63m, Bmld=14.097m, Dmld =5.346m, Hmld=3.76m,	Al Ikram Amit-1412003 & Abir Asraf Bornadho-1412008	Prof. K. H. Chowdhury	(Late submission)

	<b>C<sub>B</sub>=0.75)</b>			
Pr/2020/209	Design of a 600 Passenger Capacity Inland Passenger Vessel for Dhaka-Barisal-Dhaka route. ( <b>L<sub>OA</sub>=59.005 m, L<sub>BP</sub>=55m, L<sub>WL</sub>=56.47m, B<sub>mld</sub>=10.5m, D<sub>mld</sub>=2.98m, Draught =2.25m, C<sub>B</sub>=0.6</b> )	Md. Mazharul Alam-1412027 & Md. Nizam Uddin-1412038	Prof. Dr. M. M. Rahaman	<b>(Late submission)</b>
Pr/2021/210	Design of a 25000DWT Bulk Carrier ( <b>L=163m, B=25m, D =13m, T=9m</b> )	Md. Abir Mahdi-1512015 & Md. Rifat Amin-1512026	Prof. Dr. G. K. Saha	
Pr/2021/211	Design of an Inland Oil Tanker Ship ( <b>L<sub>OA</sub>= 63.80m, L<sub>BP</sub>=60m, Breadth=9.23m, Depth=4.65m, Draft=3.63m, C<sub>B</sub>=0.70</b> )	Tanvir Ahmed Linkon-1512002 & Sajjad Uddin-1512032	Prof. Dr. M. T. Ali	
Pr/2021/212	Design of a 2500Tons DWT Inland General Cargo Vessel ( <b>L= 85m, B=14m, D =5.71m, T=4m</b> )	Md. Joyad Hossain Prodhan-1512030, Tribid Saha-1512036 & Md. Rakibul Hasan-1512042	Prof. Dr. G. K. Saha	
Pr/2021/213	Design of a 16000DWT Bulk Carrier ( <b>L<sub>BP</sub>=139m, B<sub>mld</sub>= 21.34m, D<sub>mld</sub>=11.494m, Draft=8.24m, C<sub>B</sub>=0.785, C<sub>D</sub> =0.81</b> )	Sowmik Chowdhury-1512012 & Rashidul Hasan-1512027	Mr. Md. Sumon Mia	
Pr/2021/214	Design of a 1400DWT Inland Cargo Vessel ( <b>L<sub>BP</sub>= 58.60m, B=12.5m, D=5.35m, T=3.5m, L<sub>BP</sub>/B=4.688m, B/T=16.74m, D/T=2.14m, )</b>	Rakin Islam Pranto-1512023 & Hossain Sanjeeb Habib Dipto-15/24	Prof. Dr. M. M. Karim	
Pr/2021/215	Design of a 16000Tons Deadweight Seagoing Cargo Vessel ( <b>L<sub>OA</sub>= 160m, L<sub>BP</sub>=152m, B=21.78m, D=12.19m, T=8.98m, C<sub>B</sub>=0.715, Speed=15Knots</b> )	Md. Abdul Mueid Emon-1512019 & Md. Johirul Islam-1512040	Prof. Dr. M. S. Tarfder	
Pr/2021/216	Design of a 2100Tons Deadweight Inland Cargo Vessel ( <b>L<sub>OA</sub>= 81.5m, L<sub>BP</sub>=79.15m, L<sub>WL</sub>=77.50m, B=12.86m, D=5.27m, H=3.95m</b> )	Niladry Niloy Das-1512025, Soumik Dutta-1512035 & Mobasshar Rahman Mubin-1512048	Prof. Dr. M. T. Ali	
Pr/2021/217	The Design of a 160 TEU Inland Container Ship ( <b>L<sub>OA</sub>= 83m, B=15m, D =6.2m, C<sub>B</sub>=0.69</b> )	Mehrab Hasan-1512004 & Bidhayak Roy-1512013	Prof. M. R. Islam	

Pr/2021/218	Design of a 1600Tonnes Deadweight Oil Tanker (Length=69.8 m, Breadth=11.3m, Depth=4.9m, Draft=3.8m)	Nafisa Mehtaj-1512008, Tanjima Hossain-1512009 & Arnab Das-16	Prof. Dr. M. M. Rahaman	
