SUMMARY

Since the end of 1993 up to now, there is high shrimp mortality that caused by the diseases. It caused almost the shrimp farmer losted harvesting and due to this circumstance have been caused many ponds collapsed. The main objective of this societies service activities is applied a new shrimp culture technology with traditional plus Imuno-Biocirculation System, Probio-circulation System (PBS-PLUS) for increases the shrimp harvest at Sumberejo village, Region of Sidoarjo that was done on March until October 2012. The method using in the activity were socialitation/counseling, dempond and guiding to application of the PBS-PLUS method in one periode. Monitoring and evaluation about this result were done in one month after the activity ending. This result showed that a positive indication. There was the knowledges of the farmer in ceases by socialization, it also applicated a model in the right method for shrimp culture. There were also showed that the PBS-PLUS model can in ceased the shrimp harvest from 153,84 kg/ha to 794,652 kg/ha, it means was increased 516,36%. The conclusion of this activity is the PBS-PLUS Methode can increased the shrimp harvest and can applicates in more larges area in Tuban Region.

Key words: Tiger Shrimp (Penaeus monodon), PBS-PLUS, Circulation, Imunostimulant
LAPORAN AKHIR
PROGRAM IPTEKS BAGI MASYARAKAT
TAHUN ANGGARAN 2012

IbM PADA PETAMBAK UDANG WINDU TRADISIONAL
DI DESA SUMBEREJO - TUBAN, YANG MENGALAMI GAGAL PANEN
BERKEPANJANGAN KARENA SERANGAN PENYAKIT

Oleh:
Dr. Ir. Gunanti Mahasri, M.Si. NIP: 196009121986032001
Ir. Sudarno, M.Kes. NIP: 195503081985031002
Ir. Rahayu Kusdarwati, M.Kes. NIP: 195908081986032002

Dibiayai oleh Direktorat Jenderal Pendidikan Tinggi,
Kementrian Pendidikan Dan Kebudayaan , sesuai dengan Surat Perjanjian
Pelaksanaan Program Pengabdian Kepada Masyarakat Mono Tahun
Nomor : 004/SP2H/KPM/Dit.Litabmas/III/2012, Tanggal 6 Maret 2012

UNIVERSITAS AIRLANGGA
TAHUN 2012