Abstract
The unpresendented presence of Pandemic Covid 19 in the beginning of 2020 has almost paralyzed the world of global education, including Indonesia’s Islamic education as one of the biggest Islamic education systems in the world. Anticipating the possibility of similar incidents in the future, the Indonesia’s Islamic education needs to redesign its learning approach in order to create a new learning model that is more resilient, and meet the needs and the demands of Industri 4.0: Education 4.0. Unlike the conventional approach having been used so far, this new desired approach departs from a paradigm that places the students at the center of learning with the involvement of the use of on-line classes to explore them to the fullest. Philosophically, there is a resemblance of Education 4.0 orientation to the Islamic education’s concept of ‘cradle-to-grave learning’, which emphasizes the creation of life-long learners and teachers to enable them to play positive and constructive roles in today work environment and in the innovative society in general. Using the descriptive-analytical method, this paper seeks to examine the the urgency and the readiness of the Indonesia’s Islamic Education to transform into education 4.0 and its crucial challenges in facing this demand.

Keywords: Transformation Into Education 4.0, Personalized Learning, Lifelong Learning, The 21st-Century Skills, Flexible Pedagogy

A. Introduction
The world of education around the world today is going through a period of dramatic change. The education institutions has been forced to close their doors
nationwide. A current study shows that there are more than 1.6 billion children and youth in 161 countries to be out of school due to this pandemic. This amount is close to 80% of the world’s enrolled student, which about a quarter could be muslim students, and around 60 million of them from Indonesia. This education crisis will certainly have a far-reaching impact for their future due to lost their instructional time and shortfalls in education in general.

With the start of the new normal, the education authorities across the world, including of the muslim countries like Indonesia, attempt to change their education strategy by incorporating an innovative way which is often called in the term of “study from home” to teach the students to maintain the continuity of their education from home or through online education or remote learning. By online education or remote learning means electronically supported education that relies on the use of internet for teacher and student interaction and the distribution of class materials in order to avoid the physical classes. It includes the use of digital devices, such as smartphone and personal computer (PC), which can enrich the learning environment with much more flexibility than a traditional classroom. This change will color the portrait of the muslim generation in the future which must be different from their predecessors in the era of ten or twenty years ago.

Due to its ad-hoc nature, many education observers question the effectiveness of this new model of education to answer the educational needs the students should receive. For this reason, many education observers then encourage the need for radical learning reforms in order to build a stronger and more permanent education system in the post-pandemic era. In essence, as stated by Bindra, that mode of education, including Islamic Education, in the post-pandemic era cannot be the same again.

The aim is, in addition to building an education system that will withstand future crises, but also to meet the new educational needs to respond to the demands of Industry 4.0,

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7 Gogot Suahrwo, “Pembelajaran Online Di Tengah Pandemi Covid-19, Tantangan Yang Mendewasakan.”
in which human and technology align together to enable new possibilities\textsuperscript{10}. This means that Education 4.0, as the respond of the demand of Industry 4.0, can be an appropriate option as the basis for developing the futuristic Indonesia Islamic education model for addressing these demands. The question is how the readiness of the Indonesia Islamic education to make this project in reality. What are the crucial challenges it should address?

Using a descriptive-analytical method\textsuperscript{11}, this paper seeks to examine to what extent of the readiness of Indonesian Islamic Education to welcome leapfrogging Islamic Education 4.0. For this purpose, it should be explained what Islamic Education 4.0 means, its fundament features, its urgency for the future of Islamic education nationally. Then, the discussion will be focused on the crucial challenges faced by the Islamic Education to welcome this transformation. Due to the limitedness of the materials, data are obtained from various sources both in English and Indonesian, including ‘gray’ literatures, through the Google searching machine.

B. Education 4.0: The Meaning

In their article entitling “Quo Vadis, Education 4.0?”, Sirůček and Džbáňková\textsuperscript{12} said that the term Education 4.0 is as another of the "cool" concepts which do not have a more precise and generally accepted definition. Furthermore, Maria, et al\textsuperscript{13} said, many people often talk about it, but they do not know what that is all about. This could be due to the topic of education 4.0 is considered new. This is not intended to clarify this statement. But it is just to show that the term Education 4.0 denotes a lot of meaning, such as the concept of education in the digital era\textsuperscript{14}, a futuristic vision on education\textsuperscript{15}, a new learning system\textsuperscript{16}, model of education for the future\textsuperscript{17}, a futuristic ecosystem of education\textsuperscript{18}, the current education system along with the technology and the teaching method\textsuperscript{19} and a new learning society\textsuperscript{20}. Each of these terms may have a


\textsuperscript{11} Jujun S. Suria Sumantri, Penelitian Ilmiah, Kefilsafatan, dan Keagamaan: Mencari Paradigma Kebersamaan” in Mastuhu and Deden Ridwan, Tradisi baru penelitian agama Islam: tinjauan antardisiplin ilmu (Bandung: Nuansa, 2001).

\textsuperscript{12} Pavel Sirůček and Zuzana Džbáňková, “Quo Vadis, Education 4.0?,” The 12th International Days of Statistics and Economics, Prague. (September 6, 2018).


\textsuperscript{14} Anas Abdelrazeq et al., “Teacher 4.0: Requirements of The Teacher of The Future in Context of The Fourth Industrial Revolution,” ICERI, Seville Nov, 16th – Nov, 14th (2016).


\textsuperscript{16} Vichian Puncreobutr, “Education 4.0: New Challenge of Learning,” St. Theresa Journal of Humanities and Social Sciences 2, no. 2 (July 2016).

\textsuperscript{17} Shahroom, A. A. and Hussin, N, “Industrial Revolution 4.0 and Education,” International Journal of Academic Research in Business and Social Sciences 8, no. 9 (2018).


\textsuperscript{19} Meylinda Maria, Faaizah Shahbodin, and Naim Che Pee, “Malaysian Higher Education System towards Industry 4.0 – Current Trends Overview.”
specific meaning depending on which point of view of an expert or a certain group of experts prefer referring to and their giving a specific respond to the needs of Industry 4.0. Whichever term is used for Education 4.0, they are in agreement that this term talks about the importance of how to reform today's education system to face the demands of innovative society in the digital era, and in responding to platforms of Industry 4.0. In more detail, regarded that, Education 4.0 is to respond to the needs of "industry 4.0" or the fourth industrial revolution, where man and machine align to enable new possibilities; harnesses the potential of digital technologies, personalised data, open sourced content, and the new humanity of this globally-connected, technology-fueled world; and establishes a blueprint for the future of learning – lifelong learning – from childhood schooling, to continuous learning in the workplace, to learning to play a better role in society.

For Education 4.0, the traditional ways of implementing education are not enough; it should be redefined to match the needs of the changing world. In this context, Dunwill, as quoted by Lawrence, et al., defined Education 4.0 as the use of technology in the teaching and learning contexts to enable the human-machine interface to look more universal that contributes to quick revolution in innovation. Hence, learners of Education 4.0 will not learn to use textbooks, pens, and essay in traditional classrooms. Instead, the remote learners are allowed to access the internet and enroll in courses through a variety of open online courses, video chats, or voice calls to learn more dynamic material about the same students. In the language of Sharma, that they may [not?] learn as much as they do.

C. Emphasis

Education 4.0 aims at creating graduates as creative members of society and employees who can play a valuable role in the new workspace. For this reason, what should be redefined about the education today is not only its vision,

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curriculum, system of learning management, learning methods or approach, but also all roles the stakeholders play in order to create a new learning ecosystem, which is compatible with the demands of an inevitable change over the years ahead. In short, all matters related to teaching-learning activities, and education in general, should be reformed, and be freed from the old mindsets. For this purpose, they need a more practical and realistic approach to the teaching and learning for preparing the graduates for their future life and work.

This futuristic education approach offers a new paradigm of how to build a fair and self-sustaining model for education which can give the graduates the tools to become active lifelong learners in a diverse and pluralistic changing society. The emphasis is on how to place the learners at the center of the learning ecosystem and empowering them to structure their individual problem keeping in mind to the final outcome. With such an emphasis, the learners are prepared to become independent learners which can determine their own way of learning freely, without any intervention from anyone outside themselves. They are allowed to develop their ability to apply technology to discover new innovation and possibilities that are beneficial for the betterment of human life in the society of innovative era.

This implies the need of building education stakeholders such as learners, teachers, and industry partners, and the society of graduate users in general, to redefine their roles for the creation of a new ecosystem that mutually supports the creation of graduates who can easily orientate themselves in constantly changing word and job opportunities, or even have the ability to create these actively. Hence, teachers can no longer restrict their work to a school environment but need collaboration with “outside partners” to give the learners learning possibilities and innovation platforms. Otherwise, the learners can be encouraged to build their own professional connections. Industry partners and the graduate user society in general, need to recognize the added value of collaboration with education.

D. Features

With placing the learners as the centre of learning, the reform intended is not only on the teaching-learning approach or method but also on the content of curriculum. Hence, this reform no longer departs from the subject to be taught, but rather on the kind of competencies must be given to the learners in order to make them creative and entrepreneurial, and capable to think critically and solve the problems of their future confidently.