Pr/2021/219	Designing an Inland General Cargo Vessel with Pay- load of 2200Tonnes (LOA=78.30 m, B=13.50m, D=5.11m, T=3.98m)	Rubayed Razib-1512031 & Zahid Hasan-1512007	Prof. Dr. N. M.G. Zakaria	
Pr/2021/220	The Design of a 2500Tonnes Carrying Capacity Bulk Carrier (LOA=85.23m, LBP=81.23m, B=13.50m, D=5.13m, H=4.30m)	Md. Wahidur Rahman-1512052 & Sadia Binta Jalal-1512050	Prof. Dr. N. M.G. Zakaria	
Pr/2021/221	The Design of 13000Tonnes DWT Ocean Going General Cargo Ship (LOA=134.57 m, LBP=129.19m, B=19.69m, D=10.77m, T=8.20m, CB=0.81, CD=0.75)	Md. Sakib Hassan 1512038 & Md. Sanwar Kader-1512045	Dr. Z. I. Awal	
Pr/2021/222	A Design of 1400Tonnes Deadweight Inland Oil Tanker (LOA=65.68 m, LBP=62.96m, Bmld=10.33m, Dmld=5.0m, Tmld=3.7m, CD=0.72)	Mehedi Hasan Ahmed-1512020 & Md. Akib Javed-1512044	Prof. Dr. M. M. Karim	
Pr/2021/223	Design of a 600 Passenger Capacity Inland Passenger Vessel for Dhaka-Barisal-Dhaka Route (LOA=59.005 m, LWL=56.47m, LBP=55m, Bmld=10.5m, Dmld=2.98m, T=2.25m, CB=0.60, V=12Knot)	Shariar Abrar Rafid-1512001 Beni Yameen Jonayed-1512005 Md. Tanvir Rahman-1512018	Prof. Dr. G. K. Saha	
Pr/2021/224	Design of a 1100DWT Inland Cargo Vessel (LBP=60m, B=1.80m, D=4.63m, H=3.46m, LBP/B=4.74, B/H=2.55, CB=0.70, CD=0.69, Power=481KW)	Shohebur Rahman Ovi-1512006, Mehjabeen Rubaiyat-1512021 & Fahim Mahmud-1512051	Prof. Dr. M. S. Tarafder	
Pr/2021/225	Design of a Inland Cargo Vessel of 1900 Ton Capacity (Length=70 m, Breadth=12.21m, Height=5m, Draft=4m)	Zannatul Ferdous-1312037	Prof. Dr. N. M.G. Zakaria	<b>(Late submission)</b>
Pr/2021/226	Design of a 3000DWT Inland Bulk Carrier Class Vessel for Dhaka to Chittagong Route (LOA=87.650 m, LBP=84.845m, Bmld=13.46m, Dmld=7.063m,	Ashikur Rahman Amin-151234 & Mahmud Hasan-1512039	Prof. Dr. M. M. Rahaman	

	<b>H=5.043m, Speed=9.85Knots)</b>			
Pr/2021/227	Design of a 3000DWT Inland Cargo Vessel in Dhaka to Chittagong Route (( <b>L<sub>BP</sub>=81.28m, B<sub>mld</sub>=15.1m, H<sub>mld</sub>=5.68m, T=4.65m</b>	Nabin Das-1512041 & Mohammad Fahim Faisal-49	Prof. Dr. M. T. Ali	
Pr/2022/228	A Design of 19000DWT Sea-going Oil Tanker ( <b>L<sub>OA</sub>= 161.5m, L<sub>BP</sub>=155m, B=24m, D=11.5m, T=8.9m, L/B=6.5m, B/T=2.7m, C<sub>B</sub>=0.70, C<sub>D</sub>=0.80)</b>	Md. Tanjim Reza Tanim-1612031 & Farihatul Mim-1612036	Prof. Dr. G. K. Saha	
Pr/2022/229	Design of a 87meter long Offshore Supply Vessel. <b>(L<sub>BP</sub>=87m, B<sub>mld</sub>=21m, D<sub>mld</sub>=9.3m, T=6.8m, C<sub>B</sub>=0.79, C<sub>D</sub>=0.6)</b>	Tawhidur Rahman-1612026 & Md. Nafis Soumik-1612053	Prof. Dr. G. K. Saha	
