

CE]š CE] ()CE ^
 DD>40ngL
 BD<3ngL
 IC<500MN/100nl
 FC<250MN/100nl

t š CE Ym o]šÇ μoo š]v)(^š š W}ooμš]]v }všCE)o } CE U K]•Z

Z]Ä CE •Ç•š u W D Z v]

D ÇU iiii

^oX	E)X E u)(^š š]v)	^ ^ u % o] v P ~ u % B I W D • š u % CE š P CE ~	d] u t š CE š u % CE š P CE ~	%	KU u PI>	K U K P U U P I >	d U u >	& U DWEIi i DWEIi i i u >	tY/	E)vr }v()CEu]vP % CE u š CE ~••		
1	Sudhgal	1237	125400	1015	31	81	72	06	78	330	110	Satisfactory	
2	Jasagub	1238	115400	1015	28	81	76	02	38	230	45	Satisfactory	
3	BajajngpUS	1300	115400	1050	28	79	82	07	118	400	170	Satisfactory	
4	BajajngpDS	1269	115400	1140	28	81	84	04	78	700	220	Satisfactory	
5	Heda:	2103	115400	1240	28	80	78	06	118	170	45	Satisfactory	
6	Hakul	1291	135400	140	31	83	84	08	78	330	130	Satisfactory	
7	SambalpurUS	1270	135400	1140	28	77	80	04	78	1400	230	Satisfactory	
8	SambalpurDS	1271	135400	1030	31	81	78	10	98	2200	430	Satisfactory	
9	SambalpurDSat Shaktamati	3887	125400	1005	29	80	80	08	79	2400	220	Satisfactory	
10	SambalpurDSat Hima	2105	125400	1150	29	80	82	06	39	1700	170	Satisfactory	
11	RwerChannelUS	3888	135400	105	31	78	82	04	79	78	<18	Satisfactory	
12	RwerChannelDS	2104	135400	1220	30	77	80	06	79	170	45	Satisfactory	
13	SonepurUS	1272	125400	140	31	83	80	07	38	170	78	Satisfactory	
14	SonepurDS	1274	125400	215	31	83	78	06	38	400	110	Satisfactory	
15	Tilapada	1275	135400	1130	28	78	64	11	118	78	<18	Satisfactory	
16	Nasahajpu	1276	275400	250	28	77	78	07	118	230	130	Satisfactory	
17	Mudli	2106	275400	1140	31	80	71	08	77	330	110	Satisfactory	
18	GitadiUs	1277	275400	1120	31	84	68	08	77	230	78	Satisfactory	
19	GitadiDs	1278	275400	1020	31	77	68	10	77	1300	330	Satisfactory	
20	GitadiDS	3880	275400	1005	28	73	62	06	38	700	220	Satisfactory	
21	BadepUs	2107	145400	1000	331	81	66	04	38	45	20	Satisfactory	
22	BadepDS	1639	145400	1130	338	80	68	06	38	45	20	Satisfactory	
23	Orgives Dhaulhamr	3889	125400	445	30	84	80	07	118	400	78	Satisfactory	
24	TE	2108	125400	305	31	79	78	10	38	220	45	Satisfactory	
25	KathjodiUs	3891	265400	1155	28	80	74	11	77	1700	700	Satisfactory	
26	KathjodiDs	1301	265400	430	31	78	78	15	77	700	330	Unsatisfactory	K
