## URGENT TIME LIMIT

## Through E-mail

Nikhil D. Joshi Registrar (Recruitment) High Court of Gujarat, at Sola, Ahmedabad – 380 060.



PBX: 27664606-10 Fax No.: 27665542

E-mail: regrechc-guj@nic.in

No.: RC/0719/2023 Date: 07/03/2023

То	
The Registrar General	,
	High Court @
	_

Subject :- Recruitment to the Cadre of Civil Judges.

Forwarding of Advertisement ......

Respected Sir / Madam,

With reference to the subject noted above, I am directed to state that, the High Court of Gujarat has decided to initiate the recruitment process for Recruitment to the cadre of Civil Judges. In order to give an opportunity to large number of Candidates, it has been decided to forward a copy of the 'Brief Advertisement' of even number to the Registrar Generals of all the High Courts.

I am therefore to request you to make necessary arrangements for displaying the same on Notice Boards of the High Court / Benches of the High Court, as well as, those of the Subordinate Courts, for facilitating submission of "Online Applications", by eligible practising Advocates from your State. The Detailed Advertisement shall be made available on High Court Websites - https://www.gujarathighcourt.nic.in & https://hc-ojas.gujarat.gov.in, w.e.f. 10/03/2023.

Thanking you in advance for your co-operation.

Regards,

Sd/-

Registrar (Recruitment)

Encl: As Above.

## HIGH COURT OF GUJARAT



## RECRUITMENT - CIVIL IUDGES - 2023

**Online Applications** are invited from eligible Candidates for the Cadre of Civil Judges (Regular), details whereof, are as under:

**Number of Posts : 193** (Regular) Pay Scale : ₹. 77,840/- - ₹. 1,36,520/-

For particulars refer **Detailed Advertisement**, on the High Court websites <a href="https://gujarathighcourt.nic.in">https://gujarathighcourt.nic.in</a> and <a href="https://hc-ojas.gujarat.gov.in">https://hc-ojas.gujarat.gov.in</a>

from **10/03/2023** onwards. Registration of Online Application

Starting Date: 15/03/2023 & Closing Date: 14/04/2023



Sd/-Registrar (Recruitment)

HIGH COURT OF GUJARAT