

COMMITTEE FOR PREPARATION OF PROPOSALS FOR APPOINTMENT INTO ACADEMIC TITLE FOR SCIENTIFIC FIELD OF "MECHANICAL ENGINEERING"

INTERNATIONAL UNIVERSITY OF SARAJEVO
Faculty of Engineering and Natural Sciences

International University of Sarajevo			
PRIMLJENO-ARHIVA 25.3.2019.			
OR.JED.	KLOZ.	R.B.	B.PR.
06		800.	

Pursuant to Article 107, paragraph (3) of the Law on Higher Education ("Official Gazette of Sarajevo Canton" 33/17) and based on the Decision of the Council of the Faculty of Engineering and Natural Sciences, number: IUS-FENS 06-574/19 dated February 27th, 2019, acting in accordance with the submitted Confirmation Certificate by Administrative Service No. IUS-FENS 06-372-1/19 (attached to this Report), the Committee for preparation of proposals for the appointment to academic titles composed of:

1. **Assoc. Prof. Dr. Muris Torlak**, associate professor at the Faculty of Mechanical Engineering of the University of Sarajevo – field: process, energetic and environmental engineering (Committee Chair),
2. **Assoc. Prof. Dr. Muhamed Hadziabdic**, associate professor at the Faculty of Engineering and Natural Sciences – field: Mechanical Engineering (Committee Member)
3. **Asst. Prof. Dr. Benjamin Durakovic**, assistant professor at the Faculty of Engineering and Natural Sciences – field: Industrial Engineering (Committee Member).

Evaluated application of Dr. Mohamed Elsayed Yahia Ali Elsayed Kelib for the appointment into position of Assistant Professor in the field of Mechanical Engineering upon public vacancy announcement published in newspaper "Nezavisne novine" and web page on February 1, 2019, and submits the following

REPORT
(detailed)

Applicant's name: MOHAMED ELSAYED YAHIA ALI ELSAYED KELIB per his application for re-appointment into academic title of Assistant Professor

Dr. Mohamed Elsayed Yahia Ali Elsayed Kelib was born in Fayoum, Egypt in 1976. Dr. Mohamed E. Yahia graduated from Faculty of Science, Cairo University, Egypt in 1998. He continued education at postgraduate program at National Institute of Laser Enhanced Sciences, Cairo University, which he successfully completed in 2007. Dr. Mohamed E. Yahia received a PhD degree in Laser Sciences and Interactions at National Institute of Laser Enhanced Sciences, Cairo University, Egypt in 2013.

After acquiring PhD diploma, from February 2014 until October 2014, Dr. Mohamed E. Yahia worked as Lecturer at Faculty of Engineering on British University in Egypt, Cairo, Egypt. Currently, he holds position of Assistant Professor at Faculty of Engineering and Natural Sciences of the International University of Sarajevo – Department of Mechanical Engineering since November 1st, 2014.

