



## The Discursive Construction of Nations, Nationalities and Peoples Day by the Ethiopian Broadcasting Corporation (Ebc) (Paperback)

By Hailu Mideksa

GRIN Verlag, United States, 2016. Paperback. Book Condition: New. 210 x 148 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. Master s Thesis from the year 2016 in the subject Communications - Media and Politics, Politic Communications, grade: Very Good, Addis Ababa University (Addis Ababa University), course: Communication-Media/Journalism, language: English, abstract: The principal aim of this study was analyzing the discursive construction of nations, nationalities and peoples day commemoration by the Ethiopian broadcasting corporation (EBC). Discourse theory, framing theory, and political economy of mass media were used as theoretical frame works to make sense of the research questions. The study employed critical discourse analysis with framing as a strategy to analyze the three documentary texts of the Ethiopian broadcasting corporation (EBC). The findings showed that EBC employed attribution of responsibility frame to discursively construct nations, nationalities and peoples day commemoration. In this regard, EBC discursively constructed nations, nationalities and peoples day as a forum of displaying their cultures and mobilizing them for development. EBC portrayed the past Ethiopian regimes as abusers of human and democratic rights of nations, nationalities and peoples. In contrast, the current regime was portrayed as democratic that ensured equality of religions, equality of languages and...

**DOWNLOAD**



### Reviews

*Very beneficial for all type of folks. It can be rally intriguing throgh studying time. You will like how the writer publish this ebook.*

-- **Nathan Cruickshank**

*Totally one of the better pdf I have at any time read through. It really is simplified but shocks within the 50 % from the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Mariano Spinka**