

Kane County Foreclosure Judge Divya Sarang, in Geneva, IL, Faces Petition Against Reappointment

Foreclosures in 2022 Surge 525% In Kane County

CHICAGO, ILLINOIS, UNITED STATES, February 2, 2023 /EINPresswire.com/ -- A PETITION asking that Judge Sarang not be reappointed to another term as an Associate Judge of the 16th Judicial District in Geneva, IL, has been lodged with the Chief Judge, requesting that she not be reappointed before ballots are sent out for the District Judges to vote for her for the term ending June 30.

The Petition is titled: PETITION TO NOT ALLOW THE REAPPOINTMENT OF ASSOCIATE JUDGE DIVYA K. SARANG TO ANOTHER TERM DUE TO UNACCEPTABLE COURTROOM CONDUCT AND BEHAVIOR VIOLATING THE JUDICIAL CANONS COURT RULES AND KANE COUNTY CITIZENS' RIGHTS.

Associate judges are not elected by voters in the district, but are voted on by the other judges in the district, thus the public can not decide to retain her for another term as judge.



Judge Divya Sarang Photo



Kane County Courthouse, Geneva, IL

Associate Judge Sarang is assigned to matters of Mortgage Foreclosure, Mechanic Liens, Tax Deed Proceedings, Wage Garnishments and Civil Asset Forfeitures.

Illinois led the way in foreclosure activity nationally FOR THE FIFTH MONTH IN A ROW, AND KANE COUNTY FORECLOSURES ARE UP 525% IN 2022!

Judge Sarang (62), was reappointed in 2019 to a term that expires June 30, 2023 and reported a salary of \$203,000 annually.

Information or Copy of the Petition and Code of Judicial Conduct to email: kanecoforeclosures@gmail.com

MG Goodrum, Chief Operating Officer STERLING COOPER, INC. - PR DIVISION email us here

This press release can be viewed online at: https://www.einpresswire.com/article/614788935

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.