Pr/2022/230	Design of a 33000DWT Bulk Carrier. <b>(L<sub>BP</sub>=163.13m, B<sub>mld</sub>=30.30m, D<sub>mld</sub>=14.52m, T=9.0m, C<sub>B</sub>=0.886, C<sub>D</sub>=0.756)</b>	Md. Rokon Irfan-1412053 & Md. Adnan Masruf Abir-1612008	Prof. Dr. G. K. Saha	
Pr/2022/231	Design of a Stern Trawler for the Coastal Region of Bangladesh. ( <b>L<sub>OA</sub>=45 m, L<sub>BP</sub>=42.5m, B=10.68m, D=9.68m, T=4.72m, C<sub>B</sub>=0.66, Power=1030KW, Speed=10Knots)</b>	Mohammad. Abrar Uddin-1612021, A.S.M. Afrin Bin Nur-1612030 & Eshrak Kader-1612042	Prof. Dr. M. S. Tarafder	
Pr/2022/232	Design of 2000DWT GL Class Oil Tanker for Operation in the Inland Waterways of Bangladesh. <b>(L<sub>OA</sub>=73.75 m, L<sub>BP</sub>=70.80m, B=11.42m, D=5.70m, T=4.40m, C<sub>B</sub>=0.75, Speed, V=10Knots)</b>	Sakibul Hassan Nahik-1612046 & Md. Riasat Morshed Khan-1612047	Prof. Dr. M. M. Rahaman	
Pr/2022/233	Design of 3000DWT GL Class Bulk Carrier for Operation in the Inland Waterways of Bangladesh. <b>(L<sub>OA</sub>= 85.80m, L<sub>BP</sub>=82.15m, B=13.70m, D=6.55m, T=4.28m, C<sub>B</sub>=0.79)</b>	Md. Imdadul Hoque-1612016 & Md. All Noman-1612051	Prof. Dr. M. M. Rahaman	
Pr/2022/234	Design of a 150TEU Inland Container Ship in Chittagong to Dhaka Route.	Md. Tariqul Hossain-1612035 & Md. Ismail-	Prof. Dr. N.	

	(L=73.8 m, B=13.2m, D=5.98m, T=3.0m, C <sub>B</sub> =0.80, C <sub>D</sub> =0.75, Speed=10Knots)	1612041	M.G. Zakaria	
Pr/2022/235	Design of 11000DWT Bulk Carrier. (L <sub>OA</sub> =113.8 m, L <sub>BP</sub> =111.93m, B=19.16m, D=10.54m, T=7.96m, C <sub>B</sub> =0.775, C <sub>D</sub> =0.823, Speed=12 Knots, Class=GL)	Sajid Hossain-1612024	Prof. Dr. M. S. Islam	
Pr/2022/236	Design of a 1500CBM LPG Carrier. (L <sub>BP</sub> =71.50m, B=11.07m, D=5.50m, T=3.69m)	Shameem Shahrear Shifat-1612002, Md. Tasawar Rahman Saumik-1612009 & Md. Rayhan Kabir-1612043	Prof. Dr. M. S. Tarafder	
Pr/2022/237	Design of an Inland Container Ship of 160TEU Using GI-2013 (L <sub>OA</sub> = 83.33m, L <sub>BP</sub> =80m, Bmld=15.2m, D=6.4m, T=3.54m, C <sub>B</sub> =0.67, C <sub>D</sub> =0.75, Speed=10Knots.)	Soumik Roy-1612027, Zahidul Islam Laku-1612020 & Rezuana Sultana Rumkey-1612044	Prof. Dr. M. S. Tarafder	
Pr/2022/238	Design of 2000DWT GL Class General Cargo for Operation in the Inland Waterways of Bangladesh (L <sub>OA</sub> =76.30 m, L <sub>BP</sub> =73.20m, B=11.40m, D=5.70m, T=4.00m, C <sub>B</sub> =0.78, Speed, V=11Knot)	Homaira Farhana-1612040 & Lamisa Musharrat-1612052	Prof. Dr. M. M. Rahaman	
Pr/2022/239	Design of a 2000Tonnes Inland Oil Tanker (L <sub>BP</sub> =70.8m, B=13m, D=4.90m, T=3.6m)	Musiha Mahfuza Mukta-1612023 & A. K. Jamil Shafib-1612028	Prof. Dr. M. T. Ali	
Pr/2022/240	Design of a 900 DWT Inland Cargo Vessel (L=53.1 m, B=9.6m, D=4.12m, H=3.365m)	Nazmul Hasan Shovon-1612001, Osma Goni Ridwan-1612010 & Humayra Farhim-1612011	Prof. Dr. M. S. Islam	
Pr/2022/241	The Design of a 155TEU Inland Container Vessel (L <sub>OA</sub> = 81.25m, L <sub>BP</sub> =78m, Bmld=14.63m, Dmld=6.7m, T=3.8m, C <sub>B</sub> =0.68, C <sub>D</sub> =0.75, Speed, V=12 Knots)	Md. Aniruddah Alam-1612006, Md. Shah Miran-1612007 & Md. Assaduzzaman-1612014	Prof. Dr. M. M. Karim	
Pr/2022/242	A design of 2700Tonnes Capacity Coastal Oil Tanker (L <sub>BP</sub> =85m, L <sub>OA</sub> =88.5 m, B=11.58m, d=4.63, D=5.93m, C <sub>B</sub> =0.756)	Parama Roy Chowdhury-1612018 Pryo Priththi Protim-1612049 Ramkrishna Roy Tonmoy-1612054	Prof. Dr. Z. I. Awal	

Pr/2022/243	Design of an Inland Oil Tanker Ship. (L=73.17 m, B=10.87m, T=4.18m, H=4.83m, C <sub>B</sub> =0.776)	Md. Rafsan Zani-1612050 & Priti Halder-1412032	Prof. Dr. N. M.G. Zakaria	(Late submission)
Pr/2022/244	Design of a 2200Ton Capacity General Cargo Ship. (L <sub>OA</sub> =74.4 m, L <sub>BP</sub> =72.42m, B <sub>mld</sub> =12.4m, D <sub>mld</sub> =5.82m, Draft=4.1m)	Hasib Ahmed-1612005 & Mostafizur Rahman-1612017	Prof. Dr. N. M.G. Zakaria	
Pr/2022/245	Design of a 2000Tons Deadweight Inland Cargo Ship. (L <sub>OA</sub> =80.19 m, L <sub>BP</sub> =77.88m, L <sub>WL</sub> =76.25m, B <sub>mld</sub> =12.66m, Draft=3.90m, Depth=5.19m)	Golan Rabbi-1612004 & Zehad Rian Jim-1612034, Fahim Ibn Idrish-37	Prof. Dr. M. T. Ali	
Pr/2022/246	Design of a Cargo Vessel. (L <sub>BP</sub> =143.2m, Breadth <sub>mld</sub> = 21.76m, Depth <sub>mld</sub> =12.74m, Load Draft=8.92m, C <sub>B</sub> =0.81, C <sub>D</sub> =0.78)	Nayon Chandra Shill-1612032, S.M. Amdadul Islam-1612033 & Maruf Rayhan-1612048	Prof. Dr. M. M. Karim	
Pr/2022/247	Design of a General Cargo Ship of 2500 Tonnes Cargo Capacity in Route of Dhaka-Chittagong-Dhaka. (L <sub>OA</sub> =77.5 m, L <sub>BP</sub> =73.8m, B <sub>mld</sub> =13.7m, D <sub>mld</sub> =5.25m, T=4.2m)	Md. Ashfaq Siddique-1612025, Md. Moynul Hasan-1612038 & Sarkar Mohaiminul Islam-1612039	Prof. Dr. N. M. G. Zakaria	
Pr/2023/248	Design of 700 Passenger Capacity Passenger Vessel for Bangladesh to India Route. (L <sub>OA</sub> = 63.91m, L <sub>BP</sub> =60m, Breadth=11.10m, Depth=3.55m, Draft=2.55m, Speed=15knots)	Nabiha Tasnim-1712021 & Aafia Alam Sumaiya-1712034	Prof. Dr. G. K. Saha	
Pr/2023/249	Design of a 1500 Tonnes Capacity Cargo Ship. (L=68 m, B=11m, T=3.8m, D=4.5m, C <sub>B</sub> =0.73)	Mohmud Shahriar Atique-1612015 & Hasibul Hasan Porag-1612022	Prof. Dr. Z. I. Awal	(Late submission)
Pr/2023/250	Design of a 25000DWT Bulk Carrier. (L=175.53 m, B=29.4m, T=9.4m, D=13.75m, C <sub>B</sub> =0.78, C <sub>D</sub> =0.85)	Md. Samiun Nur Islam-1712040 & A.S.M. Mahadi Hassan-1712048	Prof. Dr. M. M. Rahaman	
Pr/2023/251	Design of a 3000DWT IR Class General Cargo For Operation in the Inland Waterways of Bangladesh. (L=78.886m,	Noshin Tarannum-1712002 & Rafid Imam-1712043	Prof. Dr. M. M. Rahaman	

	<b>B=15.918m, D=5.472m, H=4.079m)</b>			
Pr/2023/252	Design of a Fishing Stern Trawler for the Coastal Region of Bangladesh. (LOA=36.4m, LBP=32.4m, B=9.80m, T=3.80m, CB=.66)	Md. Mehedi Hasan-1712004, arzana Yasmin Deepa-1712038 & Anindra Kumar Chowdhury-1712042	Prof. Dr. M. S. Tarafder	
Pr/2023/253	The Design of a 1700Tonne Capacity Inland Oil Tanker. (LBP=66.01m, B=12.10m, D=5.00m, T=3.67)	Shahid Abubakar Abtahee-1712018 & Arga Saha-1712014	Prof. Dr. Z. I. Awal	
Pr/2023/254	Design of a 2000DWT Inland Cargo Vessel for Chittagong to Rarishal Route. (LBP=70.90m, B=13.30m, D=5.08m, T=3.82m, CB=0.77)	Musaddik Rahman Jaowad-1712047 & Abrar Faiyaz Taseen-1712001	Prof. Dr. M. T. Ali	
Pr/2023/255	To Design a 1000DWT Inland Cargo Vessel. (LOA= 55m, LBP=52m, LWL=54m, B=10.5m, D=4.375m, T=3.5m, CB=0.7, CD=0.75)	Md. Al Sakib-1712009, Fatima Noureen-1712030 & H. M. Sabbir Hossen-1712036	Prof. Dr. M. S. Islam	
Pr/2023/256	The Design of an 1800 Ton Carrying Capacity Inland Cargo Vessel. (LOA=75.56m, LBP=71.6m, Bmld=14m, Dmld=5.04m, T=3.7m, CB=0.77, CD=0.69)	Shaikha Shohuda Tuktuk-1712012 & Farha Binte Firoz-1712033	Prof. Dr. N. M.G. Zakaria	
Pr/2023/257	Design of a 1300DWT Inland Cargo Vessel in Dhaka to Chittagong Route. (LBP=69m, Bmld=14.99m, Dmld=4.94m, T=3.97m)	Adri Das-1712003 & Ragib Tanvir Lasker	Prof. Dr. M. T. Ali	
Pr/2023/258	Design of a 1600DWT Bulk Carrier. (LBP=63.5m, B=11.8m, D=4.65m, T=3.72m, LBP/B=5.30m, B/H=3.19m, D/H=1.23m, CB=0.75)	Johir Rayhan-1712029	Prof. Dr. N. M. G. Zakaria	
Pr/2023/259	The Design of a 1500Tonnes Carrying Capacity Inland Oil Tanker. (LBP=63.5m, B=11.7m, D=4.75m, T=3.6m, CB=0.80, Power=2*520BHP, Speed=10Knots)	Md. Shafayat Kabir-1712010 & Mir Muahtasim Islam-1712023	Prof. Dr. N. M. G. Zakaria	
Pr/2023/260	A Design of 1800DWT Inland Oil	S. M. Rasel Rahman-1712019, Mrinal Danti Roy-	Prof. Dr. M.	

