

1. Title: Portable Artificial Breathing system

Persons involved:

- a) Dr. Lalit Mohan Saini, Professor, Electrical Engineering Department, NIT, Kurukshetra;
- b) Dr. Joseph L. Mathew, Pediatric Pulmonology, PGIMER, Chandigarh;
- c) Sh. Sourabh Tyagi, School of Biomedical Engineering, NIT, Kurukshetra

Prototype of a low cost (Rs. 3500/-) open loop control model ventilator without instrumentation based on above invention has been made and its working is available at <https://youtu.be/YrXZIHhWIJQ>

A provisional patent application has been filed in the name of NIT, Kurukshetra on 31-03-2020.

The invention has provision of instrumentation on open loop model; sensor and instrumentation based closed loop model; remote monitoring and controlling of one or multitude of such systems

Research funding required to build Prototype of closed loop system.