EXPERT'S PROFILE

Name of Grantee : JESSE D. RONQUILLO, PhD

Area of Expertise:Fisheries ScienceInclusive Date of Contract
as BSP Awardee:Short-Term Program
Phase I: December 2011

Phase II: Pending

Host Institution : Bicol University

Email Address : jesseronquillo@yahoo.ca

EDUCATIONAL BACKGROUND

PhD in Fisheries, major in Science of Marine Resources, Kagoshima University Kagoshima City, Japan, 1994

MS in Fisheries, major in Aquaculture-Physiology, Kagoshima University Kagoshima City, Japan, 1985

BS in Fisheries, major in Inland Fisheries/Aquaculture *cum laude,* University of the Philippines Diliman, 1980

PROFESSIONAL EXPERIENCE

2010-Present Industrial Research Chair / Associate Professor

2007-08 **Associate Professor**

Aquaculture Centre, Plant and Animal Sciences Department

Nova Scotia Agricultural College,

Truro, NS, Canada

2007-present **Adjunct Professor**

Faculty of Graduate Studies Dalhousie University Halifax, NS, Canada

2001-04 Science Textbook Co-Writer

Rex Bookstore, Inc.

Quezon City

1999-2001 **Professor, Aquaculture**

1995-99 **Associate Professor, Aquaculture** 1988-94 **Assistant Professor, Aquaculture**

UP Visayas – Iloilo

1980-88 **Instructor, Aquaculture**

UP Diliman

TO BE ACCOMPLISHED AS BS AWARDEE:

- Deliver lectures on advances in fishery biotechnologies;
- Identify the problem and needs of BU faculty and staff in improving Bicol Region's fishery productivity using advances in fisheries science and technology;
- Organize series of workshop-seminars on: a conducting quality research and publishing scientific papers in international peer-reviewed journals; a developing competitive project proposals in fisheries science for submission to national and international funding agencies;
- Identify highly qualified personnel in Bicol University for advanced training in Canada and Japan;

- Assist in identifying and approaching possible sources of extra budgetary' funding and matching them with BU's mandate in fisheries research and development for tile Bicol Region; and
- Negotiate the participation of BU researchers in the proposed CIDA/IDRC project of SEAFDEC and Nova Scotia Agricultural College in improving seafood production in Southeast Asia using Canadian scientific and technological advances.