

**Nepal Netra Jyoti Sangh**  
**Gaur Eye Hospital**  
**Gaur-08 (Purenwa), Rautahat**  
**Tender form of Optical Frame 2083-084**  
Please quote the price inclusive if VAT (if applicable)

**Tender form of Optical Frame**

S. No.	Description & Name of Frame	Unit	Required Quantity	Country of Origin	Model No.	Unit Price (NRs.)	Unit Price in Word (NRs.)	Total Amount	Remarks
1	High Quality 1 (NRs. 401- NRs. 500)	Pcs	700						
2	High Quality 2 (NRs. 301 - NRs.400)	Pcs	3000						

*Handwritten signature*



S. No.	Description & Name of Frame	Unit	Required Quantity	Country of Origin	Model No.	Unit Price (NRs.)	Unit Price in Word (NRs.)	Total Amount	Remarks
3	Average Quality 1 (NRs. 201-NRs. 300)	Pcs	10000						
6	Average Quality 2 (NRs. 151- NRs. 200)	Pcs	7000						
7	Low Quality 1 (NRs. 100- NRs. 150)	Pcs	1000						

*Hagshwa,*



S. No.	Description & Name of Frame	Unit	Required Quantity	Country of Origin	Model No.	Unit Price (NRs.)	Unit Price in Word (NRs.)	Total Amount	Remarks
8	Reading Biofocal (NRs.150- NRs. 250)	Pcs	1000						
10	Operation Sunglass (NRs.50 - NRs.100)	Pcs	9000						
13	Sunglass Average Quality 2 (NRs. 200 - NRs. 400)	Pcs	200						

*Hagkshwa.*



S. No.	Description & Name of Frame	Unit	Required Quantity	Country of Origin	Model No.	Unit Price (NRs.)	Unit Price in Word (NRs.)	Total Amount	Remarks
14	Sunglass Low Quality 1 (NRs. 100 - NRs. 200)	Pcs	100						
15	Sunglass Low Quality 2 (NRs. 50 - NRs. 100)	Pcs	100						
	OTHERS								
			32100						

Company/Firm's Name:  
Name of the proprietor:  
Address:  
Date:

*Hagishwan*

Signature:  
Contact No.:  
Official Stamp:



**Nepal Netra Jyoti Sangh  
Gaur Eye Hospital  
Gaur - 8 (Purenwa)**

**Tender form of Optical Glass 2083-084**

Please quote the price inclusive if VAT (if applicable)

Tender form of Optical HARD COATED (HC) Glasses									
S. No	SINGLE VISION	Unit	Required Quantity	Country of Origin	Model No.	Unit Price (NRs.)	Unit Price in Words (NRs.)	Total Amount	Remarks
	PARTICULARS								
1	-0.25 sph to -6.00 sph with -0.25 cyl to -2.00 cyl	Pair	6000						
2	+0.25 sph to +6.00 sph	Pair	3000						
3	+0.25 sph to +4.00 sph with +2.00 cyl	Pair	2500						
4	-2.25 cyl to -4.00 cyl	Pair	2500						
5	+2.25 cyl to +4.00 cyl	Pair	1000						
6	cross upto -2.00 cyl	Pair	1000						
7	cross upto -4.00 cyl	Pair	1000						
8	-6.25 sph to -8.00 sph, -8/-2	Pair	1000						
9	-8.50 sph to -10.00 sph, -10/-2	Pair	500						
10	-0.25 sph to -4.00 sph/-2.25 cyl to -4.00 cyl	Pair	500						
11	+0.25sph to +4.00sph with +2.25cyl to +4.00 cyl	Pair	500						
12	+0.25sph to +6.00sph with +2.25cyl to +4.00 cyl	Pair	500						
13	Plano	Pair	1000						
	<b>KRYTOK BIFOCAL</b>								

