

SELF-ASSESMENT REPORT

October 2002 - October 2007

1. Authentication data of the research and development unit

1.1 Name: NATIONAL RESEARCH INSTITUTE FOR LABOUR AND SOCIAL PROTECTION – INCSMPS

1.2 Legal Status: Romanian legal entity, operating as a national institute of CDI, coordinated by the Ministry of Labour, Family and Equal Opportunities

1.3 Establishing Act: GD 1305/1996, subsequently amended by GD 1773/21.10.2004, registered with the Trade Register under no. J/40/1900/1997, unique registration code R9254436.

1.4 Registration number in the register of potential contractors: 55

1.5 General manager: Dr. Vasilica CIUC

1.6 Address: 6-8 Povernei Str., sector 1, Bucharest

1.7 Phone number: 021 3124069, fax 021 3117595, website www.incsmps.ro, mail: silviaciuca@incsmps.ro

2. Area of expertise

2.1 According to the UNESCO classification: 52 demography, 53 economics, 63 sociology *2.2 According to the CAEN classification*: 7320

3. Research and development unit status

3.1 The mission of the research and development unit, directions of research, development and innovation (max. 1000 characters)

INCSMPS' mission, according to GD no. 1773/21.10.2004 is:

- conducting studies and research with theoretical, fundamental and practical applicability in the field of national labor market, demography, regional development, continuous education, social dialogue, human resources management, inclusion and exclusion, poverty and disadvantaged groups, social protection and social services in Romania;



- participation in the rationale, implementation and monitoring of specific sector development strategy, and specific action programs in order to achieve with priority the scientific and technological objectives established by the national programs of scientific research and technological development.

According to the Internal Rules of Organization and Functioning of the Institute- approved through Government Decision GD Nr.1773 of 21 October 2004, INCSMPS has the following roles:

A. It conducts research, development and innovation activities;

B. Performs specialized scientific services - training, expert advice, consultancy, specialized services provided to businesses, technology transfer services, editing and printing scientific papers, organization of scientific meetings/ events;

C. Performs specific tasks of national interest, established through government regulations (national pension recalculation according to GD no. 1550/2004 and GD no. 105/2005 and registration of employment records or other documentation in addition to data relating to periods of probation of the contribution made in the public pension system in Romania, before 01.04.2001, in accordance with Law no. 19/2000 as amended and supplemented pursuant to Government Decision no. 1768/2005);

D. Trains and forms CDI human resources in the Instituteø specific domain of activity.

3.2 Valorization of the research, development and innovation results and their degree of recognition (max. 1000 characters)

- The main way to exploit the results of the research and development is the Instituteøs participation in the preparation by the MMFES (Ministry of Labor, Family and Social Protection) of policy documents, strategies and action programs, documents related to the European Union (*National Employment Strategy, Lifelong Training Strategy, the National employment action- NAPE, Inclusion Memorandum - JIM*, Joint Memorandum on employment Policy - JAP, regional action plans for technical and vocational education PRAI). - The research results were submitted to the minister, secretaries of state, general managers - where appropriate - the Ministry of Labour, Family and Equal Opportunities, the National Employment Agency Employment, the National House of Pensions and Other Social Insurance Rights as direct beneficiaries;

-also, the results of the research conducted by the Institute led to the elaboration of employment and vocational training policies, initial training for professional and technical education policies, minimum wage policy, pension policy.

- the research and development activities of the last five years have helped increase the research excellence of the staff, which was validated by the success rate in national competitions for research funding. It is to be mentioned herein the success rate of 75% in CEEX competition



organized by M.Ed.C in 2005, 100% in 2006 and 75% in 2007, and underlined the fact that the visibility of the Institute has increased, aspect measured by direct requests to participate in achieving projects of international programs of the EU and other international financing organizations.

The knowledge capital acquired enables the Institute to provide an interface with the network of excellence in socio - economic research in the European research area; the Institute¢s activity covers almost the entire theme of the 8th Priority of FP7 Framework Program (the Institute entered in the construction of eight research partnerships with European institutions in order to carry out the proposals for 2007 competition).

