EDUCATION

- 1998-2000, Master's degree Faculty of Radiotechnology and Communication; Speciality - signal reception, processing and transmission system and equipment. Azerbaijan Technical University;
- 1994-1998, Bachelor's degree Faculty of Telecommunication; Speciality -radiocommunication, radiobroadcasting and TV.
 Azerbaijan Technical University.

PROFESSIONAL EXPERIENCE

- 2019-present, Member of the Radio Regulations Board;
- 9-20 October 2017, Vice-Chairperson of Working Group of the Plenary of WTDC-17;
- 2016 present, Member of the Frequency working Party of the (ITSO);
- 2016 2020, Vice-Chairperson of ITU-R Study Group 4 (Satellite Services);
- June 2012 ITU's local expert (P3);

Ministry of Digital Development and Transport of the Republic of Azerbaijan (MDDT):

- 1 December 2010 present, Expert in Satellite frequency coordination, MDDT
- 01 February 2018- Present, Consulting Adviser, Department of Telecommunications and Post, MDDT;
- 6 May 2008 31 January 2018, Senior engineer, Radio Television Broadcasting and Satellite Communication Production Unity, MDDT
- 2015 2020, Focal Point for ITU-R Activities of the MDDT

Azerbaijan Technical University

 1998-2009, Lecturer, Head of Laboratory, Chief Lab Assistant

AWARDS

- The "Taraggi" Medal ("Progress Medal") by the President of the Republic of Azerbaijan, 2018;
- Medal by the Regional Commonwealth in the field of Communications (RCC), 2018;
- Azerbaijani Women Award Diploma (AWITA), "Recognising the outstanding innovation achieved by women in the industry in Azerbaijan" Femmes Digitales, 2018;
- Certificate of Honour by the Ministry of Communications and Information Technologies, 2012;
- Certificate of Honour by the Radio Television Broadcasting and Satellite Communication Production Unity, 2008

PUBLICATIONS

9 scientific articles, 2 tutorials

LANGUAGES

- · Azerbaijani (native)
- English
- Russian
- Turkish
- French

ENG



RU







The Ministry of Digital Development and Transport of the Republic of Azerbaijan is putting forward for the re-election Ms. Sahiba Hasanova as a candidate for the Radio Regulation Board, to be re-elected at the 2022 Plenipotentiary Conference, based on her experience, professional background and and key expertise in radiocommunication sector.

She is highly qualified expert in spectrum management, as well as satellite and terrestrial services with solid academic background on radiocommunication.

She has always imputed great importance to the work of ITU through involvement in the ITU's various meetings, conferences and also RCC and CEPT regional meetings.

She actively participated at the events such as ITU Council, WRC, RA, WTDC, WSIS, GSR, ITU Telecom World, CPM, Study Group 4 (Satellite Services), Working Party 4A (Efficient orbit/spectrum utilization for FSS and BSS), IGF, RCC, CEPT, Frequency working Party of the ITSO and GlobalSatShow.

She was elected to the Radio Regulation Board for 2019-2022 years. Currently, she is one of the active members of the Radio Regulation Board. If elected she will perform her duties with great enthusiasm, using personal knowledge, experience and high moral qualities.

Being active member of the RRB, she will use this opportunity to contribute to the work of RRB.

Ms. Hasanova will ensure that the RRB decisions are fully compliant with the Constitution, the Convention and the Radio Regulations of the ITU.