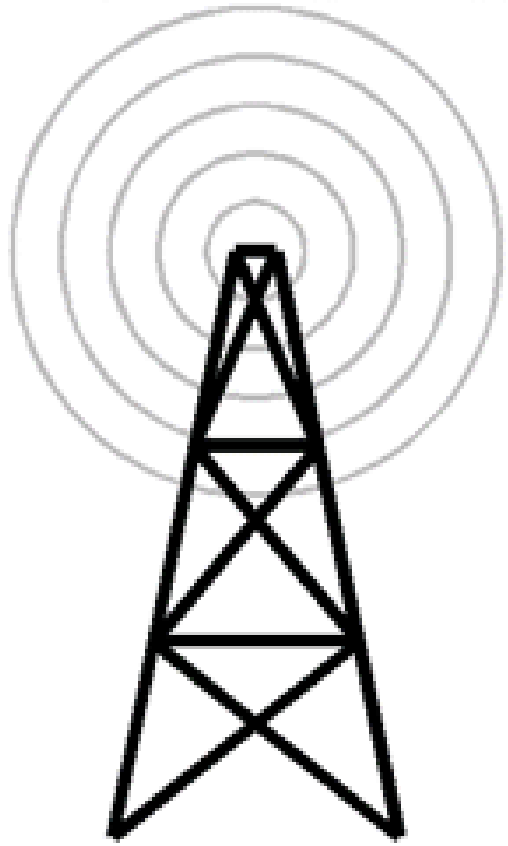


Automatic D.G. Operator with run time Monitoring System



REMOTE UNIT(GSM)
Automatic D.G. Operator

DPPR SYSTEMS
www.dpprsystems.in



The System operates automatic D.G. set and run time recording with Ms Excel format and fault alert via SMS.



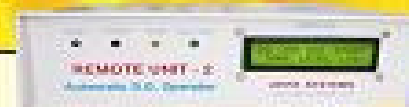
DPPR SYSTEMS

AUTOMATIC D. G. OPERATOR

DPPR systems has developed Automatic D.G. Operator for Telephone Exchange / GSM BTS

Micro Controller Based Intelligent System.

- Programmable - Run Hour / Minutes.
- D. G. Set Start Automatic by Set Battery Voltage, 46V, 47V, 48 V.
- D. G. Set Automatic Off When A.C. Mains Power Restore.
- D. G. Sets Automatic Off When Set Timer Expire.
- D. G. Automatic Off When Body Temperature High
- B.T.S. site fault information (Fuel Tank Low, P. Plant Fail, Self / Battery Fail) via SMS, (only Remote -2 Model)



SPECIAL FEATURES

D.G. Set Operation Hours Recording on Non Volatile Memory and Printing Facility on MS Excel Format



DPPR SYSTEMS

A-36, EWS, Indira Nagar, BANDA -210001(U.P.) INDIA

Ph.: 05192-220142, Fax.: 05192-220042, Mob.: 9415171555, 9453875644

E-mail: info@dpprsystems.com

Model No: DPPR- 103

Automatic D.G. Set Operator & Run Time Monitoring and Fault Alert System

For any Enquiry please contact info@dpprsystems.in

Visit us: www.dpprsystems.in

Contact us: +919415171555

The System Installed at many BTS sites of BSNL Units for promptly start and stop to D.G. set and working successfully since 2009. The operation working timer based and as per Battery bank (47V,48V) voltage level with Real Time Monitoring via Internet.

Facilities of Smart Microcontroller Based System:

01: Run time recording on Ms Excel format.

02: Low Battery (12V) alert via SMS.

03: Self Start System fault alert via SMS.

04: D.G. Set Over Heat Auto off and alert via SMS.

05: D.G. Set Low Fuel Tank Auto off and alert via SMS.

06: Power Plant /Module Fail Auto off and alert via SMS.

07: A.C. Mains High voltage Phase Missing Protection and alert via SMS.

08: A.C. Mains High voltage Phase Missing Protection and alert via SMS.

09: Full Tampering Protection and alert via SMS.

10: Remotely Operation via Mobile or PC/laptop.