	Tanker on Dhaka to Chittagong Route. (LOA=69.07 m, LBP=66.18m, B=12.11m, D=5.05m, T=3.70m)	1712027 & Ahu Rayhan Rakib-1712035	M. Karim	
Pr/2023/261	Design of a 1100DWT Inland Cargo Vessel of Dhaka-Chittagong-Dhaka Route. (LBP=53.98m, Bmld=9.74m, Dmld=4.17m, T=3.60m)	Titu Tanjan Sarker-1712037 & Md. Muhaimenul Islam-1712041	Prof. Dr. M. M. Karim	
Pr/2023/262	Design of a 1000DWT Inland Cargo Vessel. (L=54.21 m, B=10.23m, D=4.04m, T3.29=m)	Mujtahid Bin Taher-1712025 & Md. Toufic Hassan-1712044	Prof. Dr. M. T. Ali	
Pr/2023/263	Design of An Inland Container Vessel of 200TEUS. (LOA= 81.25m, LBP=m78, Bmld=14.63m, D=6.7m, T=3.8m, CB=0.68, CD=0.75, Speed=12Knots)	Pritom Jadob-1712006, Mritika Sarkar-1712013 & Amanat Hossain Emon-1712015	Prof. Dr. M. S. Tarafder	
Pr/2023/264	A Design of 39500Tonnes Deadweight Sea-going Oil Tanker. (LOA=191m, LBP=183.8m, B=28.3m, D=17.5m, T=11.8m, CB=0.76, CD=0.80, Speed=14.5Knots, Power-8460KW)	Shihabul Islam Shihab-1712024 & Prattay Datta-1712052	Prof. Dr. G. K. Saha	
Pr/2023/265	Design of a 22200DWT Bulk Carrier. (L=147m, B=25m, D=13m, H=9m)	Shahriar Ahmed-1712005 & Md. Mainul Islam-1712053	Prof. Dr. Z. I. Awal	
Pr/2023/266	A Design of a 1500TEUs Sea-going Container Vessel. (LOA=188.8m, LBP=178m, LWL=183.9m, B=23.5m, D=14.5m, T8.3=m, CB=0.6)	Md. Irtesum Nasrat-1712017, Masum Alam Riyad-1712020 & Md. Ismail Hoshen-1712026	Prof. Dr. M. S. Islam	
Pr/2023/267	Design of an Inland Cargo Vessel of 2500Tonnes Deadweight. (LBP=72.21m, B=14.27m, D=5.80m, T=3.71m, CB=0.81, CD=0.8)	Ishrat Jahan-1712051 & Sabrina Binte Salam-1712050	Prof. Dr. M. M. Rahaman	
Pr/2023/268	A Design of 25000Tonnes Deadweight Sea-going Bulk Carrier. (LOA=164.7m, LBP=154.6m, Bmld=24.54m, T=9m, CB=0.84, Speed=12Knots)	Md. Arif Sadik Chomok-1712028 & Md. Shihab Sumon-1712055	Prof. Dr. G. K. Saha	

Pr/2023/269	Design of 20000DWT DNV-GL Class General Cargo Ship for Operation in the Route of Chittagong to Singapore. (L <sub>BP</sub> =162m, B=24.3m, D=14m, H=8.3m, L <sub>BP</sub> /B= 6.67m, B/H=2.93m, D/H=2.94, C <sub>B</sub> =0.76, C <sub>D</sub> =0.79)	Lokman Hossain-1712011 & Md. Nabil Sadd Sammo-1712016	Prof. Dr. M. M. Rahaman	
Pr/2023/270	Design of a 2200Tonnes Deadweight Oil Tanker. ( L <sub>BP</sub> = 69m, B=12.93m, D=5.67m, T=4.13m, DWT-2211dTonnes)	Md. Ali Akbar-1512037	Prof. Dr. N. M. G. Zakaria	
Pr/2023/271	Design of a1500DWT Inland Cargo Vessel in Dhaka-Chittagong Route. (L <sub>BP</sub> =64.55m, B=10.77m, D=5.05m, d=3.8m, C <sub>B</sub> =0.79, C <sub>D</sub> =0.72, Speed=9knot)	Ferdous Hassan-1812025, Sajib Das-1812031 & Atkia Fiaza Ibnath-1812033	Prof. Dr. M. S. Islam	
Pr/2023/272	Design of a 148TEU Inland Container Vessel for the Route of Dhaka-Chittagong. (L <sub>OA</sub> =75.62m, L <sub>BP</sub> =72.6m, B=14.943m, D=6.973m, T=3.78m, L/B=4.858, B/T=3.95, B/D=2.14, C <sub>B</sub> =0.69, C <sub>D</sub> =0.75, Speed=12knots)	Samin Abrar Chowdhury-1812026, Mahir Hassan-1812050 & Nasib Asgar-1812052	Prof. Dr. M. M. Karim	