



राजकीय इन्जीनियरिंग कालेज

कटरिया याकूबपुर, अम्बेडकरनगर (उ०प्र०) – 224122 भारत

Rajkiya Engineering College

Katariya Yakoobpur, Ambedkar Nagar, (U.P.) - 224122

AICTE APPROVED GOVERNMENT ENGINEERING COLLEGE

VIDE APPROVAL LETTER No. F. No. Northern/1-10969042822/2022/EOA DATED: 03-Jul-2022

Affiliated to Dr. A.P.J. Abdul Kalam Technical University Lucknow, U.P., India



Cell Phone: +91-9451412201

Website: www.recabn.ac.in

E-mail: director@recabn.ac.in

Ref.No. 7763 /REC/2024

Date: 28/02/2024

Quotation Notice

M/s.....
.....

Subject: Invitation For Quotation of Digsilent Power factory Software at Rajkiya Engineering College, Ambedkar Nagar (224122) U. P.

Last date of submission: 05-03-2024 at 05:00 PM

Opening date: 05-03-2024 at 05.30 PM

Dear Sir,

You are invited to submit your most competitive quotation for Digsilent Power factory Software for the Rajkiya Engineering College, Ambedkar Nagar. In this connection, you may submit your financial/technical offers/quotation as per the product in the given format in Annexure-I. The details of specifications are given in Annexure-I.

S. No.	Name of Particular/Product/Package Brief Description	Quantity	Place of Delivery	Installation Required
1	Digsilent Power factory Software (1 user) As per specification (Attached in Annexure -1)	One (1 user)	Rajkiya Engineering College, Ambedkar Nagar	Yes

Terms and Conditions:

1. The rates quoted for the product should be as per the technical specifications and must be inclusive of GST (no additional charges such as freight or any other fees are applicable).
2. 100% payment will be made only after satisfactory approval from the competent authority.
3. The bidder should provide self-attested copies of GST, PAN, Proprietary Certificate, Reseller Authorization Certificate, Bankruptcy, insolvency, and blacklist certificate (indicating no blacklisting by any government organization) on the letterhead of the firm.
4. In case of disputes, the matter will be subject to the final decision by Rajkiya Engineering College Ambedkar Nagar only.
5. Quotations should be addressed to The Director, Rajkiya Engineering College Ambedkar Nagar.



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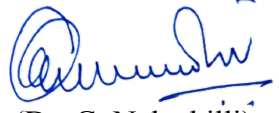


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
E-mail: director@recabn.ac.in

6. Prices quoted should remain valid for 180 days.
7. All updates must be provided from the date of installation for one year.
8. The date of license activation will be from the date of installation.
9. All support must be provided free of cost during the license period.
10. The bidder should deliver the complete product within 15 days from the date of issue of Purchase Order (PO).
11. The bidder should submit an ATC acceptance letter on the letterhead of the firm.
12. The last date for the submission of the bid is 05-03-2024 at 05:00 PM
13. All documents should be sent on the mail id director@recabn.ac.in and all the relevant documents should also be sent through post at Director, Rajkiya Engineering College, Ambedkar Nagar, UP-224122.


(Dr. G. Nalankilli)
Director

Copy to:

06. F.&A.O.
07. HoD, EED
08. Oi/c Website for upload on the College website
09. Notice for Public Place
10. Guard File.


(Dr. G. Nalankilli)
Director



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(Annexure-I)

Technical Specification:

Sl. No.	Specification
1	Digsilent Power factory Software Network based perpetual license PF4R-01 User (power factory for research) network based perpetual The power factory based package provides analysis modules coupled with a wide range of power equipment models integrated tools and features for fundamental power system applications
	Load Flow Analysis /Short Circuit Analysis
	Sensitivities/ Distribution Factor
	Basic MV/LV network Analysis
	Power Equipment Model
	Network Representaion
	Network Model Management
	Network Diagram and Graphics feature
	Results and reporting
	Data converters

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