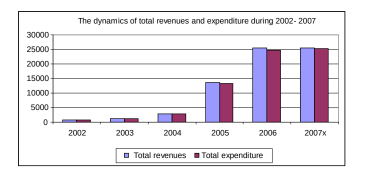
3.3 Financial standing - debts to the state budget:

3.3.1 The dynamics of the financial standing

						mii le
	2002	2003	2004	2005	2006	2007 ^x
Total revenues	766,7	1143,4	2821,1	13630,0	25385,0	25550,0
- out of which, from the	752,2	1130,9	1560,0	2433,0	4942,0	7234,0
RDI activity						
Total expenditure	756,3	1123,4	2776,1	13388,0	24876,0	25167,0
Financial result	10,4	20,0	45,0	242,0	509,0	383,0

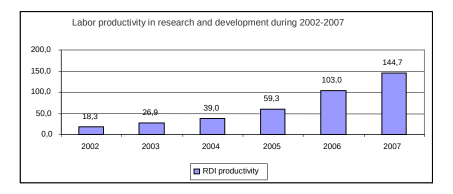
^x expected

It is notable that the Instituteøs revenues increased on a highly dynamic trend, being 33 times higher in 2007 compared to 2002. The financial result increased year by year, as in 2007 was over 36 times higher than in 2002, indicating increased profitability. These favorable results were recognized in 2006 by the Chamber of Commerce and Industry of Romania, when our Institute was granted 1st Place in the National Ranking of Research Development and High Tech Companies.





The research and development incomes had also increased 10 times in the period 2002- 2007, which reflects the quality of management and its efficiency. Labour productivity in R & D activity also increased in the period 2002- 2007 of about 8 times.



3.3.2 Liabilities to state budget - not registered

4. Primary performance criteria

4.1 Scientific/ technical papers published in ISI journals

- 4.1.1 Number of scientific papers: 5^1
- 4.1.2 Cumulative ISI score
- 4.1.3 Number of citations in ISI journals: 9^2

List of scientific papers and citations is presented in Annex 4.1

Score for chapter 4.1: 195

4.2 Patents - not applicable

4.3 Products and technologies resulted from research, based on patents, certifications or own innovations and prospective studies and technologies and services from research and development, ordered by the beneficiary

4.3.1 Number of products, technologies, studies, services: 315

Crt. No.	Category	Year	No. of results	Score
1		2003	7 (from 1 to 7)	140
2		2004	16 (from 8 to 23)	320
3	Products, technologies, research resulted from international and national projects ordered by	2005	31 (from 24 to 54)	620
4	beneficiaries	2006	116 (from 55 to 170)	2320
5	Demenciaries	2007	16 (from 171 to 186)	320
6		Total	186	3720
7	Products, technologies, studies from Priority	2003	2 (from 1 to 2)	40

¹ Have been highlighted the publications on websites of the European Commission and international organizations

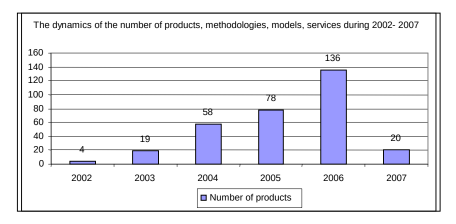
² The citations refer to international publications and are on the websites of international organizations or EU



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8	projects commissioned by government	2004	24 (from 3 to 26)	480
9	institutions	2005	19 (from 27 la 45)	380
10		2006	9 (from 46 to 54)	180
11		2007	4 (from 55 to 58)	80
12		Total	58	1160
13		2002	4 (from 1 to 7)	80
14		2003	10 (from 1 to 7)	200
15	Products, technologies, research resulting from	2004	18 (from 1 to 7)	360
16	CERES, RELANSIN, AEROSPACE, CALIST	2005	28 (from 1 to 7)	560
17	projects with beneficiaries	2006	11 (from 1 to 7)	220
18		2007	0	0
19		Total	71	1420
20	TOTAL		315	6300

During 2002- 2007 can be observed a strong upward trend of the Instituteøs involvement in providing research products to beneficiaries (methodologies, forecasts, monographs, models, systems of indicators, impact assessments, social diagnosis, etc). The lower values registered in 2007 are due on the one hand to the deadlines that are not included in the period covered by the assessment and on the other hand to the orientation to research projects of excellence that require a tremendous commitment of the researchers in meeting their objectives.



The detailed list of products, services, technologies, grouped by years, is presented in Annex 4.3.

Total score Chapter 4: 6495

5. Secondary performance criteria

5.1 Scientific (technical) papers published in journals without ISI, but rated B and B +

5.1.1 Number of papers: 27



	2002	2003	2004	2005	2006	2007
Number of papers	0	1	0	4	13	9

Note that despite the fact that the socio- economic B and B+ listed publications are relatively few in number, stands out the Instituteøs researchers concern to increase, year by year, the number of appearances in national or international publications listed B and B +. The decrease registered from 2007 over 2006 is due to the period taken into consideration for the evaluation, most projects having completion at the end of the year, therefore a larger volume of publications will be counted in the IVth quarter of the year.

