

Perwujudan competitive authoritarianism di Turki pada perencanaan dan proses referendum 2017 = The competitive authoritarianism embodiment in the planning and process of the Turkish 2017 referendum

Abdul Hafizh Karim, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20472419&lokasi=lokal>

Abstrak

Skripsi ini akan membahas competitive authoritarian regime di Turki pada kasus referendum 2017. Refendum 2017 merupakan inisiasi Erdo-an yang sejak 2011 mengatakan bahwa Turki akan semakin kuat dan stabil apabila menganut sistem presidensial. Erdo-an didukung oleh AKP dan MHP di Parlemen, sedangkan HDP dan CHP menolak karena poin-poin amandemen dapat menghasilkan otoritarianisme di Turki. Referendum diselenggarakan pada kondisi darurat negara setelah kudeta gagal pada 2016 oleh kelompok G len. Pada perencanaan dan prosesnya, ditemukan beberapa dinamika politik yang terjadi di Turki yaitu tindak represi terhadap kelompok oposisi, ketimpangan sumber daya dan akses kampanye, serta adanya indikasi kecurangan yang terjadi dalam proses referendum. Dengan demikian, temuan-temuan tersebut memperlihatkan bahwa rezim Erdo-an mengimplementasikan nilai-nilai competitive authoritarian pada kasus referendum 2017.

.....This thesis discusses the case of Erdo an regime on the case of Turkish referendum 2017. The referendum was initiated by Erdo an, whom argued that presidential system will make the country stronger and more stable. The referendum was supported by AKP and MHP in the Parliament, but then opposed by HDP and CHP due to their concern of one man rule in Turkey. The referendum was held in the state emergency situation since the failed coup attempt on 2016 by the G lenists. In the preparation and process, there were repression to the oppositions, uneven access to the resources and campaign, and some indication of an unfair election. Based on the findings, this thesis concluded that Erdo an rsquo s regime had implemented and embodied the competitive authoritarian model, especially in the case of the 2017's referendum.