

ELECTION COMMISSION OF INDIA

Nirvachan Sadan, Ashoka Road, New Delhi-110001

PRESS NOTE

No. ECI/PN/72/2019

Dated: 19th July, 2019

Subject: Biennial election to Maharashtra Legislative Council from Aurangabad-cum-Jalna Local Authorities' Constituency-reg.

The term of office of a sitting member of the Maharashtra Legislative Council is due to expire as per the details given below:

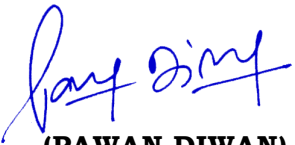
S.No.	Name of the Member	Name of Local Authorities' Constituency	Date of Retirement
1.	Sh. Zambad Subhash Manakchand	Aurangabad-cum-Jalna Local Authorities' Constituency	29-08-2019

2. Now, the Commission has decided to hold above mentioned Biennial Election to Maharashtra Legislative Council from Aurangabad-cum-Jalna Local Authorities' Constituency, in accordance with the following schedule:

EVENTS		DATES & DAYS
1	Issue of Notifications	25 th July, 2019 (Thursday)
2	Last date of making nominations	01 st August, 2019 (Thursday)
3	Scrutiny of nominations	02 nd August, 2019 (Friday)
5	Last date for withdrawal of candidatures	05 th August, 2019 (Monday)
6	Date of poll	19 th August, 2019 (Monday)
7	Hours of poll	8.00 a.m. to 4.00 p.m.
8	Counting of Votes	22 nd August, 2019 (Thursday)
9	Date before which election shall be completed	26 th August, 2019 (Monday)

3. The term of office of the member to be elected to the Maharashtra Legislative Council from the said Local Authorities' Constituency shall be subject to the decision of the Hon'ble Supreme Court of India in SLP(C) No. 17123/2015 (*Election Commission of India Vs Devesh Chandra Thakur & Others*).

4. The Model Code of Conduct concerning this election will come into force with immediate effect in the concerned Constituency. Please see the details in Commission's website under <https://eci.gov.in/files/file/4070-biennial-bye-elections-to-the-legislative-councils-from-council-constituencies-by-graduates%E2%80%99-and-teachers%E2%80%99-and-local-authorities%E2%80%99-constituencies-%E2%80%93-mcc-instructions-%E2%80%93-regarding/>


(PAWAN DIWAN)
UNDER SECRETARY