27	KathjodiDS (Matajajpu)	3892	265400	240	29	79	58	23	193	700	220	Unsatisfactory	K
28	Kathjodi DSsat Kanasar	3893	265400	305	29	79	69	10	77	700	130	Satisfactory	
29	Sakhatas	2109	265400	350	31	79	61	28	198	1100	400	Satisfactory	
30	KulhaiUs	2110	185400	830	28	83	67	13	117	1300	330	Satisfactory	
31	KulhaiUs	1279	185400	815	28	83	66	15	117	3000	1700	Satisfactory	
32	Dapat Gelpu	3894	185400	910	28	83	77	08	78	3000	1300	Satisfactory	
33	KulhaiDs	1280	185400	1130	28	84	68	38	158	2400	1300	Unsatisfactory	BD/IC/K
34	KulhaiDS	2111	185400	1210	28	79	66	38	157	1300	400	Unsatisfactory	BD/IC/K
35	Dapat Kars	3895	155400	1145	31	79	61	28	118	5400	1400	Unsatisfactory	K
36	Bhup	1640	265400	1240	28	77	72	02	38	400	78	Satisfactory	
37	GarguatRajdhari College	3896	185400	800	25	72	12	94	312	16000	16000	Unsatisfactory	DO/BD/IC/K
38	GarguatPikauri	3897	185400	900	27	71	15	89	351	16000	16000	Unsatisfactory	DO/BD/IC/K
39	Garguat Sanatapur	3898	185400	930	28	72	14	1089	429	16000	16000	Unsatisfactory	DO/BD/IC/K
40	Garguatvarmala	3899	185400	1115	27	77	32	42	234	1700	200	Unsatisfactory	DO/BD/IC/K
41	Kulbhadaat Bhigppu	3900	155400	150	33	77	78	13	118	400	170	Satisfactory	
42	Kulbhadaat Ninapur	3901	155400	1255	32	80	103	19	118	2800	700	Satisfactory	
43	KulbhadaatGop	3905	155400	110	32	79	68	16	118	2800	700	Satisfactory	
44	KendrapadaUs	3900	135400	1100	334	78	65	13	118	1300	330	Satisfactory	
45	KendrapadaDs	3901	135400	1200	332	74	68	13	157	3400	430	Satisfactory	
46	Mirgalat Mikhatapur	3906	155400	1110	32	80	69	08	78	220	110	Satisfactory	
47	MirgalDs	3907	155400	430	31	83	72	46	428	400	130	Unsatisfactory	BC
48	Bhagalat Chandapur	3908	165400	200	31	79	66	11	78	1700	400	Satisfactory	
49	DesatMadhngon	3902	145400	900	29	81	82	07	78	68	20	Satisfactory	
50	JamatBijpu	3912	155400	1130	31	76	75	11	78	2200	1100	Satisfactory	
51	RwerSahila	3914	185400	135	272	75	68	13	118	400	110	Satisfactory	
52	Kauri	3913	185400	1105	264	72	67	12	158	3000	1400	Satisfactory	
53	RwerKansai	3909	185400	1210	268	72	82	03	78	3000	1100	Satisfactory	
54	RwerBalsanaha	3910	185400	205	282	69	63	21	466	3000	1700	Satisfactory	
55	Ratradia	3911	155400	1045	28	78	74	07	117	1700	330	Satisfactory	

