ROBOTICS AND CODING TRAINING - ROMANIA

This questionnaire was designed to assess the learning experiences of individuals who participated in robotics and coding training, increases in their knowledge levels and the overall impact of the training. Participants are expected to provide their views on the effectiveness of the training and its potential future contributions. Responses are completely anonymous and will only be used to improve the quality of the training. Please read each statement carefully and an assessment that best fits your own experience. Your participation will greatly contribute to making robotics and coding trainings more effective. Thank you very much.

Please indicate your level of agreement with each statement by giving a value between 1 and 5.

1: Strongly Disagree,

2: I disagree,

3: I am undecided,

4: I agree,	
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5: Strongly Agree.

Que stio n No	Question.	Evaluation (1-5)
1	My interest in robotics and coding education has increased.	
2	The materials provided during the training process were adequate.	
3	My skills in creating robotic projects have improved.	
4	My knowledge about coding has increased.	
5	I had no difficulty in applying what I learned during the training.	
6	This training will be useful for my future professional development.	
7	The methods and techniques used in training were effective.	
8	The duration of the training was sufficient for the learning objectives.	
9	I was motivated during the training.	
10	I would recommend this training to others.	
11	I learned the basic components of robotic systems.	
12	My ability to use robotic programming tools increased.	
13	My ability to plan and manage robotic projects has improved.	
14	My problem solving skills were strengthened during the coding process.	
15	Robotics and coding applications in daily life offers usable solutions.	
16	I can use the robotics and coding knowledge I have learned in education in the classroom environment.	