



**LARSEN & TOUBRO GROUP EMPLOYEES' COOPERATIVE  
THRIFT & CREDIT SOCIETY LIMITED**  
REGD. NO. MSCS/CR-27/92

*In Reply  
Please Quote*

Telephone : Ph : 2252 2201  
2252 2437

TC-I, First Floor  
L&T Construction Campus  
Mount Poonamallee Road  
Manapakkam, P.B. No. 979  
Chennai - 600 089.  
Website : [www.ltemp soc.com](http://www.ltemp soc.com)  
E-mail : [society@Intecc.com](mailto:society@Intecc.com)

No.: SOC/ 003/2014-15

2<sup>nd</sup> May 2014

## Circular

### WEBSITE UPGRADATION

The Board of Directors is pleased to inform the Members that the website of the Society is upgraded with additional facilities for members. The key features included in the new website are as below

- ❖ Option to change password
- ❖ Updation of personal profile
- ❖ Forget password
- ❖ Viewing of Fixed Deposits Details with OTP as additional security of members account
- ❖ Login by B Class Members

Members are requested to fill in the KYC form after login. Apart from verifying the current balances of Share Capital, Thrift Deposit, Recurring Deposit and Loan Balances, members can now verify their Fixed Deposit details also. To view the FD details, members have to select the "Fixed Deposit Details" after login and click for generation of OTP (One Time Password), which will be sent to their email id furnished to our Society. OTP has to be keyed in and the deposit details can be viewed.

On the introduction of viewing Fixed Deposit Details in the website, the Login facility for B Class members is enabled for the first time. The B Class members can now verify their fixed deposits details by login to our new website by following the procedure as stated above.

Apart from the above, display of Loan Eligibility Guidelines, Membership Admission Alert, Loan Sanction Alert, Fixed Deposit Renewal Alert, Recurring Deposit Renewal Alert are also enabled.

Please login to our new website from today 2<sup>nd</sup> May 2014. Our website address remains the same. In case of any clarification, please contact our Society Office.

  
Secretary