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28 Chea, C. C. and Huan, J. T. J., “Higher Education 4.0: The Possibilities and Challenges.”
29 Rasika Lawrence, Lim Fung Ching, and Haslinda Abdulllah, “Strengths and Weaknesses of Education 4.0 in the Higher Education Institution”; Manisha Sharma, “Teacher in a Digital Era.”
32 Manisha Sharma, “Teacher in a Digital Era”; Pavel Sirůček and Zuzana Džbánková, “Quo Vadis, Education 4.0?”
33 Irma Kunnari, Ho Thi Hanh Tien, and Thanh-Lam Nguyen, “Rethinking Learning Towards Education 4.0.”
By competency means more than just the acquisition of knowledge and skills. It involves the mobilisation of knowledge, skills, attitudes and values to meet the complex demands of innovative society\(^34\). For this purpose, the learners need to be provided with a set of specific competencies which World Economic Forum 2015 formulated in the concept of “the 21\(^{st}\) Century Skills”.

These skills include 16 skills which are broadly divided into three categories: (1) foundational literacies, (2) competencies, and (3) character qualities. Fundational literacies represent how learners apply core skills to everyday tasks upon which they need to build more advanced and equally important competencies and character qualities. This includes the globally assessed skills of literacy and numeracy, scientific literacy, ICT literacy, financial literacy, and cultural and civic literacy. In the past, being able to understand written texts and quantitative relationships was sufficient for entry into the workforce. But now, these skills represent just the starting point on the path towards mastering the 21\(^{st}\)-Century Skills.

Competencies describe how students approach complex challenges. For example, critical thinking is the ability to identify, analyse and evaluate situations, ideas and information in order to formulate responses to problems. Creativity is the ability to imagine and devise innovative new ways of addressing problems, answering questions or expressing meaning through the application, synthesis or repurposing of knowledge. Then, communication and collaboration involve working in coordination with others to convey information or tackle problems. Such competencies are essential to the 21\(^{st}\)-Century workforce, where being able to critically evaluate and convey knowledge, as well as work well with a team, has become the norm.

Furthermore, character qualities describe how learners approach their changing environment. Amid rapidly changing world, character qualities such as persistence and adaptability ensure greater resilience and success in the face of obstacles. Curiosity and initiative serve as starting points for discovering new concepts and ideas. Leadership and social and cultural awareness involve constructive interactions with others in socially, ethically and culturally appropriate ways. More specifically, Chea and Huan\(^35\) characterize Education 4.0 in five salient features which can provide a lot of benefits for anyone involving in the teaching and learning activities.

Secondly, personalised learning in which the learners can learn with learning devices that go along with their capabilities. High achiever learners on a particular subject will be challenged with harder tasks; learners in difficulties will practice more. All learners will be reinforced during their individual learning processes to get positive learning experiences and to diminish them losing confidence about their academic abilities. In this way, teachers can see the areas the learners need extra help. Thirdly, flexible discovery. Although every subject eventually leads to the same learning outcomes, the way to them can vary for each. Similar to the personalised learning experience, the learners will be able to modify their learning process with devices they need. They can learn with different devices, programs, and techniques based on their own preference.

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\(^{34}\) FICCI-EY, ed., “Leapfrogging to Education 4.0: Learner at the Core, India.” (Federation of Indian Chambers of Commerce and Industry, 2017).

\(^{35}\) Chea, C. C. and Huan, J. T. J., “Higher Education 4.0: The Possibilities and Challenges.”
Fourthly, modular and project based. Due to careers are adapting to the future freelance economy, learners today will engage in project-based learning and working. Hence, they should be acquainted with project-based learning before their real work begins in the future life. Here the organizational, collaborative, and time management skills can be taught as basics each learner can use in their further academic careers. Fifthly, practical application. Thus, experience in a particular field will be emphasised within courses. More opportunities are provided for learners to obtain real-world skills that are representative to their jobs. It means that curriculum will create more room for learners to fulfill internships, mentoring and collaboration projects.

E. Role of Teachers

With Education 4.0, some teachers assume that its personalized learning philosophy will give them more work, but essentially it is not. Conversely, it is beneficial for teachers since they can better meet the specific needs of the learners. As Sharma\(^ {36} \) remarked, through Education 4.0 teachers ultimately teach the learners, not the classes. However, it does not mean there is not collective education. It just means that teaching-learning activities are given importance to personalized needs and desires, that the individual should mean something within the classes\(^ {37} \). Based on this paradigm, the role of teachers has changed dramatically, becoming facilitators to facilitate the learners to develop their existing skills that enables them to be more active in class and to keep in creativity\(^ {38} \). With their new role, teachers 4.0 must be ready with their duties to lead learning in any situation. They must have sufficient competence in their knowledge base and confidence, and be empathic to students needs and individual learning style.

Borrowing the Biggs language, as quoted by Bye\(^ {39} \), he/she must be able to create a learning environment that facilitates learning activities that in turn make each of his/her learners achieve their desired learning outcomes in maximum way in the process of becoming a life-long learner\(^ {40} \). This means that teachers must be good at managing learning activities to guarantee their effectiveness in any situation and condition. Teachers must also be good at using their skills in such a way so that students can follow the development of knowledge and information that is very easy to change. Thus, the same as the students, teachers 4.0 must also be willing to play

\(^{36}\) Manisha Sharma, “Teacher in a Digital Era.”