For any Enquiry please contact info@dpprsystems.in

Visit us: www.dpprsystems.in

Contact us: +919415171555

A Product of DPPR Systems (P) Ltd.
An ISO 9001:2008 Certified Company



View of Real working Automatic D.G. operator BSNL site.

DPPR Automatic DG Operator (GSM) Version 1.5 - [BTS Site Current Status]

Open Exit

Select BTS Site: **Chhilolar BTS**

Test BTS Site D.G. ON/OFF
View Current Site Status
Check Master SIM Balance
Export to MsExcel
Refresh Command

Current Process: **Pls Wait... Master Trying to Conect with DPPR Remote Unit**

BTS Site Name	Chhilolar BTS	Last D.G. Set On Time	12:33
DPPR Unit ID	000021	Last D.G. Set On Date	13/07/2011
Current D.G. Status	OFF	Last DG On Temperature	55°C
Current D.G. Temp.	42°C	Last DG On Time Battery	47 V
Current Site Battery	48 V	Installation Time	20:36
Current Fuel Status	Normal	Installation Date	04/07/2011
Current DG KWH/Unit	0	Tampering Time	12:38
Current Unit Time	18:45	Tampering Date	11/07/2011
Current Unit Date	13/07/2011	Main DG Sensor Status	Tempered
Current D.G. AC Volt	0 V	Inside Sensors Status	OK
Current D.G. AC AMP	0 amp	Outside Sensors Status	OK
Current Power Factor	0	System Battery Sensor	OK
Current Load Watts	0	Energy Meter	OK
Energy Meter Status	Enable	Remote Data Counter	00047

DPPR SYSTEMS SMS VERSION www.dpprsystems.com 9-415171555 CAPS HUM 6:56 PM 13/7/2011

