Div-I	Branch	Roll-1	Enrollment No	Manage-1	Math - I Theory	Physics Theory	Physics Practical	Java-I Theory	Java-I Practical S	dhware Engineering TBe	esans Engineering Prac	IOT Workshop Practi G	enputer Workshop Pr Sz	Recemental Science The	Rail-1_M	Die-1_M	Branch_M	Mentor-1_M	MATHS-I Attendance	Physics Atlandance	JAVA-I Atlendance	SE Attendance	ES Atlandance	IOT Attendance
Al	CSMT	1	22002171410013	ARY	69	GT .	81	58	84	75	GS GS	83	00	86	1	At	CSAIT	ARY	82.35	85.94	90.91	74.36	92.31	100
As	CSMT	2	23002171410005	DBP	21	ca	85	64	85	69	66	73	85	ca	2	A1	CSMT	COP	76.47	76.56	84.85	66.67	84.62	100
As	CSMT	3	23002171410044	нер	69	72	73	44	76	70	70	76	82	65	3	A1	CSMT	нее	85.88	78.13	84.85	71.79	76.92	100
As	AML	4	23002170410021	MCD	46	51	69	40	79	sī	69	83	87	71	4	A1	ABEL	MCD	80.0	81.25	82.83	79.49	76.92	100
AS	CEA	5	22002171510015	PBS	52	46	70	58	89	50	70	86	95	63	5	At	CBA	PRIS	100.0	100.0	100.0	100.0	100.0	100
Al	AIDS	6	23002170510036	sug	54	65	59	44	85	69	62	79	76	87	ē	A1	AIDG	SJG	89.41	84.38	88.89	75.49	76.92	100
AS	AIDS	7	23002170510003	YRP	60	75	70	56	23	65	60	77	79	33	7	A1	AIDS	YRP	89.41	93.75	23.94	89.74	84.62	100
Al	AML		23002170410010	VVP	64	58	63	52	87	56	71	86	00	sa		A1	ABAL.	VVP	92.94	20.44	95.96	94.87	100.0	100
Al	AML		23002170410015	JHS	61	70	77	50	74	71	69	71	81	79	9	A1	AML	JHS	94.12	92.19	9435	89.74	84.62	100
As	CSMT	10	23002171410027	ASA	65	58	54	43	75	45	GS.	69	75	ਫ਼ਾ	10	A1	CSAIT	ASA	89.41	90.63	90.91	84.62	84.62	100
At	CSMT	11	23002171410031	DHK	69	GG.	77	44	83	a	70	812	as	61	11	A1	CSAIT	Desk	94.12	95.31	97.98	67.10	9231	100
At	CSMT	9	23002171410011	ARY	81	76	84	51	85	79	69	00	83	77	13	A1	CSAIT	ARY	100.0	100.0	98.99	97.44	100.0	100
AS	CSMT	14	23002171410046	DBP	52	69	80	56	88	61	59	73	77	83	54	At	CSAIT	DBP	92.94	89.06	92.93	92.31	84.62	100
At	CSMT	s	23002171410050	нер	50	52	ж	30	78	40	70	79	78	61	15	At	CSBIT	негр	94.12	95.31	97.98	67.16	92.31	100
Al	AIDS	16	22002170510006	MCD	65	68	70	49	96	66	60	82	77	76	16	A1	AIDG	MCD	94.12	96.88	95.96	92.31	100.0	100
Al	CEA	17	22002171510003	PBS	64	72	79	51	86	60	70	80	80	75	17	A1	CEA	PBS	95.29	95.31	94.25	92.31	100.0	100
Al	AIDS	10	23002170510005	sug	70	74	82	59	81	66	77	65	91	81	10	A1	AIDS	SJG	83.53	78.13	80.81	76.92	84.62	100
As	AIDS	19	23002170510029	YRP	76	73	π	55	78	76	72	812	80	77	19	A1	AIDS	YRP	96.47	98.44	95.96	97.44	100.0	100
As	AIDS	20	23002170510002	VVP	s	30	74	34	74	36	70	72	71	55	20	At	ADS	VVP	88.24	82.81	86.87	94.62	92.31	100
At	CSMT	21	22002171410010	JHS	70	61	83	54	83	60	79	es .	92	73	21	A1	CSAIT	JHS	94.12	96.88	100.0	87.18	84.62	100
At	AML	23	23002170410014	DHK	74	85	86	64	os .	82	79	72	93	74	23	A1	ABAL	DHK	94.12	96.88	97.98	92.31	92.31	100