The list of papers, grouped by years, is attached in Annex 5.1

In addition to these publications, the Institute researchers published the results of their research in other journals and books, amounted for the period 2002- 2007 a **total of 91 appearances**.

Total score chapter 5.1: 140

5.2 Scientific papers presented at international conferences with program committee 5.2.1 Number of presented communications: 80

	2002	2003	2004	2005	2006	2007
Number of communications	3	4	4	8	28	33

The structure of the papers communicated during this period highlights that the Instituteøs concern to disseminate the research results and to be known/ recognized by the international scientific community has increased.

The list of communications, grouped by years, is attached in Annex 5.2.

Besides these events, the Institute participated in a number of 28 events with international participation and 52 national events. In addition, every year, the Institute has organized annual scientific sessions with the theme of the latest issues of concerns of the international scientific community.

Total score chapter 5.2: 400

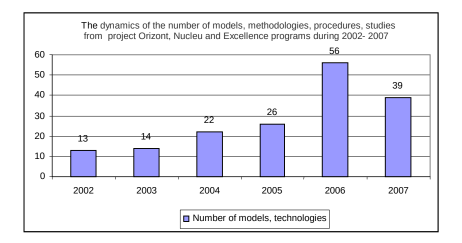
5.3 Physical models, experimental models, working models, prototypes, norms, procedures, methodologies, regulations and new or improved technical plans, realized through national programs carried out or ordered by the beneficiary



Crt.	Criteria	Year	No. of results	Score
No.				
1	Models, methodologies, procedures, studies etc.	2002	13 (from 1 to 13)	65
2	obtained thorough the ORIZONT and	2003	14 (from 14 to 27)	70
3	NUCLEU programs	2004	22 (from 28 to 49)	110
4		2005	20 (from 50 to 69)	100
5		2006	26 (from 70 to 95)	130
6		2007	21 (from 96 to 116)	105
7		Total	116	580
8	Models, methodologies, procedures, studies, etc.	2005	6 (from 1 to 6)	30
9	obtained through the Research Excellence	2006	30 (from 7 to 36)	150
10	program	2007	18 (from 37 to 54)	90
11		Total	54	270
	TOTAL		170	850

5.3.1 Number of models, standards, procedures, etc.: 170 structured as follows:

Every year, the Institute has developed a growing number of models, methodologies, studies in the frame of Orizont and Nucleu programs and of Research Excellence. Slightly lower values of 2007 are due to the stages of the analysis, in fact the number of models, methodologies, studies that are to be achieved by the end being almost equal to the one made so far in 2007.



The list of models, norms, etc., grouped by years, is shown in Annex 5.3.

Total score chapter 5.3: 850



6. Professional prestige

6.1 Members (including reviewer status) in the editorial staff of some journals (ISI or included in international databases) or editorial collectives of internationally recognized publishers Number of members for the assessment period: 1

Crt. No.	Name	Journal
1	C t lin Ghin raru	Employment Observatory, DG Employment, UE,
		www.eu.employment.observatory.net

6.2 Members of the editorial staff of nationally recognized journals (category B classification CNCSIS)

Number of members: 1

Crt. No.	Name	Journal
1	Silvia Ciuc	Revista Român de Statistic <u>www.revistadestatistica.ro</u>

6.3 International awards obtained through a selection process Number of awards

6.4 National and of the Romanian Academy Awards Number of Awards: 1

Crt. No.	Name	Award	Year
1	R boac Gheorghe	Madgearu Virgil Award for the book õThe labor	2003
		market and sustainable development ¹	

The Institute was awarded at the Exhibition Fair for the products presented in 2005. In 2006 the Chamber of Commerce and Industry of Romania granted INCSMPS, through a selection process, # 1 Place in the National Ranking of Research, Development and High Tech Companies

6.5 PhD coordinators, members of the research units Number of PhD coordinators: 4

Crt. No.	Name
1.	R boac Gheorghe
2.	Dumitrescu Mihail
3.	Ion Cucui
4.	Christina Marta Suciu