Z]À CE •Ç•š u W Zµ•Z]lµoÇ

D ÇU iiii

^oX	E)X E u)(^š š]v	^ u%o]vP	š ^ u%o]vP	t s d U % CE U s P CE %	~	KU uPI>	K U UPI>	d U u>	& U u>	tY/	E)vr }v()CEu}vP % CE u š CE ~..		
1	Rusellunda Rerwah	394	205200	110	27	78	100	18	116	400	220	Satisfactory	
2	Bekmah, Asa	396	205200	300	28	79	70	14	78	500	300	Unsatisfactory	TC, IC
3	Rufiluya, Asa	395	205200	200	27	78	62	22	116	400	170	Satisfactory	
4	Rufiluyaat Nibanta	397	205200	400	28	78	60	07	78	400	220	Satisfactory	
5	Midapur	465	195200	900	26	79	80	13	78	300	130	Satisfactory	
6	Rtagah	466	195200	800	27	82	65	15	78	220	130	Satisfactory	

Z]À CE •Ç•š u W]š CE v]

D ÇU iiii

^oX	E)X E u)(^š š]v	^ u%o]vP	š ^ u%o]vP	t s d U % CE U s P CE %	~	KU uPI>	K U UPI>	d U u>	& U u>	tY/	E)vr }v()CEu}vP % CE u š CE ~..		
1	Kurbanilkhat, Jda	389	115200	210	25	7	68	07	39	60	30	Satisfactory	
2	Kuelat, Deggan	392	135200	810	23	77	76	12	79	400	170	Satisfactory	
3	Bikaraat, Nigah	385	115200	820	22	7	68	08	79	20	45	Satisfactory	
4	Bikaraat, Unhah	386	115200	910	22	69	62	08	39	400	170	Satisfactory	
5	Bikaraat, Oomaa	387	125200	930	23	76	69	10	39	100	40	Satisfactory	
6	Bikaraat, Tihaha	388	125200	1040	23	77	68	08	39	20	20	Satisfactory	
7	Bikaraat, Jda	108	115200	400	24	74	60	06	39	300	130	Satisfactory	
8	Anandpur	102	135200	845	24	77	78	13	79	200	130	Satisfactory	
9	Jipu	106	*Get a met Zine to certain (CMD) 19 Rndemic									Satisfactory	
10	Charhal U/s	108	165200	230	30	8	64	07	117	220	40	Satisfactory	
11	Charhal D/s	108	165200	320	28	78	72	08	156	300	100	Satisfactory	
12	Dhara	108	165200	930	28	8	76	11	156	90	20	Satisfactory	
13	Bhakti U/s	394	165200	1230	28	81	80	10	78	140	20	Satisfactory	
14	Bhakti D/s	394	165200	100	30	8	84	16	78	220	170	Satisfactory	

Z]À CE •Ç•š u W CE Zu v]

D ÇU iiii

^oX	E)X E u)(^š š]v	^ u%o]vP	š ^ u%o]vP	t s d U % CE U s P CE %	~	KU uPI>	K U UPI>	d U u>	& U u>	tY/	E)vr }v()CEu}vP % CE u š CE ~..		
1	Bapoh U/S	107	135200	825	30	77	72	09	39	220	30	Satisfactory	
2	Bapoh D/S	108	135200	1212	33	73	39	63	314	700	300	Unsatisfactory	DQ, BOD, IC
3	Jda (Rutele D/S)	1302	145200	830	31	72	52	39	235	400	170	Unsatisfactory	BOD
4	Ataghat	396	145200	910	31	76	63	34	157	100	220	Unsatisfactory	BOD
5	Bhida	214	145200	1013	32	76	68	2	118	70	170	Satisfactory	
6	Bnigah	109	145200	1100	29	77	68	11	78	70	130	Satisfactory	
7	Rangli	100	135200	430	27	76	74	05	78	68	<18	Satisfactory	
8	Sanal	101	135200	1230	27	82	75	05	78	170	40	Satisfactory	
9	Elchar U/S	215	135200	1130	28	79	84	02	39	130	45	Satisfactory	
10	Elchar U/s	1308	135200	1020	28	75	86	02	39	40	130	Satisfactory	
11	Mindpal	397	135200	1050	28	72	76	06	78	400	130	Satisfactory	
12	Elchar D/S	102	125200	830	27	76	71	11	118	40	78	Satisfactory	
13	Elchar D/S	216	125200	1100	27	71	75	06	78	30	40	Satisfactory	
14	Nardha U/s	399	135200	900	27	79	83	10	118	20	<18	Satisfactory	
15	Nardha D/s	390	135200	930	27	80	64	08	78	40	78	Satisfactory	
16	Kindghor	392	125200	1010	27	80	68	10	118	40	68	Satisfactory	
17	Dharani U/s	398	125200	1250	28	76	73	03	39	20	78	Satisfactory	
18	Dharani D/s	217	125200	435	28	74	82	09	39	40	130	Satisfactory	
19	Bhara	103	125200	350	28	81	85	10	78	40	78	Satisfactory	
20	Khatbandha	218	125200	830	21	80	79	09	79	130	70	Satisfactory	
21	Dhamsala U/s	104	135200	815	21	81	78	10	79	140	30	Satisfactory	
22	Dhamsala D/s	1019	135200	835	21	80	79	18	79	170	40	Satisfactory	
23	Ratanurki	105	135200	130	33	80	74	07	78	170	40	Satisfactory	
24	Rardhaa	219	135200	740	24	77	71	15	118	20	20	Satisfactory	
25	Bjhapur	392	Nosingling									Satisfactory	
26	At	220	135200	300	327	79	73	06	78	300	100	Satisfactory	
27	Sarh U/s	212	125200	847	28	8	72	09	78	130	40	Satisfactory	
28	Kal U/s	213	135200	115	33	81	83	08	39	400	140	Satisfactory	
29	Gandmalah	393	135200	130	31	73	38	61	431	3000	700	Satisfactory	Drain
30	Budjor	394	125200	500	23	79	79	10	78	170	20	Satisfactory	