*Hagshwa*



	Plano/Add								
14	+0.25 sph to +2.00 sph/Add	Pair	5000						
15	+2.25 sph to +3.00 sph/add	Pair	3000						
16	-0.25 sph to -2.00 sph/add	Pair	2000						
17	-2.25 sph to -3.00 sph/add	Pair	1500						
18	-0.25 cyl to -2.00 cyl *90/add	Pair	1500						
19	+0.25 cyl to +2.00 cyl *180/add	Pair	1000						
20	-2.25 cyl to -3.00 cyl *90/add	Pair	500						
21	-0.25 cyl to -2.00 cyl *180/add (opposite)	Pair	500						
22	+0.25 cyl to +2.00 cyl *90/add (opposite)	Pair	500						
23	-0.25 cyl to -2.00 cyl *45 *135 (alter axix)	Pair	500						
24	+0.25 cyl to +2.00 cyl * 45,135 (alter axix)	Pair	500						
25	Compound kt (-2/-2*90,+2/+2*180)	Pair	500						
26	COMPOUND KT/Add ( +3/+2*180, -3/-2*90)	Pair	500						
27	COMPOUND KT/Add ( -2/-3*90 )	Pair	200						
28	compound kt (-2/-2*45,135 & +2/+2* 45,135)	Pair	500						
29	OPP AXIX comp kt/ad (+2/+1*90, -2/-1*180)	Pair	100						
30	Cross compound/add +/-*90/180 (upto -2.00cyl)	Pair	100						
31	Cross compound/add +/-*90/180 (upto -4.00 cyl)	Pair	100						
	<b>PROGRESSIVE</b>								

*Hagshwa.*



	Plano/Add								
32	+0.25 sph to +2.00 sph/Add	Pair	100						
33	-0.25 sph to -2.00 sph/Add	Pair	100						
34	-0.25 cyl to -2.00 cyl *90/add	Pair	100						
35	+0.25 cyl to +2.00 cyl * 180/add	Pair	100						

**Company/Firm's Name:**  
**Name of the proprietor:**  
**Address:**  
**Date:**

**Signature:**  
**Contact No.:**  
**Official Stamp:**

*Hagshwan.*



**Nepal Netra Jyoti Sangh**  
**Gaur Eye Hospital**  
**Gaur - 8 (Purenwa)**  
**Tender form of Optical Glass 2083-084**  
Please quote the price inclusive if VAT (if applicable)

Tender form of Optical BLUE RAY CUT Green Coating Glasses									
S. No	SINGLE VISION	Unit	Required Quantity	Country of Origin	Model No.	Unit Price (NRs.)	Unit Price in Words (NRs.)	Total Amount	Remarks
	<b>PARTICULARS</b>								
1	-0.25 sph to -6.00 sph with -0.25 cyl to -2.00 cyl	Pair	500						
2	+0.25 sph to +6.00 sph	Pair	500						
3	+0.25 sph to +4.00 sph with +2.00 cyl	Pair	500						
4	-2.25 cyl to -4.00 cyl	Pair	500						
5	+2.25 cyl to +4.00 cyl	Pair	200						
6	cross upto -2.00 cyl	Pair	200						
7	cross upto -4.00 cyl	Pair	50						
8	-6.25 sph to -8.00 sph, -8/-2	Pair	50						
9	-8.50 sph to -10.00 sph, -10/-2	Pair	50						
10	-0.25 sph to -4.00 sph/-2.25 cyl to -4.00 cyl	Pair	50						
11	+0.25sph to +4.00sph with +2.25cyl to +4.00 cyl	Pair	200						
12	+0.25sph to +6.00sph with +2.25cyl to +4.00 cyl	Pair	200						
13	Plano								
	<b>KRYTOK BIFOCAL</b>								

*Hagshwa*



	Plano/Add								
14	+0.25 sph to +2.00 sph/Add	Pair	500						
15	+2.25 sph to +3.00 sph/add	Pair	500						
16	-0.25 sph to -2.00 sph/add	Pair	500						
17	-2.25 sph to -3.00 sph/add	Pair	500						
18	-0.25 cyl to -2.00 cyl *90/add	Pair	200						
19	+0.25 cyl to +2.00 cyl *180/add	Pair	200						
20	-2.25 cyl to -3.00 cyl *90/add	Pair	50						
21	-0.25 cyl to -2.00 cyl *180/add (opposite)	Pair	50						
22	+0.25 cyl to +2.00 cyl *90/add (opposite)	Pair	50						
23	-0.25 cyl to -2.00 cyl *45 *135 (alter axix)	Pair	50						
24	+0.25 cyl to +2.00 cyl * 45,135 (alter axix)	Pair	200						
25	Compound kt (-2/-2*90,+2/+2*180)	Pair	50						
26	COMPOUND KT/Add ( +3/+2*180, -3/-2*90)	Pair	50						
27	COMPOUND KT/Add ( -2/-3*90 )	Pair	50						
28	compound kt (-2/-2*45,135 & +2/+2* 45,135)	Pair	50						
29	OPP AXIX comp kt/ad (+2/+1*90, -2/-1*180)	Pair	50						
30	Cross compound/add +/-*90/180 (upto -2.00cyl)	Pair	50						
31	Cross compound/add +/-*90/180 (upto -4.00 cyl)	Pair	50						
	PROGRESSIVE								

