

GOVERNMENT POLYTECHNIC, JAJPUR
AT-RAGADI, VIA-JAJPUR ROAD, JAJPUR, Tel :06726-249107, mob-9937811836,
e-mail : principalgppjajpur@rediffmail.com, web:www.gpjajpur.org

NOTICE NO: 1293 /Dt. 18.7.2024

Quotation call notice for " Lab equipments for Math.& Sc department"

Sealed Quotation are invited from reputed Suppliers for " **Lab. Equipments for Math & SC. department**" of **GOVERNMENT POLYTECHNIC, JAJPUR, AT-RAGADI, JAJPUR ROAD, DIST-JAJPUR** under the Directorate of Technical Education & Training, Odisha, Cuttack. Firms shall quote their lowest possible price for starting point from Government Polytechnic, JAJPUR. The quotations received after due date & time will not be entertained. The documents can be *submitted* by speed post/registered post or can be deposited in the office of the **GOVERNMENT POLYTECHNIC, JAJPUR** super-scribing "**Raw materials for Math Sc department**" latest by dt. **29.7.24 up to 12 Noon**. The same will be opened in the office chamber of the **Principal, GOVERNMENT POLYTECHNIC, JAJPUR, RAGADI** at **2PM on date 29.7.24**. The Authority reserves the right to accept or reject any or all Quotations without assigning any reason thereof.(List of lab. equipments enclosed)

Memo No.(4)_12947 /Dt. _18.7.24

Copy to the notice board of the ADM Office, Jajpur Road /Post Office, Jajpur Road / Ms Aditya Hoisting, Bhubaneswar for publication in their notice board/ in the institution web site through e-mail.

M.S. Meher
Principal
GP, JAJPUR
Govt. Polytechnic
Ragadi, Jajpur

M.S. Meher
Principal
GP, JAJPUR
Govt. Polytechnic
Ragadi, Jajpur

List of equipments for physics lab.

SL NO.	ITEMS	UNIT	QNTY
1	Parallelogram of Force Appratus	Each	1
2	Spring balance	Each	1
3	half Meter Scale	Each	1
4	Inclined Plane Appratus	Each	1
5	Physical weight Box 100gm	Each	1
6	Hook's Law Appratus with weight	Each	1
7	To Verify law of Conservation of mechanical energy (PE to KE) (Maxweel Wheel) (OXFORD Make)	Each	1
8	Fly wheel appratus with New Counter	Each	1
9	Slotted weight 500gmx5	Each	1
10	Viscosity appratus by stoke's Method with Borosilicate Tube	Each	1
11	Stop clock & Glass Funnel	Each	1
12	Screw Gauge	Each	1
13	Glycerin (Castrol Oil)	Each	1
14	Steel ball & Measuring Tape	Each	1
15	Linear Expansion Appratus	Each	1
16	Steam Boiler	Each	1
17	Hot Plate	Each	1
18	Regulated Power supply Variable 0-5V 1amp	Each	1
19	Galvanometer	Each	1

MSW
18/12/27
Principal
Govt. Polytechnic
Ragadi, Jaipur