\(^{38}\) Peter Fisk, “Education 4.0”; Matthew Lynch and Ido Yerushalmi, “Six Ways to Get Your School on the Education 4.0 Train”; Irma Kunnari, Ho Thi Hanh Tien, and Thanh-Lam Nguyen, “Rethinking Learning Towards Education 4.0.”


their role as lifelong teachers that never cease to learn. It includes in terms of how to control and use digital learning devices for everyday school teaching and learning.

However, the transformation of Education 4.0 does not mean that it can further the teachers from their traditional role as an educator. Rather, in multi-diversified cultural countries, such as Indonesia, in which the indigenous values and religiosity are believed as the key elements for the identity of the learners and people in general, the role of teachers as an educator must not be left behind, if necessary, it must be strengthened. If they are not careful about this, uncontrolled digital learning devices penetration in education 4.0 can threaten learning. For example, robots can be entrusted to carry out the task of teaching. However, using the language of Sirůček and Džbánková, they cannot replace the cantor. This means that the role of teacher as an educator is irreplaceable in education 4.0.

F. Urgency

Besides the global demand, transformation into Education 4.0 is a crucial for the Indonesia Islamic education and the national education in general, in the Post-Pandemic era. According to the 2018 World Economic Forum (WEF), Indonesia is claimed to have a strong potential to realize the transformation of Education 4.0. So, the Indonesia's strength to bring its Islamic education into education 4.0 is also widely open. Its relatively good connectivity and massive infrastructure development enable Indonesia to become the top 10 world economic power by 2030, and to achieve the vision of Advanced Indonesia in 2045. Of course, the Islamic Education must not be left behind in its participation in realizing this vision. Hence, the need of transforming Islamic education into Education 4.0 is a strategic national project to accelerate the achievement of this vision.

Nowadays, Indonesia likely runs one of the biggest Islamic education systems in the world covering all forms of operation of Islamic teaching and education under the supervision of both the Ministry of Religious Affairs and the Ministry of Education and Cultural Affairs, spreading throughout the archipelago. Incorporating digital technology which belongs to the main element of education 4.0 in Islamic education is a necessity to make it accessible more easily and broadly. Furthermore, it will be a key to

44 Pavel Sirůček and Zuzana Džbánková, “Quo Vadis, Education 4.0?”
Adaptation Into Islamic …

...distributing quality and equitability of the Islamic teaching around this archipelago. An equitable and a quality of education have long been a central problem in the operation of national education which must be addressed immediately. An the same has happened to the Islamic education. An appropriate e-learning model offered by education 4.0 can untangle the geographical limitations to equitability of Islamic education, and the national education in general. Using the words of Andaya, transforming into Education 4.0 is a good answer for the Indonesian Islamic education to come.

In line with the Government Regulation of No. 55/2007, by the Islamic education means all efforts to provide religious education as the compulsory subject being designed in the form of subject matters or lectures, that is Islamic religious education, in order to form the students' attitudes, personalities, and skills in practicing the religious teachings in all levels and types of formal (general) education from the elementary up to the university under the supervision of the Ministry of Education and Cultural Affairs.

In the elementary and middle level of education, this subject matter of Islamic religious education is given in the elementary school, the junior high school, and the senior high school, and the vocational high school as well. Their total number consist of 443,911 units, involving more than 182,000 teachers of Islamic religious education and of 37.655.000 muslim students spreading throughout the archipelago. Whereas, in the (general) university level this lecture is given as the component of Personality Development Lectures (Matakuliah Pengembangan Kepribadian) for the beginning semester students in all departments or study programs. They consist of more than 4.000 units and involving more than 10.000 Islamic lecturers and about more than 1.000.000 muslim students yearly.

Meanwhile, Islamic education run under the supervision of the Ministry of Religion is designed in the form of the operation of Islamic formal education, diniyah (religious nonformal school), and pesantren (the traditional Islamic learning institutions). The Islamic formal education has an equal position with the general education, and developed from the primary and secondary levels to tertiary institutions. In the primary level, they comprise what is called Madrasah Ibtidaiyah (the Islamic elementary school) and Madrasah Tsanawiyah (the Islamic junior high school), and in the secondary level, there is Madrasah Aliyah (the Islamic senior high school). Totally, there are more than 82,000 units involving more than 331,000 teachers and 8,487,749 students. In the tertiary level, they are 59 of the state Islamic higher institution which involve more than 18,000 govermental lecturers and 837 private Islamic higher institutions which employ more than 21.000 private lecturers, which enroll more than 1.1 million Islamic students. On the track of diniyah, there are about

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49 Jocelyn Andaya, “Education 4.0: Challenges and Directions.”
52 Imam, “Ini Jumlah Guru Di Indonesia Tahun 2020.”
53 Atikah Ishmah Winahyu, “Kemenag Dorong Akselerasi Program Guru Besar.”
about 86,000 madrasah of various levels with about 451,000 teachers and 6,369,000 learners\(^5\). While, on the pesantren, there are more than 28,000 institutions with 4,200,000 santris (the pesantren learners) spreading throughout the archipelago\(^5\).