At	AIDS	24	23002170510043	ARY	58	63	71	50	85	70	GS.	76	80	87	24	A1	AIDS	ARY	92.94	95.31	95.96	87.18	92.31	100
Al	AML	25	23002170410009	ARY	si	54	70	30	90	59	59	80	74	86	25	A1	ABAL	ARY	84.71	85.94	86.87	75.49	76.92	100
At	AIDS	26	23002170510030	DBP	60	55	74	45	81	52	66	75	75	ca	26	At	AIDS	CSSP	89.41	92.19	93.94	84.62	76.92	100
Al	CSMT	27	23002171410045	HEP	50	49	78	32	71	27	69	74	78	73	27	A1	CSAIT	нер	77.65	78.13	79.8	65.67	61.54	100
As	CSMT	28	23002171410034	MCD	74	80	80	63	88	74	78	76	91	68	28	A1	CSAIT	мсо	91.76	92.19	93.94	89.74	76.92	100

As	AIDS	29	22002170510017	PBS	47	44	74	27	73	29	65	GT	77	73	29	A1	AIDS	Plas	88.24	85.94	86.87	84.62	76.92	100
At	AIDS	30	23002170510039	sus	66	76	80	π	95	86	81	80	95	87	30	A1	ADS	SJG	91.76	96.88	90.91	92.31	100.0	100
As	CSMT	21	22002171410014	YRP	54	69	79	55	85	74	GS	74	91	85	31	A1	CSAIT	YRP	89.41	20.44	93.94	89.74	92.31	100
A2	CSMT	32	22002171410059	VVP	70	83	75	55	72	82	66	79	78	87	32	A2	CSAIT	WP	88.51	93.55	91.75	88.1	91.67	100
A2	AML	20	23002170410023	JHS	66	74	62	50	05	73	60	91	79	77	23	A2	ABAL	JHS	72.41	70.97	76.29	62.67	50.0	100
A2	CSMT	34	23002171410036	ASA	72	40	76	39	75	sa	75	79	73	60	34	A2	CSAIT	ASA	97.7	100.0	97.94	97.62	91.67	100
A2	CSMT	25	23002171410056	DHK	74	76	54	ਬ	76	78	65	87	77	86	35	A2	CSAIT	Deak	96.55	90.29	97.94	95.24	100.0	100
A2	AIDS	36	23002170510009	ASA	49	50	80	31	as	44	65	71	80	60	36	A2	AIDS	ASA	86.21	77.42	87.63	83.23	83.33	100
A2	AIDS	27	22002170510031	ARY	53	55	66	27	75	49	66	74	78	50	37	A2	AIDS	ARY	86.21	87.1	87.63	88.1	83.33	100
A2	CSMT	20	23002171410029	DBP	и	54	83	sa	71	45	63	78	72	60	20	A2	CSAIT	CORP	85.06	80.65	87.63	76, 19	75.0	100
A2	CSMT	29	22002171410020	HSP	21	æ	75	40	64	65	65	80	74	78	29	A2	CSAIT	негр	96.55	96.77	97.94	97.62	91.67	100
A2	AML	40	22002170410017	MCD	66	62	70	51	80	40	75	79	80	72	40	A2	ABAL	MCD	77.01	69.35	03.69	76.19	83.33	100
A2	CSMT	-41	22002171410041	PBS	47	40	51	23	69	29	55	76	83	42	41	A2	CSAIT	Ptis	92.1	88.71	94.85	88.1	66.67	100
A2	AML	42	23002170410016	SUG	55	62	73	59	78	68	66	81	83	66	42	A2	ABAL	SJG	86.21	85.48	87.63	73.81	75.0	100
A2	AML	44	23002170410024	VVP	58	58	74	61	80	G7	65	71	78	76	44	A2	ABAL	WP	88.51	85.48	87.63	88.1	91.67	100
A2	CSMT	45	23002171410012	.945	74	69	86	73	92	73	e7	96	87	66	45	A2	CSAIT	Jes	90.8	87.1	92.78	80.95	75.0	100
A2	CEA	46	23002171510002	ASA	60	72	75	45	GS	66	65	72	77	78	46	A2	CEA	ASA	92.1	77.42	87.63	76.19	75.0	100
A2	CSMT	æ	22002171410040	DHK	49	30	70	45	76	55	55	π	79	51	47	A2	CSMT	Desk	91.95	90.32	91.75	88.1	83.33	100
A2	CSMT	40	23002171410030	ASA	64	æ	87	41	85	53	75	79	73	71	48	A2	CSMT	ASA	83.91	80.65	81.44	76.19	83.33	0
A2	AIDS	40	23002170510038	ARY	и	59	83	45	85	61	60	85	85	76	49	A2	AIDS	ARY	73.56	67.74	79.38	62.67	75.0	100
