

List of B.Sc. Thesis

| Acc. No. of Thesis | Title of Thesis | Authors | Supervisor | Year of Submission |
|---------------------------|--|---|---------------------|---------------------------|
| Gt/1966/01 | On the strength of welding joint | Moazzem Hossain | --- | 1966 |
| Gt/1975/02 | The basic design of A 800 DWT oil Tanker | M. S. Baree & M. A. Baree | Dr. M. Hossain | Fab, 1975 |
| Gt/1976/03 | The design & construction of Tank, Model ship, large angle ship, model stability dynamometer | A.K.M.Quamrul Hasan & Md. Hanif | Dr. M. Hossain | 1976 |
| Gt/1976/04 | Basic design of a Navy Escort vessel | Abid Hasan | Dr. M. Hossain | 1976 |
| Gt/1977/05 | Design and construction of large angle ship stability dynamometer and ship model | Faizur Rahman, Rezaul Quddus & Shafiqul Islam | Dr. M. Hossain | 1977 |
| Gt/1977/06 | Computer technique for analysis of stresses in a cracked plate | Md. Ahsan Kabir& Shamsul Arefeen | Mr. Gazi Md. Khalil | 1977 |
| Gt/1977/07 | Proposed Inland shipping & construction rules for the vessels of Bangladesh | Zafrul Islam & Washier Rahman | Mr. M. Bhuiyan | 1977 |
| Gt/1979/08 | Standardization of cargo vessel for inland navigation of Bangladesh | S.M.Faizul Haque & Sayed Mukammel Hossin | Mr. M. Bhuiyan | 1977 |
| Gt/1979/09 | Standardization of trawler for Bangladesh | Md. Habibur Rahman & Jalaluddin Ahmed | Mr. K.H. Chowdhury | 1979 |
| Gt/1980/10 | Preliminary design a fast patrol boat | Abdur Rahim | Dr.M. Chowdhury | 1980 |
| Gt/1980/11 | Design of a standard trawler & study the prospect of fishing in Bangladesh. | Mizanur Rahman Md. Uounus | --- | 1980 |
| Gt/1981/12 | Design & construction of fast alloy boat | Md. Rabiul Islam Sayed Monjur Elafhi | Dr.M. Chowdhury | 1981 |

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|-------------|--|---|-----------------------|------|
| Gt/1981/13 | Study and design of inland bay crossing tag barge system. | Towfiq Ahmed Rahman | Mr. K. H. Chowdhury | 1981 |
| Gt /1982/14 | Detail design of wooden fishing vessel for coastal fishing in the Bay of Bengal. | Abu Khair Chowdhury & Md. Masudur Rahman | Mr. Swapna Kumar Day | 1982 |
| Gt/1982/15 | Study of design parameters of the inland & coastal vessels of Bangladesh. | Md. Abu Baker Siddique & A. K. M. Masoom | Mr. Abdur Rahim | 1982 |
| Gt/1983/16 | Design of an ideal Shipyard for inland coastal vessels of about 1500 DWT. | Sayed Iqbal Hasan & Reaz Uddin Ahmed. | Dr.M. Chowdhury | 1983 |
| Gt/1983/17 | Detail design of a passenger-cum-cargo vessel for both inland & coastal navigation. | Md. Fazlur Rahman & Md. Shah Alam | Mr. Sawpan Kumar Dey. | 1983 |
| Gt/1984/18 | A study of water jet propulsion of Marine craft | Md. Altaf Hossain Khan & Md. Emdadul Haque | Dr. G. M. Khalil. | 1984 |
| Gt/1984/19 | The optimum design of a roll -on/ roll-off Ferry servicing between Aricha –Nagarbari. | M. A. Matine & Hasan Mahmud Terek. | Mr. K. H. Chowdhury. | 1984 |
| Gt/1986/20 | Status of mechanized vessels in Bangladesh | Md. Rahmat Ali, Munirul Alam Chy. & Md. Muzammel Hossain. | Mr. M. R. Ullah. | 1986 |
| Gt/1987/21 | Study of shipbuilding practices in small shipyards | Saiful Islam & M.R. H. Khondoker | | 1987 |
| Gt/1987/22 | An investigation of ship vibration problems | A.K.M.Nazrul Islam. | Dr. G.M. Khalil. | 1987 |
| Gt/1987/23 | Propulsion evaluation of a 300 MT displacement cargo vessel plying in Bangladesh water | Md. Nazrul Islam & A.K.M. Asadul Alam Siddique | Dr. M.R. Ullah | 1987 |
| Gt/1987/24 | Evaluation of inland water passenger transport system | Shipak Das & SK.Ohidul Islam | Mr. K. H. Chowdhury. | 1987 |
| Gt/1987/25 | Theoretical investigation of wave bending moments in ship-like floating bodies | Pulakananda Saha & Uttam Kumar Paul. | Dr.M. Chowdhury | 1987 |
| Gt/1986/26 | A study of the hydrodynamic and structural characteristics of the country boat of Bangladesh | M.Munir Hossain,M. Mahfuzar Rahman & Subas Chandra Saha. | Dr. G.M. Khalil. | 1986 |

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|------------|--|--|-------------------------|------|
| Gt/1986/27 | A survey on recent development the fuel economy of marine diesel engine | S.I. Ahmed & S. S.I. Khan | Mr. Abdur Rahim | 1986 |
| Gt/1988/28 | A preliminary study of the draft construction rules for inland ships. | Md. Mosphiqur Rahman & A.K.M. Alauddin. | Dr.M. Chowdhury. | 1988 |
| Gt/1988/29 | Performance test of speedboat. | M.Masbahuddin Ahmed, M.Shamsur Rahman & M.Altaf Hossain Joarder. | Mr. K. H. Chowdhury. | 1988 |
| Gt/1988/30 | Analysis of construction defects of vessels in local privet dockyards. | Md. Shafiul Azam & Shaharyar Jahan Hussain. | Dr. M.S. Baree | 1988 |
| Gt/1988/31 | Ship wake measurement model making and experimental setup | Md. Afzal Hossain, Md. Jahid Hossain, Syed Ashrful Karim | Dr.M.R. Ullah | 1988 |
| Gt/1988/32 | On the maintenance of marine diesel engine | M.K.Bakhtiar JahangirAlam | Mr. Abdur Rahim. | 1988 |
| Gt/1989/33 | A study of hydrodynamic constructional & experimental features of towing tanks | Md. Rezaul Abid & Sohel Faruquee. | Dr.G. M. Khalil | 1989 |
| Gt/1989/34 | Design & construction of column testing machine | M. Tazlu Mulk,M. K. Azad, M. H Rahman. | Mr. M. R. H. Khondoker. | 1989 |
| Gt/1989/35 | Investigation of accidents, damages and cargo losses in inland shipping | S.I.M. Zahanyar & Md. Enamul Haque | Mr. Abdur Rahim | 1989 |
| Gt/1989/36 | Investigation of accidents, damages and cargo losses in inland shipping | S.I.M. Zahanyar & Md. Enamul Haque | Mr. Abdur Rahim | 1989 |
| Gt/1989/37 | Effect of principle dimension on design of small ferries | Teriqul Islam Joarder & Humaun Morshed | Dr. M. S. Baree | 1989 |
| Gt/1989/38 | Experimental determination of a ship model in the propeller plane | Chowdhury soofi Nur Ul Mowla, Md. Hafizur Rahman | Dr. M. R. Ullah | 1989 |
| Gt/1989/39 | Evaluation of alternative mechanized boats. | Shahryar Kabir, Kazi Manjur-A-Moula | Mr. K. H. Chowdhury | 1989 |
| Gt/1991/40 | Study on a Ferro-cement boat building | M. Ali Munsur, M. Abdur Rob & | Mr. Abdur | 1991 |

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|------------|---|--|----------------------|------|
| | technology. | M. Mostafizur Rahman | Rahim | |
| Gt/1991/41 | Launching calculation for an inland passenger vessel with special reference to different inclination of slipways | M. Moyeenul Haque & M. Muzibur Rahman | Dr. M. S. Baree | 1991 |
| Gt/1991/42 | Study of hydrodynamic constructional & experimental features of circulating water channel | Mir Tareque Ali, KH. Shahriar Iqbal & Md. Abu Taleb Hossain. | Dr. G.M. Khalil | 1991 |
| Gt/1991/43 | Computer aided design of small inland commercial vessel. | K.Md. Masum Billah & Md. Shah Jamal | Mr. K. H. Chowdhury | 1991 |
| Gt/1991/44 | Experimental performance predication of a locally manufactured 144.2 mm propeller with free surface effect in the laboratory tank | KH. Shahan Alam & Mahbub Morshed Anwer | Dr. M. R. Ullah | 1991 |
| Gt/1991/45 | Study of ship repairing facilities in Bangladesh | A.T.M.M.A.Bashar Md.Hedayatul Haque Md. Jahidur Rahman. | Dr. Swapan Kumar Dey | 1991 |
| Gt/1991/46 | Study of ship repairing facilities in Bangladesh | A.T.M.M.A.Bashar, M.Hedayatul Haque, Md. Jahidur Rahman. | Dr. Swapan Kumar Dey | 1991 |
| Gt/1992/47 | Launching calculation for an inland passenger vessel with special reference to different inclined cambered ways | Md. Mofazzal Hossain & A. I. M. Arif | Dr. M. S. Baree | 1992 |
| Gt/1992/48 | An experimental investigation of the damping characteristics of a plate oscillating in calm water | M. Mashud Karim, Md. Jahangir Alam & Md. Shah Jamal | Dr. G. M. Khalil | 1992 |
| Gt/1992/49 | Study of shipbuilding & repairing facilities in Bangladesh | Md. Abdus Samad, Md.Fakhrul Islam, Md. Monirul Islam | Dr. Swapan Kumar Dey | 1992 |
| Gt/1992/50 | Status of engine maintenance and repair practice in inland marine vessels | Md. Rafiqul Islam, Md. Badrul Alam, Md.Moniruzzaman | Mr. Abdur Rahim | 1992 |
| Gt/1992/51 | Hydrodynamic design of a super-cavitating propeller | R. Kumar Mondol, M.Q.U.Chowdhury | Dr. M. R. Ullah | 1992 |
| Gt/1993/52 | Rule based alternative designs of ship structure. | Md. Ali Jinnah, Md.Masum Khan | Dr.M.Khalilur Rahman | 1993 |

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|------------|--|---|---------------------|------|
| Gt/1993/53 | Experimental performance evaluation of a locally manufactured two-bladed propeller with inclined shaft and free surface effect. | Md. Pear Hossain, Shibly sadek Chowdhury | Dr. M. R. Ullah | 1993 |
| Gt/1993/54 | Development of computer program for evaluation of inland container transportation system in Bangladesh | Md. Rafiqul Islam, Md Abu Hashem | Mr. K. H. Chowdhury | 1993 |
| Gt/1995/55 | Visualization of flows around ship shaped bodies. | S.M.E. Karim Latifi, A.H.M.Asaduzzaman & M.T.Rahman Khan | Dr. G. M. Khalil | 1995 |
| Gt/1995/56 | Calculation of propeller geometrical parameters and design of a small cavitation tunnel for the propeller performance prediction | Md. Golam Morshed, Kafil Uddin Mazumder & Md. Robiul Islam | Dr. M. R. Ullah | 1995 |
| Gt/1995/57 | Study of stern system and propulsion design of existing inland vessel | Kh. Akter Hossain, M. Shidur Rahman S.M. Md. Ali & Md. Masum Khan | Mr. Abdur Rahim | 1995 |
| Gt/1995/58 | Calculation of hydrostatic parameters by computer programme | Md. Manwarul Kabir & Md. Zakirul Islam | Mr. Abdur Rahim | 1995 |
| Gt/1996/59 | Speed, resistance & propeller efficiency characteristics of some typical inland vessels | A.N.M. Abdullah Al Azad, Md. Ziaul Islam, & A.K.M. Mahbub Hassan | Mr. Abdur Rahim | 1996 |
| Gt/1996/60 | Computer aided graphical analysis of required freight rates in IWT system. | Goutam Kumar Saha & A. H. M. Nurul Haider | Mr. K. H. Chowdhury | 1996 |
| Gt/1996/61 | Approximate predication of effective power for small vessels | Ratan Kumar Howlader & Md. Tariqul Islam | Dr. M. S. Baree | 1996 |
| Gt/1996/62 | An analytical study of bending vibration of ship | Md. Shahidul Islam, Md. Abu Elias & Rajib Tipura | Dr. G.M. Khalil | 1996 |
| Gt/1996/63 | Computation of the characteristics of a marine propeller with known geometry | Md. Rafqul Islam, Md. Rezaur Rahman & Abu Asad Chowdhury | Dr. M.R. Ullah | 1996 |
| Gt/1997/64 | A survey on studies and experiments in fiber reinforcement of concrete with particular reference | Md. Mohidul Islam | Mr. Abdur Rahim | 1997 |

