



3	-0.25DS to -2.00DS Add +1 TO +3.00DS	Pair									
4	+0.25DC to +2.00DC Add +1 TO +3.00DS(180 Degree)	Pair									
5	-0.25DC to -2.00DC Add +1 TO +3.00DS(90 Degree)	Pair									

PG : Changeable Glass

CR : Fiber Plastic Glass

CR HC : Hardcoded Fiber Plastic Glass

ARC GR : Anti Reflect Coded fiber plastic Glass ( Light Green)

ARC GO : Anti Reflect Coded fiber plastic Glass ( Light Gold)

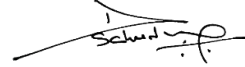
Name of the Supplier :

Seal of Suppliers

Signature:

Date:

Contact Number:






**Nepal Netra Jyoti Sangh**  
**Hiralal Santudevi Pradhan Institute of Ophthalmic Sciences**  
**Bharatpur Eye Hospital**  
**Glass Rate for F.Y. 2081-82**



**Contact Lens, Solutions & Other Item**

Page 2

S/N	ITEM DESCRIPTION	Unit	Quality	Required	Rate	Rate in Words	Remarks
1	Contact Lens	Pair		350			
2	Cosmetic Lens (Pureblue,Misty Grey,Hazel,Green,Nut Brown)	Pair		100			
3	Prosthetic lens	Pair		150			
4	Axix Toric Contact Lens	Pair		15			
5	RGP Lens	Pair		15			
6	Disposable Contact Lens	Pair		20			
7	Contact Lens Solution 380ml	Btl		300			
8	Contact Lens Solution 140ml	Btl		60			
9	Hard Box Cover With Printed	Doz		7500			
10	Chain Cover	Doz		1000			
11	Sunglass Wiping Cloth (Salvet)	Pkt		3000			
12	Nose Pad	Pkt		50			
13	Frame Dori	Doz		50			

Name of the Supplier :

Seal of Suppliers

Signature:

Date:

Contact Number:

*Schud...*





**Nepal Netra Jyoti Sangh**  
**Hiralal Santudevi Pradhan Institute of Ophthalmic Sciences**  
**Bharatpur Eye Hospital**



Glass Required Qty for F.Y.2081-82

Page 3

S/N	ITEM DESCRIPTION	Unit	Quality /Size	Hard Coated	ARC	Blue Ray Cut(SHMC)		PHOTOGREY		PG Bluecut(SHMC)	
						Single Coating	Double Coating	HC	HMC	Single Coating	Double Coating
	<b>Index /Coating</b>	1.6									
<b>A)</b>	<b>SPHERICAL</b>										
1	PLANO, +0.25DS TO +6.0DS	Pair		30000	1000	20000	4000	5000	200	1000	2000
2	+6.25DS to +-8.00DS	Pair		2500	500	6000	1500	2000	100	500	300
3	+8.25DS to +-10.0DS	Pair		1500	500	2000	500	1000	50	500	250
4	+10.25DS to Above	Pair		500	100	1000	200	500	50	500	250
<b>B)</b>	<b>CYLINDRICAL</b>										
1	+0.25DC to +-2.00DC	Pair		20000	1000	12000	2000	3000	200	1000	1500
2	+2.25DC to +-4.00DC	Pair		2500	500	6000	1500	1500	50	500	500
3	+4.25DC to +-6.00DC	Pair		1500	250	1000	500	500	50	500	500
<b>C)</b>	<b>BIFOCAL</b>										
1	PLANO/ Add 1.0 to +3.00DS	Pair		12000	100	6000	200	4000	500	1000	500
2	+0.25DS to +2.00DS Add +1 TO +3.00DS	Pair		7000	100	2000	50	500	250	500	200
3	-0.25DS to -2.00DS Add +1 TO +3.00DS	Pair		6000	100	2000	50	500	250	500	200
4	+2.25DS to +3.00DS Add +1 TO +3.00DS	Pair		2500	100	2000	50	150	50	100	50
5	-2.25DS to -3.00DS Add +1 TO +3.00DS	Pair		2500	100	2000	50	150	50	50	20
6	-0.25DC to -2.00DC Add +1 TO +3.00DS(90 Degree)	Pair		2000	20	500	50	150	50	50	20
7	-2.25DC to -3.00DC Add +1 TO +3.00DS(90 Degree)	Pair		2000	20	500	50	150	50	50	20
8	+0.25DC to +2.00DC Add +1 TO +3.00DS (180 Degree)	Pair		2000	20	500	50	150	50	50	20
9	+2.25DC to +3.00DC Add +1 TO +3.00DS(180 Degree)	Pair		2000	20	500	50	100	50	50	20
10	+0.25DS to +2.00DS/+0.25DC to +2.00DC/Add +1 TO +3.00DS(180 De	Pair		2000	20	500	50	100	50	50	20
11	-0.25DS to -2.00DS/-0.25DC to -2.00DC/Add +1 TO +3.00DS(90 Degre	Pair		2000	20	500	50	100	50	50	20
<b>D)</b>	<b>COMPOUND</b>										
1	+0.25DS to +-6.0DS / +0.25 DC to +-2.00DC	Pair		6000	100	2000	250	300	100	200	10

2	+0.25DS to +4.0DS / +-2.25DC to +-4.00DC	Pair		6000	100	1200	50	300	100	100	10
3	+4.25DS to +-6.0DS / +-2.25DC to +-4.00DC	Pair		3000	100	500	50	100	50	50	10
<b>E)</b>	<b>PROGRESSIVE</b>										
1	PLANO Add 1.0 to +3.00DS	Pair		1200	20	300	10	100	10	10	5
2	+0.25DS to +2.00DS Add +1 TO +3.00DS	Pair		600	20	250	10	50	10	10	5
3	-0.25DS to -2.00DS Add +1 TO +3.00DS	Pair		300	20	250	10	50	10	10	5
4	+0.25DC to +2.00DC Add +1 TO +3.00DS(180 Degree)	Pair		300	10	150	10	50	10	10	5
5	-0.25DC to -2.00DC Add +1 TO +3.00DS(90 Degree)	Pair		300	10	150	10	50	10	10	5

Name of the Supplier :

Seal of Suppliers

Signature:

Date:

Contact Number:

