

VAKIL SEARCH

LOCAL CIRCLE TECHNOLOGIES PRIVATE LIMITED

LOCAL CIRCLE TECHNOLOGIES PRIVATE LIMITED is under the category Company limited by Shares and Private offering Business Services as its principal business activity. With a current **Active** status, and a Corporate Identification Number U72200KA2010PTC053135 and a registration number 053135, its registered address is 1096, 16th Cross, 25th Main Banashankari 2nd Stage Bangalore Bangalore KA 560070 IN.

The directors of the company are SHARIFF SATHYALA and GOVARDHAN KRISHNAPPA and the company was incorporated on **Apr 6, 2010** and classified as Non-govt company, registered as RoC-Bangalore.

LOCAL CIRCLE TECHNOLOGIES PRIVATE LIMITED's Annual General Meeting (AGM) was last held on Dec 31, 2020, and as per records from Ministry of Corporate Affairs (MCA), its balance sheet was last filed on Mar 31, 2020, under the Registration of companies as RoC-Bangalore. Its authorized share capital is ₹ 1,00,000 and its paid-up capital is ₹1,00,000. Primary email address to contact is sri@localcircle.in.

BASIC INFORMATION

CIN	: U72200KA2010PTC053135	Category	: Company limited by Shares
Registration Number	: 053135	Sub Category	: Non-govt company
Date of Incorporation	: Apr 6, 2010	Company Class	: Private
Registered State	: Karnataka	Company Status	: Active
Registration Of Companies	: RoC-Bangalore		

SHARE CAPITAL INFORMATION

Authorized Capital	: 100000
Paidup Capital	: 100000
Number of Members (Applicable in case of company without Share Capital)	: 0



REGISTER YOUR OWN COMPANY TODAY!

[REGISTER NOW](#)

LISTING & ANNUAL INFORMATION

Whether Listed or not	:	Unlisted
Date of last AGM	:	Dec 31, 2020
Date of Balance Sheet	:	Mar 31, 2018
Address other than R/o where all or any books of account and papers are maintained	:	-
Suspended at stock exchange	:	-
Principal Business Activity	:	Business Services

CONTACT INFORMATION

Email Id	:	sri@localcircle.in
Registered Office Address	:	1096, 16th Cross, 25th Main Banashankari 2nd Stage Bangalore Bangalore KA 560070 IN