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| | to small boat building | | | |
| Gt/1997/65 | A comparative study of predicting effective power of inland vessels by different methods | Md. Mizanur Rahman & H. M. Zakir Shameem | Dr. M.S. Baree | 1997 |
| Gt/1997/66 | Computer aided preliminary designs for ships (CAPD). | A. B. M. Mahabub Alam | Mr. K. H. Chowdhury | 1997 |
| Gt/1997/67 | Calculation of pressure distribution around marine propeller blade section and important section characteristic | Md. Faruque Hasan | Dr. M. R. Ullah | 1997 |
| Gt/1998/68 | Analysis of marine propeller blade strength | M. Rezaul Karim & A.B.M.M. Rashid | Dr. M. R. Ullah | 1998 |
| Gt/1998/69 | Design and feasibility of a vehicular ferry for Bhola-Lakshmipur route | Sukanta Ghosh, J. Kumar Shah & Arif Reza | Dr. M. R. H. Khondoker | 1998 |
| Gt/1998/70 | Manufacturing of small sized fiber and fabric reinforced concrete boat | M.Monirul Islam,M Mahbubur Rashid, Emran Rashed & M.S.Haidar Khan | Mr. Abdur Rahim | 1998 |
| Gt/1998/71 | Added mass of cylindrical structure of different shapes oscillating in water | Md. Mashiur Rahaman & Chinmoy Joarder | Dr. G. M. Khalil | 1998 |
| Gt/1998/72 | An approximate power prediction of ship based on J.J. Holtrop's & G.G.J.Mennen's method. | N.M.G. Zakaria & Md. Akram Ali | Dr. M. S. Baree | 1998 |
| Gt/1999/73 | Computer aided design applied for small boat. | Saiful Islam & Md. Ohidur Rahman | Mr. K.H. Chowdhury | 1999 |
| Gt/1999/74 | Calculation of pressure distribution around marine propeller blade section (comprising NACA-66 section with parabolic tail $a = 0.8$ mean line) and important section characteristics. | Md. Rafique Hassan | Dr. M. R. Ullah | 1999 |
| Gt/1999/75 | A regression analysis for prediction of hydrostatic coefficient | Joynal Abedin & Md. Kamrul Hassan | Mr. Abdur Rahim | 1999 |
| Gt/1999/76 | A design method of body plan of ships by mathematical approach | M.A. Hassan Mridha, A.H.M. Rafiqul Islam | Dr. M. R. H. Khondoker | 1999 |

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|---------------|--|---|-----------------------------------|---------|
| Gt/1999/77 | Computer aided design applied for designing small boat. | Shahidur Rahman, Mohammad Tareq | Mr. K. H. Chowdhury | 1999 |
| Gt/1999/78 | A study of the unsteady pressure field around a marine propeller | Md. Kamruzzaman, Md. Shafiquzzaman | Dr. G. M. Khalil | 1999 |
| Gt/2000/79 | Calculation of important performance characteristics of the contra-rotating propeller system for a particular loading condition | Md. Bassu Mia & Md. Farhad Hossen | Dr. M. R. Ullah | 2000 |
| Gt/2000/80 | Experimental prediction of resistance of a ship model in a circulating water channel in clam water condition as well as in generated waves | Md. Aminul Islam & Md. Hafijul Islam | Dr. M. R. Ullah & Dr. M. S. Baree | 2000 |
| Gt/2000/81 | Cost estimation of the parallel middle body of a cargo vessel. | S. M. H. Rahman, A. K. M. Kamruzzaman | Dr. M. R. H. Khondoker | 2000 |
| Gt/1993/82 | Study of water pollution due to transportation of inland vessels in rivers | M. Ashikur Rahman Khan, S.M. Shihab Uddin Pathan & Md. Nazrul Islam | Mr. Abdur Rahim | 1993 |
| Gt/1972-73/83 | Design of a 1500 bhp coastal tug boat | Haq, A.Z.M. Akramul | Dr. M. Hossain | 1972-73 |
| Gt/2001/84 | Performance prediction If a craft based on series 62 step less planning hull. | Md. Jahir Rizvi | Dr. M. S. Baree | 2001 |
| Gt/2001/85 | Analytical study of wave forces acting on a vertical circular pile located in shallow water. | Mohammad Shahriar Tanveer | Dr. G. M. Khalil | 2001 |
| Gt/2001/86 | Dredger and prospect of dredging system | H. Rashid, Ehtasham Ahmed Qurashi | Mr. Abdur Rahim | 2001 |
| Gt/2000/87 | A study of the hydrodynamics forces acting on a sphere falling under gravity. | Md. Monir Hossain & Md. Shariful Islam Chowdhury | Dr. G. M. Khalil | 2000 |
| Gt/2002/88 | Design of a twin hull vessel by the application of auto CAD | Monobrata Saha & Md. Tazul Islam | Dr. M. R. H. Khondoker | 2002 |
| Gt/2002/89 | An analytical study of vortex-induced vibration of offshore structure | Md. Rabiul Islam Rabi | Dr. G. M. Khalil | 2002 |

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|-------------|---|--|------------------------|------|
| Gt/2001/90 | Calculation of important performance characteristics of a marine propeller within an axial circular cylinder | Shahajada Ahmed Pahlov | Dr. M. R. Ullah | 2001 |
| Gt/2002/91 | Generation of inertia coefficient curves of approximate ship sections and determination of added mass of a vessel. | Md. Arshad Ali Mondal | Dr. M. R. Ullah | 2002 |
| Gt/2002/92 | Computation of characteristics of the blade section at X-0.7 of a controllable pitch propeller at different pitch setting | Kasor Rashid | Dr. M. R. Ullah | 2002 |
| Gt/2003/93 | Hydrodynamic forces on a vertical sea wall. | S. M. Ikhtiar Mahmud | Dr. G. M. Khalil | 2003 |
| Gt/2003/94 | Marine propeller design using modified N A C A-66 section and a=0.8 mean line. | Md. Abu Hena Mostofa Kamal. | Dr. M. R. Ullah | 2003 |
| Gt/2003/95 | Database preparation for the development of a maritime website | Dider Ahmed | Mr. K.H Chowdhury | 2003 |
| Gt/2003/96 | Generation of added mass co-efficient curves and determination of added mass of a vessel for vertical oscillations based on Landweber and Macagno method. | Md. Mahmud Mia | Dr. M. S. Baree | 2003 |
| Gt/2003/97 | Determination of ships parameters using artificial neural network | Md. Mobesher Ahmmed. | Dr. M. R. H. Khondoker | 2003 |
| Gt/2003/98 | Overview of fishing boat & fishing technology in the world | Shahedun Nabi | Mr. Abdur Rahm | 2003 |
| Gt/2002/99 | Evolution of boat building materials in Bangladesh and its effects on country boats | Md. Julhash Uddin Ahmed & A. M. Abdullah | Mr. Abdur Rahim | 2002 |
| Gt/2003/100 | A study of surface panel method to analyze two-dimensional hydrofoil | Ataur Rahman | Dr.M.M. Karim | 2003 |
| Gt/2002/101 | Some design aspects of hospital vessels in the context of Bangladesh. | Md. Shamsul Alam & Md. Tariqul Islam | Mr. K. H. Chowdhury | 2002 |

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|-------------|--|-------------------------------------|------------------------|------|
| Gt/2004/102 | Analytical study of the effect of restricted water on the added virtual weight of a ship | Md. Mobasser –Bin- Tofa | Dr. G. M. Khalil | 2004 |
| Gt/2004/103 | Study of a barge with forward speed effect | Mohammad Abdur Raihan | Dr. M. R. Islam | 2004 |
| Gt/2004/104 | Development of computer aided 3D design and drawing of ship. | Kumar Debasish | Mr. K. H. Chowdhury | 2004 |
| Gt/2004/105 | Water transport between Dhaka to Narayanganj a better alternative to Bus services for sustainable development of the environment | Samir Kanti Shil & Sujit Kumar Saha | Dr. K. S. Iqbal | 2004 |
| Gt/2004/106 | A study of surface panel method to analysis hydrofoil with boundary layer effect | Hassan Khandoker | Dr. M. M. Karim | 2004 |
| Gt/2004/107 | Analysis of potential flow around two-dimensional bodies using source panel method | Md. Saifur Rahaman | Dr. M. S. Tarafder | 2004 |
| Gt/2004/108 | A study on infect and damage stability of a floating vessel. | Mustafa Mahbub Hassan | Dr. M. M. Karim | 2004 |
| Gt/2004/109 | Estimation of midship section weight of ships following different rule Books. | Mohammad Mojibur Rahman | Dr. M. R. H. Khondoker | 2004 |
| Gt/2004/110 | A comparative study of the added mass of water around circular and noncircular cylinders in unsteady motion | Md. Nurur Rahman | Dr. G. M. Khalil | 2004 |
| Gt/2005/111 | Comparison of stability of sunken deck and weather deck inland passenger vessel | Subrata Podder | Mr. Abdur Rahim | 2005 |
| Gt/2005/112 | An analysis of inland water transport accident in Bangladesh. | Mohammad Sirajul Islam | Dr. K. S. Iqbal | 2005 |
| Gt/2005/113 | Effect of bulbous bow on motion of ship | Himani Mazumder & Zobair Ibn Awal | Dr. M. R. Islam | 2005 |
| Gt/2005/114 | Comparative study on numerical modeling of flow around cavitating hydrofoil | Mijanur Rahaman Chwdhury | Dr. M. M. Karim | 2005 |
| Gt/2005/115 | An investigation into numerical simulation of random sea wave elevation | Md. Rezaul Karim Buiyan | Dr. M. T. Ali | 2005 |

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|-------------|--|-----------------------------------|--------------------------|------|
| Gt/2005/116 | Analysis of flow around super cavitating hydrofoil | Md. Shahariar Hossain | Dr. M. R. Ullah | 2005 |
| Gt/2005/117 | A study of the bulbous bow and its influence on the resistance of ships | Md. Aminul Islam | Dr. G. M. Khalil | 2005 |
| Gt/2005/118 | Nurbs based ship hull representation using Java 3D. | Golam Mahfuz Joarder | Dr. M. S. Baree | 2005 |
| Gt/2005/119 | Techno economic evaluation of DEW LTD. as a yard for building export oriented ships. | Md. Ahsan-Ul-Karim & Saiful Ahmad | Mr. K. H. Chowdhury | 2005 |
| Gt/2005/120 | Analysis of potential flow around two-dimensional non-lifting bodies using modified Hess & Smith panel Method. | Md. Golam Mohiuddin | Dr. M. S. Tarafder | 2005 |
| Gt/2005/121 | Determination of the specific fuel consumption of a model ship with varying speed | N.M. Tauhidul Islam | Dr. K. S. Iqbal | 2005 |
| Gt/2005/122 | A thesis on purse seine and vessel stability | Khairul Hassan | Dr. Abdur Rahim | 2005 |
| Gt/2005/123 | A study of wave-making resistance of ships in deep and shallow water | K. M. Golam Sharawar | Dr. M. S. Tarafder | 2005 |
| Gt/2006/124 | A study on optimization of panel size for motion of ship in regular wave | Tanmoy Das | Dr. M. R. Islam | 2006 |
| Gt/2006/125 | A numerical study on panel method and its application on motion response of a shallow draft vessel | Mohammad Ashickur Rahman Khan | Dr. M. T. Ali | 2006 |
| Gt/2006/126 | Study on capsizing probability of a Bangladeshi cargo ship in irregular beam seas. | Md. Khaled Kaiser | Dr. M. S. Baree | 2006 |
| Gt/2006/127 | A comparative study of public and private sector shipyard in Bangladesh on perspective of physical facilities | Tasnuva Anan | Mr. Md. Mashieur Rahaman | 2006 |
| Gt/2006/128 | Design of a passenger vessel with Catamaran Hull | Debashis Debnath | Dr. M. S. Baree | 2006 |

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|-------------|---|------------------------|---------------------|------------------------|
| Gt/2006/129 | Effect of curve fitting techniques on computations of ship hydrostatic and stability | Md. Ashim Ali | Dr. M. M. Karim | 2006 |
| Gt/2006/130 | Analysis of potential flow around two-dimensional lifting bodies using modified Hess & Smith panel method. | Moniruzzaman | Dr. M. S. Tarafder | 2006 |
| Gt/2006/131 | Design and drawing of an inland vessel using CAD | Md. Fuad Moni | Mr. K. H. Chowdhury | 2006 |
| Gt/2007/132 | Analysis of accident in inland waterways of Bangladesh | Md. Tyebul Islam | Dr. M. R. Islam | 2007 (Lost the Thesis) |
| Gt/2007/133 | Computation of potential flow around circular cylinder by finite element method | S. M. Rashidul Hasan | Dr. M. S. Tarafder | 2007 |
| Gt/2007/134 | A numerical study on panel method and its application on motion response of a floating vessel in regular waves | Salah Uddin | Dr. M. T. Ali | 2007 |
| Gt/2007/135 | A study of finite element method to effectively model structural problem | Osman Md. Amin | Dr. M. S. Islam | 2007 |
| Gt/2007/136 | An experimental study of intact and damaged stability of a vessel | Md. Humayun Kabir | Dr. M.M. Karim | 2007 |
| Gt/2007/137 | A study on the fuel efficiency of marine diesel engine | Sabera Khatoon | Dr. Abdur Rahim | 2007 |
| Gt/2007/138 | Study of different criteria for stability assessment and investigate the effect of B/D ratio on stability. | Md. Golam Kibria | Mr. M. M. Rahman | 2007 |
| Gt/2007/139 | Steady and unsteady performance predication of a contra-rotating propeller system | Md. Shohel-Al Muzahid | Dr. M.R. Ullah | 2007 |
| Gt/2007/140 | A Comparative Study on the application of hydrography in inland water transportation system in Bangladesh and some other countries. | Md, Shafiul Azam Mintu | Dr. K. S. Iqbal | 2007 |
| Gt/2007/141 | An Analytical Study of the Effects of depth on | Md. Mohibul Alam | Dr. G. M. | Jan. 2007 |