View of Real working Windows Software of Automatic D.G. operator

DPPR SYSTEMS D. G. OPERATING SHEET

Data Id	Unit Name	Tamp.	On Time	On Date	On Tmp	On Bat	On KWH	Off Time	Off Date	Off Tmp	Off Bat	Off KWH	Off Reason	Run H:M
02037	Atarra-2 BTS	Sensor Tamp.	7:42	1/6/2010	36°C	55V	6952.4	7:42	1/6/2010	36°C	55V	6952.4	AC Restored	03:00
02038	Atarra-2 BTS	Sensor Tamp.	7:44	1/6/2010	36°C	52V	6952.5	7:45	1/6/2010	36°C	55V	6952.5	AC Restored	03:00
02039	Atarra-2 BTS	Sensor Tamp.	20:39	1/6/2010	42°C	47V	6952.5	21:32	1/6/2010	68°C	55V	6957.4	AC Restored	03:00
02040	Atarra-2 BTS	Sensor Tamp.	9:37	2/6/2010	39°C	55V	6957.4	9:37	2/6/2010	39°C	55V	6957.4	AC Restored	03:00
02041	Atarra-2 BTS	Sensor Tamp.	20:05	2/6/2010	43°C	47V	6957.4	21:35	2/6/2010	71°C	51V	6964.8	Timer Expired	13:00
02042	Atarra-2 BTS	Sensor Tamp.	7:17	3/6/2010	38°C	52V	6964.8	7:17	3/6/2010	39°C	54V	6964.8	AC Restored	03:00
02043	Atarra-2 BTS	Sensor Tamp.	7:19	3/6/2010	39°C	55V	6964.8	7:20	3/6/2010	39°C	55V	6964.8	AC Restored	03:00
02044	Atarra-2 BTS	Sensor Tamp.	14:09	3/6/2010	43°C	47V	6964.8	14:18	3/6/2010	47°C	54V	6965.5	AC Restored	03:00
02045	Atarra-2 BTS	Sensor Tamp.	19:07	3/6/2010	40°C	47V	6965.6	19:10	3/6/2010	40°C	54V	6965.9	AC Restored	03:00
02046	Atarra-2 BTS	Sensor Tamp.	6:46	4/6/2010	32°C	55V	6965.9	6:46	4/6/2010	32°C	55V	6965.9	Manually Off	03:00
02047	Atarra-2 BTS	Sensor Tamp.	12:02	4/6/2010	36°C	47V	6965.9	13:32	4/6/2010	72°C	51V	6972.8	Timer Expired	13:00
02048	Atarra-2 BTS	Sensor Tamp.	17:56	4/6/2010	47°C	49V	6972.8	17:56	4/6/2010	47°C	50V	6972.8	Manually Off	03:00
02049	Atarra-2 BTS	Sensor Tamp.	19:56	4/6/2010	44°C	47V	6972.9	20:12	4/6/2010	53°C	54V	6974.4	AC Restored	03:00
02050	Atarra-2 BTS	Sensor Tamp.	6:45	5/6/2010	36°C	55V	6974.4	6:46	5/6/2010	36°C	55V	6974.4	AC Restored	03:00
02051	Atarra-2 BTS	Sensor Tamp.	12:44	5/6/2010	39°C	47V	6974.4	13:45	5/6/2010	72°C	51V	6979.4	Manually Off	13:00
02052	Atarra-2 BTS	Sensor Tamp.	13:46	5/6/2010	72°C	50V	6979.4	14:08	5/6/2010	72°C	55V	6980.8	AC Restored	03:00
02053	Atarra-2 BTS	Sensor Tamp.	19:59	5/6/2010	45°C	47V	6980.9	20:05	5/6/2010	46°C	54V	6981.4	AC Restored	03:00
02054	Atarra-2 BTS	Sensor Tamp.	6:44	6/6/2010	34°C	55V	6981.4	6:45	6/6/2010	34°C	55V	6981.4	Manually Off	03:00
02055	Atarra-2 BTS	Sensor Tamp.	12:04	6/6/2010	38°C	47V	6981.4	13:34	6/6/2010	72°C	51V	6988.6	Timer Expired	13:00
02056	Atarra-2 BTS	Sensor Tamp.	6:44	7/6/2010	33°C	55V	6988.6	6:46	7/6/2010	33°C	55V	6988.6	Manually Off	03:00
02057	Atarra-2 BTS	Sensor Tamp.	6:47	7/6/2010	33°C	55V	6988.6	6:47	7/6/2010	33°C	55V	6988.6	Manually Off	03:00
02058	Atarra-2 BTS	Sensor Tamp.	9:42	7/6/2010	36°C	55V	6988.6	9:43	7/6/2010	36°C	55V	6988.6	AC Restored	03:00
02059	Atarra-2 BTS	Sensor Tamp.	6:58	8/6/2010	35°C	55V	6988.7	6:59	8/6/2010	35°C	55V	6988.7	Manually Off	03:00
02060	Atarra-2 BTS	Sensor Tamp.	6:36	9/6/2010	30°C	55V	6988.7	6:38	9/6/2010	30°C	55V	6988.7	Manually Off	03:00
02061	Atarra-2 BTS	Sensor Tamp.	6:51	10/6/2010	32°C	55V	6988.7	6:52	10/6/2010	32°C	55V	6988.7	Manually Off	03:00
02062	Atarra-2 BTS	Sensor Tamp.	12:17	10/6/2010	38°C	47V	6988.7	13:47	10/6/2010	73°C	51V	6995.6	Timer Expired	13:00
02063	Atarra-2 BTS	Sensor Tamp.	17:47	10/6/2010	51°C	55V	6995.6	17:48	10/6/2010	51°C	55V	6995.6	Manually Off	03:00
02064	Atarra-2 BTS	Sensor Tamp.	7:34	11/6/2010	34°C	55V	6995.6	7:34	11/6/2010	34°C	55V	6995.6	Manually Off	03:00
02065	Atarra-2 BTS	Sensor Tamp.	11:45	11/6/2010	39°C	47V	6995.6	13:16	11/6/2010	75°C	51V	7001.8	Timer Expired	13:00
02066	Atarra-2 BTS	Sensor Tamp.	19:26	11/6/2010	48°C	47V	7001.8	20:56	11/6/2010	71°C	51V	7008.5	Timer Expired	13:00
02067	Atarra-2 BTS	Sensor Tamp.	23:20	11/6/2010	54°C	47V	7008.5	0:50	12/6/2010	67°C	54V	7015.3	Timer Expired	13:00
02068	Atarra-2 BTS	Sensor Tamp.	7:45	12/6/2010	38°C	55V	7015.3	7:45	12/6/2010	38°C	55V	7015.3	Manually Off	03:00
02069	Atarra-2	Sensor	11:37	12/6/2010	41°C	47V	7015.3	13:07	12/6/2010	76°C	51V	7021.4	Timer Expired	13:00