A2	CSMT	50	22002171410025	DBP	75	84	86	ਫ਼	80	85	75	95	75	87	50	A2	CSAIT	DBP	90.1	91.94	93.81	95.24	83.33	100
A2	CSMT	51	22002171410053	HEP	65	74	60	40	80	63	66	73	82	72	51	A2	CSAIT	ырр	90.8	90.32	93.81	85.71	83.33	100
A2	CSMT	52	23002171410015	MCD	sa	60	86	37	73	59	66	73	78	53	52	A2	CSAIT	MCD	85.06	87.1	03.69	85.71	83.33	100
A2	AIDS	sa	22002170510044	Pas	81	73	72	61	87	62	e7	76	78	66	53	A2	AIDS	Pas	97.7	90.32	97.94	90.48	91.67	100
A2	CSMT	54	23002171410058	536	60	77	74	64	91	82	65	83	84	79	54	A2	CSMT	SJG	94.25	93.55	97.94	92.86	100.0	100
A2	AIDS	55	23002170510010	YRP	34	39	a	34	π	51	65	72	79	55	55	A2	ADS	YRP	79.31	80.65	78.35	78.57	83.33	100
A2	AML	56	23002170410025	VVP	27	46	58	46	80	63	65	87	80	45	56	A2	AML	VVP	78.16	74.19	79.38	71.43	83.33	100
-																								

						l		l			1	1	1	1										
A2	CSMT	s	23002171410028	ж	π	79	66	59	85	73	65	76	78	74	57	A2	CSMIT	JHS	95.4	96.39	100.0	Ø.62	100.0	100
A2	AIDS	58	23002170510037	ASA	55	36	76	39	π	46	60	71	76	46	58	A2	AIDS	ASA	90.8	83.87	67.63	83.33	83.33	100
A2	CSMT	59	23002171410064	DHK	58	53	69	27	66	52	60	72	72	44	59	A2	CSAIT	Desk	85.06	77.42	80.41	78.57	66.67	100
A2	CSMT	60	23002171410032	DBP	83	65	75	64	86	66	60	71	77	61	60	A2	CSMIT	CORP	83.91	80.65	87.63	83.33	66.67	100
A3	CSMT	61	23002171410019	ARY	π	75	79	GT.	94	76	82	96	87	74	G1	2	CSAIT	ARY	100.0	100.0	100.0	100.0	100.0	100
AG	CSMT	B	23002171410038	DBP	45	46	75	27	78	50	75	81	74	64	62	A2	CSAIT	DBP	94.67	92.42	98.11	90.46	90.91	100
A3	CSMT	83	22002171410061	нер	63	74	62	ឆ	80	79	80	82	89	56	63	A3	CSAIT	нее	94.67	89.39	92.45	88.1	81.82	100
AG	CSMT	64	23002171410067	MCD	52	62	83	43	79	82	83	81	90	86	64	A3	CSAIT	MCD	81.33	77.27	79.25	80.95	100.0	100
A3	CSMT	8	23002171410037	PBS	45	43	76	54	80	59	82	79	81	es	65	2	CSAIT	PRIS	66.67	95.45	9434	78.57	63.64	100
A3	CSMT	66	22002171410060	535	50	50	82	40	78	66	79	80	78	es .	66	A3	CSAIT	SJG	84.67	92.42	9434	90.48	100.0	100
AG	CEA	er er	22002171510025	YRP	38	40	77	31	54	55	80	80	81	69	67	A3	CEA	YRP	90.67	87.88	92.45	85.71	90.91	100
A3	AIDS	68	22002170510027	VVP	23	59	73	37	69	e7	81	78	87	80	68	A3	AIDG	VVP	74.67	86.36	86.79	69.05	81.82	100
A3	CSMT	89	23002171410017	ж	62	69	79	41	70	81	83	82	83	56	69	A3	CSAIT	JHS	69.33	71.21	71.7	73.81	72.73	o
A3	CSMT	70	22002171410049	ASA	50	sī	76	59	98	69	82	99	84	72	70	A3	CSAIT	ASA	81.33	90.3	86.79	73.81	72.73	100
A3	AIDS	71	23002170510026	DHK	π	74	80	55	91	83	81	95	85	87	71	A3	AIDS	Desk	93.33	93.94	92.45	97.62	100.0	100
AG	CSMT	72	23002171410054	DBP	45	46	80	46	81	70	88	72	87	51	72	A3	CSAIT	DBP	82.67	84.85	8156	76.19	81.82	100
A3	CSMT	73	22002171410026	ARY	66	55	64	64	82	52	00	72	90	71	73	A3	CSAIT	ARY	85.33	81.82	90.57	64.29	81.82	100
A3	AIDS	74	22002170510034	DBP	50	56	an	40	69	sa	75	79	81	50	74	A3	AIDG	DBP	84.0	87.68	86.79	85.71	90.91	100