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|--------------|--|--|-----------------------|-----------|
| | Wave Motion in Water | | Khalil | |
| Gt/2007/142 | Comparative Study of Stability of a Passenger Vessel with Catamaran and Monohull | Shafkat Jamal | Dr. M. S. Baree | Dec. 2008 |
| Gt/2007/143 | Design of a Container Ship of 708 ft. LWL | Omar Faruk | Dr. Abdur Rahim | Jan. 2008 |
| Gt/2008/144 | Development and Analysis of a three Dimensional Hull of a Seismic Vessel | Md. Asaduzzaman Sarder | Prof. K. H. Chowdhury | Jan. 2008 |
| Gt/2008/145 | Assessment of Large Angle stability of Barges with constant Rectangular and Triangular Sections | Md. Abul Bashar | Dr. M. M. Karim | Jan. 2008 |
| Gt/2007/146 | A Numerical Study of Flow Around a Rankine Body | Md. Touhidul Islam | Dr. G. M. Khalil | May, 2007 |
| Gt/2008/147 | The Predication of Motion in Regular Waves For Series-60 Hull | Md. Asif Amin | Dr. N. M. G. Zakaria | 2008 |
| Gt/2007/148 | Analytical Calculation of Wave Making Resistance of Ship | Md. Mukammilur Rahman | Dr. G. K. Saha | 2008 |
| Gt/2008/149 | Common Structural Faults of Local Shipbuilding | Md. Babul Akter | Dr. Abdur Rahim | 2008 |
| Gt /2007/150 | Analysis of Potential Flow Around three Dimensional Body by BEM and VLM Methods | Tanvir Mehedi Sayeed | Dr. M. S. Tarafder | 2008 |
| Gt/2008/151 | Slip Stream Deformation Due to Marine Propeller in Open Water | Mohiuddin Ahmed | Prof. Dr. M. R. Ullah | 2008 |
| Gt/2008/152 | Hydro Static and Hydrodynamic Analysis of an Existing Cargo Vessel Using TRIBON M3 | Md. Shanowar Hossain | Prof. K. H. Chowdhury | 2008 |
| Gt/2008/153 | Prospects of Shipbuilding in Bangladesh. January-2008 | Niladri Shekhar Talukder | Dr. N. M. G. Zakaria | 2008 |
| Gt/2009/154 | Modification of a GL Class Container Vessel (Built in 2008) for Reduce Engine Power; March 11, 2009. | Yassen Adnan Ahmed & Mohammed Abdul Hannan | Prof. K. H. Chowdhury | 2009 |

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|-------------|---|---|------------------------|------|
| Gt/2009/155 | Prediction of Relative Bow Motion and its Effects of a 1420 Tone Deadweight Cargo Ship. March-2009 | Muhammad Kazi Siam & Kazi Ashikuzzaman | Prof. Dr. M. S. Baree | 2009 |
| Gt/2009/156 | Study of the Effects of Rudder Area, Aspect Retio and taper Retio on Rudder Torque for a700 tone Deadweight Cargo Ship. March 09 | Md. Shahriar Nizam & Md. Ashraful Islam | Prof. Dr. M. S. Baree | 2009 |
| Gt/2009/157 | CFD analysis of aero dynamic body | Tarik Abedin Bhuiyan & Md. Bayzed Islam | Dr. G. K. Saha | 2009 |
| Gt/2009/158 | Hydrodynamic aspects of internal water jet propulsion system. March-2009 | Mohammad Jiaur Rahaman & Md. Farhad Hossain | Prof. Dr. G. K. Khalil | 2009 |
| Gt/2009/159 | Discretization of wetted surface of 3D simple and composite vertical cylindrical structures for hydrodynamic analysis. March-09 | Fatema Chowdhury & Abdul Zabber | Dr. M. T. Ali | 2009 |
| Gt/2009/160 | Study of comparison between rankine source panel Method & Hass and Smith panel method. March-2009 | Md. Abdullaah & Md. Abdullah Al- Maruf | Dr. M. S. Tarafder | 2009 |
| Gt/2009/161 | Computation and analysis of registance of a ship in several methods. September -2009 | Md. Samsur Rahman & Md Masud Alam | Prof. Dr. M. S. Baree | 2009 |
| Gt/2009/162 | Modeling of a ship from a given offset tablej and comparisom of hydrostatic results of software (Freeship & Archimedes) and hand calculation. October- 2009 | Md. Obaydur Rahman | Dr. M. S. Islam | 2009 |
| Gt/2009/163 | Design and calculation of pulling power a 2250 BHP TUG fitted with a 4 bladed single screw propeller. March- 2009 | Anup Kumar | Prof. Dr. M. R. Ullah | 2009 |
| Gt/2009/164 | Design and calculation of pulling power a 2250 BHP TUG fitted with a 3 bladed single screw propeller. March- 2009 | Md. Mazedul Haque Toha | Prof. Dr. M. R. Ullah | 2009 |
| Gt/2009/165 | Parametric design and comparison of non-cavitating and fully –cavitating Marine propeller | Nayeemul Abrar Rahman & Md. Shafiqul Islam | Prof. Dr. M. R. Ullah | 2009 |

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| | in uniform flow. October- 09 | | | |
| Gt/2009/166 | Theoretical study of cavitating flow around 2- D hydrofoil section. 7 th November- 2009 | Md. Sayeemuzzaman & Mohammad Shakil Ahmmed | Dr. M. M. Karim | 2009 |
| Gt/2009/167 | An object oriented approach to beam analysis. November-2009 | Nishat –Al- Nahian & Md. Ariful Islam | Dr. M. S. Islam | 2009 |
| Gt/2009/168 | A study on reduction of fuel consumption by designing a good hull form and propulsion system of a ship. November-2009 | Md.-Al-Amin Pavel & Md. Rakibul Islam | Dr. M. M. Karim | 2009 |
| Gt/2009/169 | A study of inland waterway disaster's in Bangladesh. Nov.-09 | Zanesar Islam & Md. Emam Hossain | Dr. M. S. Tarafder | 2009 |
| Gt/2009/170 | Discretization of wetted surface of 3D ship hull for hydrodynamics analysis. November-2009 | A. S. M. Zahid Kawser & A.D.M. Abdur Rahman | Dr. M. T. Ali | 2009 |
| Gt/2009/171 | An analytical study of vibration of fixed off-shore structure in ocean wave. | Tapu Ranjan Banik & S. M. Riaz Mehedy | Prof. Dr. G. M. Khalil | 2009 |
| Gt/2009/172 | The present state and prospects of shipbuilding industries in Bangladesh. November-2009 | A.F.M. Shahed & Abdullah Al Mahmud | Dr. M. S. Tarafder | 2009 |
| Gt/2009/173 | Design of a roll- on-roll off vessel. October-2009 | Amitavo Chowdhury Wye & Md. Kamrul Hasan | Prof. K. H. Chowdhury | 2009 |
| Gt/2009/174 | Circular waterways in and around Dhaka city. September-2009 | Avijit Halder & Mahmudul Hasaan | Dr. K. S. Iqbal | 2009 |
| Gt/2009/175 | A comparative study on weight estimation of inland cargo vessel. | Md. Ariful Islam & Md. Al-Amin | Dr. N. M. G. Zakaria | 2009 |
| Gt/2010/176 | Blade Section Design of Non-Cavitating Propellers in Uninform Flow. May-2010 | Md. Taifur Hassan Talukder 0412011 | Prof. Dr. M. R. Ullah | 2010 |
| Gt/2011/177 | Accident Reconstruction by Fault Tree Analysis in Perspective of Bangladesh. February-2011 | Mohammad Tanvir Hossain 0412012 | Mr. Z. I. Awal | 2011 |
| Gt/2011/178 | Alternative Cost Evaluation of Ocean going Vessel. February-2011 | Ahmed Rodshee Alangir-0512001 & Mashruf Ahmed - | Prof. K. H. Chowdhury | 2011 |

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| | | 0512007 | | |
| Gt/2011/179 | Simplified Method for Estimation of Added Mass and Damping Cofficient. February-2011 | Smita Das-0512024 & Tanzila Bint Minhaj | Prof. Dr. M. S. Baree | 2011 |
| Gt/2011/180 | An Analytical Study of Kelvin Wave Pattern & Wave Making Registance. 2011 | Sharmin Shabnam-0512004 & Farhana Arzu 0512023 | Prof. G. M. Khalil | 2011 |
| Gt/2011/181 | Cost Estimation, Economics Analysis & Environmental Analysis of Inland Container Ship for Bangladesh. 2011 | Muhammad Millon Khan-0512031 & Md. Imran Khaled-0512032 | Dr. K. S. Iqbal | 2011 |
| Gt/2011/182 | An Object Oriented Approach to Beam Analysis. 2010 | Nishat Al- Nahian-0312008 & Md. Ariful Islam- 0312016 | Mr. M. S. Islam | 2011(Late Submission) |
| Gt/2011/183 | Numerical Predication of Wave Generated by flow Around Hydrofoil Near Free Surface. February 2011 | Bijoy Prasad-0512017 and Nasif Rahman-0512014 | Prof. Dr. M. M. Karim | 2011 |
| Gt/2011/184 | Optimization of the Initial Design Parameters of Container Ships for Inland Waterways of Bangladesh. 11 | Golam Mortuja-0512019 & Md. Emdadul Haque-2051206 | Dr. G. K. Saha | 2011 |
| Gt/2011/185 | A Study on Stability Enhancement of a Ship Using Steel Fender in Stead of Partex Fender. December-2009 | Md. Ikram Hossain Talukder-0312012 | Dr. K. S. Iqbal | 2011(Late Submission) |
| Gt/2011/186 | A Practical Approach or Triangulation of Planar Surface. February-2011 | Naem-Ibne-Rahman-0512008 & Md. Mezbah Uddin-0512012 | Dr. M. S. Islam | 2011 |
| Gt/2011/187 | Calculation of Wave Making Resistance in Shallow Water by Analytical Method. | Arafat Hussain-0412017 & Md. Shohidur Rahman- 0412026 | Dr. G. K. Saha | 2011(Late Submission) |
| Gt/2011/188 | An Approximate Power Predication of Ships in wave. | Md. Kamrul Hasan Iqbal-0312025 | Dr. M. M. G. Zakaria | 2011(Late Submission) |
| Gt/2011/189 | A Study on Stability Enhancement of a Ship Using Steel Fender in Stead of Partex Fender. | Debabrata Mondal-0312013 | Dr. K. S. Iqbal | 2011(Late Submission) |
| Gt/2011/190 | Analysis of Berthing Energy and it's Absorption by Fender system to Minimize the Effect of | Mohammad Ashraful Islam-0512016 | Mr. Z. I. Awal | 2011 |

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| | Collision Incidents. | | | |
| Gt/2011/191 | Blade Section Design of Fully- Cavitating Propellers in Uniniform Flow. | Md. Mahmudul Hasan Siddique-0512006 | Dr. M. R. Ullah | 2011 |
| Gt/2012/192 | Roll Stabilization by Passive Anti Roll Tanks. | Md. Ehsan Khaled 0612005 & Syed Marzan-ul-Hasan- 0612024 | Prof. G. M. Khalil | 2012 |
| Gt/2012/193 | Flow Past a Shallowly Submerged Cylinder. | Zulfiqar Haider- 0612017 & Abu Bakar Siddike- 0612025 | Mr. M. A. Ali | 2012 |
| Gt/2012/194 | Numerical Investigation of Hydrodynamic Interaction for an Array of 3X3 Box Shaped Floating Structures. | Md. Mostofa Sowkot Imran 0512011 & Md. Shamsul Arifin30 | Dr. M. T. Ali | 2012(Late Submission) |
| Gt/2012/195 | A Study on Productivity of Local Ship Building Industry of Bangladesh. | Md. Bayzidur Rahman-0512021 & Pranab Kunar Saha-0512003 | | 2012(Late Submission) |
| Gt/2012/196 | Computation of Potential Flow Around Hydrofoil by Bortex Lattic Method. | Md. Mahangir Hossain-0512002 | Prof. Dr. M. S. Tarafder | 2012(Late Submission) |
| Gt/2012/197 | Computation of Potential Flow Around Hydrofoil by Bortex Lattic Method. | Md. Firoz Hossain- 0512009 | Prof. Dr. M. S. Tarafder | 2012(Late Submission) |
| Gt/2012/198 | Study on Safety of Small Passenger vessel in Bangladesh: An Aspect of Statical Stability. | Mark Anupom Mollick-0512020 Khondakar Abul Ahsan-0512029 | Prof. Dr. M. R. Islam | 2012(Late Submission) |
| Gt/2012/199 | Determination of Shear Force and Bending Moment of a Following Structure using Macstro. | Mishu Biswas 0612023 & Tuhin Golder- 0612028 | Prof. Dr. G. K. Saha | 2012 |
| Gt/2012/200 | Review of Status of Ship Building Industries in Bangladesh. | Md. Mohiuddin-0612026, Awrange Jeb Khan-0612021 & Mamun Morshed Khan-0512005 | Prof. K. H. Chowdhury | 2012 |
| Gt/2012/201 | An Approach for Computing Approximate Added Mass of a Ship: Continuation of Matilde Macagno's Work. | Ahnaf Rahman-0612002 & Md. Habibullah Bahar-0612016 | Prof. Dr. M. S. Baree | 2012 |
| Gt/2012/202 | Mesh Generation of 3D Floating Sphere for Hydrodynamic Analysis in Waves. | Laboni Afroz-0612010, Md. Ali Ahsan-31 & S. M. Golam Kibria-32 | Dr. M. T. Ali | 2012 |

