SREE NARAYANA GURUKULAM COLLEGE OF ENGINEERING

[Affiliated to APJ Abdul Kalam Technological University, Kerala] Kadayiruppu P O, Ernakulam, Kerala – 682 311

CRITERION 1 Curricular Aspects

KEY INDICATOR 1.3 Curriculum Enrichment

List of the students undertaken Main Project in the last completed academic year

Sr.No	Name of the Students	Project Title
1	Abhay Krishna K J	Analysis of OSV
2	Akshara Priya Vinod	Analysis of Coastal ferry
3	Amal C S	Analysis of Oil Tanker
4	Amal Raj	Analysis of Bulk carrier
5	Anagha Mary	Analysis of PSV
6	Anikethan	Analysis of 4000 TEU container
7	Anuroop R	Analysis of PSV
8	Aravind S	Analysis of Bulk carrier
9	Arjun T A	Analysis of 1100 TEU container
10	Arya V P	Analysis of AHTS
11	Ashis Varghese	Analysis of Oil Tanker
12	Athul K B	Analysis of Oil Tanker
13	Athul Vinod	Analysis of Research Submarine
14	Basil Raj ,	Analysis of OSV
15	Harisanker S	Analysis of Bulk Carrier
16	Helen Joy	Analysis of AHTS
17	Ijas Ibrahim	Analysis of 1700 TEU container
18	Jishnu S Sarma	Analysis of Trimaran RoPax
19	Jossyln Rex	Analysis of Bulk carrier
20	Linda Perumal Johnson	Analysis of Catamaran Ferry
21	Milna Margret	Analysis of BP 40 T Harbour tug

PRINCIPAL
Sree Narayana Gurukulam
College of Engineering
Kadayiruppu, Kelenchery 682 311

SREE NARAYANA GURUKULAM COLLEGE OF ENGINEERING

[Affiliated to APJ Abdul Kalam Technological University, Kerala] Kadayiruppu P O, Ernakulam, Kerala – 682 311

22	Mohammed Hisham	Analysis of BP 80 T Harbour tug
23	Muhammed Sadeed V	Analysis of Oil Tanker
24	P S Arun	Analysis of PSV
25	Rejin Joseph	Analysis of ASD Tug
26	Samuel Varkey George	Analysis of AHTS
27	Savin M	Analysis of Oil tanker
28	Sreejith Santhoshkumar	Analysis of Oil tanker
29	Sreelal K U	Analysis of OSV
30	V S Ali Akbar Farook	Analysis of 900 TEU feeder container
31	Vandhana Venugopalan	Analysis of chemical tanker
32	Vinayak Rajeesh	Analysis of Yacht
33	Vysakh P Mohan	Analysis of chemical tanker



H_Hwe

PRINCIPAL
Stee Narayana Gurukulan
College of Engineering
Vadayiruppu, Kolenchery-682 3.,