Of course, the Islamic learners are dominated by the digital natives who need the development of a futuristic education approach that matches with the digital environment they live within\(^5\). Totally, according to the 2017 Survey of the National Central Statistical Agency, the number of them reaches around 88 millions or 33.75% of the total population of the country. Their growing up in so revolutionized time by technology distinguishes them from the earlier generations in terms of their new and flexible learning habits\(^5\). As the Indonesia’s economy backbone to come\(^5\), they need a new learning approach which can provides with new skills to compete in this disruptive society confidently\(^5\). An this ideal can only be reached through bringing them into education 4.0\(^6\).

Though somewhat late for the Southeast Asia region, actually the Indonesian Government has welcome Education 4.0 since 2018\(^5\). It begun with its supporting the International Symposium on ISODEL (Open, Distance, and e-Learning) with the theme of ”Making Education 4.0 for Indonesia" in the end of 2018\(^2\). This event aimed to provide the opportunity for policy makers, scientists, academics, teachers, researchers and practitioners from all the world to exchange their knowledge, ideas, and experiences to support the Indonesia educational transformation into Education 4.0\(^3\). As many countries have accomplished, the Government then developed “The 21st


Century Learning Framework” emphasizing on how to help the learners develop their ability to find out information from various sources, to think critically and analytically, and to collaborate in problem solving\(^64\).

For this purpose, the Government has declared the adoption of the Revised 2013 Curriculum, well-known as the national curriculum, which emphasizes the importance of mastering the 21st Century Skills. Hopefully, this curriculum can answer the criticisms and the problems of the 2013 Curriculum when it was nationally first implemented at public school\(^65\). Such skills are commonly abbreviated “4C”, standing for communication, collaboration, critical thinking and problem solving, and creativity and innovation, to enable the learners to strengthen their social and intelektual capacities\(^66\). For operational puprposes then they are broken down into four categorical steps. Firstly, ways of thinking include creating, innovating, being critical, problem solving, decision making, and pro-active learning. Secondly, the way to work comprises communicating, collaborating, and working in teams. Thirdly, the way to live as global and local citizens; and fourthly, the devices for developing 21st century skills, namely information technology, digital networks, and literacy\(^67\).

Seemingly, the fundamental ideas of the Government’s transformation into Education 4.0 is the movements the current Minister of Education and Cultural Affairs Mr. Makarim launched the program of “Merdeka Belajar” (learning in freedom) and “Guru Penggerak” (teacher as an agent of change) in the commemoration of National Teachers’ Day in 2019\(^68\). The most actual is his instruction in the from of the Leaflet of the Ministry of Education and Cultural Affairs No. 4/2020 which regards the operation of education in an emergency period of Covid-19 pandemic via online learning throughout the formal education institution across the country, including the madrasah under the supervision of The Religious Affair Ministry\(^69\). All these can be a strong foundation for the national education system, including the Islamic education, to accelerate the transformation into the futuristic national education system in a more tangible form: Education 4.0\(^70\). All elements of the Islamic education sub-system must actively take part in this reform. Otherwise, borrowing the language of Sukartono\(^71\), the

\(^{64}\) Mohamad Nasir, “Policy for Curriculum and Competencies in the 4th Industrial Revolution (4-IR)” (Education World Forum London, United Kingdom, January 22, 2018); Hamidulloh Ibda, “Penguatan Literasi Baru Pada Guru Madrasah Ibtdaiyah Dalam Menjawab Tantangan Era Revolusi Industri 4.0,” Journal of Research and Thought on Islamic Education (JRTIE) 1, no. 1 (September 20, 2018): 1-21.


\(^{67}\) Sukartono, “Revolusi Industri 4.0 Dan Dampaknya Terhadap Pendidikan Di Indonesia.”


\(^{70}\) Liputan6.com, “Mewujudkan Pendidikan 4.0 Jadi Tantangan Besar Mendikbud.”

\(^{71}\) Sukartono, “Revolusi Industri 4.0 Dan Dampaknya Terhadap Pendidikan Di Indonesia.”
Islamic education will paralyze because of the rapid change that must be born in the disruptive era.

