Revolution 4.0
Learning and Facilitation (PdPc) Islamic Education in Industrial
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inter-industry, compete internationally. The key to awakening the potential is the
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product soon will provide students that have high skills, creative,
the basics in the system IR4.0 system. Teachers need to do PdPc so the
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Introduction
Industrial Revolution 4.0 (IR 4.0) changes the world economy
nowadays from the conventional economy which based on resources
into a digital economy where everything depends on tech-industries.
Industrial Revolution 4.0 will changes our ways of life and human
trends of work that use the internet as a requirement in every sector of
the economy, politics, and society. The changes consist of three main
domain of technology such physical,digital and biological consist of 9
pillars which is simulation and virtual reality,integration system
vertical and horizontal,Internet of Thing industrial
(IoT),cybersecurity,cloud computing,additional material manufacture,
chain provider,data analysis and an automation robot (Klaus Schwab,
2015; Anne Marie, 2018). Group of worker that consist of high skills,
efficient and effective highly demands to cope together with robots
even other automation systems to speed up the process of production
and productivity(Noor Mohamad Shakil Hameed, 2018).

In order to confront the Industrial Revolution 4.0 (IR 4.0),
education based on 4.0 needs to be adept in every subject. Integration
of Islamic Education in Education of Science, Technology,
Engineering and Mathematics (STEM) to STEAM shows that
education is very important and worthy. Personality and humanity are
the basics in the system IR4.0 system. Teachers need to do PdPc so the
product soon will provide students that have high skills, creative,
innovative and manage to produce a high-quality product that can
compete internationally. The key to awaken the potential is the
whole-life learning that inter-discipline, inter-function,inter-industry,
and inter-culture.

Literature review
Learning and Facilitating (PdPc) Islamic Education and
Industrial Revolution 4.0 (IR 4.0)

There are many courses and skills in Islamic Education curriculum.
In the stage of Primary Schools, Islamic Education Field consists of
four component which is Tilawah Al-Quran, Basic of Ulum Syariah
(Aqidah, Ibadah, and Sirah, Basis of Islamiah and Jawi Education).
While Secondary Schools, the subject of Al Quran, Hadis, Aqidah,
Fiqah, Field of Sirah and Islamic Civilization, also the field of Akhlak
(KSSM, 2016).The goal of Islamic Education is to build and shaping
the servants and Khalifah of Allah who full of knowledge, have iman,
tauwa, always doing good deeds, nice manner and their character based
on Al Quran and al-Sunnah and contributes towards build up nation
and country to prosperity to achieve success in this world and hereafter.

This good desire will happen through Learning and Facilitating
(PdPc) Islamic Education that corresponding to needs of time even with
the provided syllabus of education. If not, the subject will be left behind
and not giving any meaning to the students. Islamic Education Method
needs to be taught by the culture of Malaysia in the line of Pelan
Pembangunan Pendidikan Malaysia 2013-2025, Transformasi
Nasional (TN50) and Transformasi Sekolah (TS 25). Therefore,
Teachers need to be creative and innovative using a suitable source and
media to produce PdPc that more interesting. One of the thing that
discussed in this writing is learning the application of 21st century,
Critical Thinking Skills(HOTS),soft skills, authentic learning that

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Learning Skills Of 21st Century

Learning Skills of the 21st century (PAk 21) focusing on four main principles consist of critical thinking and problem solving, communication, collaboration, creativity, and emotional wellbeing.

There are many approaches of (PAk 21) that can be done and suitable in Islamic Education one of it by project approach, cooperative learning, gallery walk, hot seat, blended learning, think pair share and etc. For example, Like gallery walk, teachers can do it and provide chances for students to show their work in class. Students will move from another to another for listening to their friends' explanation. (experience, creativity, the technique used) Then judging the work and state lesson they get from the masterpiece. In the activity, students will practice to communicate, do reflection, judging and relate it with life unconditionally in parallel with education 4.0. Aberssek (2017).