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| Gt/2012/203 | Assessment of Economic Performance of Passenger vessels in Inland and Coastal Routes of Bangladesh. | Md. Omar Faruq-0612012 & Sharif Md. Moheuddin-0612015 | Dr. N. M. G. Zakaria | 2012 |
| Gt/2012/204 | Present Scenario of Ship Building Industries in Bangladesh. | Abdullah Al Mamun-0612003 & Anik Mahmud-0612013 | Dr. M. S. Islam | 2012 |
| Gt/2012/205 | Prediction of Motion of A Conventional SWATH Vessel. | Md. Irfan Mahdee-0612033 & Anup Chakraborti-0612004 | Prof. Dr. M. R. Islam | 2012 |
| Gt/2012/206 | Automatic Generation of offset Table and Hydrostatics from a Body Plan of a Ship. | A.Z. M. Samsul Arefin 0612007 & Md. Humaun Kabir-0612008 | Mr. M. A. Ali | 2012 |
| Gt/2012/207 | Numerical Prediction of wave Generated by Flow around a Pair of Circular Cylinders Close to free Surface. | Md. Abdullah Al- Mamun-0612001 & Mahmud-Ul-Hassan Monim-0612009 | Prof. M. M. Karim | 2012 |
| Gt/2012/208 | Prediction of Motion of A Conventional SWATH Vessel. | Md. Irfan Mahdee-0612033 & Anup Chakraborti-0612004 | Prof. Dr. M. R. Islam | 2012 |
| Gt/2013/209 | Prediction of Bending Moment of Ships Regular Head Waves. | Hasibul Haque 0712014 & Sampan Barua-0712028 | Prof. Dr. M. S. Baree | 2013 |
| Gt/2013/210 | A Comparative Study of Different Formulae for Predicting Ship Squat. | Awlad Alam Mahmud-0712016, Mohammad Irfan Uddin-10, Kazi Naimul Haque-13 | Prof. Dr. G. M. Khalil | 2013 |
| Gt/2013/211 | Motion Analysis of Semi – Submersible. | Md. Tajrul Islam-0712030, M. Arif Billah Hoque-5 & Md. Rafiur Rahman-17 | Prof. Dr. M. R. Islam | 2013 |
| Gt/2013/212 | Prediction of Ship Motion in Regular Head Waves. | Md. Al Amin Miazee-0712004 & Md. Masudur Rahman- 0712025 | Dr. N. M. G. Zakaria | 2013 |
| Gt/2013/213 | A Study of Ship Board Fire Fighting System. | Md. Nazmul Aman-0712033 & Md. Salman Mahmud Khan-0612018 | Dr. M. S. Islam | 2013 |
| Gt/2013/214 | Calculation of Principal Parameters of a Shallow Draught Vessel to be Fitted with two Surface Piercing Propellers. | Mohammad. Abu Zafor Siddique-0712020, Ahammad Abdullah-23 & Mohammad Saidee Hassam-27 | Prof. Dr. M. R. Ullah | 2013 |

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| Gt/2013/215 | Resistance and Propulsion Evaluation of a 30 M Fishing Vessel Fitted with Controllable Pitch Propeller. | Mahmudur Rahman Soeb-0612027, Md. Solayman Kabir-0612022, Md. Miljer Rahman-0412010 | Prof. Dr. M. R. Ullah | 2013(Late Submission) |
| Gt/2013/216 | Marine Accident in Context of Bangladesh. | Mohammad Abdur Razzak-0412028 | Dr. M. S. Islam | 2013(Late Submission) |
| Gt/2013/217 | A Study of Two Dimensional Flow Around Hydrofoil by Ranking Source Panel Method Using a Computer Program Based on C++. | Anupam Dey-0612019 & Mostofa Shanewaz- 0612011 | Prof. Dr. M. M. Karim | 2013(Late Submission) |
| Gt/2013/218 | Numerical Prediction of wave Generated by Flow around a Pair of Circular Cylinders Close to free Surface. | Md. Abdullah Al- Mamun-0612001 & Mahmud-Ul-Hassan Monim-0612009 | Prof. M. M. Karim | 2013(Late Submission) |
| Gt/2013/219 | Computation of Resistance of a High Speed Vessel Using Savitsky's Method. | Fysus Salehin khan-0712015, Faisal Mahmd Kham-24 & Md. Nadiruzzaman-12 | Prof. M. M. Karim | 2013 |
| Gt/2013/220 | Comparative Studies of Multihull & Monohull Vessel in Perspective of Bangladesh. | Md. Maksudur Rahman-0712034 & Ahmed Musafi Abir-0712031 | Prof. K. H. Chowdhury | 2013 |
| Gt/2013/221 | A Study on Welding Scenario of the Shipbuilding Industries in Bangladesh. | Md. Ahsan Habib-0712001, Md. Mahmudul Hasan-8 & Rakesh Ranjan Nag-19 | Dr. M. T. Ali | 2013 |
| Gt/2013/222 | Hydrodynamics Analysis of NACA 4412 Hydrofoil Including free Surface Effect. | Md. Shamim Mahmud-0712009 & A.J.M. Forhaduzzaman-0712011 | Dr. G. K. Saha | 2013 |
| Gt/2013/223 | Determination of Drag and Lift Coefficient of NACA 0012 Airfoil. | Ahmad Shibli Saleheen-0712018, Yasin Ur Rahman Hrodoj-26 & Mahmud Anjir Karim-32 | | 2013 |
| Gt/2013/224 | Computational Fluid Dynamics Technique and its Use in Ship Design. | Shanita Safwat-0712003 | Dr. M. M. Rahaman | 2013 |
| Gt/2014/225 | Analysis of Potential flow Around Two Dimension Body by Finite Method. | Nabila Naz-0812017 | Prof. Dr. M. S. Tarafder | 2014 |
| Gt/2014/226 | Performance Evaluation a Voith- Schneider | S. M. Kamruzzaman- 0812016 & | Prof. Dr. M. R. | 2014 |

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| | Propeller. | Md. Shikh Imtiaz Fahim-0812026 | Ullah | |
| Gt/2014/227 | Constant Velocity Water Entry of Wedge Sections at Symmetrical and Asymmetrical Conditions. | Al Habib Ullah-0812001 | Prof. Dr. M. T. Ali | 2014 |
| Gt/2014/228 | Development of a Computer Program for the Calculation of Effective Power Prediction of a Ship at Preliminary Design stage. | Atik Amin-0812019, Mesbah Uddin-0812003 & Maksudul Alam-0812030 | Prof. Dr. M. T. Ali & Dr. M. M. Rahaman | 2014 |
| Gt/2014/229 | Numerical Prediction of Wave Generated by Flow Around NACA 4412 Hydrofoil Near Free Surface. | Md. Imran Uddin-0812020, Md. Maidul Islam-21 & Bariul Karim-32 | Prof. Dr. M. M. Karim | 2014 |
| Gt/2014/230 | “Prediction Longitudinal Wave Bending Moment of a Ship in Head Seas” | Tanzina Afrose 0812024 & Imtiaz Galib-0812031 | Prof. Dr. M. S. Baree | 2014 |
| Gt/2014/231 | Prospect of Pusher- Barge in Coastal and Inland Waterways Transportation System of Bangladesh. | Iftekhar Alam Riyad-0812009 & Md. Monimul Haque-0812022 | Prof. K. H. Chowdhury | 2014 |
| Gt/2014/232 | Cavitation Simulation on a Cambered Hydrofoil. | Ripon Kumar Sarker-0812006 & Mahmudur Rahman Zakir-0812027 | Prof. Dr. M. M. Karim | 2014 |
| Gt/2014/233 | Hydrodynamic and Finite Element Analysis of offshore Steel Pile and Concrete Pile. | Md. Sohanur Rahman-0812023, Yasin Bhuiyan-0812012 & Mahamudul Hassan-0812028 | Prof. M. S. Islam | 2014 |
| Gt/2014/234 | Post Processing of Computational Fluid Dynamics Result Using Open Source Code. | Rubaiyat Tasnova-0812025 | Dr. M. M. Rahaman | 2014 |
| Gt/2014/235 | Numerical Prediction of Added Resistance in Waves. | Md. Alfaz Hossain-0812011 & Md. Abdur Rouf Talokder-29 | Prof. Dr. M. N.G.Zakaria | 2014 |
| Gt/2014/236 | Analytical Calculation of Wave Making Resistance of Ship in Shallow water. | Md. Shabbir Hossain-0712021 | Prof. Dr. G. K. Saha | 2014(Late Submission) |
| Gt/2014/237 | Computation of Motions of a Semi- Submersible. | Md. Yasir Arafat-0812008, Md. Alimuddin-0812010 & Mahmudur Rahman-0112006 | Prof. Dr. M. R. Islam | 2014 |
| Gt/2014/238 | Structural Analysis of a Pontoon. | Papia Sultana-0812008 & Md. | Prof. Dr. G. K. | 2014 |

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| | | Mottakenur Rahman-0812005 | Saha | |
| Gt/2015/239 | Calculation of Pressure Distribution Around Super Cavitating Hydrofoil. | A. Z. M. Khalid Bin Habib- 9612009 | Prof. Dr. M. R. Ullah | 2015 (Late Submission) |
| Gt/2015/240 | Analysis of Symmetric and Asymmetric Flows Around 2D Bodies by Finite Element Method. | Muhibbur Rahman-0812013 | Prof. Dr. M. S. Tarafder | 2015 |
| Gt/2015/241 | Prospect of Pusher-Barge in Coastal and Inland Waterways Transportation System of Bangladesh. | Khan Mottafiquzzaman-0912009, Sheikh Raisul Islam-0912027 & Yasin Arif Abid-0812018 | Prof. K. H. Chowdhury | 2015 |
| Gt/2015/242 | Analysis Of Turbulent Flow Around a Hydrofoil Using K-ε Model. | Md. Ashraful Haque-0912023, Miad Al Mursaline-0912020 & Mohammad Tofazzal Hossain-13 | Prof. Dr. M. S. Tarafder | 2015 |
| Gt/2015/243 | A Study on the Propeller rudder interaction. | Md. Ekram Rahmah-0912002, Syed Rafid Rahman-0912003 & Salah Uddin Ahmed-0912011 | Prof. Dr. M. R. Ullah | 2015 |
| Gt/2015/244 | Event Tree Analysis of Marine Accidents in Bangladesh. | Asif Raiyan-0912028, Md. Enamul Islam-4 & Subir Das- 0512025 | Prof. Dr. M. R. Islam | 2015 |
| Gt/2015/245 | A Study of Ship Hull Vibration Using Full Integral Method. | Aktarojjaman-0912015, Taofiq Hassan Mahmood-0912025 & Kaiser Mahmud-0912032 | Prof. Dr. M. S. Baree | 2015 |
| Gt/2015/246 | Study on the Development of Water Transport Network for Passengers in Gulshan-Banani-Hatir Jheel Lake. | Md. Saddam Hossain-0912014, Mohammad Abul Hashem-0912017 & Molla Hafizur Rahman-0912022 | Prof. Dr. M. T. Ali & Dr. M. M. Rahaman | 2015 |
| Gt/2015/247 | Study of Model Analysis of Cracked Beam by Finite Element Simulation. | Md. Nasif Hassan-0912007, Md. Sumon Mia-0912010 & Udayan Ghosh-0912018 | Prof. M. S. Islam | 2015 |
| Gt/2015/248 | Hydrodynamic Diffraction Analysis of Ship's Hull in Waves Using ANSYS-AQWA. | Iftekhar-Ul-Kabir-0812002, Ahadur Rahim-0912005 & Md. Mehedi Hassan-0912031 | Prof. Dr. G. K. Saha | 2015 |
| Gt/2015/249 | Simulation of Wave Generated by Shallowly Submerged Asymmetric Hydrofoil. | Md. Ariful Hoque-0912012 & Aevelina Rahman-0912024 | Prof. Dr. M. M. Karim | 2015 |