	BTS	Tamp.												
02070	Atarra-2	Sensor												
	BTS	Tamp.	19:37	12/6/2010	49°C	47V	7021.4	21:07	12/6/2010	73°C	54V	7028.4	Timer Expired	13
02071	Atarra-2	Sensor												
	BTS	Tamp.	23:45	12/6/2010	53°C	47V	7028.4	1:15	13/6/2010	67°C	55V	7035	Timer Expired	13
02072	Atarra-2	Sensor												
	BTS	Tamp.	10:41	13/6/2010	39°C	48V	7035	10:41	13/6/2010	39°C	49V	7035	Manually Off	03
02073	Atarra-2	Sensor												
	BTS	Tamp.	10:42	13/6/2010	39°C	48V	7035	10:43	13/6/2010	39°C	49V	7035	Manually Off	03
02074	Atarra-2	Sensor												
	BTS	Tamp.	11:29	13/6/2010	41°C	47V	7035	12:59	13/6/2010	76°C	51V	7041.2	Timer Expired	13
02075	Atarra-2	Sensor												
	BTS	Tamp.	16:41	13/6/2010	55°C	54V	7041.2	16:43	13/6/2010	55°C	54V	7041.2	AC Restored	03
02076	Atarra-2	Sensor												
	BTS	Tamp.	16:44	13/6/2010	55°C	54V	7041.3	17:00	13/6/2010	62°C	54V	7042.1	AC Restored	03
02077	Atarra-2	Sensor												
	BTS	Tamp.	19:05	13/6/2010	56°C	47V	7042.1	20:10	13/6/2010	74°C	54V	7047.2	AC Restored	13
02078	Atarra-2	Sensor												
	BTS	Tamp.	8:18	14/6/2010	34°C	55V	7047.2	8:18	14/6/2010	34°C	55V	7047.2	AC Restored	03
02079	Atarra-2	Sensor												
	BTS	Tamp.	12:47	14/6/2010	39°C	47V	7047.2	14:03	14/6/2010	74°C	55V	7053	AC Restored	13
02080	Atarra-2	Sensor												
	BTS	Tamp.	18:45	14/6/2010	51°C	47V	7053	19:39	14/6/2010	70°C	51V	7057.1	Manually Off	03
02081	Atarra-2	Sensor												
	BTS	Tamp.	19:41	14/6/2010	72°C	50V	7057.2	21:11	14/6/2010	69°C	51V	7062.5	Timer Expired	13
02082	Atarra-2	Sensor												
	BTS	Tamp.	23:38	14/6/2010	55°C	47V	7062.5	1:08	15/6/2010	67°C	55V	7069.1	Timer Expired	13
02083	Atarra-2	Sensor												
	BTS	Tamp.	11:51	15/6/2010	39°C	47V	7069.1	13:21	15/6/2010	69°C	51V	7075.6	Timer Expired	13
02084	Atarra-2	Sensor												
	BTS	Tamp.	19:32	15/6/2010	44°C	47V	7075.6	21:02	15/6/2010	67°C	51V	7082.3	Timer Expired	13
02085	Atarra-2	Sensor												
	BTS	Tamp.	23:08	15/6/2010	54°C	47V	7082.3	0:38	16/6/2010	66°C	51V	7088.8	Timer Expired	13
02086	Atarra-2	Sensor												
	BTS	Tamp.	9:28	16/6/2010	36°C	49V	7088.8	9:29	16/6/2010	36°C	49V	7088.8	Manually Off	03