Computer and internet usage were encouraged in PdPc of the 21st century because it shows the student the principle of Industrial Internet of Things (IoT). For example, the title is the production of food packaging. At the early stage, teachers can ask students to find related information from the internet, newspaper, magazine and food packaging itself. Information collected can give awareness about the method, materials, technique and suitable design for that situation. Next stage, students will sketch the idea and are guided by using a computer to relate it with the search and associate it with learning as well as with life. The outcome using this IoT will teach students effectively for creating a visual that creative, image contains expressive energy, coherence, and encourage smart thinking also show PdPc Islamic Education that follows as time goes by. This approach shows the critical activity and students creative and work authenticly. As Chapman (1978) said, a learning process that shows artwork will consist of artistic process and emphasizing on generate of the idea, manipulation, purification of the idea and emphasize of skills in using the material. Therefore, in this context, PdPc PAk 21 is the success and it correlates to education 4.0 because students can enhance their creativity, analytical skills, and interpersonal skills, potential to know and information processing skills as suggested by Aberssek (2017). Table 1 shows the competency of PAk 21 in context of education 4.0 that adapt to Islamic Education.

Table 1: Competency of 21st Century

<table>
<thead>
<tr>
<th>Analytical Skills</th>
<th>Interpersonal Skills</th>
<th>Ability to realizing</th>
<th>Information Processing</th>
<th>Ability to changes/Learning</th>
</tr>
</thead>
<tbody>
<tr>
<td>SC</td>
<td>BL</td>
<td>0.131</td>
<td>0.021</td>
<td>6.268</td>
</tr>
<tr>
<td>SC-Mod</td>
<td>BL</td>
<td>0.017</td>
<td>0.021</td>
<td>0.778</td>
</tr>
<tr>
<td>SI</td>
<td>BL</td>
<td>0.036</td>
<td>0.017</td>
<td>2.093</td>
</tr>
<tr>
<td>SI-Mod</td>
<td>BL</td>
<td>0.071</td>
<td>0.018</td>
<td>4.057</td>
</tr>
<tr>
<td>SI-Mod</td>
<td>BL</td>
<td>0.099</td>
<td>0.019</td>
<td>5.115</td>
</tr>
</tbody>
</table>

Confronting IR 4.0, authentic learning is most required for students can use the knowledge that they acquired in the real situation. According to Wiggins (1998) and Rennert-Ariev (2005) authentic learning will affect teachers, student, and the relationship among teachers and students. Authentic learning must focus on knowledge, though, and skills that presented in the real world outside of the school to obtain good outcome, more typical and performance. Implementation a lot of learning strategy such portfolio, project approach, discovery inquiry can help students interact with the material, teachers and other students also enhance student's mastery in a lot of aspects such cognitive, affective and psychomotor. (Che Aleha Ladin, 2015). According to McMillan (2007), authentic learning and facilitating need to be associated with the assessment so student daily learning can be estimated consistently. The task given must focus on problem-solving then students finally can complete the task given as professionals in that field based on real context.

Several pieces of research find out authentic learning increase teachers and students level of confidence as a meaningful method in Education Pendidikan (Azimah A. Samah, 2016; Che Aleha Ladin, 2015; Russell & Deirdre, 2012; Lawrence et. al, 2012). Russell & Deirdre (2012) in their research developed the confidence of amateur teachers for primary schools in education by using authentic learning principle because they lack confidence, self-teaching ability, lack of resources, knowledge, and experience.

While Azimah A. Samah (2016) and Lawrence et. al, (2017) apply technology in lesson outcome and that method provide working experience in future towards IR 4.0. Azimah A. Samah (2016) research emphasize in student assignment by implementation Digital Painting or Catan Digital. This practice can help average and weak students to produce high quality of paintings. There is an improvement in students image visual development in digital painting compared to conventional paintings that consist of four aspects such as composition, color manipulation, interpretation and creativity. Students are able to create digital painting after given a treatment that can stimulate cognitive development. (Intimacy between mind, eyes and existing knowledge), also bring the movement of psychomotor that been expressed in painting.

The application of digital technology in Islamic Education is positive. According to Kamarul Azmi Jasmi et. al., (2012); Abdullah Ismail & Daud Ismail (2018), Teachers with smart IT in Islamic Education were increasing and teenagers start to use it wisely. Even the IT is not fully implemented yet in PdPc, but this method offers many new exposure opportunities for students and the innovative that required in IR 4.0.

The use of technology in the above-mentioned authentic contexts exposes students to produce high-quality artwork, overcoming weaknesses if did by manual and time-saving. Therefore, knowledge related to pedagogical technology and knowledge content is crucial to fill in the needs of the work in the future. A study by Rosliani Anuar & Zamani Zakaria (2015) found that UiTM's education students are ready to learn to use technology easily and have the necessary technical skills in Educational learning. The majority of students agree that they have sufficient knowledge content and can think of various ways to use technology to develop Educational understanding.

The Application Of Soft Skills

Challenge and impacts of technology need human resources that wisdom in terms of mind and soul aspect. The appearance of the Industrial Revolution 4.0 (IR 4.0) can decrease the sense of humanity if not overcome effectively. Soft skills are available in the context of 21st Century learning (Faizah Abdul Majid et. al, 2017) need to be applied in PdPc Education. It is an added value that can produce
competent and outstanding human capital as contained in the Malaysia Education Blueprint 2013-2025.

There are seven soft skills namely communication skills, critical thinking and problem-solving skills, teamwork, lifelong learning, entrepreneurial skills, ethics and morals, professionalism and leadership skills (Nikitina & Furuoka, 2012; KSSM, 2016). Based on the World Economic Forum (2016), the soft skills in the Industrial Revolution 4.0 involve 10 skills namely complex problem-solving skills, critical thinking, creativity, human management, relationships with others, emotional intelligence, judgment and decision making, service orientation, consultation and flexibility cognitive. Cotet et al., (2017) lists the dimensions of the soft skills needed in the 4.0 industrial revolution which is interpersonal skills, personal affirmation, respect, self-strength, empathy, desire, perfectionism, self-discipline, intellectual curiosity, liberalism, freedom, and creativity.

A study conducted by Robles (2012) found that some weaknesses in the soft skills integration in the classroom were due to the workloads of teachers, a lot syllabus and an uncertain approach to teaching soft skills. The teaching of soft skills is said to be very challenging as compared to the teaching of skills in academic subjects or hard skills. Groh et.al. (2016) also found it difficult to assess the changing of soft skills or the lack of skills to be an issue for the soft development effort. The application of soft skills can enhance engagement in learning and nurturing communication skills, critical thinking and creativity (KPM, 2017). Quality of teaching of teachers becomes an important factor that can promote effective learning in schools (Tang Keow Ngang, 2013).

Islamic education teachers need to integrate soft skills as elements across the curriculum (EMK) in every subject of teaching. For example, in the Islamic Education PdPc of Islamic History titled Science Scholars, Many activities can be done by teachers to apply soft skills such as interpersonal skills, personal affirmation, hommage, self-esteem, desire, perfectionism, self-discipline, making self-exemplary examples and creativity relevant to education 4.0. Students are given the opportunity to study, explore and follow the exemplary character of the figure also the discovery of science by them as well. This process can enhance creativity and problem solving as well as enhance aesthetic awareness in the students. PdPc’s effective education not only produces a lot of products but also links technology, history, and purity that can certainly foster the value of appreciation and cultural value within the student. By carrying out PdPc Islamic Education in groups, students are able to communicate (interpersonal skills), tolerance (tolerance), foster tolerance to beliefs, interfaith, ethnic and cultural attitudes that are respected with respect for each other. The resulting synthesis of teaching can be shared and applied outside of the classroom. The result of a ‘value revolution’ in Islamic Education that focuses on the need to transform conventional values to good values that universal from a broader perspective can be tackled.

**High Order Thinking Skills (HOTS)**

HOTS is a very important skill in education 4.0. PdPc Islamic education becomes more challenging and more meaningful in this century because the application of HOTS can produce trained and students that always ready to work, think creatively and critically to the extent of creating. According to Collins, R. (2014), the Zero Project developed at Harvard University, provides examples of how teachers can help students think about seeing the information. Students are asked to use six thought styles to define the art by exploring pointers, finding causes, questioning and investigating, observing and explaining, comparing and linking, and searching for complexity. Therefore, in Islamic Education PdPc in the classroom, the application of HOTS can be applied comprehensively regardless of the field of History, Fiqah, Aqidah, and Morals. The HOTS application also needs to be applied in the PdPc assessment process such as Brookhart's (2010) recommendation, in his book How to Assess Higher Order Thinking Skills in Your Classroom, the assessment should involve five skills such analyzing, evaluating and creating, evaluating, problem-solving, creativity and thought creative.

HOTS applications in education 4.0 can also be referred to based on Abersk’s (2017) view: teachers need to find differences in interdisciplinary knowledge, using contemporary strategies involving problem-based learning, linking basic techniques and information technology communications in multiple disciplines. The education of RI 4.0 involves self-education, new solutions, and various ways of thinking. Therefore, Islamic Education teachers need to use contemporary methods or teaching and facilitating models (PdPc) as transdisciplinary models and problem-solving approaches combining how human learn (use the brain as a technique) so as to build cognitive and social competencies. Emphasis on critical thinking, creative thinking, and problem-solving, collaboration, cooperative learning, and dialogue are as a foundation that can build high-level cognition.

**Challenges For Islamic Education Teachers To Confront Industrial Revolution 4.0**

In facing the challenges of revolutionary education 4.0, what is the level of teacher preparation and current student? Are all areas of Islamic Education appropriate to maximized and trained by focusing on the context of RI 4.0? This is because the Smith and Anderson reports (2014) find that 48% experts imagine that in 2025, robots and digital agents will cause human unemployment, though 52% think technology will not replace jobs instead of believing that human intelligence will provide new jobs, a new way of life. If we confront with no sufficient knowledge and skills, we will be left out and unable to compete.

The main challenge which is how far our facilities provided perfectly by the school, Ministry of Education Malaysia especially in the rural area. To streamline our willingness to meet RI 4.0, UNESCO recommends existing facilities to be developed and streamlined, as students are now exposed to a world of digital technology-based, the internet, cloud computing, and social media that challenge the formal education system.

Aspects of teacher knowledge are important because not all teachers have the skills and have been exposed to technology tools to implement teaching innovation and facilitating in the classroom. The study conducted by Kamaruddin Ilias and Che Aleha Ladin (2018) found that the knowledge of trainee teachers towards the Industry 4.0 revolution was still at a moderate level. This shows the need for exposure from lecturers and students in particular who will be teachers because of the teachers who will reflect the future of the students. The change in the context of continuous learning and information management, especially the evolution of the Internet, is challenging traditional educational concepts and theories, especially towards classroom concepts and teaching and facilitating methods (PdPc). The impact of technology will change social relationships and future generations. When software programs are enhanced, the technology-based learning experience should also be mastered.

**Conclusion and Suggestion**

The development of the Industrial Revolution affects Islamic Education teachers to be more willing, creative and innovative to implement PdPc in the context of education 4.0. Teaching and facilitating Islamic Education requires a focused approach to collaborating and dependant from one with another. Active learning, project-based learning, problem-solving and discovery inquiries, and
various 21st-century learning methods should also be combined with the use of information technology as a tool for students to engage in authentic in the present context.

Teachers are no longer regarded as the primary source of information with the growing open-source of information and content online. Students who are more exposed to technology will make device tools as a learning medium. However, this does not mean teachers are not needed in the classroom, but the role has shifted from leadership style to a consultative leadership style. However, teachers remain the primary router and educator in education. Students are given the freedom in PdPc to adapt the learning process, guide and free information in the virtual world to enhance their knowledge. However, a technology-centered balance without abandoning the application of soft skills and thinking skills is also very important in Malaysia.

Therefore, Islamic Education teacher training programs need to be diversified, updated to meet educational challenges 4.0. Islamic Education teachers need to be creative, innovative to make learning more interesting relevant to the current context. Teachers of Islamic Education should also be wise to translate, plan and execute PdPc in the classroom so as to provide a learning sequence that is able to shape the student’s experience to eventually contribute to the required workforce. Hence, in order to ensure that human education and the development of Islamic personalities in the lives of each student, Islamic education teachers need to be independent as well to monitor the use of the media of their students as much as possible, this is because the task of educating cannot be done by machines and robots only, it is still on the shoulders of man.

References
Lawrence, GM. (n.d). Digital Printing and Traditional Surface Design Techniques. Abstrak Tesis http://www.lib.ncsu.edu/resolver/1840.16/2948

Utusan Melayu. Bakal guru wajib kuasai pengetahuan terkini, celik Industri 4.0 http://www.utusan.com.my/berita/nasional/bakal-guru-wajib-kuasaipengetahuan-terkini-celik-industri-4-0-
1.623425?ixzz5GNzWjjBj