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| Gt/2015/250 | Application of NAPA Software in Ship Design. | Md. Humaun Kabir-0912030 | Prof. Dr. N. M.G. Zakaria | 2015 |
| Gt/2016/251 | Prediction of Added Resistance of a Ship in Head Waves | Indrojit Sarker-1012002, Md. Shamiul Islam-1012018 & Mohammad Rasel Khan-1012029 | Prof. Dr. M. S. Baree | 2016 |
| Gt/2016/252 | A Study on Marine Pollution in Burigonga River | A. K.M. Nahid Hassan-1012030 | Prof. Dr. M.S. Tarafder | 2016 |
| Gt/2016/253 | Analysis of Potential Flow Around Two-Dimensional Body by Surface Panel Method and Vortex Lattice Method. | Md. Abir Hossain-1012013 | Prof. Dr. M.S. Tarafder | 2016 |
| Gt/2016/254 | Marine Propeller Characteristics Determination Using Induction Factor Method Based on Normal Induced Velocity | Arnob Banik-1012019 | Prof. Dr. M. R. Ullah | 2016 |
| Gt/2016/255 | Hydrodynamic Force Developed by Marine Ruder in Presence of the Hull Using Vortex Lattice Method. | Md. Shanawaz Shawan-1012023, Muquaddus Ali-1012017 & Md. Azizul Islam-0012007 | Prof. Dr. M. R. Ullah | 2016 |
| Gt/2016/256 | Architectural Visualization in Maritime Industry of Bangladesh. | Md. Asaduzzaman-1012004, Rakibul Hasan Toor-0812007 & Animesh Roy-1012027 | Prof. K. H. Chowdhury | 2016 |
| Gt/2016/257 | A Study on Passenger Launch Accidents in Bangladesh. | Maksuda Begum-0912006, Md. Iqbal Hossain-08 & Md. Humayun Kabir-21 | Prof. Dr. M. T. Ali | 2016 |
| Gt/2016/258 | A Numerical Study on Mesh Generation and Frequency Domain Analysis of a Semi-Submersible in Regular Wave. | Samwal Ahmed Khan-1012010, Fawuzul Kabir Moeen-1012012 & Khalequzzaman Ovi-0912031 | Prof. Dr. M. T. Ali | 2016 |
| Gt/2016/259 | Hull Form Modification Based of Lackenby Transformation | Mehedi Hasan Bappy-1012026 | Prof. Dr. G. K. Saha | 2016 |
| Gt/2016/260 | A Comparative Study on the Application of Hydrography in Inland Water Transportation System in Bangladesh and some other Countries | Shafiul Azam Mintu-0212013 | Dr. K. S. Iqbal | Sponsored by Prof. Dr. K. S. Iqbal, Department |
| Gt/2016/261 | A Study on Stability Enhancement of a Ship | Md. Ikram Hossain Talukder- | Dr. K. S. Iqbal | |

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| | Using Steel Fender in Stead of Partex Fender | 00312012 | | of N.A.M.E |
| Gt/2016/262 | A Study on Stability Enhancement of a Ship Using Steel Fender in Stead of Partex Fender | Debabrata Mondal- 0312013 | Dr. K. S. Iqbal | |
| Gt/2016/263 | Circular Waterways in and Around Dhaka City. | Avijit Halder-0412002 & Mahmudul Hasan-0412023 | Dr. K. S. Iqbal | |
| Gt/2016/264 | Cost Estimation, Economic Analysis & Environmental Analysis of Inland Container Ship for Bangladesh | Muhammad Milon Khan-0512031 & Md. Imran Khaled-0512032 | Dr. K. S. Iqbal | Sponsored by Prof. Dr. K. S. Iqbal |
| Gt/2016/265 | A Study on Ship Breaking Industry in Bangladesh. | Md. Nahid Hasan-1012020 | Prof. Dr. N. M. G. Zakaria | 2016 |
| Gt/2016/266 | Structural Analysis of a Transverse Bulkhead of an Oil Tanker of 4000Tonne Deadweight by Finite Elements Analysis. | Tajnuba Hassan-1012005, Anayet Ullah Siddique-1012024 & Sharat Chandra Paul-1012028 | Prof Dr. M. S. Islam | 2016 |
| Gt/2016/267 | Computational Study of Flow Past 3D Rudder with NACA 0012 Airfoil | Tahsinul Haque Tasif-1012001, Arafat Bin Fazal-1012006, Md. Habibur Rahman-1012025 | Prof. Dr. M. M. Karim | 2016 |
| Gt/2016/268 | Application of Renewable Energy in Inland Shipping. | Nazia Nusrat Prity-1012014 & Tanzina Ireen | Prof. Dr. N. M. G. Zakaria | 2016 |
| Gt/2016/269 | Wave Wash and it Effects in Ship Design and Ship Operation: A Hydrodynamic Approach to Determine Maximum Permissible Speed in a Shallow Water Way. | Md. Ashrafuzzaman-1012003 & Mohammad Sayem Bin Abdullah-1012007 | Prof. Dr. G. K. Saha | 2016 |
| Gt/2017/270 | Analysis of Insert Plate of a Container Ship Under Container loading I) Without Stiffeners Underneath II) With Stiffeners Underneath. | Hasib-UloAhsan-1112034 & Showren Datta-1112042 | Prof. Dr. G. K. Saha | Feb. 2017 |
| Gt/2017/271 | Development of a Data Acquisition and Analyzing System to Determine the Natural Frequencies of Various Structures. | Tanmoy Biswas-1112031 & Nafis Fuad-1112041 | Prof. Dr. M. S. Islam | Feb. 2017 |
| Gt/2017/272 | Energy Study: Tandem Propeller. | ShifatMahmud-1112012 & Sarik Sadman-1112006 | Prof. M. R. Ullah | Feb. 2017 |

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| Gt/2017/273 | Prediction of Mooring line Tension of an Offshore Vessel. | Md. Tawfik Islam-1112027 & Md. Morshedur Rahman-1112030 | Prof. Dr. M. R. Islam | Feb. 2017 |
| Gt/2017/274 | Energy Study: Contra-Rotating Propeller System. | Md. Riad Khan-1112008 & Shoeba Islam-1112032 | Prof. M. R. Ullah | Feb. 2017 |
| Gt/2017/275 | A Study of Inland Waterway Disasters in Bangladesh (1976-2015) | Hisham Habibullah- 0612030 | Prof. Dr. M. R. Islam | Feb. 2017(Late Submission) |
| Gt/2017/276 | Structural Analysis of a Container Vessel Hatch Cover Using Finite Element Method. | Md. Raful Islam Sworan-1112028 & Waliur Rahman-1112033 | Prof. Dr. M. S. Baree | Feb. 2017 |
| Gt/2017/277 | Assessment of Demand of Inland Ship in Bangladesh. | Sanad Barua1112002 & Muhammad Atiqur Rahman Khan-1112035 | Prof. K. H. Chowdhury | Feb. 2017 |
| Gt/2017/278 | Prediction of Mooring Dynamics Due to Environmental Load. | Debashis Roy Bhowmik- 0812014 , Md. Sarwar Hossain-1112036 & Monjurul Haque Khan-1112056 | Prof. Dr. M. R. Islam | Feb. 2017 |
| Gt/2017/279 | Mesh Generation and Hydrodynamic Analysis of a Semi-Submersible in Regular Waves. | Mahamudul Hassan Sagar-1112020 Santu Roy-1112038 & Rahamat Ullah Tanvir-1112053 | Prof. Dr. M. T. Ali | Feb. 2017 |
| Gt/2017/280 | Latest Scenario in the Shipbuilding Sector of Bangladesh and Neighboring Belt (Asia) in the Context of Worldwide Rescission. | Rehab Uddin Shawon-1112007 & Iftekharul Alam-1112047 | Prof. K. H. Chowdhury | March-2017 |
| Gt/2017/281 | An Approximate Power Prediction Method for the Planing Hulls. | Rifat Ara Nargis-1112050 & Md. Shamim Ahmed-1112054 | Prof. Dr. N. M. G. Zakaria | March-2017 |
| Gt/2017/282 | Renewable Energy in Shipping. | Mehlil Ahmed-1112043 & Md. Habibur Rahman-1112044 | Prof. Dr. N. M. G. Zakaria | March-2017 |
| Gt/2017/283 | Design and Structural Analysis of a Pontoon Vessel. | Raju Kundu-1112005 & Shadat Rahman-1112048 | Prof. Dr. G. K. Saha | March-2017 |
| Gt/2017/284 | Determination of the Natural Frequency of a | Md. Mustafizur Rahman-1112039 Md. Muhiul Islam Muhit- | Prof. Dr. M. S. | March-2017 |

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|-------------|--|---|----------------------------|--------------------------------------|
| | Footbridge By Finite Element Method (FEM) | 1112040 | Islam | |
| Gt/2017/285 | To Develop a Mesh Generation Computer Program Using C++ Language for Hydrodynamic Analysis of a Semi-Submersible Using Hydrostar Software. | Md. Nabil-1112004 & Md. Mahmudur Rahman-1112009 | Prof. Dr. M. T. Ali | March-2017 |
| Gt/2017/286 | Validation of Numerical Model for cook Stove Using Reynolds Average Navier-Stokes Based Solver. | Md. Moinul Islam-1112014 & Md. Abdullah Al Hassan-1112025 | Dr. M. M. Rahaman | April-2017 |
| Gt/2017/287 | Computational Analysis of water entry of a Circular Section at Constant Velocity Based on Reynold's Navier-Stokes Method. | Md. Maruf Uddin- 1012016 & Mozaddid E Zaman Fuad- 1012032 | Dr. M. M. Rahaman | April-2017 Late Submission |
| Gt/2017/288 | Numerical Simulation of Wave Generated by Flow Around 3-D Floating Bodies. | Mohammad Salman Yasin-1112001, Dibakar Halder-1112011 & Md. Golam Kabir-1112022 | Prof. Dr. M. M. Karim | April-2017 |
| Gt/2017/289 | Study of Frictional Resistance for Different Submerged Body and Submarine Hull Applying CFD | Amit Modak-1112024 & Tauhid Ahmed-1112057 | Prof. Dr. M. S. Baree | April-2017 |
| Gt/2017/290 | Analysis of Potential Flow Around 3D Hydrofoil by Vortex Lattice Method | Zulkarnayem-1112003 & Mohammad Kifayath Chowdhury-1112023 | Prof. Dr. M. S. Tarafder | April-2017 |
| Gt/2017/291 | The Ship Breaking and Recycling in Bangladesh: An Overview (without supervisor signature). | Md. Saidur Rahman- 0612014 & Md. Tarin Tasnim- 0612020 | Dr. N. M. G. Zakaria | Late Submission |
| Gt/2017/292 | An Investigation of Inland Maritime Accidents in Bangladesh (without supervisor signature). | Tamhid Tishad Neloy- 0912029 | Prof. Dr. N. M. G. Zakaria | April-2017 Late Submission |
| Gt/2017/293 | Analysis of Incompressible Potential Flow Past a Thin Symmetric Hydrofoil By Finite Difference Method. | Aqib Jahangir Amio-1112051 & Ahsan Ullah Jawad-1112026 | Prof. Dr. M. S. Tarafder | Late Submission |
| Gt/2017/294 | Development of Computer Program for Preliminary Design of Inland Oil Tanker. Sep- | Abduallah-Al- Saad-1212019, Amit Kumar Saha-1212035 & | Prof. K. H. Chowdhury | Sep-2017 |

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|-------------|---|---|----------------------------|--------------|
| | 2017 | Md. Masuduzzamam Shimul-1212054 | | |
| Gt/2017/295 | A Study of Assessing Wave Energy of The Bay of Bengal. Sep-2017 | Hafizur Rahman-1212001 & Abu Talha Masum Mahdy-1212021 | Prof. Dr. M. R. Islam | Sep-2017 |
| Gt/2017/296 | Design and Development of Rice Husk Reinforced Polypropylene Composite as an Alternative Boat Building Material. | Nazmul Haque-1212028, Md. Abdul Quader-1212016 & Abdul Latif-1212024 | Prof. Dr. M. R. Islam | Sep-2017 |
| Gt/2017/297 | An Approximate Method for Power Calculation of High Speed Vessel | Md. Towhidur Rahman-1212042 Nasim Zaman Piyas-1212047 & Sajid Mahmood- 1112046 | Prof. Dr. M. S. Baree | Sep-2017 |
| Gt/2017/298 | A Study of Ship Scrapping Regarding Safety Health, Economy and Environment of Bangladesh. | Nafiz Imtiaz-1212033 & Md. Sujan Hawlader-1212051 | Prof. K. H. Chowdhury | October-2017 |
| Gt/2017/299 | Development and Analysis of the Wave Spectrum of the Northern Part of the Bay of Bengal. | Maqsood Mansur-1212008 & Foysal Bin Enam-1212012 | Prof. Dr. M. S. Baree | October-2017 |
| Gt/2017/300 | Feasibility Analysis of Nuclear Power Cargo Vessel. | Shaikh Shakib Rahman-1212004 | Prof. Dr. N. M. G. Zakaria | October-2017 |
| Gt/2017/301 | Marine Propeller Performance Calculation Using ANSYS Fluent Software. | Kaustuv Brohmachary-1212036 & Parnab Saha-1212046 | Prof. Dr. M. R. Ullah | October-2017 |
| Gt/2017/302 | Numerical Predictions of Calm Water Resistance of a Modern Surface Combatant. | Md. Safwan Ahsanullah-1212007, Samiul Azam-1212017 & Doyal Kumar Sarker-1212043 | Dr. M. M. Rahaman | October-2017 |
| Gt/2017/303 | Non-Newtonian Power Low Fluid Behaviour Upon Application of Bottom Heater in a Triangular Enclosure | Kawsar Ahamed-1212022 & Md. Eltas Uddin-1212058 | Dr. M. M. Rahaman | October-2017 |
| Gt/2017/304 | Mesh Generation and Hydrodynamics Analysis of a Floating Vertical Cylindrical Structure Having a Square-Cross Section Base. | Mahmud Kamal Raihan-1212006 & Zakia Muhammad Zafrin-1212030 | Prof. Dr. M. T. Ali | October-2017 |
| Gt/2017/305 | Harvesting Electric Energy by the Application of | Sakib Noor-1212014 & Ahsan Uz | Prof. Dr. G. K. | October-2017 |

