
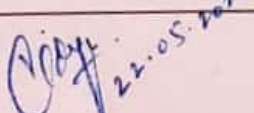




APS Tech Systems Pvt. Ltd.

(Formerly APS TECHNOLOGIES)

H.No. 1-8-337, Ground Floor, Indian Air Lines Colony, Begumpet, Secunderabad - 500 003. Tel: 040-2790 5907 / 2790 0072
Email : service@apstechsystems.com | www.apstechsystems.com

		FIELD SERVICE REPORT		
		<input type="checkbox"/> AMC	<input checked="" type="checkbox"/> WARRANTY	<input type="checkbox"/> POST WARRANTY
Customer Name & Address 19 L Sachibauli -104 P2 DCB - Mps		Engineer's Name	Mr. <u>St. Rija + Vinod</u>	
		Complaint No.	-	
Contact Person Mr. Jvsreddy Ph No.: 9640395337 Mail Id: jvsreddy@indimnu-nc.com		Date of complaint	-	
		Time of Complaint	-	
Nature of Complaint Installation & commissioning		Model / KVA Rating	5600 / 10 KVA	
		Sr. No. - Equipment	1912051141	
Observation & work Done * I checked the site checked two ups from found ok * Checked the input and output voltages are found ok it's working temporarily supply * Installed two ups 5600/10KVA along with 42Ah, 16vols Quanta batteries * Commissioning of two ups it's working normal		Installed On	18/05/20	
		Promised Date & Time	18/05/20 10:30	
Spares Used		Attended Date & Time	18/05/20 16:30	
		Time of completion	06:00 hr	
Service charges to be billed		Total Man Hrs.	-	
		Yes	No	Total
Customer's Remark The above job was carried out and completed to our satisfaction. The equipment is working satisfactorily. We agree to pay charges as indicated.		Engineer's Remark		RSM Remark
Customer's Sign with Seal 		Name & Sign of the Engineer 		User manuals, warranty cards of batteries & UPS systems received 

For Service Contact: 040 - 27905907, 98480 49650

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		FIELD SERVICE REPORT					
		<input type="checkbox"/> AMC	<input checked="" type="checkbox"/> WARRANTY	<input type="checkbox"/> POST WARRANTY			
Customer Name & Address		Engineer's Name	Mr. <u>S.K. Riyaz + Vinod</u>			FSR No: 20 - <u>1740</u>	
		Complaint No.	-			Region: South	
IIC Sri Chibouli Hyd P2 DCS - MPB		Date of complaint	-			<input type="checkbox"/> Site Study	
		Time of Complaint	-			<input checked="" type="checkbox"/> I&C	
		Model / KVA Rating	<u>5600/10kVA</u>			<input type="checkbox"/> P.M	
		Sr. No. - Equipment	<u>200110 JT 1613</u>			<input type="checkbox"/> Break Down	
		Installed On	<u>18/05/20</u>			<input type="checkbox"/> Batt. Inst / Replacement	
Contact Person	JVS Ready	Promised Date & Time	<u>18/05/20 10:30</u>		<input type="checkbox"/> Training		
Ph No.:	<u>964095333</u>	Attended Date & Time	<u>18/05/20 16:30</u>		<input type="checkbox"/> Courtesy		
Mail Id:	<u>jvsready@indimn - vve.com</u>	Time of completion	<u>06:00</u>		<input type="checkbox"/> Other		
Nature of Complaint	Battery AH		<u>120, 42Ah, 16vrs, Quad</u>				
Observation & work Done		INPUT					
* I visited the site checked the UPS room * Checked the Input and output wiring is ready it's temporary supply * Installed the UPS & Batterys all Termination Completed * Commissioning of the UPS 5600 10kVA along with 42Ah - 16vrs Quad Batterys with (static switch) is normal * Now the UPS working on both modes under load		3Phase ✓		R-N	<u>230</u>	VAC	
				Y-N	<u>233</u>	VAC	
		1Phase X		B-N	<u>230</u>	VAC	
				N-E	<u>1.5</u>	VAC	
		3Phase X		L-N		VAC	
				N-E		VAC	
		1Phase ✓		OUTPUT			
				R-N		VAC	
		BATTERY		Y-N		VAC	
				B-N		VAC	
LOAD		N-E		VAC			
		L-N	<u>230.2</u>	VAC			
Spares Used		N-E	<u>1.5</u>	VAC			
		BATTERY					
Spares Billed		Battery Voltage		<u>218.2</u>	200 VDC		
		Charger Current		<u>1.6A</u>	AMP		
Service charges to be billed		Yes <input type="checkbox"/> No <input type="checkbox"/> Total					
		Customer's Remark		Engineer's Remark		RSM Remark	
The above job was carried out and completed to our satisfaction. The equipment is working satisfactorily. We agree to pay charges as indicated.							
Customer's Sign with Seal		Name & Sign of the Engineer					

For Service Contact: 040 - 27905907, 98480 49650