General Evaluation: "Approaching Space Exploration using Swarm Robotic"

Date: March 17, 2017

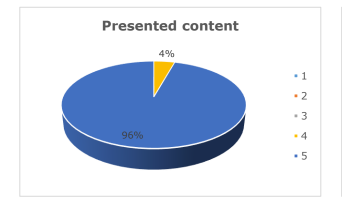
**Total Attendance: 23** 

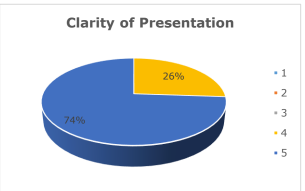
Presented content

- cociicca coiiccii					
1	2	3	4	5	
0	0	0	1	22	



 		'			
1	2	S	4	5	
0	0	0	6	17	



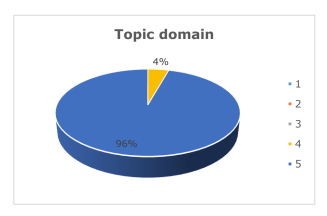


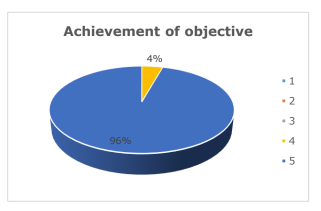
Topic domain

1	2	3	4	5
0	0	0	1	22

**Achievement of objective** 

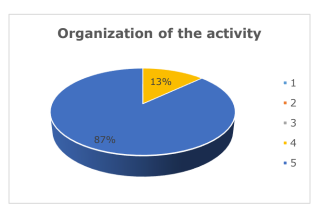
1	2	3	4	5
0	0	0	1	22





Organization of the activity

1	2	3	4	5
0	0	0	3	20



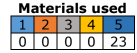
General Evaluation: "Approaching Space Exploration using Swarm Robotic"

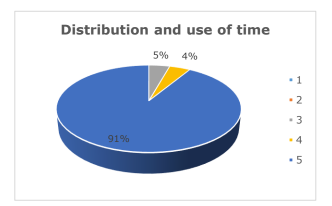
Date: March 17, 2017

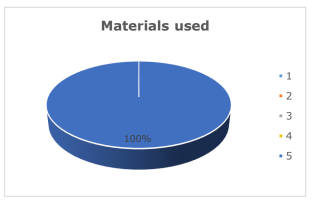
**Total Attendance: 23** 

Distribution and use of time

1	2	3	4	5
0	0	1	1	21







 Strategies used

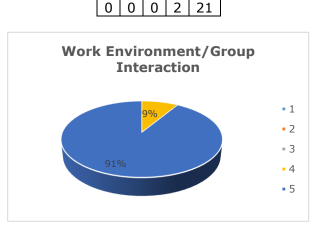
 1
 2
 3
 4
 5

 0
 0
 0
 3
 20

Work Environment/Group Interaction

1 2 3 4 5





Usefulness of workshop for academic development

1	2	3	4	5
0	0	0	2	21