6.6 Number of PhDs in science, members of research units Number of PhDs in science: 12

Total score Chapter 6: 220

Total score Chapters 4+ 5+ 6: 8105

7. Revenues from research contracts in the domain of the assessment (during the period for which the assessment is made)

Number of international contracts Amount (mii lei) 2002 _ 2003 2 155.0 2004 7 286.3 2005 6 716.7 2006 6 804.3 2007 -_ Total 21 1962.3

7.1 Number and amount of international research contracts financed through public funds:

7.2 Number and value of international research contracts financed from private funds:

7.3 Number and value of contracts for publicly funded national research:

	PNC	DI	CEE	X
	Number of contracts	Amount (mii lei)	Number of contracts	Amount (mii lei)
2002	13	752,2	-	
2003	10	914,4	-	
2004	18	1255,7	-	
2005	15	1559,8	5	156,5
2006	9	1228,8	15	2888,9
2007	15	3048,6	7	4076,3
Total	80	8759,5	27	7121,7

7.4 Number and value of national research contracts financed from private funds:

	Number of contracts financed from private funds	Amount (mii lei)
2002	-	-
2003	1	61,5



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2004	1	18,0
2005	-	-
2006	2	20,0
2007	3	109,1
Total	7	208.6

7.5 Other sources:

7 bis. Revenues from economic activities (services, micro production)

	Total revenues from economic activities
2005	
2006	
2007	
Total	

8. Scientific research human resource

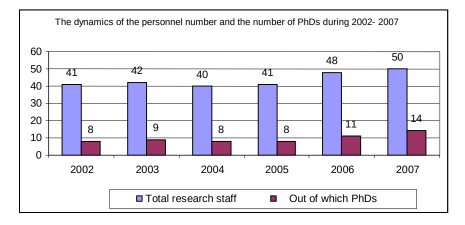
8.1 Total research staff that realized revenues from the research and development activity, out of which PhDs:

	Total research staff	out of which PhDs
2002	41	8
2003	42	9
2004	40	8
2005	41	8
2006	48	11
2007	50	14

In the period 2002- 2007, there is a increasing concern of the Institute for its human resource not only quantitatively but also qualitatively. The number of staff increased by 22% in the period under review and the number of PhDs by 75%. In this context, the ratio of total number of doctors and staff has improved during the period, standing at 28%.



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8.1.1 1st degree scientific researchers/ out of which PhDs

	Number of 1 st degree scientific researchers	out of which PhDs
2002	9	7
2003	9	8
2004	8	7
2005	8	7
2006	8	7
2007	10	9

8.1.1 2nd degree scientific researchers/ out of which PhDs

	Number of 2 nd degree scientific researchers	out of which PhDs
2002	5	1
2003	5	1
2004	5	1
2005	4	1
2006	5	1
2007	5	1

8.1.3 3rd degree scientific researchers/ out of which PhDs

	Number of 3 rd degree scientific researchers	out of which PhDs
2002	6	
2003	6	
2004	4	
2005	5	
2006	5	1
2007	12	2

8.1.4 Scientific researchers/ out of which PhDs

Number of scientific researchers	out of which PhDs



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2002	6	
2003	6	
2004	6	
2005	9	
2006	12	2
2007	5	2

8.1.5 Research assistants

	Total research assistants
2002	9
2003	9
2004	10
2005	9
2006	12
2007	11

8.1.6 Total auxiliary research staff employed

	Total auxiliary research staff	
2002	6	
2003	7	
2004	7	
2005	6	
2006	6	
2007	6	

Average certified research staff =

$$\frac{\sum_{i=1}^{5} (a_i + b_i + c_i + d_i)}{5} = \frac{(9 + 5 + 6 + 6) + (8 + 5 + 4 + 6) + (8 + 4 + 5 + 9) + (8 + 5 + 5 + 12) + (10 + 5 + 12 + 5)}{5} = \frac{26 + 23 + 26 + 30 + 32}{5} = \frac{137}{5} = 27,4$$

where: i = 2003.......2007;

a = 1st degree scientific researchers;

b = 2nd degree scientific researchers;

c = 3rd degree scientific researchers;

d = scientific researchers.



The above tables show the concern of the Institute's management to attract young people for the research activity and to stimulate their professional performance through PhD graduation.

The Institute has an annual training plan, annex to the collective agreement and monitors and stimulates the participation of all researchers to increase their level of professional formation through training courses abroad, organizing courses to improve communication skills in foreign languages with certification, etc.

8.2 Data on human resource development

8.2.1 Number of PhD and master working in the research and development at the date of completion of the form: 9

8.2.2 Number of doctoral theses completed in the research and development in the period for which the assessment is made: 5

9. R & D infrastructure

9.1 R & D Laboratories

Crt. No.	Laboratory Name	Field that is accredited in
1	Department Labour Market	Labour Market
2	Department of Human resource management and	Human resource management and
	industrial relations	industrial relations
3	Department of Social indicators and living	Social indicators and living standards
	standards	
4	Department of Insurance policies and social	Insurance policies and social assistance
	assistance	

9.2 List of performance equipment purchased in the last 10 years

Crt. No.	Equipment	Manufacturing year	Amount	Financing source of the investment
1	Computer Pentium DH cu Printer	1997	1005.24	A.N.C.S. BUDGET
2	Computer Pentium cu 2 printers	1997	1806.10	A.N.C.S. BUDGET
3	Computer HP Vectra VL Pentium	1997	1541.78	A.N.C.S. BUDGET
4	Computer Netix 686 P166	1997	1546.14	A.N.C.S. BUDGET



5	Computer ACER	1997	2054.60	A.N.C.S. BUDGET
6	Computer Pentium III	1997	1860.00	A.N.C.S. BUDGET
7	INTERNET Network	1997	1201.90	A.N.C.S. BUDGET
8	Computer Pentium III	1997	2612.29	A.N.C.S. BUDGET
9	Printer HP LJ 1100 A4	1997	1372.78	A.N.C.S. BUDGET
10	Computer K7 -900e Thunder	1997	2589.92	A.N.C.S. BUDGET
11	Printer color HP 1700	1997	1614.87	A.N.C.S. BUDGET
12	Computer AMD K7 - 1700	1997	3445.10	A.N.C.S. BUDGET
13	PC AMD DURON 800 Mhz	1997	1550.16	A.N.C.S. BUDGET
14	Monitor DELL LCD 17"	1997	3189.20	A.N.C.S. BUDGET
15	Printer HP 1200 LJ	1998	1630.30	EXTRABUDGETARY SOURCES
16	Printer HP 1200 LJ	1998	1630.30	EXTRABUDGETARY SOURCES
17	Printer HP 1200 LJ	1998	1811.24	EXTRABUDGETARY SOURCES
18	Printer HP 1200 LJ	1998	1811.24	EXTRABUDGETARY SOURCES
19	Printer HP 1200 LJ	1998	1811.24	EXTRABUDGETARY SOURCES
20	Computer EGSIS A 10P	1998	7033.14	EXTRABUDGETARY SOURCES
21	Computer EGSIS A 10P	1998	7033.14	EXTRABUDGETARY SOURCES
22	Computer Intel Pentium	1998	7359.53	EXTRABUDGETARY SOURCES
23	Comrace Elite Intel 1700 Mhz	1998	1449.90	EXTRABUDGETARY SOURCES



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24	Comrace Elite Intel 1700 Mhz	1998	1449.90	EXTRABUDGETARY SOURCES
25	View Star - Monitor LCD 15"	1998	919.90	A.N.C.S. BUDGET
26	Printer HP LJ 1200	1998	1811.24	A.N.C.S. BUDGET
27	Switchboard	1998	2461.47	A.N.C.S. BUDGET
28	Copymachine NASHUATEC 1505	1998	7.000	A.N.C.S. BUDGET
29	Monitor	1999	2188.76	A.N.C.S. BUDGET
30	Printer HP LJ 1200	1999	1811.24	A.N.C.S. BUDGET
31	Printer color Lexmark	1999	400.00	A.N.C.S. BUDGET
32	Intel 1,7 Celeron Unit	1999	11000.00	A.N.C.S. BUDGET
33	Computer	1999	5500.00	A.N.C.S. BUDGET
34	Printer color HP	1999	2999.99	A.N.C.S. BUDGET
35	Monitor LCD 17"	1999	3999.99	A.N.C.S. BUDGET
36	Laptop 2 Ghz with licence	1999	7373.07	A.N.C.S. BUDGET
37	Intel P4 1,7 Ghz Unit	1999	6000.00	A.N.C.S. BUDGET
38	Intel P4 1,7 Ghz Unit	1999	6000.00	A.N.C.S. BUDGET
39	Intel P4 1,7 Ghz Unit	1999	6000.00	A.N.C.S. BUDGET
40	Intel P4 1,7 Ghz Unit	1999	6000.00	A.N.C.S. BUDGET
41	Intel P4 1,7 Ghz Unit	1999	6000.00	A.N.C.S. BUDGET
42	Intel 2,4 Ghz Unit	1999	5556.50	A.N.C.S. BUDGET
43	Aparat xerox 5343/II	1999	4373.10	A.N.C.S. BUDGET
44	Intel Unit fara monitor	2000	5000.00	A.N.C.S. BUDGET
45	IBM Unit	2000	7000.00	A.N.C.S. BUDGET
46	Intel 2Ghz Unit	2000	6581.30	A.N.C.S. BUDGET



47	Intel P4 2,6 Ghz Unit	2000	8000.00	A.N.C.S. BUDGET
48	Printer laser	2000	3355.90	A.N.C.S. BUDGET
49	Printer laser	2000	3355.90	A.N.C.S. BUDGET
50	Monitor Sony X 93 19" Grey	2000	3950.00	A.N.C.S. BUDGET
51	Printer HP LJ1300	2000	2050.00	A.N.C.S. BUDGET
52	Laptop Toshiba Satelite Intel 2.5	2000	4999.90	A.N.C.S. BUDGET
53	Computer Pentium 4 CU	2000	10457.60	A.N.C.S. BUDGET
54	Laptop	2000	3784.30	A.N.C.S. BUDGET
55	Laptop	2000	3784.30	A.N.C.S. BUDGET
56	Copymachine SHARP	2000	1071.91	A.N.C.S. BUDGET
57	Portable projector	2000	292.60	A.N.C.S. BUDGET
58	Arches machine	2000	151.86	A.N.C.S. BUDGET
59	Computer HP Compaq P4 3 Ghz	2001	10350.00	A.N.C.S. BUDGET
60	Laptop Acer Travel Mate	2001	6415.50	A.N.C.S. BUDGET
61	Computer Pentium IV + printer	2001	6540.00	EXTRABUDGETARY SOURCES
62	Monitor Sony X 93 19" Grey	2001	4093.00	EXTRABUDGETARY SOURCES
63	Monitor Sony X 93 19" Grey	2001	4093.00	EXTRABUDGETARY SOURCES
64	Printer HP LJ 1320	2001	1812.37	EXTRABUDGETARY SOURCES
65	Computer PIV 1,66 Ghz	2002	5999.98	EXTRABUDGETARY SOURCES
66	Computer ACER PIV	2002	4499.99	A.N.C.S. BUDGET
67	Monitor Sony X 93 19" Grey	2002	3950.00	A.N.C.S. BUDGET



68	Computer HP Compaq	2002	5473.29	A.N.C.S. BUDGET
69	Computer HP Compaq	2002	5473.29	A.N.C.S. BUDGET
70	Server network computers	2002	10067.80	A.N.C.S. BUDGET
71	Computer	2002	3890.00	A.N.C.S. BUDGET
72	Computer	2002	3890.00	A.N.C.S. BUDGET
73	Computer	2002	5748.72	A.N.C.S. BUDGET
74	Computer	2002	4231.37	A.N.C.S. BUDGET
75	Laptop	2002	3733.00	A.N.C.S. BUDGET
76	Computer	2002	4999.79	A.N.C.S. BUDGET
77	Fax inkjet Canon B100	2002	1100.75	A.N.C.S. BUDGET
78	Printer	2003	1550.00	A.N.C.S. BUDGET
79	Monitor LCD 17"	2003	2400.00	A.N.C.S. BUDGET
80	Computer	2003	6191.39	A.N.C.S. BUDGET
81	Printer	2003	1808.80	A.N.C.S. BUDGET
82	Laptop Toshiba	2003	3427.20	A.N.C.S. BUDGET
83	Laptop Toshiba	2003	7687.40	A.N.C.S. BUDGET
84	Printer HP LJ	2003	892.50	A.N.C.S. BUDGET
85	Laptop Toshiba	2003	7872.92	A.N.C.S. BUDGET
86	UPS 750 VA	2003	1515.88	A.N.C.S. BUDGET
87	UPS 750 VA	2003	1515.88	A.N.C.S. BUDGET
88	UPS 750 VA	2003	1515.88	A.N.C.S. BUDGET
89	UPS 750 VA	2003	1515.88	A.N.C.S. BUDGET
90	UPS 750 VA	2003	1515.88	A.N.C.S. BUDGET
91	UPS 750 VA	2003	1515.88	A.N.C.S. BUDGET



92	UPS 750 VA	2003	1515.88	A.N.C.S. BUDGET
93	UPS 750 VA	2003	1515.88	A.N.C.S. BUDGET
94	Multifunctional Canon	2003	1526.18	A.N.C.S. BUDGET
95	Computer	2004	12000.00	A.N.C.S. BUDGET
96	Computer HP Compaq	2004	4834.49	A.N.C.S. BUDGET
97	Monitor Hyundai 19"	2004	1437.28	A.N.C.S. BUDGET
98	Monitor Hyundai 19"	2004	1437.28	A.N.C.S. BUDGET
99	Printer color	2004	5923.36	A.N.C.S. BUDGET
100	Printer 2420	2004	2373.69	A.N.C.S. BUDGET
101	Laptop	2004	8194.02	A.N.C.S. BUDGET
102	Laptop	2004	8194.02	A.N.C.S. BUDGET
103	Computer	2004	5496.06	A.N.C.S. BUDGET
104	Computer	2004	5496.06	A.N.C.S. BUDGET
105	Computer	2004	5496.06	A.N.C.S. BUDGET
106	Computer	2004	5496.06	A.N.C.S. BUDGET
107	Printer	2004	2237.50	A.N.C.S. BUDGET
108	A4 copy machine	2004	2119.25	A.N.C.S. BUDGET
109	Monitor LCD 17"	2005	1500.75	A.N.C.S. BUDGET
110	Monitor LCD 17"	2005	1500.75	A.N.C.S. BUDGET
111	Monitor Hyundai 19"	2005	1437.28	A.N.C.S. BUDGET
112	Monitor Hyundai 19"	2005	1437.28	A.N.C.S. BUDGET
113	Printer color HP LJ 3700	2005	6315.33	A.N.C.S. BUDGET
114	Printer color HP LJ 3700	2005	6315.33	A.N.C.S. BUDGET
115	Printer color HP LJ 5100	2005	7534.84	A.N.C.S. BUDGET



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116	NB Toshiba Satellite Pro 15	2005	6969.93	EXTRABUDGETARY SOURCES
117	Computer HP Compaq dx 6120	2005	5210.06	EXTRABUDGETARY SOURCES
118	Computer HP Compaq dx 6120	2005	5210.06	EXTRABUDGETARY SOURCES
119	Computer 3200 MB ASUS	2005	4703.49	EXTRABUDGETARY SOURCES
120	Computer 3200 MB ASUS	2005	4703.49	EXTRABUDGETARY SOURCES
121	Computer 3200 MB ASUS	2005	4703.49	EXTRABUDGETARY SOURCES
122	Laptop Toshiba Qosmio G 20	2005	12150.00	A.N.C.S. BUDGET
123	Laptop Toshiba Qosmio G 20	2005	12150.00	A.N.C.S. BUDGET
124	Laptop Toshiba Qosmio G 20	2005	12150.00	A.N.C.S. BUDGET
125	Printer HP LJ 2420 IML	2005	2140.81	A.N.C.S. BUDGET
126	Printer HP LJ 2420 IML	2005	2140.81	A.N.C.S. BUDGET
127	Printer HP CLJ 3550n IML	2005	3394.71	M.M.F.E.S. BUGET
128	Printer HP CLJ 3550n IML	2005	3394.71	M.M.F.E.S. BUGET
129	Printer HP CLJ 3550n IML	2005	3394.71	M.M.F.E.S. BUGET
130	Printer LJ 1320N IML	2005	2157.47	M.M.F.E.S. BUGET
131	Printer LJ 1320N IML	2005	2157.47	M.M.F.E.S. BUGET
132	Printer LJ 1320N IML	2005	2157.47	M.M.F.E.S. BUGET
133	Printer LJ 1320N IML	2005	2157.47	M.M.F.E.S. BUGET
134	Printer LJ 1320N IML	2005	2157.47	M.M.F.E.S. BUGET
135	Printer LJ 1320N IML	2005	2157.47	M.M.F.E.S. BUGET
136	Printer LJ 1320N IML	2005	2157.47	M.M.F.E.S. BUGET