31	Dinaslat Djerbil	383	125200	1020	21	79	67	09	79	70	170	Satisfactory	
32	Gondralihat madhepur	384	125200	720	23	79	72	06	79	200	20	Satisfactory	
33	Kacat Bahil	385	115200	1145	21	75	70	06	39	90	40	Satisfactory	
34	IngjaUs	385	135200	1000	28	80	76	12	78	70	170	Satisfactory	
35	IngjaDs	386	135200	200	28	80	73	13	118	170	30	Satisfactory	
36	Rindakara Kamalyanggr	382	125200	135	28	75	78	19	157	100	30	Satisfactory	
37	Bagurallah	380	135200	1200	27	75	69	06	39	40	170	Satisfactory	
38	Singajhor	384	135200	100	29	77	63	07	78	200	100	Satisfactory	
39	TlitaUs	387	135200	350	28	76	78	11	78	40	170	Satisfactory	
40	TlitaDs	388	135200	120	28	79	74	10	118	200	30	Satisfactory	
41	Bagrusingajhor	381	125200	1145	28	78	73	05	78	300	40	Satisfactory	

Z]Ä CE •Ç•š u W μ Z o vP

D ÇU iiii

^oX	E)X E u }(^š š)v	^ u%o]vP	š ^ u%o]vP	š ^ u%o]vP	š ^ u%o]vP	KU uPI>	K U uPI>	d U & U	tY/	E}vr }v()CEu		
1	BajadaDs	222	17520R	133	31	84	86	16	117	200	130	Satisfactory
2	BakoeUs	304	17520R	333	2	80	66	12	117	70	21	Satisfactory
3	BakoeDs	222	17520R	433	2	80	72	11	72	220	71	Satisfactory
4	Hidagrd(Sora)	302	17520R	903	2	72	72	15	117	170	100	Satisfactory

Z]Ä CE •Ç•š u W s v• Z CE

D ÇU iiii

^oX	E)X E u }(^š š)v	^ u%o]vP	š ^ u%o]vP	š ^ u%o]vP	š ^ u%o]vP	KU uPI>	K U uPI>	d U & U	tY/	E}vr }v()CEu		
1	Mirjukt	222	19520R	123	2	82	75	04	32	30	4	Satisfactory
2	Gurpu	222	19520R	42	2	82	77	06	116	220	130	Satisfactory

Z]Ä CE •Ç•š u W ^μ CEv CE IZ

D ÇU iiii

^oX	E)X E u }(^š š)v	^ u%o]vP	š ^ u%o]vP	š ^ u%o]vP	š ^ u%o]vP	KU uPI>	K U uPI>	d U & U	tY/	E}vr }v()CEu		
1	Rijkt	101	17520R	113	2	84	86	12	72	170	31	Satisfactory

Z]Ä CE •Ç•š u W E P Ä o]

D ÇU iiii

^oX	E)X E u }(^š š)v	^ u%o]vP	š ^ u%o]vP	š ^ u%o]vP	š ^ u%o]vP	KU uPI>	K U uPI>	d U & U	tY/	E}vr }v()CEu		
1	RetaUs	222	19520R	110	2	77	76	05	72	220	41	Satisfactory
2	JyagpuDs	102	19520R	915	2	80	66	12	155	170	31	Satisfactory
3	RagpuDs	102	19520R	73	2	82	76	11	116	70	21	Satisfactory

Z]Ä CE •Ç•š u W <)o

D ÇU iiii

^oX	E)X E u }(^š š)v	^ u%o]vP	š ^ u%o]vP	š ^ u%o]vP	š ^ u%o]vP	KU uPI>	K U uPI>	d U & U	tY/	E}vr }v()CEu		
1	Rerfuard (intakelev of NACORinay, HN, Surabaya)	225	18520R	910	31	76	67	14	72	70	20	Satisfactory

Z]Ä CE •Ç•š u W /v CE Ä š]

D ÇU iiii

^oX	E)X E u }(^š š)v	^ u%o]vP	š ^ u%o]vP	š ^ u%o]vP	š ^ u%o]vP	KU uPI>	K U uPI>	d U & U	tY/	E}vr }v()CEu		
1	Inkaat Nawaargu	302	18520R	225	31	77	65	12	116	130	30	Satisfactory

