



Techno-economic efficiency of marine fisheries in Gulf of Mannar Biosphere Reserve, India

K Radhakrishnan^{*,a,b}, R Narayanakumar^c, M Krishnan^a, I Sivaraman^d & J Amali Infantina^{b,e}

^aICAR-Central Institute of Fisheries Education, Mumbai – 400 061, India

^bFisheries College and Research Institute, Thoothukudi – 628 008, India

^cICAR-Central Marine Fisheries Research Institute, Chennai – 600 028, India

^dICAR-Central Institute of Freshwater Aquaculture, Bhubaneswar – 751 002, India

^eNational Centre for Sustainable Coastal Management, Chennai – 600 025, India

*[E-mail: theradhakrishnank@gmail.com]

Sr. No	Contents	Page No.
1	Appendix 1 — Interview schedule: An Economic Analysis of Marine Fisheries in Thoothukudi District, Tamil Nadu	ii

Appendix 1 — Interview schedule: An Economic Analysis of Marine Fisheries in Thoothukudi District, Tamil Nadu

Code Number:

Name and address of the respondent:

Village:

Taluk:

District:

Age:

Marital status: single / married

Education: No education / primary/ secondary/ higher secondary/ college

Family type: Nuclear / Joint

Occupation: Fishing only/ fishing and trade/ other business

Experience in fishing activity:

Income:

Technical characteristics of Thoothukudi fishing units

Type of vessel	
Length (m)	
Tonnage (GRT)	
KW	
On board facilities/ storage	
Fishing gear	
Crew Size	
Annual fishing days	
Fishing duration	
Fishing distance from the shore	
Life of the craft	
Life of the gear	
Salvage value of the craft	
Salvage value of the gear	
Ownership	Single/Joint or shared

