DEVI ELECTRONICS

Mfrs of: Electrical Power System Lab Equipment's, Test & Measuring Instruments. Mfrs of: Electrical Apartments, Street no: 4, Kakateeya Nagar, Habsiguda. Hyderabad – 500 007. A, Hide Away 7. Ph. 040-27154985, 9492047185, 9440884985, 9441965959, 9441905959. svramanhyd@gmail.com

Letter of Acceptance

Ref: DE/PETW/ECE/2018-19/01

Date: 11/07/2018

To

The Principal,

Princeton Institute of Engineering & Technology for Women,

Narapally,

Secunderabad-500088.

Ref: Sponsorship for Project Dated: 18/06/2018

Subject: Acceptance of Financial aid for the project "Design of Cascaded H-Bridge Multilevel STATCOM for Power Quality Improvement".

Dear Sir,

Best wishes from Devi Electronics, Habsiguda, Hyderabad.

Our staff and officials have undergone the scope of work for the proposed project. We extend our full support to carry out this research work. In this regard, we are glad to sponsor your project "Design of Cascaded H-Bridge Multilevel STATCOM for Power Quality Improvement" with INR. 8, 00,000 (Eight lakhs rupees only)

> s. savavan **Managing Director**

(Devi Electronics)

FRINCETON INSTITUTE OF ENGINEERING Chowdaryguda, Korremula (V), Ghatkesar (M), Medchal Dist, T.S-500088

DEVI ELECTRONICS

Mfrs of: Electrical Power System Lab Equipment's, Test & Measuring Instruments.
1/2/29/3. Flat: GA, Hide Away Apartments, Street no: 4, Kakateeya Nagar, Habsiguda. Hyderabad – 500 007.
Ph. 040-27154985, 9492047185, 9440884985, 9441965959, 9441905959.

svramanhyd@gmail.com

Work Order

Ref: DE/WO/PETW/ECE/2018-19/01

Date: 11/07/2018

To The Principal, **Princeton Institute of Engineering & Technology for Women**, Narapally, Secunderabad-500088.

Ref: Sponsorship for funded project Dated: 18/06/2018

Subject: Release of Work order for the project "Design of Cascaded H-Bridge Multilevel STATCOM for Power Quality Improvement".

Dear Sir,

We have undergone the proposed project with our senior professionals. We extend our full support to carry out this research work. In this regard, we are glad to release the work order for the project "Design of Cascaded H-Bridge Multilevel STATCOM for Power Quality Improvement" from today onwards. The following terms of payment will follow as per the budget proposal to complete the project.

S. No.	Mode of payment	Amount (INR)
1.	Term-1 (Work order& Analysis)	2,00,000
2.	Term-2(Modeling and Design)	2,00,000
3.	Term-3 (Fabrication, Machining and Testing and Delivery)	4,00,000
	Total	8,00,000

Best wishes from Devi Electronics, Habsiguda.

S. SOWOWOM Managing Director (Devi Electronics)

Principal
FRINCETON INSTITUTE OF ENGINEERING
8 TECHNOLOGY FOR WOMEN
Chowdaryguda, Korremula (V).
Ghatkesar (M), Medchal Dist, I.