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| | Hydrodynamic Lift force From Water Wave on Flapping Wing. | Zaman1212011 | Saha | |
| Gt/2017/306 | Simulation of Cavitating Flow Around Hydrofoil Using Finite Volume Method. | Mohammad Abdul Hai-1212015 & Mahmudur Rahman-1212031 | Prof. Dr. M. M. Karim | November-2017 |
| Gt/2017/307 | Mesh Generation and Hydrodynamic Analysis of a Floating Vertical Cylindrical Structure with Circular Base. | Saif Hossain Sudhi-1212044, Nafiu Islam-1212050 & Anwarul Karim Sami-1112059 | Prof. Dr. M. T. Ali | November-2017 |
| Gt/2017/308 | Predicting the Propagation of Cracks at Different Vulnerable Locations of ship Structure and Analyzing for Possible Measures. | Mir Abdullah Al Kafi-1212039 & Tanvir Ahmed Shanto-1212040 | Prof. Dr. M. S. Islam | November-2017 |
| Gt/2017/309 | Analysis of Pressure Characteristics of Propeller Blade. | Md. Sourov Hossain Mithun-1212002, Mahabubur Rohoman-1212026 & Kirtunia Rahul-1212049 | Prof. Dr. M. R. Ullah | November-2017 |
| Gt/2017/310 | Prospects of Wind Energy in Bangladesh. | Md. Nasirul Huq-1112013 & Easin Sadek-1112019 | Dr. M. M. Rahaman | Late Submission |
| Gt/2017/311 | Life Cycle Analysis of Ship. | Badhon Das Shuvo-1212018 & Sumon Mondol Opu-1212038 | Prof. Dr. N.M. G. Zakaria | November-2017 |
| Gt/2017/312 | A Study on Offshore Wind Turbine for Producing Electricity in the Remote Area of Bangladesh. | Nehad Ulfat Rafid-1212032 & Towhidul Islam Tanim-1212038 | Prof. Dr. M. M. Karim | November-2017 |
| Gt/2017/313 | Development of a Plug-in for Grasshopper for Designing Ship Propeller in Rhinoceros. | Abul Kalam Faruk-1012011 | Prof. Dr. M. R. Islam | Late Submission |
| Gt/2017/314 | CFD Analysis of Hydrofoil Structure in Ship. | Dev Kumar Paul-1212020, Nishat Tasnim-1212045 & Mahmudul Hassan-1212048 | Prof. Dr. G. K. Saha | November-2017 |
| Gt/2018/315 | Hydrodynamic Analysis of Planing Vessel by Savitsky's Method. | Assadur Rahman Saaki-1112017 & Md. Muhibur Rahman Raja-37 | Prof. Dr. M. S. Tarafder | Late Submission |
| Gt/2018/316 | Implementation of Digital IMU for Increasing the Accuracy of Hydrographic Survey. | Shadman Sakib-1012009 | Prof. Dr. M. M. Karim | Late Submission |

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|-------------|---|--|--------------------------|------------------------|
| Gt/2018/317 | Computation of Steady Incompressible Laminar Flow by Finite Volume Method in Connection with SIMPLE Algorithm. | Nusrat Omar-1212055, Ridwanul Haque-1212037 & Md. Abu Nayeem-1212010 | Prof. Dr. M. S. Tarafder | |
| Gt/2018/318 | Analyzing Creep Behavior in Ship Structures. | Md. Mahbub Hassan Joy-1112015 Al-Arafat Siddique-1212013 & Jakui Hoque-1212029 | Prof. Dr. M. S. Islam | Late Submission |
| Gt/2019/319 | Hydrodynamic Performance Analysis of a Hydrofoil Supported High-Speed Vessel Using Computational Fluid Dynamics. | Mirza Md. Mehedi Hassan-1312009, Mohammed Jubair Dipto-1312044 & Rounak Saha Niloy-1312047 | Prof. Dr. G. K. Saha | |
| Gt/2019/320 | Performance Evaluation & Economic Design of a Remotely Operated Underwater Vehicle (ROV) for Inland Water Ways of Bangladesh. | Shafin Haider-1312001 & Ihrar Israil Monisha-1312013 | Dr. Z. I. Awal | |
| Gt/2019/321 | Marine Propeller Performance Calculation Using ANSYS Fluent Software. | Himel Barua-1312031 & Mohammad Shahidul Islam Shahin1312018 | Prof. Dr. G. K. Saha | |
| Gt/2019/322 | Numerical Investigation of Wave Energy of Saint Martin Region of Bangladesh. | Mohua Das-1312030 & Tariqul Islam Shazeeb-1312020 | Prof. Dr. M. R. Islam | |
| Gt/2019/323 | Finding Optimum Reinforced Method for Ship Opening. | Amit Debnath 1212005 & Shahabuddin Shihab-1212023 | Prof. Dr. M. S. Islam | Late Submission |
| Gt/2019/324 | Analyzing the Efficiency of Shell and Tube Heat Exchanger and Desalination of Salt Water for Moving Vessels. | Mohammad Khalikujaman-1312024, Ahajratul Alam Towhid-1312032 & Md. Alauddin Khan-1312048 | Prof. Dr. M. R. Islam | |
| Gt/2019/325 | Analysis of Non-Lifting Potential Flow Past A Thin Symmetric Hydrofoil By Finite Difference Method. | M. Mashrur Hussain-1312046 & Arifat Zaman-1312049 | Prof. Dr. M. S. Tarafder | |
| Gt/2019/326 | Automated Handlin of Port Containers Using Machine Learning. | Md. Ashifur Rahman-1312029, Abu Saleh Md. Arman Bhuiyan-1312038 & Bhupon Costa-1312045 | Prof. Dr. M. M. Karim | |
| Gt/2019/327 | Structural Analysis of a Plate of an FRP | Anup Mondal-131219, Rakibul Hossain- | Prof. Dr. M. S. | |

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|-------------|---|--|--------------------------|---|
| | Composite Boat Hull. | 1312025 & Swapon Kumar Roy1312039 | Islam | |
| Gt/2019/328 | A Study on Safety Related Problems in the Ship Breaking Yards of Bangladesh. | Asikul Islam-1312051 & Zonayed Khan-1312042 | Prof. Dr. M. T. Ali | |
| Gt/2019/329 | Analysis of Torsional Vibration of a Marine Propulsion System. | Md. Mahdi Ul Ishtiaque-1312003 Md. Mamunur Rashid Patwary-1312005 & Iqramul Gafur-1312022 | Prof. Dr. M. S. Tarafder | |
| Gt/2019/330 | Study on the Development of Water Transport Network in the Northern Region of Dhaka City. | Nazmul Alam Nahid1312033 & AbuSumaiya-1312053 | Dr. M. M. Rahamam | |
| Gt/2019/331 | Prediction of Resistance, Sinkage and Trim of a Bulk Carrier by Computational Fluid Dynamics Mehtod. | Md. Makibul Hasan-1312014, Md. Abdur Rahim-1312036 & Mohammad Sharier Islam-1212025 | | Late Submission |
| Gt/2019/332 | A Study on the Maneuvering Characteristics of the Inland Vessel in Bangladesh Nomoto's Mathematical Model. | Salauddin Ahmed-1212041 & Saidul Islam-1212034 | Dr. Z. I. Awal | Late Submission |
| Gt/2019/333 | Risk Assessment of Inland Passenger Vessel Operation in Bangladesh Using Hazard and Operability (HAZOP) Analysis. | Md. Rahat Mozumder-1312023, Tanvir Tajwar-1312034 & Faiaz Mohammad Osman-1312043 | | |
| Gt/2019/334 | Effect of Principal Dimension on Design of Small Ferries. | Tariqul Islam Joarder-10 & Humayun Morshed14 | Prof. Dr. M. S. Baree | Sponsored by Prof. Dr. M. S. Baree |
| Gt/2019/335 | Investigation of Stability and Trim of a Cargo Ship Model. | Debbrata Paul & Jamal Reza Abdullah | | |
| Gt/2019/336 | Investigation of Stability and Trim of a Cargo Ship Model. | Debbrata Paul & Jamal Reza Abdullah | | |
| Gt/2019/337 | Prediction of Effective Horse Power with Particular Reference to Small Vessel. | Mohammad Shah Alam-06, Md. Khalilur Rahman-02 & Md. Motiur Rahman-04 | | |
| Gt/2019/338 | Approximate Prediction of Effective Power for Small Vessels. | Md. Tariqul Islam & Ratan Kumar Howlader | | |
| Gt/2019/339 | A Comparative Study of Predicting Effective | Md. Mizanur Rahman-9012013 & | | |

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| | Power of Inland Vessels by Different Method. | H. M. Zakir Shameem-9012016 | | |
| Gt/2019/340 | An Approximate Power Prediction of Ships Based on J. J. Holtrop's & G. G. J. Menne's Method. | N. M. Golam Zakaria-911208 & Md. Akram Ali-9112002 | | |
| Gt/2019/341 | Generation of Added Mass Co-Efficient Curves and Determination of Added Mass of the Vessel for Vertical Oscillations of the Basis of Landweber and Macagno Method. | Mohammad Mahmud Mia-9612012 | | |
| Gt/2019/342 | Nurbs Based Ship Hull Representation Using Java3D | Golam Mahfuz Joarder-9712004 | | |
| Gt/2019/343 | Design of a passenger vessel with Catamaran Hull. | Debashis Debnath-0012004 | | |
| Gt/2019/344 | A Study of Stability of a 34.5 Metre Length Inland Passenger Vessel. | Md. Mosfiqur Rahman-0112004 | | |
| Gt/2019/345 | A Study of Stability of a 34.5 Metre Length Inland Passenger Vessel. | Md. Mosfiqur Rahman-0112004 | | |
| Gt/2019/346 | Prediction of Relative Bow Motion and its Effects of a 1420 Tonne Deadweight Cargo Ship. | Muhammad Kazi Siam-0312021 | | |
| Gt/2019/347 | Computation and Analysis of Resistance of a Ship in Several Method. | Md. Samsur Rahman-0412001 & Md. Masud Alam-0412015 | | |
| Gt/2019/348 | Simplified Method for Estimation of Added Mass and Damping Coefficient. | Smita Das-0512024 & Tanzila Bint Minhaj-0512027 | | |
| Gt/2019/349 | Prediction of Bending Moment of Ships in Regular Head Wave. | Hasibul Hoque-0712014 & Samapan Barua0712028 | | |
| Gt/2019/350 | A Study of Ship Hull Vibration Using Full Integral Method. | Aktarojjaman-0912015, Taofiq Hasan Mahmud-0912025 & Kaiser Mahmud-0912032 | | |
| Gt/2019/351 | Hydrodynamic Analysis of a Freely Floating Oil Tanker in Regular Waves. | Khan Ahsan-Ul-Muzib-1312012 & Rakin Ahmed-1312055 | Prof. Dr. M. T. Ali | |