E u) (^ š š] v)	^ u % o] v P	š ^ u % o] v P	d ^ u % o] v P	š ^ u % o] v P	%	KU u PI >	K U u PI >	d KU U u PI >	& U DWEL ĩ ĩ DWEL ĩ ĩ u >	t Y /	E } v r } v () Ć E u % Ć E u š Ć E ~ ••
1 Biluhit Danodapali	399	405400	900	27	75	70	09	78	300	40	Satisfactory

E u) (^ š š] v)	^ u % o] v P	š ^ u % o] v P	d ^ u % o] v P	š ^ u % o] v P	%	KU u PI >	K U u PI >	d KU U u PI >	& U DWEL ĩ ĩ DWEL ĩ ĩ u >	
Gopalpursee	241	195400	100	2	80	60	18	38	110	4
Svayambhava (Ru)	243	155400	54	2	81	50	10	3	<18	<18
Ratbepsee	244	145400	70	30	80	62	13	30	<18	<18

E u >	E u) (^ š š] v)	^ u % o] v P	š ^ u % o] v P	d ^ u % o] v P	š ^ u % o] v P	%	KU u PI >	K U u PI >	d KU U u PI >	& U DWEL ĩ ĩ DWEL ĩ ĩ u >	
Anahpa	Kachhal	243	275400	15	3	74	70	11	19	200	40
	Bahnpu	300	275400	10	3	70	70	06	154	170	20
	Subanpu	300	275400	14	3	77	74	06	110	130	30
	Sazardapal	300	275400	14	3	78	81	18	19	100	10
Chilla	Ratke	300	195400	40	2	70	62	21	23	90	13
	Satapke	243	155400	30	3	82	60	13	19	40	10
Tempa	Tempakle	304	195400	80	2	80	62	25	22	300	100

E u) (^ š š] v)	^ u % o] v P	š ^ u % o] v P	d ^ u % o] v P	š ^ u % o] v P	%	KU u PI >	K U u PI >	d KU U u PI >	& U DWEL ĩ ĩ DWEL ĩ ĩ u >	
Athaabani ceek	300	145400	900	309	74	49	42	353	400	70

E u >	E u) (^ š š] v)	^ u % o] v P	š ^ u % o] v P	d ^ u % o] v P	š ^ u % o] v P	%	KU u PI >	K U u PI >	d KU U u PI >	& U DWEL ĩ ĩ DWEL ĩ ĩ u >	
d o v o	Jha	242	285400	104	2	81	81	05	77	400	170
	Ratit	300	285400	103	2	70	64	21	110	1000	1000
	Chudabaa	300	285400		2	74	72	13	110	1000	1000
	Nubaa	242	285400	120	2	74	74	13	19	1400	400
	Bihati	300	285400	120	2	70	78	13	77	130	30
Wµ ĆE v o	Athaabani	243	145400	110	301	72	70	06	19	200	100
	Hinapal	300	155400	29	3	70	80	14	117	200	170
	Jagnathpu	300	155400	124	3	80	80	10	70	300	140
	Chandapu	300	155400	1015	2	70	70	18	15	200	140

E u) (^ š š] v)	^ u % o] v P	š ^ u % o] v P	d ^ u % o] v P	š ^ u % o] v P	%	KU u PI >	K U u PI >	d KU U u PI >	& U DWEL ĩ ĩ DWEL ĩ ĩ u >	
] v µ • P ĆE % } v ~ Zµ v • Ā ĆE •										
Tingaj temple site	243	185400	1015	2	80	70	21	117	300	40
Anaria Vasudeva temple site		185400	100	2	70	50	24	15	130	40
Ganapgsite		185400	103	2	84	77	20	117	540	200
Kedarnath Reseach Centre site		185400	945	2	8	52	28	15	400	140

Narada	243	155400	1210	3	80	100	52	22	2	2
Maland	243	165400	90	2	84	17	61	351	3	18
Inchajunne	243	165400	90	2	80	75	45	234	170	170
Svayambpu	243	165400	82	2	84	181	41	351	<18	<18
Rahatsapu	243	155400	510	2	70	97	45	3	30	30

Rajgadpur	300	135400	34	2	70	32	84	54	70	20
------------------	------------	---------------	-----------	----------	-----------	-----------	-----------	-----------	-----------	-----------

Jagnathpur Ru	300	185400	114	3	70	84	24	38	400	130
----------------------	------------	---------------	------------	----------	-----------	-----------	-----------	-----------	------------	------------