*Hagishwa*



	<b>PROGRESSIVE</b>								
	<b>Plano/Add</b>								
32	<b>+0.25 sph to +2.00 sph/Add</b>	Pair	50						
33	<b>-0.25 sph to -2.00 sph/Add</b>	Pair	50						
34	<b>-0.25 cyl to -2.00 cyl *90/add</b>	Pair	50						
35	<b>+0.25 cyl to +2.00 cyl * 180/add</b>	Pair	50						

Company/Firm's Name:  
Name of the proprietor:  
Address:  
Date:

Signature:  
Contact No.:  
Official Stamp:

*Hagishwan,*



Nepal Netra Jyoti Sangh

Gaur Eye Hospital

Gaur - 8 (Purenwa)

Tender form of Optical Glass 2083-084

Please quote the price inclusive if VAT (if applicable)

Tender form of Optical BLUE RAY CUT PHOTOGREY Green Coating Glasses									
S. No.	SINGLE VISION	Unit	Required Quantity	Country of Origin	Model No.	Unit Price (NRs.)	Unit Price in Words (NRs.)	Total Amount	Remarks
	<b>PARTICULARS</b>								
1	-0.25 sph to -6.00 sph with -0.25 cyl to -2.00 cyl	Pair	100						
2	+0.25 sph to +6.00 sph	Pair	100						
3	+0.25 sph to +4.00 sph with +2.00 cyl	Pair	100						
4	-2.25 cyl to -4.00 cyl	Pair	50						
5	+2.25 cyl to +4.00 cyl	Pair	50						
6	cross upto -2.00 cyl	Pair	50						
7	cross upto -4.00 cyl	Pair	25						
8	-6.25 sph to -8.00 sph, -8/-2	Pair	25						
9	-8.50 sph to -10.00 sph, -10/-2	Pair	10						
10	-0.25 sph to -4.00 sph/-2.25 cyl to -4.00 cyl	Pair	10						
11	+0.25sph to +4.00sph with +2.25cyl to +4.00 cyl	Pair	50						
12	+0.25sph to +6.00sph with +2.25cyl to +4.00 cyl	Pair	50						
13	Plano								

*Hagshwa*



	KRYTOK BIFOCAL								
	Plano/Add								
14	+0.25 sph to +2.00 sph/Add	Pair	100						
15	+2.25 sph to +3.00 sph/add	Pair	100						
16	-0.25 sph to -2.00 sph/add	Pair	100						
17	-2.25 sph to -3.00 sph/add	Pair	50						
18	-0.25 cyl to -2.00 cyl *90/add	Pair	50						
19	+0.25 cyl to +2.00 cyl *180/add	Pair	50						
20	-2.25 cyl to -3.00 cyl *90/add	Pair	50						
21	-0.25 cyl to -2.00 cyl *180/add (opposite)	Pair	25						
22	+0.25 cyl to +2.00 cyl *90/add (opposite)	Pair	25						
23	-0.25 cyl to -2.00 cyl *45 *135 (alter axix)	Pair	25						
24	+0.25 cyl to +2.00 cyl * 45,135 (alter axix)	Pair	25						
25	Compound kt (-2/-2*90,+2/+2*180)	Pair	25						
26	COMPOUND KT/Add ( +3/+2*180, -3/-2*90)	Pair	25						
27	COMPOUND KT/Add ( -2/-3*90 )	Pair	25						
28	compound kt (-2/-2*45,135 & +2/+2* 45,135)	Pair	25						
29	OPP AXIX comp kt/ad (+2/+1*90, -2/-1*180)	Pair	10						
30	Cross compound/add +/-*90/180 (upto -2.00cyl)	Pair	10						
31	Cross compound/add +/-*90/180 (upto -4.00 cyl)	Pair	10						

