## **Survey Statistics**

NI-	I-NAPOCA	A1 -	Catana	Door	Total facult	Tata!	Doublete - *1
No.	Faculty	No.	<i>5 ,</i>	Respondents	members	respondents	Participation
1.	Automation and Computers	1.	PhD student	1	146	90	61,64%
		2.	Research Assistant	17			
		3.	Lecturer	26			
		4.	Associate Professor	29			
		5.	Professor	17			<u> </u>
2.	Electronics, Telecommunications and Information Technology	1.	PhD student	4	86	56	65,12%
		2.	Research Assistant	5			
		3.	Lecturer	21			
		4.	Associate Professor	12			
		5.	Professor	14			75.640/
3.	Electrical Engineering	1.	PhD student	6	82	62	75,61%
		2.	Research Assistant	13			
		3.	Lecturer	14			
		4. 5.	Associate Professor Professor	19 10			
4.	Industrial Engineering, Robotics and Production Management		PhD student	5	132	65	49,24%
+.	Industrial Engineering, Robotics and Production Management	1. 2.	Research Assistant	1	152	03	49,24%
		3.	Lecturer	20			
		4.	Associate Professor	28			
		5.	Professor	11			
5.	Materials and Environmental Engineering	1.	PhD student	0	53	31	58,49%
۶.	iwateriais and Environmental Engineering	2.	Research Assistant	2	33	31	36,4370
		3.	Lecturer	14			
		4.	Associate Professor	7			
		5.	Professor	8			
6.	Automotive, Mechatronics and Mechanical Engineering	1.	PhD student	4	74	37	50,00%
		2.	Research Assistant	2			22,22,2
		3.	Lecturer	13			
		4.	Associate Professor	12			
		5.	Professor	6			
7.	Architecture and Urban Planning	1.	PhD student	0	34	16	47,06%
,	· ·	2.	Research Assistant	3			,
		3.	Lecturer	9			
		4.	Associate Professor	4			
		5.	Professor	0			
8.	Construction	1.	PhD student	2	117	71	60,68%
		2.	Research Assistant	12			
		3.	Lecturer	36			
		4.	Associate Professor	18			
		5.	Professor	3			
9	Building Services Engineering	1.	PhD student	0	28	18	64,29%
		2.	Research Assistant	3			
		3.	Lecturer	8			
		4.	Associate Professor	6			
		5.	Professor	1			
					752	446	59,31%
CUN No.	BM [BM] Faculty	No.	Category	Respondents	Total faculty	Total	Participation
	,		J ,		members	respondents	
						20	54,72%
1.	Engineering	1.	PhD student	1	53	29	31,7270
1.	Engineering	1. 2.	PhD student Research Assistant	2	53	29	31,7270
1.	Engineering	2. 3.	Research Assistant Lecturer	2 10	53	29	31,7270
1.	Engineering	2.	Research Assistant Lecturer Associate Professor	2	53	29	31,7270
	Engineering	2. 3. 4. 5.	Research Assistant Lecturer Associate Professor Professor	2 10 12 4	53		
	Engineering  Letters	<ul><li>2.</li><li>3.</li><li>4.</li></ul>	Research Assistant Lecturer Associate Professor	2 10 12 4 0	53 48	16	33,33%
		2. 3. 4. 5.	Research Assistant Lecturer Associate Professor Professor	2 10 12 4 0			
		2. 3. 4. 5. 1. 2. 3.	Research Assistant Lecturer Associate Professor Professor PhD student Research Assistant Lecturer	2 10 12 4 0 2			
		2. 3. 4. 5. 1. 2. 3. 4.	Research Assistant Lecturer Associate Professor Professor PhD student Research Assistant Lecturer Associate Professor	2 10 12 4 0 2 6			
2.	Letters	2. 3. 4. 5. 1. 2. 3.	Research Assistant Lecturer Associate Professor Professor PhD student Research Assistant Lecturer	2 10 12 4 0 2 6 5	48	16	33,33%
2.		2. 3. 4. 5. 1. 2. 3. 4.	Research Assistant Lecturer Associate Professor Professor PhD student Research Assistant Lecturer Associate Professor	2 10 12 4 0 2 6 5 3	48		
2.	Letters	2. 3. 4. 5. 1. 2. 3. 4. 5. 1.	Research Assistant Lecturer Associate Professor Professor PhD student Research Assistant Lecturer Associate Professor Professor PhD student Research Assistant	2 10 12 4 0 2 6 5 3 0	48	16	33,33%
2.	Letters	2. 3. 4. 5. 1. 2. 3. 4. 5.	Research Assistant Lecturer Associate Professor Professor PhD student Research Assistant Lecturer Associate Professor Professor PhD student	2 10 12 4 0 2 6 5 3	48	16	33,33%
2.	Letters	2. 3. 4. 5. 1. 2. 3. 4. 5. 1.	Research Assistant Lecturer Associate Professor Professor PhD student Research Assistant Lecturer Associate Professor Professor PhD student Research Assistant	2 10 12 4 0 2 6 5 3 0	48	16	33,33%
2.	Letters Sciences	2. 3. 4. 5. 1. 2. 3. 4. 5. 1. 2. 3.	Research Assistant Lecturer Associate Professor Professor PhD student Research Assistant Lecturer Associate Professor Professor PhD student Research Assistant Lecturer Associate Professor Professor	2 10 12 4 0 2 6 5 3 0 2 2 18 24	48 54	16	33,33% 85,19%
2.	Letters	2. 3. 4. 5. 1. 2. 3. 4. 5. 1. 3. 4. 5. 4. 4.	Research Assistant Lecturer Associate Professor Professor PhD student Research Assistant Lecturer Associate Professor Professor PhD student Research Assistant Lecturer Associate Professor	2 10 12 4 0 2 6 5 3 0 2 2 18 24	48	16	33,33%
2.	Letters Sciences	2. 3. 4. 5. 1. 2. 3. 4. 5. 1. 2. 3. 4. 5. 5.	Research Assistant Lecturer Associate Professor Professor PhD student Research Assistant Lecturer Associate Professor Professor PhD student Research Assistant Lecturer Associate Professor Professor	2 10 12 4 0 2 6 5 3 0 2 2 18 24	48 54	16	33,33% 85,19%
2.	Letters  Sciences  Department of Specialty for Psychopedagogical Profile	2. 3. 4. 5. 1. 2. 3. 4. 5. 1. 2. 1. 2. 1. 2. 1. 2. 3. 4. 5. 1.	Research Assistant Lecturer Associate Professor Professor PhD student Research Assistant Lecturer Associate Professor Professor PhD student Research Assistant Lecturer Associate Professor Professor PhD student Professor Professor Professor PhD student	2 10 12 4 0 2 6 5 3 0 2 18 24 2	48 54	16	33,33% 85,19%
<ol> <li>2.</li> <li>3.</li> <li>4.</li> </ol>	Letters  Sciences  Department of Specialty for Psychopedagogical Profile	2. 3. 4. 5. 1. 2. 3. 4. 5. 1. 2. 3. 4. 5.	Research Assistant Lecturer Associate Professor Professor PhD student Research Assistant	2 10 12 4 0 2 6 5 3 0 2 2 18 24 2 0	48 54	16	33,33% 85,19%

PhD Student, Research Assistant	R1	ш	89	16,36%
Lecturer	R2	=	198	36,40%
Associate Professor	R3	=	178	32,72%
Professor	R4	ш	79	14,52%

56,98%

58,87%

544

TOTAL