02087	Atarra-2	Sensor												
	BTS	Tamp.	11:16	16/6/2010	36°C	47V	7088.8	12:36	16/6/2010	65°C	55V	7094.5	Fuel Tank Reserve	13
02088	Atarra-2	Sensor												
	BTS	Tamp.	16:04	16/6/2010	45°C	55V	7094.5	16:04	16/6/2010	45°C	55V	7094.5	Manually Off	03
02089	Atarra-2	Sensor												
	BTS	Tamp.	11:05	19/6/2010	37°C	48V	7094.5	11:24	19/6/2010	53°C	50V	7096	Manually Off	03
02090	Atarra-2	Sensor												
	BTS	Tamp.	12:19	19/6/2010	60°C	47V	7096.1	13:49	19/6/2010	73°C	51V	7102.2	Timer Expired	13
02091	Atarra-2	Sensor												
	BTS	Tamp.	19:20	19/6/2010	49°C	47V	7102.2	19:21	19/6/2010	49°C	48V	7102.2	AC Restored	03
02092	Atarra-2	Sensor												
	BTS	Tamp.	19:22	19/6/2010	49°C	47V	7102.2	20:52	19/6/2010	71°C	51V	7108.7	Timer Expired	13
02093	Atarra-2	Sensor												
	BTS	Tamp.	22:43	19/6/2010	59°C	47V	7108.7	0:13	20/6/2010	68°C	52V	7115.1	Timer Expired	13
02094	Atarra-2	Sensor												
	BTS	Tamp.	10:45	20/6/2010	40°C	47V	7115.1	10:46	20/6/2010	40°C	48V	7115.1	AC Restored	03
02095	Atarra-2	Sensor												
	BTS	Tamp.	10:47	20/6/2010	40°C	47V	7115.1	12:17	20/6/2010	72°C	51V	7120.9	Timer Expired	13
02096	Atarra-2	Sensor												
	BTS	Tamp.	13:56	20/6/2010	65°C	47V	7120.9	15:22	20/6/2010	76°C	54V	7126.8	Fuel Tank Reserve	13
02097	Atarra-2	Sensor												
	BTS	Tamp.	7:10	21/6/2010	37°C	55V	7126.8	7:11	21/6/2010	37°C	55V	7126.8	Manually Off	03
02098	Atarra-2	Sensor												
	BTS	Tamp.	11:50	21/6/2010	40°C	47V	7126.8	13:21	21/6/2010	77°C	51V	7133.2	Timer Expired	13
02099	Atarra-2	Sensor												
	BTS	Tamp.	19:11	21/6/2010	51°C	47V	7133.2	20:42	21/6/2010	75°C	51V	7139.7	Timer Expired	13
02100	Atarra-2	Sensor												
	BTS	Tamp.	11:46	22/6/2010	40°C	47V	7139.7	13:16	22/6/2010	74°C	51V	7145.8	Timer Expired	13
02101	Atarra-2	Sensor												
	BTS	Tamp.	19:29	22/6/2010	48°C	47V	7145.8	20:59	22/6/2010	72°C	51V	7152.5	Timer Expired	13
02102	Atarra-2	Sensor												
	BTS	Tamp.	23:50	22/6/2010	54°C	47V	7152.5	1:20	23/6/2010	69°C	54V	7159.1	Timer Expired	13
02103	Atarra-2	Sensor												
	BTS	Tamp.	11:25	23/6/2010	42°C	47V	7159.1	12:55	23/6/2010	74°C	52V	7165.4	Timer Expired	13

