EDF Afterburner

Introduction: An EDF (Electronic ducted fan) is a propulsion arrangement where a mechanical fan is mounted in a cylindrical duct. An afterburner adds heat to a gas flow by burning fuel to increase thrust. An EDF afterburner is therefore an arrangement where an afterburner is used alongside a mechanical fan to achieve increased net thrust.

Motivation: As we try to reduce our dependence on fossil fuels, most of our modes of transport will eventually switch to using renewable sources of energy. However, most of these renewable sources of energy cannot be used directly, and are converted to and stored as electrical energy.

Therefore, it is safe to assume that most of our modes of transport in the future, including our aircraft, will be powered by electricity. Unfortunately, electric motors by themselves are not yet powerful enough to power our aircraft. We believe we can use the EDF Afterburner as a bridge between conventional jet engines and the electric motors that will replace jet engines in the near future.

Design:

The major challenges in designing will be -

- Designing the propeller
- Determining optimal fuel mass flow rate and distribution of fuel injection
- Determining dimensions of nozzle and duct

Basic construction idea -

The propeller and duct

- We will use a custom designed propeller to maximize back pressure, and thereby maximize afterburner performance. These propellers will be 3D printed. We will use used canisters for our duct since most aerosol cans are of the diameter we need for our duct.
- The brushless motor, ESC and battery combo will be dependent on the range of pressures we need to create in the duct.
- We will use butane for our fuel. Butane tanks are easily available and are also very safe to use. The fuel injection will be controlled by a servo.

Parts for construction

- 3D Printed propeller Rs 250
- Glow plug Rs 250
- Stainless steel tube for duct (Like a used canister)
- Stainless steel tube for afterburner duct
- Aluminium tube for fuel pipe
- Brushless Motor Rs 1250
- Electronic speed controller for electric motor Rs 500
- Lipo battery for electric motor Rs 1200
- Butane gas tank (Used in some torch lighters) Rs 1000
- Servos for controlling gas flow Rs 500
- Other miscellaneous parts like screws, tapes and tubes Rs 2000
- A transmitter and receiver will also be required to control the motors and servos.

Approximate total cost - Rs 7000