



B TECHNOLOGIES, ISO 9001-2015
SEAP/SAN/ALO/PC/19239/2018 , GST No:36BMHPB1701R1Z1

Plot No:86/A,Phace 3,Industrial Area ,Pashamylaram,Patan cheru Mandal,Sangareddy

TO :M/s DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

PO Ref No : BT1019001

With reference to your offer (based on your Quotation) B-Technologies willing to place an order to Dadi institute of engineering and technology. B Technologies hope to get well coordination and further relation with DIET to continue further projects and Human sources for our requirements.

Thankful to your offer and coordination with us.

| Si. NO | Description& concept | Cost for development |
|--------|--|--|
| 01 | Design and development of smart stator and hand ride application for drive an submersible motor with help of safety sensors. | 72000(Seventy two thousand rupees only) |

✓ **The overall major objectives of the project are**

- ✓ 1. Android App for ON/OFF the pump
- ✓ 2. Check the overhead tank and switch on if level is underflow and switch off if level is overflow automatically
- ✓ 3. Check the bore water levels and switch off pump if it is unable to reach water.
- ✓ 4. Send periodic notifications to user to inform to mechanic in failure condition

➤ **Terms and conditions :**

- Operating system and all applications (Manuals) documents to be provided to B technologies.
- 50 % Payment will be given against to your quotation and remaining payment as per your requirements .Mostly prefer to given after completion of work.
- Material and standard parts have to arrange by DIET. B Technologies will not involve any procurement and manufacturing process.
- B Technologies representative will be presented while demo installation and testing of product.
- If any external equipment required for testing B Technologies will arrange as per testing requirements.

Kind Attn to : Dr. K. Sujatha, Professor, CSE


13/06/19

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Contact : 9949723371,9949720371 Web Site: www.btechnologies.net