

PART B

Quotation for supply of Equipment / Science Equipment

Name of the Firm _____

Details of equipment of the college

SI No	Particulars	Specification	Quantity	Price	Tax
A)	Name of the equipments				
i	15 KVA Generator automatic (Mahindra Power Cool)with installation charges		1		
ii	Science Equipment:				
	Physics				
a)	Difraction Gratings		1		
b)	Stewart's Gee Apparatus "OMEGA"		1		
c)	Lamp & Scale arrangement "OMEGA"		1		
d)	Digital Multimeter MARS		1		
e)	Reading Telescope "OMEGA"		1		
f)	Travelling Microscope "OMEGA"		1		
g)	Spectrometer "OMEGA"		1		
h)	PN Junction Characteristics		1		

i)	Apparatus "MARS"		1		
j)	Newton ring Microscope "OMEGA"		1		
k)	Sodium lamp complete set		1		
l)	Biprism assamble double rod 1.5 meter "OMEGA"		1		
m)	Sodium Calliper S.S "AEROSPACE"		1		
n)	Digital Slide Calliper		1		
o)	Screw gauge 25mm "AEROSPACE"		1		
p)	Research Polarimeter "BESTO/AJAY OPTIKS"		1		
q)	Bar Pendulum Brass		1		
r)	Young's Module "OMEGA"		1		
s)	Stop Watch Mechanical		1		
t)	Stop Watch Digital		1		
	Chemistry				
a)	Deionizer		1		
b)	Microprocessor pH Meter		1		
c)	Conductivity Meter		1		
d)	Shaking Machine		1		

e)	Vacuum Pump		1		
f)	Potentiometer		1		
g)	Spectrophotometer		1		
h)	Water bath with thermostatic Control		1		
i)	Oven		1		
j)	Water and Soil analysis Kit		1		
k)	TLC		1		
	Biology				
a)	Ear Model Imported		1		
b)	Eye Model Imported		1		
c)	Model of Human Heart/Kidney/Brain Imported		1		
d)	Binocular Microscope AJAY OPTICS ISI Marcked DGS-S Rate Contact		1		
e)	Research BINOCULAR MICROSCOPE(LAFCO) Imported: Built in Halogen with paired eyepieces		1		
f)	Incubator "SHIVAM"		1		
g)	Compound Microscope "LAFCO" ISI Marked deluxe		1		
h)	Compound Microscope "AJAY OPTIKS"		1		

i)	Digital Electronics balance Cap 200gm		1		
j)	Screen with tripod stand auto rolling system		1		
k)	Digital Camera		1		
l)	Rexine Charts		1		
m)	Haemometer		1		
b)	Audio Visual Equipment(each)				
i	Integrated Audio Visual System(Screen, Projector , audio system sets)		1		
ii	Laptop(i5,2GB RAM,320GB HDD)		1		
iii	Wireless with PPC less Projector		1		
c)	Teaching Aids(each)				
i	Library Information Software		1		
ii	Digital Podium(Built in amplifier & Tweeter)		1		
iii	Digital Visualizer ph-8000m		1		
iv	Optical mark reader(OMR)		1		
v	Interactive white board with interactive Visual presentation tool- 77"		1		
vi	Ceramic green chalk board (8" x 4")		4		

vii	Ceramics white board(8" x 4")		2		
d)	Reprographic Facilities				
i	Laser photo copier(Recoh make)		1		