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| Gt/2019/352 | Computational Analysis of Heat Transfer Enhancement of CNT Nanofluids in Elliptical Finned Tube Heat Exchanger. | Sanbera Islam Piuly-1312017 & M. Wali Ullah-1312027 | Prof. Dr. M. M. Karim | |
| Gt/2019/353 | Experimental Evaluation of Hydrodynamic Characteristics of New Propulsion System Using Urethane Belt Drive. | Md. Tariq Wazed Akash-1012008 | Prof. Dr. M. M. Karim | Late Submission |
| Gt/2019/354 | Application of Life Cycle Assessment in Inland Shipbuilding Process. | Tarek Reza 1312056 & Md. Shamim Reza-1312016 | Prof. Dr. N. M. G. Zakaria | |
| Gt/2019/355 | Propeller Performance Analysis Using Lifting Line Theory. | Ahsanul Hoque Mahin-1412022 & Mariyam Akter Tumpa-1412051 | Prof. Dr. M. M. Karim | |
| Gt/2019/356 | A Comparative Study of Maritime Quantitative Assessment (QRA) Models Using Automatic Identification System (AIS) Data. | Golam Sobahani-1412041 & Upom Louise Costa-1412048 | Dr. Z. I. Awal | |
| Gt/2019/357 | Calculation of Partially Submerged Ventilated Marine Propeller Performance Characteristics. | Md. Moshfiqur Rahman-9712007 | Prof. Dr. M. R. Ullah | Sponsored by Prof. Dr. M. R. Ullah |
| Gt/2019/358 | Numerical Prediction of Flow Around the Legs of an Offshore Structure. | Samim Sadman Shad-1412029 & Al Ikram Amit-1412003 | Prof. Dr. M. M. Karim | |
| Gt/2019/359 | Harnessing Ocean Wave Energy from the Bay of Bengal to Generate Electricity. | Md. Najiruzzaman1412002 & Md. Tanjim Khan-1412020 | Prof. Dr. N. M. G. Zakaria | |
| Gt/2019/360 | Alternative Marine Fuel for Inland Vessel. | Md. Suzaul Islam-1412028 & Abir Ashraf Bornardho-1412008 | | |
| Gt/2019/361 | Numerical Simulation of Flow Around Surface Piercing Vertical Cylinder. | Prantick Bala-1312002, Md. Mahmudul Hasan Abir-1312008 & M. M. Mahade Hassan Sumon-26 | Prof. Dr. M. M. Karim | Late Submission |
| Gt/2019/362 | Hydrodynamic Analysis of Semi-Submersible Type Offshore Structure in Regular Waves. | Md. Admey Amif-1412011, Prodipta Biswas-1412046 & Sheikh Ahmed Sakib-1412052 | Prof. Dr. M. T. Ali | |
| Gt/2019/363 | Port Efficiency and the Impact on the Economy | Tanvir Ahmed-1112018 | Prof. Dr. M. R. | Late |

| | of Bangladesh. | | Islam | Submission |
|-------------|--|---|----------------------------|------------------------|
| Gt/2019/364 | Power Efficient Remotely Operated Under Water Vehicle Using Buoyancy Chambers. | Md. Ashfaqur Rahman-1112054 | Prof. Dr. M. M. Karim | Late Submission |
| Gt/2019/365 | Static Vibration Analysis of Marine Propeller Shaft. | Md. Arifuzzaman-1412006 & Md. Shaheduzzaman Shajib-1412010 | Prof. Dr. M. R. Islam | |
| Gt/2019/366 | Comparative Study of Ship Breaking Steel and New Steel as Shipbuilding Material. | Faisal Ahmed-1412049 & Raihanul Islam-1312035 | Prof. Dr. N.M. G. Zakaria | Late Submission |
| Gt/2019/367 | Investigation of Numerical Solutions for Different Types of Finite Cracked Plate by Contour Integral Method Using Abaqus Software. | Rubaiyat Kabir-1412012 & Md. Mazharul Alam-1412027 | Prof. Dr. M. S. Islam | |
| Gt/2019/368 | Plane Stress Analysis of Composite Structure. | Md. Sazzadur Rahman-1412017 & Shadman Shamnur Rahman-47 | Prof. Dr. M. S. Islam | |
| Gt/2019/369 | Study of Hot Spot Stress Approach and Fatigue Analysis. | Maruf Billah-1312006, Md. Toufiqul Hoq-1412030 & Sheikh Tuhin-1412039 | Prof. Dr. M. S. Islam | Late Submission |
| Gt/2019/370 | A Study to Expand Gas Energy Supply in Bangladesh by Establishing a Method for Distributing LNG through Inland Waterways. | Mohammad Mehedi Hassan-1412018, Sadat Ali Khan-1412045 & Sourav Saha-1312050 | Prof. Dr. M. R. Islam | Late Submission |
| Gt/2019/371 | Maritime Risk Assessment of LNG Ships in Bangladesh Using Fuzzy Logic Approach. | Md. Rafiul Hassan-1412021, Md. Moiz Uddin Meraj-1412025 & Mukesh Saha Dipto-1412044 | Dr. Z. I. Awal | |
| Gt/2019/372 | Analysis of Quasi- Static Load on Steel Tubular Frame Subjected to Lateral Infect Loads. | Md. Khairul Hossain-1412014 & Irin Jahan Afroze-1412042 | Prof. Dr. M. T. Ali | |
| Gt/2019/373 | Energy Production from Waste Plastic in Bangladesh. | Rakib Hasan-1112029 & Abrar Jahin-1212009 | Prof. Dr. N. M. G. Zakaria | Late Submission |
| Gt/2019/374 | Design and Analysis of an Industrial Safety Helmet. | Tahmid Hassan Noble-1312007 & Maruf Islam-1312028 | Prof. Dr. M. S. Islam | Late Submission |
| Gt/2019/375 | Effect of Whisker Spray on Power Prediction of High Speed Planing Hull. | Md. Shahidullah Kaiser-1412024, Rejaul Karim Shipon-1412016 & | Dr. M. M. Rahaman | |

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|-------------|--|---|----------------------------|------------------------|
| | | Md. Naimul Hasan-1412019 | | |
| Gt/2019/376 | Computation of Steady Laminar Flow by Finite Volume Method in Connection with SIMPLE Algorithm | Sajid Ahmed-1412031 & K. M. Ahahruz Khan-1412005 | Prof. Dr. M. S. Tarafder | |
| Gt/2019/377 | Structural Response of a Container Vessel at Different loading Conditions. | Ahsana Akter-1412013 & David Nath-1412007 | Prof. Dr. G. K. Saha | |
| Gt/2019/378 | The Analysis of Motion Dynamics & Resistance of the Multi-purpose Boat Operating in Deep Water Condition. | Durjoy Kumar Paul-1412035, G. M. Asif Ahmed-1412043 & Minhazur Rahaman Sakib-54 | Prof. Dr. G. K. Saha | |
| Gt/2019/379 | Numerical Modeling of a Single-Disk Microscale Viscous Pump (Single-DMVP) | Hafizul Islan-1412037 & Md. Nizam Uddin-1412038 | Prof. Dr. M. T. Ali | |
| Gt/2020/380 | Preliminary Hazard Analysis for Ship Recycling in Bangladesh. | Sourav Kundu-1312015 | Prof. Dr. N. M. G. Zakaria | Late Submission |
| Gt/2020/381 | Numerical Prediction Ship Motion in Waves. | Jannatul Ferdous-1312037 & Afsana Rahman-1312052 | Prof. Dr. N. M. G. Zakaria | Late Submission |
| Gt/2021/382 | A Sustainable Approach to Develop Better Efficiency of the Horizontal Earth Pipe Cooling (HEPC) System with Tabulator. | Zahid Hasan-1512007 & Tanvir Ahmed Linkon-1512002 | Prof. Dr. N. M. G. Zakaria | |
| Gt/2021/383 | Analysis of Potential Flow Around Hydrofoil by Lower Order and Higher order Panel Methods. | Asif Hossain-1312054, Md. Ahsanur Rahman-1412050 & Fahmida Faizza Sharmin-1412009 | Prof. Dr. M. S. Tarafder | Late Submission |
| Gt/2021/384 | Numerical Predication of Calm Water Resistance Sinkage and Trim of a Bulk Carrier. | Arnab Das-1512016 & Morium Mostafiz Mou-1512017 | Prof. Dr. M. M. Rahaman | |
| Gt/2021/385 | Uncertainty Analysis of Ship's Force Coefficient. | Shaumik Sharif Dipto-1412034 & Jubaer Talukder-1412055 | Prof. Dr. M. M. Rahaman | Late Submission |
| Gt/2021/386 | A Numerical Analysis of Steady Laminar Flow by Finite Volume Method in Connection with Simple Algorithm. | Mehrab Hassan-1512004 Rubayed Razib-1512031 Md. Sanwar Kader-1512045 | Prof. Dr. M. S. Tarafder | |
| Gt/2021/387 | Reviving the Peripheral Waterways of Dhaka | Md. Shohebur Rahman Ovi- | Prof. Dr. M. T. | |

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|-------------|---|--|--------------------------|------------------------|
| | City for Public Transportation (A better alternative Solution for Heaving Traffic Jam.) | 1512006, Hossain Sanjeeb Habib Dipto-1512024 & Sadia Binta Jalal-1512050 | Ali | |
| Gt/2021/388 | Numerical Modeling of Uncoupled Heaving and Pitching Motion an Inland Container Ship with Motion Sickness Incidence. | Mohammad Abir Mahdi-1512015 & Afia Aziz Kona-1512055 | Prof. Dr. G. K. Saha | |
| Gt/2021/389 | Motion Prediction of Floating Structures from Environmental Point of View of the Bay of Bengal. | Tanjima Hossain-1512009, Soumik Dutta-35 & Md. Rakibul Hassan-42 | Prof. Dr. G. K. Saha | |
| Gt/2021/390 | Environmental Impact Assessment of Ship Recycling Industry of Bangladesh. | Mohammed Jawaad Zulkarnine-1512028, Md. Refat Amin-1512026 & Mehedi Hassan-1512046 | Prof. Dr. M. S. Tarafder | |
| Gt/2021/391 | CFD Simulation of Heat Transfer Through Finned Tube Heat Exchanger with Different Shapes Using CNT Nanofluids. | Saquib Ahmed Bhuiyan-1512010, Sowmik Chowdhury-1512012 & Mehedi Hassan Ahmed-1512020 | Prof. Dr. M. M. Karim | |
| Gt/2021/392 | Numerical Computation of Aerodynamic Drag of Superstructure of Ship Using CFD. | Md. Mobasshar Rahman-1512048, Sajjad Uddin-1512032 & Md. Shakib Hasan-151238 | Prof. Dr. M. M. Karim | |
| Gt/2021/393 | Computation of Ship Hull Resistance Using CFD Tool in Calm Water. | Tamim Abdullah Rayed 1512029, Tridib Saha-1512036 Mahmud Hassan-151239 | Prof. Dr. G. K. Saha | |
| Gt/2021/394 | A study on the Current Aspects of Dredging in Bangladesh and Estimation of Production Rate a Cutter Suction Dredger. | Bidhayak Roy-1512013 Md. Johirul Islam-1512040 | Prof. Dr. M. T. Ali | |
| Gt/2021/395 | Present Status of Chittagong Port and the Challenges for its Future Expansion. | Nusayer Abrar-1412014 & Md. Joyad Hossain Prodhan-1512030 | Prof. Dr. M. T. Ali | Late Submission |
| Gt/2021/396 | Aerodynamic Characteristics Analysis of Generic Automobiles Using Star CCM+ Software with Varying Rear-end Geometry and Application In Marine Speed-Boat Racing Industry. | Md. Mushfiqur Rahman Fahim-1512014 & Md. Saroor Jahan-1512043 | Prof. Dr. M. S. Islam | |
| Gt/2021/397 | Numerical Investigation of Wave Energy of | Md. Tanvir Ahmed-1512018 & | Prof. Dr. N. M. | |

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|-------------|---|--|----------------------------|------------------------|
| | Sandwip Region of Bangladesh. | Ashiqur Rahman Amin-1512034 | G. Zakaria | |
| Gt/2021/398 | Study on an Economically Feasible Water Transport System on the Rumpura-Khilgaon-Uttara Route in the Northern Region of Dhaka City. | Md. Akib Jabed-1512044, Fahim Mahmud-1512051 and Md. Wahidur Rahman-1512052 | Prof. Dr. M. M. Rahaman | |
| Gt/2021/399 | Design of an Electric Boat using Renewable Energy. | Md. Abdul Mueid Emon-1512019 & Mehjabeen Rubaiyat-1512021 | Prof. Dr. N. M. G. Zakaria | |
| Gt/2021/400 | Application of Machine Learning in Prediction of Heaving Motion and Associated Hydrodynamic Coefficient for Floating Body. | Nafisa Mehtaj-1512008 & Rakin Ishmam Pranto-1512023 | Dr. Z. I. Awal | |
| Gt/2021/401 | Validation of Sigmund's (2001) 99-Line MATLAB Code of Topology Optimization Using SIMULA ABAQUS. | Beni Yameen Jonayed-1512005 | Prof. Dr. M. S. Islam | |
| Gt/2022/402 | An Experimental Measurement of Hydrodynamics Characteristics of Marine Propeller. | Rakibul Haq Tarafdar-1012021 | Prof. Dr. M. M. Karim | Late Submission |
| Gt/2022/403 | Design and Analysis of Marine Propeller. | Md. Asaduzzaman-1612014, Md. Imdadul Hoque-1612016 & Md. Zahdul Islam Laku-1612020 | Prof. Dr. M. S. Tarafder | |
| Gt/2022/404 | Numerical Prediction of free Surface Water Wave for the Flow Around Cambered Hydrofoil. | Sajid Hossain-1612024 & Tawhidur Rahman1612026 | Prof. Dr. M. M. Karim | |
| Gt/2022/405 | Hydrodynamic Analysis of Oscillating Semi-Submersible Columns with Damping Plates. | Abrar-ur-Rahman Niloy-1412023, Shontur Rahman-1412040 & Asaduzzaman Shakil-0912001 | Prof. Dr. M. T. Ali | Late Submission |
| Gt/2022/406 | Wave Energy Converter Suitable for Fishing Vessel in deep Coastal Areas of Bangladesh. | Md. Ismail-1612041 & Lamisa Musharrat-1612052 | Prof. Dr. G. K. Saha | |
| Gt/2022/407 | Hydrodynamics Energy of an FPSO Type Floating Structure of Regular Waves. | Md. Asraful Alam Shatu-1412033, Md. Rokon Irfan-1412053 & Hasib Ahmed- | Prof. Dr. M. T. Ali | Late Submission |

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| | | 1612005 | | |
| Gt/2022/408 | A structural Analysis for Stress Concentration Factor of Rectangular Opening in Ship with Various Corner Radii. | Mushia Mahfuza Mukti1612023, Souptik Roy-1612027 & Md. Ali Akber-1512037 | Prof. Dr. M. S. Islam | Late Submission |
| Gt/2022/409 | Numerical Computation of Thermal Performance of Earth Pipe Cooling System. | Shameem Shahrear Sifat-1612002, Osman Goni Ridwan-1612010 & Fahim Ebne Idrish- | Prof. Dr. M. M. Karim | |
| Gt/2022/410 | Application of Machine Learning in Ship Maintenance Cathodic Protection. | Nabin Das-1512041 & Sirajum Munir-1512054 | Dr. Z. I. Awal | Late Submission |
| Gt/2022/411 | A comparative Linear Buckling Analysis of Different Isotropic Plates with and without Stiffeners for Different Boundary Conditions. | Mohammad Shah Miran-1612007, Mohammad Abrar Uddin-1612021 Md. Nafis Soumik-161253 | Prof. Dr. M. S. Islam | |
| Gt/2022/412 | Numerical Analysis of Flow Over Bluff Bodies of Different Shapes. | Adnan Masruf Abir-1612008 & Parama Roy Chowdhury-1612018 | Prof. Dr. G. K. Saha | |
| Gt/2022/413 | A Probabilistic Risk Analysis of Marine Railway Type Docking. | Md. Aniruddah Alam-1612006 & Md. Rayhan Kabir-1612043 | Prof. Dr. Z. I. Awal | |
| Gt/2022/414 | Analysis of Effect of Air Lubrication System(ALS) on Fuel Consumption for Inland Ships in Bangladesh | Hasibul Hasan Porag-1612022 & Maruf Rayhan-1612048 | Prof. Dr. N. M. G. Zakaria | |
| Gt/2022/415 | A Model for Ship Collision Detecting Using Imazu Problem set and Nomoto Model. | Md. Tanjim Reza Tanim-1612031 & Farihatul Mim-1612036 | Prof. Dr. Z. I. Awal | |
| Gt/2022/416 | A Mathematical Investigation of the Financial Impacts of Different Parameters in Shipbuilding Projects of Bangladesh. | ASM Afrin Bin Nur-1612030, Sarker Muhiminul Islam-1612039 & Eshrak Kader-1612042 | Prof. Dr. M. M. Rahaman | |
| Gt/2022/417 | Computational Fluid Dynamics Analysis of Engine Room Ventilation of a Bulk Carrier Plying in the inland Waterways of Bangladesh. | Md. Rafsan Zani-1612050, Md. Tariqul Hossain-1612035 & Mostafizur Rahman-1612017 | Prof. Dr. M. M. Rahaman | |
| Gt/2022/418 | A Numerical Study on Motion Response of a Semi-Submersible Type Floating Structure in Regular waves. | Md. Sakibul Hasan Nahid-1612046 & Priya Prithhi Protim- | Prof. Dr. M. T. Ali | |

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| | | 1612049 | | |
| Gt/2022/419 | Development of An Alarm Device to Reduce Ship Collision. | SM Amdadul Islam-1612033 & Zihad Rian Jim-1612034 | Prof. Dr. N.M. G. Zakaria | |
| Gt/2022/420 | Probabilistic Analysis of Grounding near the Waterways of Rampal Power Plant in Bangladesh for Random Ship Speed. | Md. Riasat Morshed Khan-1612047 & Nayon Chandra Shill-1612032 | Prof. Dr. Z. I. Awal | |
| Gt/2022/421 | Detection of Submerged Ships Categorically Using Convolutional Neural Network and Power Efficient Remotely Operated Vehicle. | Fahim Ahmed Irfan-1412015 | Prof. M. M. Karim | |
| Gt/2022/422 | Hydrodynamic Analysis of a Vertical Composite Cylinder Type Floating Structure in Regular Waves. | Homira Farhana-1612040 & Ramkrishna Tonmoy-1612054 | Prof. Dr. M. T. Ali | |
| Gt/2022/423 | Probabilistic Damage Stability Verification of a 90m Passenger Vessel | Humayra Farhin Ahona-1612011 Md. Ashfaq Siddique-1612025 & Rezuana Sultana Rumkey-1612044 | Prof. Dr. M. S. Tarafder | |
| Gt/2023/424 | Numerical Analysis of Collision of Damage Between Supply Vessels Offshore Monopile Foundation. | Nabiha Tasnim-1712021, Fatima Noureen-1712038 & Aninda Kumar Chowdhury-1712042 | Dr. K. N. Hoque | |
| Gt/2023/425 | Predicting Aerodynamic Characteristics of Aerofoils Aritifical Neural Network. | Md. Moinul Hasan-1612038, Md. Fahim Faisal-1512049 | Prof. N. M. G. Zakaria | Late Submission |
| Gt/2023/426 | The Challenge of Implementation of Industrial Revolution 4.0 in the Shipbuilding Industries of BD. | Priti Halder-1412032 & Golam Rabbi-1612004 | Prof. N. M. G. Zakaria | Late Submission |
| Gt/2023/427 | Numerical Computation of Hydrodynamics Characteristics of 3D Water Bare and Appended Hulls. | Musaddik Rahman Jaowad-1712047 & Amanat Hossain Emon-1712015 | Prof. M. M. Karim | |
| Gt/2023/428 | Prediction of Hydrodynamic Coefficients of Rolling Motion of Floating Structure with Machine Learning Algorithm | Shariar Abrar Rafid1512001 & Niladree Niloy Das-1512025 | Prof. Dr. Z. I. Awal | Late Submission |
| Gt/2023/429 | Analysis of Marine Fender Systems Minimizing the Impact of Collision. | Mahmud Shahriare Atiq-1612015 & A. K. Jamil Shajib-1612028 | Dr. K. N. Hoque | Late Submission |
| Gt/2023/430 | Resistance and Motion Prediction of Ships using | Argha Saha-1712014 & Safia Alam | Prof. N. M. G. | |

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| | Machine Learning: Model Comparison. | Sumaiya-1712034 | Zakaria | |
| Gt/2023/431 | Combining Wind Power Aquaculture and Marine Tourism: A Novel Multi-use Blue Economy Concept for Bangladesh. | Shahriar Ahmed-1712005 & A.S.M. Mahadi Hassan-1712048 | Prof. Dr. M. M. Rahaman | |
| Gt/2023/432 | Design and Economic Analysis of a Self-Propelled Floating Convention Center in Bangladesh. | Md. Abrar Faiyaz Taseen-1712001 & Md. Shafayat Kabir-1712010 | Prof. Dr. M. M. Rahaman | |
| Gt/2023/433 | Conceptual Design and Economic Analysis of a Floating Stadium for Indoor Games in the Capital City of Bangladesh. | Md. Samiun Nur Islam-1712040 & Mrinal Kanti Roy-1712027 | Prof. Dr. M. M. Rahaman | |
| Gt/2023/434 | Numerical Simulation of the Heat Transfer Through Finned Tube Heat Exchanger CNT Fluids Using Computational Fluid Dynamics. | Md. Mehedi Hassan-1712004 & Md. Toufic Hassan-1712044 | Prof. M. M. Karim | |
| Gt/2023/435 | A Numerical Study on Hydrodynamic Analysis of Floating Vertical Cylinder with Attached Heaving Plate in Regular Waves. | Md. Irtesam Nasrat-1712017 & Titu Ranjan Sarker-1712037 | Prof. Dr. M. T. Ali | |
| Gt/2023/436 | Numerical Prediction of Ship Resistance, Sinking and Trim in Various Sea Condition. | Ragib Tanvir Lasker-1712008, Md. Al Sakib-09 & Lokman Hossain-11 | Prof. N. M. G. Zakaria | |
| Gt/2023/437 | Strength Analysis of a Composite Boat Using Finite Element Method for Persistent Manufacture Turing. | Shaikha Shohuda Tuktuk-1712012, Mir Muahatasim Islam-1712023 & Farzana Yasmin Deepa-1712038 | Prof. Dr. M. S. Islam | |
| Gt/2023/438 | Estimation and Visualization of Dredge Quantities at MAWA to ARICHA Route and Prediction of the Dredging Plan by Analyzing the Dredge Material Accumulation. | Farha Binte Firoz-1712033 & Md. Shihab Sumon-1712055 | Prof. Dr. G. K. Saha | |
| Gt/2023/439 | Numerical Analysis Of Barge Collision with Bridge Pier by Using Finite Element Method. | Sabrina Binte Salam-1712050, Mst. Zebun Nahar Eti Moni-171249 & MTR Saumik-1612009 | Dr. K. N. Hoque | Late Submission |
| Gt/2023/440 | Investigation of Scale Effects in Marine Propellers by Means of CFD. | Adri Das-1712003, Shahid Abu Bakar Abtahee-18 & Rafid Imam-1712043 | Prof. Dr. M. S. Tarafder | |
| Gt/2023/441 | Mathematical Modeling and Simulation of Heat Dispersion Due to Fire and Explosion During Ship Cutting. | Noshin Tarannum-1712002, Mujthid Bin Taher-1712025 & Jahir Ryhan-1712029 | Prof. Dr. Z. I. Awal | |

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| Gt/2023/442 | Hydrodynamic Study of Irregular Frequency Effect for Floating Offshore Structure in Regular Waves. | Mrittika Sarker-1712013, Prattay Datta-1712052 & Md. Mainul Islam-1712053 | Prof. Dr. M. T. Ali | |
| Gt/2023/443 | A Study of Ocean Wave Energy Harnessing Using a Piezo-Electric Device a Various Wave Conditions. | Masum Alam Riyad-1712020, Abu Raihan Rakib-1712035 & Md. Mahmudur Rahman-1412026 | Prof. Dr. Z. I. Awal | Late Submission |
| Gt/2023/444 | Impact Analysis of an Automotive Bumper Using Finite Element Method. | Pritom Jadob-1712006 & Shihabul Islam Shihab-1712024 | Prof. Dr. M. S. Islam | |
| Gt/2023/445 | Reducing Marine Accident by Using Fault Tree Analysis in the Context of Bangladesh. | Md. Muhamminul Islam-1712041 & Ishrat Jahan-1712051 | Prof. Dr. G. K. Saha | |
| Gt/2023/446 | Probabilistic Damage Stability Verification of a Mono-hull and Multi-Hull. | Md. Ismail Hoshen-1712026 & Md. Arif Sadik Chomok-1712028 | Prof. Dr. M. S. Tarafder | |
| Gt/2023/447 | Numerical Analysis of Flow Around Ship Hull Due to Hull Propeller Interaction Using CFD Tools. | S. M. Rasel Rahman-1712019 & H. M. Sabbir-1712036 | Prof. Dr. G. K. Saha | |
| Gt/2024/448 | Investigate Trend to Shift Vessel From Monohull to Catamaran on th Basis of Resistance Using CFD | Md. Nazmul Hassain Shovo-1612001 & Md. All Noman-1812051 | Prof. Dr. G. K. Saha | Late Submission 03-07-2024 |
| Gt/2024/449 | Numerical Study on the Effects of Bulbous Bow Shape to Improve the Hydrodynamic Characteristics of Ship Hull Using CFD. | Sajib Das-1812031 & Md. Mehrab Khan-1812055 | Prof. Dr. M. M. Karim | |
| Gt/2024/450 | Foil Shape Optimization Using Artificial Neural Network-Based Surrogate Model. | Nayma Hassan Emu-1812038 & Minhzul Islam-1812008 | Prof. Dr. Z. I. Awal | |
| Gt/2024/451 | Influence of Different Contrarotating Propeller Boss Cap Fins (CRPBCF) on the Hydrodynamics Performance of Marine Propellers with Propeller-Rudder Interaction. | Tayyib Ahsan-1812001 & Md. Abdul Kader-181243 | Prof. Dr. M. S. Tarafder | |
| Gt/2024/452 | Numerical Analysis of Resistance and Hydrodynamics of Planing Hulls Using RANS Method. | Rasel Kabir-1812016 & Mohammad Shakhwat Khan-1812047 | Prof. Dr. M. S. Tarafder | |
| Gt/2024/453 | Numerical Analysis of Durability and Efficiency of Composite Sandwich Structure Associated with Wind Turbine Blade. | Samin Abrar Chowdhury-1812026 & Syed Assiqul Haque-1812037 | Dr. K. N. Haque | |

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| Gt/2024/454 | Electricity Consumption Prediction During Ship Construction: A Machine Learning Approach. | Samiun Muntasir Sheam-1812018 & Kazi Raihan-Ur-Rahman-1812041 | Prof. Dr. M. M. Rahaman | |
| Gt/2024/455 | Numerical Prediction of Interference Resistance for Catamaran Hulls with Varying Breadth and Draft at Different Froude Numbers. | Atika Fiaza Ibnath-1812033 | Prof. Dr. M. M. Karim | |
| Gt/2024/456 | Life Cycle Assessment of Alternative Marine Fuels for Inland Shipping of Bangladesh. | Jannatul Ambia Shorna-1812010 & Nasib Asgar-1812052 | Prof. N. M. G. Zakaria | |
| Gt/2024/457 | Finite Element Modelling and Simulation of Collision Analysis of a Ship. | Nusrat Jahan Omaia-1812017 & Md. Kaykuj Taky-1812019 | Prof. Dr. M. S. Islam | |