

Speed-Post send

SCHOOL OF STUDIES IN PHYSICS
JIWAJI UNIVERSITY, GWALIOR- 474011, INDIA

Ref. SSP/165 to 173
To, 10.9.18

Date.....10.9.2018

- ① M/S Electronics & Elect., Indore
- ② M/S OSW Industries Pvt. Ld., Anballa Cant
- ③ M/S Optechmen International, New Delhi
- ④ M/S Gargi Enterprises, Roorkee
- ⑤ M/S Zeet Scientific Industries, New Delhi
- ⑥ Modern Scientific, Gwalior
- ⑦ J.P. Enterprises, Gwalior
- ⑧ Jain Scientific, Agra
- ⑨ Scientific Home, Indore

Subject :- Quotation for the item mentioned herein.

Dear Sir,

We are in need of following item for you department kindly quote your lowest rate for the same and send the sealed Quotation by Speed Post addressed to Head School of Studies in Physics Jiwaji University Gwalior By 25.9.18 (5:30 PM)

Sr.No	Item	Description	Remarks
	<u>Encl. list (Lab. Instrument)</u> <u>Serial 1-22</u>		

The rate quoted Should be F.O.R. Jiwaji University Gwalior.

Thanking you

Yours faithfully

(Prof. R.K. Tiwari)
HOD

HEAD
School of Studies in Physics
Jiwaji University, Gwalior

P.S :- Please enclose manufacturer certificate.

अतिरिक्त quotation online मात १३ दते 10/3/2018 को
अब १३/०९/१८ को अतिरिक्त दते extend को मात

I/C IT Cell (Sh. Ananthanix)

10/10/18
(श. अ. क. शर्मा)
प्रशासक

Jiwaji University Gwalior

Sos Physics

Instrument List

Sr.No	Instrument Name
1	8-bit R-2R Digital –to Analog Converter Using Op-amp With digital Voltmeter Model –A007
2	Square Wave Triangular Wave and Saw –tooth Using Op-amp Model A021
3	Study of FET Amplifier Model- B06A
4	Study of Single Stage CE Transistor Amplifire, Model CS3A
5	Study of Positive & Negative Feedback amplifier and Verification of Oscillation Oscillation Condition Model Coo6
6	Study of Different types of oscillators (RC Phase Shift Hartley and Colpitts) Model –C011
7	Study of Pulse Amplitude Modulation And its Demodulation Model – C019
8	Study of Charging and Discharging of Capacitor with Power Supply digital Voltmeter and electronic Stop watch Model-DS10
9	Analog to Digital & Digital to Analog Convertor using R- 2R Network "zett"
10	To Study R.S.D,J.K.,T&J.K. Master Slave Flip Flop & its Operation
11	To Study o right Left Programmable Shift Register
12	To Study 16-1 Line Multiplexer Using I.C. 74150
13	To Study of 1-16 Line Demultiplexer using I.C. 74154
14	Hartly Oscillator" Zett"
15	Colpitt Oscillator "Zett"
16	Two Stage R.C. Coupled Amplifier "Zett."
17	Transister Push Pull Amplifire "Zett"
18	Digital Training Board "Zett" To verify Truth table of Half Adder Using various gates
19	Digital Training Board "Zett" To verify Truth table of Full Adder Using various gates
20	Field Effect Transistor (F.E.T.) Characteristic Appartus "Zett"
21	Mosfet Characteristic Apparatus "Zett"
22	U.J.T. Characteristic "Zett"

(Prof.R.K.Tiwari)

HEAD
School of Studies in Physics
Jiwaji University, Gwalior (M.P.)

JK