02104	Atarra-2 BTS	Sensor Tamp.	19:01	23/6/2010	46°C	47V	7165.4	19:56	23/6/2010	69°C	51V	7170	Fuel Tank Reserve	03
02105	Atarra-2 BTS	Sensor Tamp.	7:18	24/6/2010	35°C	55V	7170	7:19	24/6/2010	35°C	55V	7170	Manually Off	03
02106	Atarra-2 BTS	Sensor Tamp.	11:53	24/6/2010	38°C	47V	7170	13:23	24/6/2010	71°C	51V	7176.8	Timer Expired	13
02107	Atarra-2 BTS	Sensor Tamp.	8:36	25/6/2010	32°C	49V	7176.8	8:37	25/6/2010	32°C	49V	7176.8	Manually Off	03
02108	Atarra-2 BTS	Sensor Tamp.	9:52	25/6/2010	33°C	47V	7176.8	11:22	25/6/2010	65°C	51V	7183.1	Timer Expired	13
02109	Atarra-2 BTS	Sensor Tamp.	19:00	25/6/2010	40°C	47V	7183.1	20:30	25/6/2010	66°C	55V	7189.3	Timer Expired	13
02110	Atarra-2 BTS	Sensor Tamp.	19:20	26/6/2010	34°C	47V	7189.3	20:10	26/6/2010	62°C	55V	7193	AC Restored	03
02111	Atarra-2 BTS	Sensor Tamp.	20:11	26/6/2010	64°C	55V	7193	20:12	26/6/2010	64°C	54V	7193	Manually Off	03
02112	Atarra-2 BTS	Sensor Tamp.	23:03	26/6/2010	46°C	47V	7193.1	0:33	27/6/2010	62°C	55V	7199.1	Timer Expired	13
02113	Atarra-2 BTS	Sensor Tamp.	10:48	27/6/2010	37°C	48V	7199.1	10:49	27/6/2010	37°C	48V	7199.1	Manually Off	03
02114	Atarra-2 BTS	Sensor Tamp.	10:52	27/6/2010	38°C	47V	7199.2	12:22	27/6/2010	71°C	51V	7205.1	Timer Expired	13
02115	Atarra-2 BTS	Sensor Tamp.	19:05	27/6/2010	46°C	47V	7205.1	20:35	27/6/2010	69°C	51V	7211.4	Timer Expired	13
02116	Atarra-2 BTS	Sensor Tamp.	19:26	28/6/2010	39°C	47V	7211.4	20:56	28/6/2010	66°C	51V	7218.1	Timer Expired	13
02117	Atarra-2 BTS	Sensor Tamp.	11:15	29/6/2010	35°C	47V	7218.1	11:17	29/6/2010	35°C	48V	7218.1	AC Restored	03
02118	Atarra-2 BTS	Sensor Tamp.	11:19	29/6/2010	35°C	47V	7218.1	12:49	29/6/2010	70°C	51V	7224.3	Timer Expired	13
02119	Atarra-2 BTS	Sensor Tamp.	19:22	29/6/2010	45°C	47V	7224.3	20:52	29/6/2010	66°C	55V	7230.8	Timer Expired	13
02120	Atarra-2 BTS	Sensor Tamp.	11:15	30/6/2010	37°C	47V	7230.8	12:45	30/6/2010	70°C	51V	7236.9	Timer Expired	13
02121	Atarra-2 BTS	Sensor Tamp.	19:30	30/6/2010	43°C	46V	7236.9	21:00	30/6/2010	68°C	51V	7243.7	Timer Expired	13
02122	Atarra-2 BTS	Sensor Tamp.	23:46	30/6/2010	50°C	47V	7243.7	1:16	1/7/2010	65°C	52V	7249.8	Timer Expired	13