137	Printer LJ 1320N IML	2005	2157.47	M.M.F.E.S. BUGET
138	Printer LJ 1320N IML	2005	2157.47	M.M.F.E.S. BUGET
139	Printer LJ 1320N IML	2005	2157.47	M.M.F.E.S. BUGET
140	PC 3,2 GHz HDD250GB	2005	4887.34	M.M.F.E.S. BUGET
141	PC 3,2 GHz HDD250GB	2005	4887.34	M.M.F.E.S. BUGET
142	PC 3,2 GHz HDD250GB	2005	4887.34	M.M.F.E.S. BUGET
143	NB TOSHIBA SATELLITE	2005	5944.05	M.M.F.E.S. BUGET
144	NB TOSHIBA SATELLITE	2005	5944.05	M.M.F.E.S. BUGET
145	NB TOSHIBA SATELLITE	2005	5944.05	M.M.F.E.S. BUGET
146		2005	5 2 (1, 12)	
146	NB TOSHIBA SATELLITE	2005	7261.43	M.M.F.E.S. BUGET
147	NB TOSHIBA SATELLITE	2005	7261.43	M.M.F.E.S. BUGET
148	NB TOSHIBA SATELLITE	2005	7261.43	M.M.F.E.S. BUGET
149	PANASONIC webcam	2005	3962.71	M.M.F.E.S. BUGET
150	Printer HP LJ 2420 IML	2006	2140.81	A.N.C.S. BUDGET
151	Scanner SJ Photo 4890 C	2006	1511.30	A.N.C.S. BUDGET
152	Scanner SJ Photo 4890 C	2006	1511.30	A.N.C.S. BUDGET
153	Monitor LCD 17" SAMSUNG	2006	2291.23	A.N.C.S. BUDGET
154	Monitor LCD 17" SAMSUNG	2006	2291.23	A.N.C.S. BUDGET
155	Laptop NW 8240	2006	12430.00	A.N.C.S. BUDGET
156	Printer HP CP 1160	2006	1570.00	A.N.C.S. BUDGET
157	Laptop HP NX 8220	2006	7000.00	EXTRABUDGETARY SOURCES
158	Laptop DELL Inspiron 9400-2	2006	6650.00	EXTRABUDGETARY SOURCES
159	Laptop DELL Inspiron 9400-2	2006	6650.00	EXTRABUDGETARY



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				SOURCES
160	Computing system Athlon 3000- 400	2006	4067.43	A.N.C.S. BUDGET
161	Computing system Athlon 3000- 400	2006	4067.43	A.N.C.S. BUDGET
162	Computing system Athlon 3000- 200	2006	3187.08	A.N.C.S. BUDGET
163	Computing system Athlon 3000- 200	2006	3187.08	A.N.C.S. BUDGET
164	Printer HP LJ 2420	2006	2490.98	A.N.C.S. BUDGET
165	HP COMPAQ Proliant	2006	12828.44	A.N.C.S. BUDGET
166	Laptop NB ASUS A6 JA	2006	7171.56	A.N.C.S. BUDGET
167	Computer ASUS P5K Dual Core	2007	7.965	A.N.C.S. BUDGET
168	Computer MSI P965 Platinium	2007	6.485	A.N.C.S. BUDGET
169	Laptop Fujitsu Siemens S7110	2007	6.196,45	A.N.C.S. BUDGET
170	Computer Acer Veriton 3900 Pro	2007	4.410,75	A.N.C.S. BUDGET
171	Copy machine A3 Canon IR 2016 J	2007	5.183,64	A.N.C.S. BUDGET
172	Copy machine Canon IR 1018	2007	2.297,69	A.N.C.S. BUDGET
173	Laptop Toshiba Satellite Pro U200	2007	6.291	A.N.C.S. BUDGET
174	Laptop Toshiba Satellite Pro U200	2007	6.291	A.N.C.S. BUDGET
175	Laptop Toshiba Satellite Pro U200	2007	6.291	A.N.C.S. BUDGET
176	Printer Duplex Kyocera	2007	1.328,28	A.N.C.S. BUDGET
177	Laptop AS5920G ó 302616 N	2007	6.051,67	A.N.C.S. BUDGET
178	Laptop AS5920G ó 302616 N	2007	6.051,67	A.N.C.S. BUDGET



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179	Laptop AS5920G ó 302616 N	2007	6.051,67	A.N.C.S. BUDGET
180	Notebook ASUS F3TC	2007	4.399,85	A.N.C.S. BUDGET
181	Notebook ASUS F3TC	2007	4.399,85	A.N.C.S. BUDGET
182	Notebook ASUS F3TC	2007	4.399,85	A.N.C.S. BUDGET
183	Computer Core 2 Duo 6420	2007	5.892,38	A.N.C.S. BUDGET

General Manager

Economic Manager

Dr. Vasilica Ciucă

Ec. Cristiana Gîlcă