*Hagishwa.*



	PROGRESSIVE								
	<i>PROGRESSIVE</i>								
	Plano/Add								
32	+0.25 sph to +2.00 sph/Add	Pair	50						
33	-0.25 sph to -2.00 sph/Add	Pair	50						
34	-0.25 cyl to -2.00 cyl *90/add	Pair	50						
35	+0.25 cyl to +2.00 cyl * 180/add	Pair	50						

Company/Firm's Name:  
Name of the proprietor:  
Address:  
Date:

*Hagshwa,*

Signature:  
Contact No.:  
Official Stamp:



**Nepal Netra Jyoti Sangh**  
**Gaur Eye Hospital**  
**Gaur - 8 (Purenwa)**  
**Tender form of Optical Glass 2083-084**  
Please quote the price inclusive if VAT (if applicable)

Tender form of Optical PHOTOGREY HARD COATED Glasses									
S. No.	SINGLE VISION	Unit	Required Quantity	Country of Origin	Model No.	Unit Price (NRs.)	Unit Price in Words (NRs.)	Total Amount	Remarks
	<b>PARTICULARS</b>								
1	-0.25 sph to -6.00 sph with -0.25 cyl to -2.00 cyl	Pair	500						
2	+0.25 sph to +6.00 sph	Pair	500						
3	+0.25 sph to +4.00 sph with +2.00 cyl	Pair	500						
4	-2.25 cyl to -4.00 cyl	Pair	500						
5	+2.25 cyl to +4.00 cyl	Pair	500						
6	cross upto -2.00 cyl	Pair	50						
7	cross upto -4.00 cyl	Pair	50						
8	-6.25 sph to -8.00 sph, -8/-2	Pair	100						
9	-8.50 sph to -10.00 sph, -10/-2	Pair	100						
10	-0.25 sph to -4.00 sph/-2.25 cyl to -4.00 cyl	Pair	100						
11	+0.25sph to +4.00sph with +2.25cyl to +4.00 cyl	Pair	100						
12	+0.25sph to +6.00sph with +2.25cyl to +4.00 cyl	Pair	100						
13	Plano	Pair	100						
	<b>KRYTOK BIFOCAL</b>								

*Signature*



	Plano/Add								
14	+0.25 sph to +2.00 sph/Add	Pair	500						
15	+2.25 sph to +3.00 sph/add	Pair	500						
16	-0.25 sph to -2.00 sph/add	Pair	500						
17	-2.25 sph to -3.00 sph/add	Pair	500						
18	-0.25 cyl to -2.00 cyl *90/add	Pair	500						
19	+0.25 cyl to +2.00 cyl *180/add	Pair	50						
20	-2.25 cyl to -3.00 cyl *90/add	Pair	50						
21	-0.25 cyl to -2.00 cyl *180/add (opposite)	Pair	100						
22	+0.25 cyl to +2.00 cyl *90/add (opposite)	Pair	100						
23	-0.25 cyl to -2.00 cyl *45 *135 (alter axix)	Pair	100						
24	+0.25 cyl to +2.00 cyl * 45,135 (alter axix)	Pair	100						
25	Compound kt (-2/-2*90,+2/+2*180)	Pair	50						
26	COMPOUND KT/Add ( +3/+2*180, -3/-2*90)	Pair	50						
27	COMPOUND KT/Add ( -2/-3*90 )	Pair	25						
28	compound kt (-2/-2*45,135 & +2/+2* 45,135)	Pair	25						
29	OPP AXIX comp kt/ad (+2/+1*90, -2/-1*180)	Pair	25						
30	Cross compound/add +/-*90/180 (upto -2.00cyl)	Pair	25						
31	Cross compound/add +/-*90/180 (upto -4.00 cyl)	Pair	25						

*Hagshwa.*



	PROGRESSIVE								
	Plano/Add								
32	+0.25 sph to +2.00 sph/Add	Pair	25						
33	-0.25 sph to -2.00 sph/Add	Pair	25						
34	-0.25 cyl to -2.00 cyl *90/add	Pair	25						
35	+0.25 cyl to +2.00 cyl * 180/add	Pair	25						

Company/Firm's Name:  
Name of the proprietor:  
Address:  
Date:

*Hagishwan,*

Signature:  
Contact No.:  
Official Stamp:

