

Participants' responses in the open-ended section

Category	Responses of participants
Educational needs and knowledge gaps regarding AI	<ol style="list-style-type: none"> 1) Before expanding the use of AI to broader areas like education and health promotion, we need to assess how effectively we have implemented it in our everyday, often routine, challenges. 2) Seminars or workshops focusing on the intersection of AI and healthcare should be organized. 3) AI needs to be taught to patients. 4) In my view, developing programming platforms and effectively utilizing AI represent a technologically advanced and precise domain. Given the existing educational infrastructure in our country, we are primarily capable of replicating software and models from more advanced nations. Engaging deeply in the foundational aspects of this field seems futile and energy-consuming for the general populace. 5) Please organize a workshop to provide proper guidance for entering the field of AI, including a realistic overview of various AI domains, the job market, income prospects, and the additional skills required. 6) I don't have enough information about AI. 7) The accuracy and reliability of information generated by AI need to be clarified. 8) Given that AI is an emerging field with limited available information, it is advisable to conduct additional workshops focusing on the applications and utilization of tools within the realm of AI and ChatGPT. These workshops are likely to attract a growing number of enthusiasts. 9) Information about the future influence and development of AI is needed. 10) More general information about AI is needed. 11) Education regarding AI in medicine should be promptly initiated within medical science faculties as a formal endeavor. 12) The role of mathematics in AI advancement and healthcare development should be clarified. 13) The necessity of integrating AI into clinical medical education should be examined. 14) More information is needed regarding the development, functioning, growth, and everyday applications of AI. 15) AI training should be fundamentally integrated. 16) The level of student need and interest in incorporating AI into educational curricula should be assessed. 17) Please organize a workshop on AI. 18) More information is needed regarding the current status of AI utilization in Iran.

Concerns about AI's societal, occupational, and ethical consequences	<p>19) The future impact of AI on development management and methods for reducing AI-related errors should be investigated.</p> <p>20) The potential effects of AI on the future of humanity should be examined.</p> <p>21) One crucial concern regarding AI is its potential impact on reducing the workforce across various industries.</p> <p>22) I believe that regrettably, AI has the potential to supplant the field of clinical pharmacy.</p> <p>23) The future impact of AI on job creation and job displacement should be explored.</p> <p>24) The potential of AI to replace healthcare personnel should be evaluated.</p> <p>25) The regulations and ethical guidelines for AI should be formulated collectively by individuals with their active involvement in a direct democratic process.</p> <p>26) The potential risks of AI to human life should be assessed.</p> <p>27) It is crucial to analyze individuals' perspectives on being excluded from the workforce due to the rise of AI, as it has increasingly become a source of stress for many in today's society.</p> <p>28) The possible future risks and consequences associated with AI advancement should be investigated.</p> <p>29) The occupations most likely to be affected or replaced by AI should be identified.</p>
Perceived advantages and practical applications of AI	<p>30) AI is very useful.</p> <p>31) AI represents the future for humanity, the world, medicine, engineering, and beyond. The influence of AI signifies power, and this power embodies the essence of the future.</p> <p>32) The capacity to enhance income generation and the ability to accelerate essay writing and research tasks are some benefits of AI.</p> <p>33) It is beneficial to combine AI with human expertise to streamline processes and delegate some time-consuming tasks to AI, all under the supervision and assessment of an expert.</p> <p>34) In general, AI serves as a supplementary tool and cannot replace skilled professionals.</p> <p>35) AI enhances the efficiency, precision, and ease of completing tasks.</p> <p>36) This is the age of AI.</p>
Future role of AI and perceived limitations in healthcare practice	<p>37) AI is one of the things that in the future will affect many fields that require human resources, but the field of medical diagnosis and treatment cannot benefit much from AI due to high sensitivity and the need for direct communication between the doctor and the patient.</p> <p>38) The lack of a patient-therapist relationship in the use of AI is one of its disadvantages.</p>

AI: Artificial Intelligence