As an integral part of the national education system, the Islamic education is the priceless asset of the nation which will determine the picture of national education and what the Indonesia’s young generation will look like in the future. Thus, the strategic position of the Islamic education cannot be ignored anymore because in fact the Islamic education is none other than the identity of the national education itself. It means that the progress of the Islamic education is the progress of the national education itself and the decline of the Islamic education reflects the decline of the national education as well. It is the obligation of all elements of the nation to continue to maintain and develop it optimally and sustainably.

Transformation into Education 4.0 is a good solution for the Islamic education and the national education in general to face the demands of change caused by both the Industrial Revolution 4.0 and the unprecedented non-natural disasters, such as the Covid-19 pandemic, which has paralyzed conventional learning activities around the world. Philosophically, the Islamic education concept of ‘cradle-to-grave’ for lifelong learning gains prominence in the transformation into Education 4.0 in the present day world of education and work environment. Pragmatically, this transformation will strengthen the endurance of the Islamic education and the national education in the Post-Pandemic era and in their quick adaption to find out the innovative ways to educate the students in the disruptive era, and in the attempt to realize the Indonesia golden generation in 2045 in general.

G. Challenges

The transformation of Islamic education into education 4.0 is a great national work that should involve many parties, including the government which holds an authority in education. The challenges are very broad. For the practical purposes, however, they can be summarized into five areas. Firstly, the curriculum challenges. According to some education observers, the today Islamic curriculum is still inadequate. Seemingly, Education 4.0 does not mention the importance of religion/spirituality at all since it derives from and develops in the Western society in which the issue of religion/spirituality is not the public concern. But, its application in multicultural countries, like Indonesia, it is entirely up to the countries or communities concerned. This means that it is not merely about how the Indonesia Islamic education deals with “man, machine, and technology desolved, but also with the ability to formulate his own vision in line with the vision of Education 4.0 for the next Indonesia good muslim. Seemingly, this is the essence of this challenge: conceptualing the Islamic education 4.0 for the next Indonesia muslim generation.

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To answer these challenges, borrowing the language of Masters, the Indonesia Islamic education should immediately redesign its curriculum to adapt the vision of education 4.0 to prepare the Muslim students for life and work in the 21st century. It means that the Islamic curriculum must provide with the specified skills including the skills in communicating, creating, using technologies, working in teams and problem solving. This curriculum must also give its space for developing the students’ deep understandings of essential disciplinary concepts and principles and their ability to apply these understandings to complex, engaging real-world problems. In short, on the basis of the dynamic teachings of Islam, such an Islamic curriculum must equip students with the new skills for anticipating and living in the rapidly changing world, including the world of work.74

This curriculum should teach the real and living Islam deriving from the mainstream Sunni school of Islam devoted by the majority of the Indonesian people and of the Southeast Asian people in general which openly respects the diversity of Islamic doctrines and religions within. It means that the Islamic religious education in the national curriculum is neither “Islam” of the fundamentalist/radicalist Muslim which has been stripped off from all its richness of traditional legacy, as the salafist-wahabist being promoted, which Tibi75 regarded as being afraid of encountering the modernity; nor “Islam” of the liberalist Muslim, that is “Islam” dominated by free thinking and an attempt to re-question the religious principles devoted by majority of Sunni ulama (ijmak), or what is often referred to "the rationalist/sceptic scism of Islam"76. In other words, it belongs to “moderate Islam” which is expected to be the connecting and synergizing factor in understanding the secular achievement and religious traditions for the glory of nation and the the mercy of human beings in general.

Secondly, pedagogical challenges. Pedagogy deals with how to enable the best way to achieve learning. Successful pedagogy requires the teacher to understand how students learn then design and deliver course materials, and mentor students appropriately, so that knowledge and skills are passed on.77 It is well known, education 4.0 leads to a very fundamental paradigmatic shift where learning is emphasized on personalised learning, and teaching-learning process is flexible in the sense that the students have not to be in face-to-face in the classroom, but I can can take place in an e-learning environment which requires a different approach to pedagogy especially in areas such as individual and group interaction and online assessment. Flexible pedagogy is a prerequisite to face and create this new teaching-learning environment.78 Unfortunately, this flexible pedagogy is still in a dream. Because the national education

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78 Rosyada and Andriyani, “Challenges of Islamic Religious Education Due to The Implementation of 4.0 Industrial Era.”
system itself, in which the Islamic education is within, regards the opposite so that make it difficult to keep up with the dynamics of fast changing times\textsuperscript{79}.

Certainly, this is a serious challenge because it relates to the teachers' understanding of various different teaching methods and various learning styles of the students which will implicate on how to consider the learning outcomes to accommodate their learning environment. Education 4.0 provides the students with an appropriate place for a face-to-face learning in classroom and an online form as well. Online learning is different from a classroom learning. It means that teachers need to think critically about what content is included and excluded when they move courses online. Redesigning a conventional syllabus to suit online learning platforms affords teachers an opportunity to revisit the learning outcomes of their course and review whether all of the content aligns with them\textsuperscript{80}. Authomatically, this will affect the shift in the role of the teacher from “the teacher as a knowledge expert” to a facilitator whose task is to help learners develop their existing skills in such a flexible learning situation to enable them to become independent and creative learners and critical thinkers\textsuperscript{81}.

Thirdly, the challenge of developing an efficient and sustainable learning management system. It means that, borrowing the language of Puncreeobutr\textsuperscript{82}, leveraging technology and digitalization in the teaching and learning management when must be immediatly developed when the Islamic education will take advantage of Education 4.0. Because only this approach will provide all students with equal access and opportunities to interact with teachers and their friends without any obstacles and intrusions that could interfere with the interaction process. For this purpose, education experts said that blended learning can be a suitable option as an approach to learning 4.0\textsuperscript{83}.

There are many different definitions being put forward for blended learning\textsuperscript{84}. For a practical purpose, however, blended learning is understood as a flexible way of accomplishing the course which combines the main features of both traditional teaching approach and ICT supported teaching to enable teachers to employ a variety of teaching strategies in the classroom\textsuperscript{85} It includes the use of web studies, virtual


\textsuperscript{81} Peter Fisk, “Education 4.0”; Matthew Lynch and Ido Yerusalmi, “Six Ways to Get Your School on the Education 4.0 Train”; Irma Kunnari, Ho Thi Hanh Tien, and Thanh-Lam Nguyen, “Rethinking Learning Towards Education 4.0.”

\textsuperscript{82} Vichian Puncreeobutr, “Education 4.0: New Challenge of Learning.”


\textsuperscript{84} Helen Partridge et al., Good Practice Report: Blended Learning. (Strawberry Hills NSW: Australian Learning and Teaching Council (ALTC), 2011).

classrooms, email, online activities, service learning and journal activities. In the language of Dwiyogo, the implementation of blended learning enables the teachers and students to work together to improve the quality of learning by creating the opportunity to make the right learning experiences, through the right learning processes, in the right places for every student.

There are many models and compositions of blended learning that can be developed. Determining which to operate requires a number of requirements to fulfill. Some of them include well-trained teachers with wider outlook and positive approach towards change, students with good access to internet at their private computers, flexibility of the schooling system, well aware and fully agreed parent of this innovative approach to teaching and learning, and completely equipped schools with computer lab and the internet facility.

Fourthly, the availability of infrastructure challenges, especially the internet and the electricity network. Without this infrastructure, it is impossible for the Islamic education to transform into Education 4.0. Regarding the access to electricity, the conditions are relatively adequate. According to the Ministry of Energy and Human Resource Affairs, till the beginning of 2020, of the total 83,436 villages, there are 83,003 villages having been electrified. Meanwhile, the rest have no electricity, mostly in Papua (324 villages), West Papua (103 villages), the East Nusa Tenggara and Maluku (5 villages). It is endeavored that in 2020 all villages will have been completely electrified. In terms of the availability of internet network, the condition can be the opposite. It is because that not all areas, especially in rural areas, can be reached by the internet. According to Novianda, internet infrastructure is currently still focused on Java and urban areas, up to 71-72%; while, the rural areas get only 42-48%.

Seemingly, this limitation causes the Islamic education suffer the most because most the Islamic education institutions, especially madrasah, are privately operated both in rural Java and outside Java. The Ministry of Education and Cultural Affairs registered that there were 8,552 unelectrified schools and 42,159 schools which did not


87 Wasis D. Dwiyogo, “Pembelajaran Berbasis Blended Learning – Design Blended Learning and Online Education.”

88 Ibid.


90 Lalima and Lata Dangwal, “Blended Learning.”


have internet access\textsuperscript{94}. Whereas the Ministry of Religious Affairs noted that there were tens of thousands of madrasas without electricity and access to the internet, especially in the interior areas of East and West Java. According to Republika, there are 3,193 madrasas out of a total of 20,293 madrasas in East Java, and 2,684 madrasas out of a total of 15,641 in West Java have no internet access. While according to the Nahdlatul Ulama which claims to have around 48 thousand madrassas, only one third of them can be registered due to lack of internet access and electricity\textsuperscript{95}. On the other hand, there are still gaps between the have and the have not in the ability to access the internet\textsuperscript{96}. Obviously, this gap can create disparities that are detrimental to the resilience and the future of the Islamic education itself.

The fifth is related to cultural challenge. As Islam et al.\textsuperscript{97} said, everyone has their own learning style along with their cultural influences. This also applies to Muslim students who are raised in a distinctive Islamic educational cultural environment. This means that it is not easy for the Islamic education to transform into education 4.0. Past experience showed that the modernization of Islamic education in Indonesia and in the muslim countries did not always take place smoothly because of the strength of resistance to it. The same can take place again when it is dealing with education 4.0. Because it will lead to a fundamental change in the most basic aspect of the Islamic education tradition, namely the reduced role of traditional educational institutions as the center for transmitting (religious) knowledge which will be possibly replaced by "virtual classes" in education 4.0. In fact, their existence in the Islamic education tradition is considered sacred, and their role as the center of spreading knowledge is irreplaceable\textsuperscript{98}.

Moreover, the tradition of Islamic instruction so far only recognizes the face to face learning model which requires each student to meet their teachers directly (musyafahah)\textsuperscript{99}. Like learning institution, in this tradition teachers are considered as the only authoritative sources of learning and the (religious) knowledge transmitter\textsuperscript{100}, and as a place for the learners to rely on memorization, public speaking, and oral examinations\textsuperscript{101}. Furthermore, Engineer\textsuperscript{102} stated, they are also recognized nothing but

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\textsuperscript{97} Islam, Beer, and Slack, “E-Learning Challenges Faced by Academics in Higher Education.”


\textsuperscript{100} N. Syam, “Pendidikan Islam Dalam Tantangan Era Industri 4.0,” n.d., accessed September 8, 2018, https://kemenag.go.id/.


\textsuperscript{102} Ashgar Ali Engineer, “Islam and Contemporary Issues - Irénées.”
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centres of acknowledgement rather than of knowledge. In such a model of learning no new knowledge can be produced, but only acknowledged traditions can continue. They cannot become the centers of intellectual excellence but centers of traditional knowledge.

Resistance of to this change may comes in many forms, but one of the commonest in the ground is, using the language of Nagel\textsuperscript{103}, the feeling of "comfort with the status quo", especially for the senior religious teachers. This condition is understandable. Besides unfamiliar with this new learning approach, they had never been provided with the teaching method 4.0 when they were in their teacher training before. Unfortunately, there are some of them always feeling “old enough” to keep up with learning about new technology\textsuperscript{104}. Moreover, the new learning method is often considered as being difficult for the learners and their parents who were mostly weak in ICT use and to get internet access\textsuperscript{105}. The most serious appears in the form of ignorance of most Islamic higher learning institutions themselves for their assumption that ICT-based learning does not belong to the Islamic educational tradition\textsuperscript{106}. In fact, as pointed out by the "World Muslim Communities Council", this learning approach can reduce the function of Islamic education itself\textsuperscript{107}.

Such a cultural resistance can make it difficult for the continuation of the Islamic education operation in this era because, like or dislike, it has become an integral part of global reality of education, who cannot avoid the ongoing changes, including ICT-based learning\textsuperscript{108}. The initiation of the Ministry of Religious Affairs, for example, to launch a learning platform through e-learning Madrasah\textsuperscript{109} recently will encourage the acceleration of the Islamic education in accepting and adapting to the demands of the transformation of education 4.0. Likewise, breakthroughs made by some Islamic higher institutions, such as the State Institute for Islamic Studies of Jember (http://lms.iain-jember.ac.id/) as well as the pesantren circle, such as the well-known Pesantren Tebuireng of the East Java (https://smpawhtebuireng.sch.id) can trigger other Islamic learning institutions to adapt themselves to the demands of and the changes occurring in this digital era. Actions usually speak louder than words.

H. Conclusion

The unprecedented presence of Covid 19 Pandemic in the beginning of 2020 has hit the world of education around the world, including Indonesia’s Islamic Education, so badly that requires it to immediately recover in order to free itself from the educational crisis, and be able to adapt to the new demands of the global education in


\textsuperscript{106} N. Syam, “Pendidikan Islam Dalam Tantangan Era Industri 4.0.”

\textsuperscript{107} T. Alfaham, “World Muslim Communities Council Organises Virtual Conference on 27th June.”

\textsuperscript{108} Ibid.

the era of Industry 4.0. The Indonesia’s Islamic education, which is one of the largest Islamic education systems in the world, must be at the forefront of this endeavor. If not, the so-called education lag will affect the profile of the Muslims generations to come. To avoid this, it is necessary for the Indonesia’s Islamic Education to make a fundamental leapforning with adaptation to Education 4.0. With the physical and non-physical infrastructure that the government has been currently developing, the ability of the Indonesia’s Islamic education to transform itself into this direction is not difficult to realize. Philosophically, the Islamic education’s concept of ‘cradle-to-grave’ learning for lifelong learning gets prominence in the Education 4.0. In addition, the breakthroughs of some Indonesia’s Islamic education institutions to innovate in using online learning during the pandemic will facilitate and encourage the adaptation of the futuristic learning process in the Islamic education. There are many challenges both internal and external faced by the Indonesia’s Islamic Education for this change. Clearly, the willingness of the supporting community to change for the better and collaborating between stakeholders is the main key to success in this field.

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