Total HH:MM 68:39

For any Enquiry please contact info@dpprsystems.in

Visit us: www.dpprsystems.in

Contact us: +919415171555

DPPR Systems Live Serv x DPPR Systems Live Serv x DPPR Systems Live Serv x
 DPPR Systems Live Server : DPPR Systems-Monitoring and Automation
 192.82.252.110/current_data.php?master=BIJNAUR_C&¤t=BIJNAUR_C&&site=All



DPPR SYSTEMS
Automation and Monitoring
An ISO 9001:2008 Certified

Live Services

- [GPS Map](#)
- [DG live Status](#)

Documents

- [Catalog](#)
- [Logout](#)

Help

- [Contact](#)
- [About Us](#)

D.G
REMO
Autom

Search Part

Products
Major
Minor
Student Projects
Other

WELCOME TO DPPR SYSTEMS LIVE SERVER VERSION 1.1

S.No.	Site Name	Unit Id	DG Status	AC. MAIHS	DG Tank	DG TEMP	SITE BATT	UPDT.TIME	U.DATE	L.ON TIME	L.ON DATE	L.ON TEMP	L.ON BATT
1	BJ Dhampur..	000089	DG SET OFF	A.C.ON	TANK OK	30°C	53.2V	22:08	2014-03-12	19:58	2014-03-12	40°C	45.3V
2	BJ Dhampur..	000089	DG SET OFF	A.C.ON	TANK OK	31°C	52.8V	22:08	2014-03-12	19:58	2014-03-12	40°C	45.3V
3	BJ Afzalgarh	000108	DG SET OFF	A.C.OFF	TANK OK	40°C	50V	22:08	2014-03-12	19:01	2014-03-12	31°C	48.7V
4	BJ Nagina Ex	000109	DG SET OFF	A.C.ON	TANK OK	26°C	53.5V	22:08	2014-03-12	19:50	2014-03-12	43°C	47.4V
5	BJ Dhampur..	000089	DG SET OFF	A.C.ON	TANK OK	30°C	52.7V	22:07	2014-03-12	19:58	2014-03-12	40°C	45.3V
6	BJ Afzalgarh	000108	DG SET OFF	A.C.OFF	TANK OK	40°C	50.1V	22:07	2014-03-12	19:01	2014-03-12	31°C	48.7V
7	BJ Afzalgarh	000108	DG SET OFF	A.C.OFF	TANK OK	40°C	50V	22:07	2014-03-12	19:01	2014-03-12	31°C	48.7V
8	BJ Chandpur	000107	DG SET OFF	A.C.ON	TANK OK	42°C	54.2V	22:07	2014-03-12	16:59	2014-03-12	33°C	49.1V
9	BJ Nagina Ex	000109	DG SET OFF	A.C.ON	TANK OK	24°C	53.5V	22:07	2014-03-12	19:50	2014-03-12	43°C	47.4V
10	BJ Nagina Ex	000109	DG SET OFF	A.C.ON	TANK OK	29°C	53.5V	22:07	2014-03-12	19:50	2014-03-12	43°C	47.4V
11	BJ Dhampur..	000089	DG SET OFF	A.C.ON	TANK OK	30°C	52.7V	22:07	2014-03-12	19:58	2014-03-12	40°C	45.3V
12	BJ Nagina Ex	000109	DG SET OFF	A.C.ON	TANK OK	26°C	53.6V	22:06	2014-03-12	19:50	2014-03-12	43°C	47.4V
13	BJ Afzalgarh	000108	DG SET OFF	A.C.OFF	TANK OK	40°C	50.1V	22:06	2014-03-12	19:01	2014-03-12	31°C	48.7V
14	BJ Dhampur..	000089	DG SET OFF	A.C.ON	TANK OK	30°C	52.7V	22:06	2014-03-12	19:58	2014-03-12	40°C	45.3V
15	BJ Nagina Ex	000109	DG SET OFF	A.C.ON	TANK OK	32°C	53.5V	22:06	2014-03-12	19:50	2014-03-12	43°C	47.4V
16	BJ Chandpur	000107	DG SET OFF	A.C.ON	TANK OK	42°C	54.1V	22:06	2014-03-12	16:59	2014-03-12	33°C	49.1V
17	BJ Dhampur..	000089	DG SET OFF	A.C.ON	TANK OK	30°C	52.6V	22:06	2014-03-12	19:58	2014-03-12	40°C	45.3V

start | [Taskbar icons: L., D., M., D.]

The DPPR Real Time Exchange/BTS Site Status 24*7

Benefits of DPPR D.G. Monitoring system

- 01 : Reduce Diesel Bill by on line run time monitoring of D.G. Run time Report.**
- 02: Enhance life of Battery Banks used of inbuilt LBD.**
- 03: Reduce man power used of Automatic Operation.(For BTS Site).**
- 04 : Enhance in Network Availability by Alert SMS before BTS down.**
- 05: Protect D.G. Set from Over heat by Alert SMS before Blast.**
- 06: Protect Low Battery charging /Power plant-Modules Failure SMS Alert.**
- 07: Protect Power plant-Modules Low AC Mains/Phase missing SMS Alert.**
- 08: Remotely real time monitoring parameters of all sites.**
- 09: Reduce false D.G. run time manually reporting by site operator.**

**For any Enquiry please contact info@dpprsystems.in
Visit us: www.dpprsystems.in
Contact us: +919415171555**