**BRICS Talk Overview:**

BRICS is an acronym for a coalition of five prominent emerging economies: **Brazil, Russia, India, Iran , China, and South Africa**. These nations play a crucial role in shaping global and regional dynamics and collaborate on a wide range of political, economic, and cultural initiatives. As a growing influence in international affairs, BRICS serves as a platform for addressing key issues in technology, development, and sustainability.

Dr. Ata Jahangir Moshayedi, an expert in sensor technology and robotics, had the honor of delivering two significant talks at BRICS-related events:

1. **BRICS+ Auditorium of Skills Development and Technology Innovation – 1st Working Meeting for the Competition, Skills, and Curriculum Standard Drafting Working Group of the BRICS Group Standard for "Internet of Things"** (September 30, 2024): Dr. Moshayedi contributed to the drafting of the BRICS IoT standard, discussing the role of innovation and skills development in shaping the future of technology within BRICS countries.
2. **BRICS+ Countries' Technology Innovation and International Exchange Achievements Cooperation Session & Formulation of Technology and Skill Standards and Achievements Release Session** (November 20-21, 2024): Dr. Moshayedi shared his expertise on the latest technological advancements and the significance of international collaboration in developing unified technology and skill standards.

**BRICS 讲座概述：**

BRICS 是五个重要新兴经济体的缩写：**巴西、俄罗斯、印度、伊朗、中国和南非**。这些国家在塑造全球和地区动态中发挥着至关重要的作用，并在政治、经济和文化等广泛领域进行合作。作为国际事务中日益增长的影响力，BRICS 为解决技术、发展和可持续性等关键问题提供了一个平台。

传感器技术和机器人领域的专家**阿塔·贾汉吉尔·穆沙耶迪博士**有幸在与 BRICS 相关的活动中发表了两场重要演讲：

1. **BRICS+ 技能发展与技术创新讲堂——BRICS 集团“物联网”标准竞赛、技能和课程标准起草工作组首次工作会议**（2024年9月30日）：穆沙耶迪博士参与了 BRICS 物联网标准的起草，讨论了创新和技能发展在塑造 BRICS 国家未来技术发展中的作用。
2. **BRICS+ 各国技术创新与国际交流成就合作会议 & 技术与技能标准制定及成就发布会议**（2024年11月20-21日）：穆沙耶迪博士分享了他对最新技术进展的专业见解，并阐述了国际合作在制定统一技术与技能标准中的重要性。

A certificate of appreciation

Description automatically generated 