

LENOVO NETBOOK SCREEN REPLACEMENT CHENNAI@CALL 956

Posted by RAJKUMAR - 31 Mar 2014 08:22

Lenovo authorized service centers

1,3d, Vanage Plaza, Mg Road, Adyar-Chennai-41-044 42154348,9566219995

191,100 feet Bye pass road, Velchery, Chennai-42,044 42139995,9841451431

Spencer Plaza, Phase 1, S-14C, Mount Road, Chennai-02-9962604525

For Support Visit www.lenovoservicecenters.com

Lenovo service center, provides top quality repair services Lenovo laptops and Lenovo notebooks.

Lenovo service center provide you with comprehensive Lenovo laptop repair services. Lenovo service

center offer Lenovo laptop Motherboard chip level Service, Lenovo laptop networking services, Lenovo

laptop software installation, and other customized services for your Lenovo laptops. Excellent repairs,

professionalism, fast response time, telephone support, and complete customer satisfaction are our main

advantages. We also provide technical support to individuals and businesses throughout India.

Lenovo service center highly qualified professionals can repair all the Lenovo laptop parts and

components such as Lenovo laptop AC adaptors, Lenovo laptop LCD panels, Lenovo laptop keyboards, Lenovo batteries, Lenovo small circuit boards, Lenovo laptop motherboards, Lenovo inverters, and other accessories. Lenovo service center technicians are well-qualified to diagnose, troubleshoot and repair almost all Lenovo laptop problems including a malfunctioning keyboard, power surges, failed power jack, booting problems, and a dim or flickering LCD screen. They are specialists in treating Lenovo laptop issues caused due to power supply problems, accidental spillage of liquids, software problems, physical cosmetic damage, and overheating. Apart from laptop repair, Lenovo service center provide services like data recovery, software installations, password removal, virus removal, spy ware removal and OS installation. For further details walk in our Lenovo authorised service center in Below address

Out of warranty Lenovo service center chennai Address

=====