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RCC, TD, TDAV, TM, PM

1	Bataneant Laura Alexandra	RCC	TD	TDAV	PSV	PM
2	Bobesi Marina - Cristina	RCC	TD	TDAV	TM	PM
3	Codau Cristian	RCC	TD	TDAV	TM	PM
4	Craciun . Mihai	RCC	TD	TDAV	PSV	PS
5	David Bogdan Gabriel	RCC	TD	TDAV	TM	PM
6	Dezmirean M. Dan Cristian	RCC	TD	TDAV	PSV	PM
7	Dordea T. Adrian	RCC	TD	TDAV	TM	PM
8	Florea Ioana Adina	RCC	TD	TDAV	TM	PM
9	Galan P. George	RCC	TD	TDAV	PSV	PM
10	Ghisoiu Ioan Adrian	RCC	TD	TDAV	TM	PM
11	Gug G. Horia Gabriel	RCC	TD	TDAV	TM	PS
12	Horj M. Marina Adriana	RCC	TD	TDAV	TM	PS
13	Milencianu Mircea	RCC	TD	TDAV	TM	PM
14	Moisa C. Madalina	RCC	TD	TDAV	PSV	PM
15	Sabau I. Daniel Ionut	RCC	TD	TDAV	PSV	PS
16	Stancovici V. Horia Georgian	RCC	TD	TDAV	PSV	PS
17	Stancu Ana Maria	RCC	TD	TDAV	TM	PM
18	Stanean Diana Maria	RCC	TD	TDAV	TM	PM
19	Szasz Patricia Hanelore	RCC	TD	TDAV	TM	PM
20	Vesa Veronica Maria	RCC	TD	TDAV	TM	PM
21	Voina Alexandru	RCC	TD	TDAV	TM	PM
22	Zaha Adrian	RCC	TD	TDAV	PSV	PM

RCC=Radiocomunicatii celulare
EA=Electronica aplicata
TD=Transmisii de date
SO=Sisteme optoelectronice in tc.
TDAV=Tehnici digitale audio-video

PNI=Prelucrari numerice de imagini
TM = Tehnologii multimedia
PSV = Prelucrarea semnalului vocal
PM = Procesoare media
PS = Procesoare de semnal

25.09.2016

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EA, SO, PNI, PSV, PM

1	Armenciu Rares Mihai	EA	SO	PNI	PSV	PM
2	Avram Catalin Nicusor	EA	SO	PNI	TM	PM
3	Carabian Ovidiu Marin	EA	SO	PNI	TM	PM
4	Ciocan Elena	EA	SO	PNI	TM	PM
5	Codarcea A. Diana Maria	EA	SO	PNI	PSV	PS
6	Diaconu C. Bogdan Nicolae	EA	SO	PNI	PSV	PM
7	Donca Alexandru Lucas	EA	SO	PNI	PSV	PM
8	Gavrilas Noris Radu	EA	SO	PNI	PSV	PM
9	Hariga Andra Mihaela	EA	SO	PNI	TM	PM
10	Iovan M. Paul	EA	SO	PNI	PSV	PS
11	Lapusan M. Mirel Vasile	EA	SO	PNI	PSV	PS
12	Mihalca Gheorghe Danut	EA	SO	PNI	PSV	PM
13	Oprea T. Andreea	EA	SO	PNI	TM	PM
14	Petras Cristian	EA	SO	PNI	PSV	PM
15	Pitulescu Bogdan	EA	SO	PNI	PSV	PM
16	Popa L. Olivian Marcel	EA	SO	PNI	PSV	PS
17	Raiu Nicoleta	EA	SO	PNI	TM	PM
18	Tarca I. Sergiu Daniel	EA	SO	PNI	PSV	PS
19	Zaha Raul	EA	SO	PNI	TM	PM

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