AG	CSMT	75	23002171410065	HPP	47	52	77	40	GS	53	74	78	83	77	75	A3	CSAIT	нее	92.0	95.45	9434	85.71	81.82	100
AS	AIDS	76	23002170510008	MCD	46	42	er	20	67	60	78	85	78	62	76	A3	AIDS	MCD	94.67	100.0	100.0	92.96	90.91	100
A3	CSMT	π	23002171410039	PBS	47	58	54	42	88	63	85	67	89	78	77	A3	CSMT	PBS	77.33	77.27	81.13	76.19	72.73	100
A3	CSMT	78	23002171410063	SJG	85	76	79	55	98	79	as	74	92	85	78	A3	CSAIT	SJG	92.0	93.94	9434	88.1	90.91	100
A3	CSMT	79	23002171410018	YRP	61	59	73	45	92	53	74	78	84	72	79	A3	CSAIT	YRP	84.0	87.88	92.45	88.1	81.82	100
AS	CSMT	ao	23002171410021	VVP	65	73	79	26	80	G7	as	74	91	65	80	A3	CSAIT	WP	90.67	95.45	92.45	83.33	90.91	100
A3	CSMT	81	23002171410062	JHS	51	42	64	20	78	40	76	82	81	53	81	A3	CSMIT	JHS	90.67	92.42	9623	92.86	90.91	100
AG	CSMT	82	23002171410048	ASA	52	60	71	41	77	41	80	93	91	60	82	A3	CSAIT	ASA	82.67	84.85	92.45	78.57	90.91	100
A3	CSMT	83	23002171410051	DHK	48	50	71	40	47	59	82	84	74	66	83	A3	CSMIT	Desk	84.0	90.91	89.62	83.23	90.91	100
			•					•		•			•											

A3	CSMT	84	22002171410055	DHK	и	73	Œ	49	85	78	76	78	84	76	54	23	CSMT	Desk	97.30	95.45	100.0	92.86	90.91	100
A3	AIDS	85	23002170510015	ARY	44	54	73	44	58	58	81	81	84	64	85	A3	ADS	ARY	84.0	84.85	83.66	80.95	72.73	100
A3	CSMT	86	22002171410052	DBP	43	70	80	40	85	70	79	93	85	78	86	A3	CSAIT	DEEP	34.67	93.94	96.23	85.71	90.91	100
A3	CSMT	87	23002171410001	HPP	69	71	73	69	95	73	as	70	92	78	87	A3	CSAIT	16PP	89.33	90.91	96.23	83.23	90.91	100
A3	CSMT	80	23002171410022	MCD	41	58	70	29	65	50	76	78	72	81	aa	A3	CSAIT	MCD	78.67	86.36	90.57	76, 19	54.55	100
A3	CSMT	89	22002171410043	PBS	57	63	an	52	81	65	85	79	92	62	89	A3	CSAIT	Ptis	96.0	93.94	98.11	85.71	81.82	100
A3	CSSIT	90	23002171410035	SUG	37	43	60	36	72	sa	76	80	73	75	90	A3	CSMT	SJG	84.0	87.99	91.51	71.43	72.73	100
A4	CSMT	92	23002171410003	VVP	62	83	83	នា	03	85	72	76	92	81	92	A4	CSMT	WP	96.59	97.1	95.6	94.74	92.86	100
A4	CSSIT	20	23002171410004	JHS	44	65	80	30	78	58	70	73	80	78	93	м	CSMT	ж	76.14	78.26	74.73	81.58	78.57	100
A4	CEA	94	23002171510039	ASA	56	នា	an	20	62	58	71	83	as	80	94	.44	CEA	ASA	72.73	69.57	72.53	63.16	57.14	100
A4	CSMT	25	23002171410066	DHK	50	60	77	54	81	71	70	79	94	80	95	A4	CSMT	DHK	97.73	98.55	100.0	92.11	100.0	100
A4	CSMT	96	23002171410006	DHK	55	es .	я	49	74	62	69	75	03	78	96	A4	CSMT	DHK	100.0	100.0	100.0	100.0	100.0	100
A4	AIDS	97	23002170510022	ARY	46	45	76	26	GS .	40	65	71	63	58	97	м	AIDS	ARY	95.45	91.3	91.21	85.84	92.86	100
A4	AIDS	90	22002170510012	DBP	58	64	77	40	73	67	72	84	87	84	98		AIDS	corp	78.41	76.81	82.42	73.68	64.29	100
A4	GEA	99	22002171510024	1609	51	22	66	60	82	45	65	75	70	50	99	м	CEA	ыр	92.05	86.96	93.41	89.47	85.71	100
A4	CEA	100	22002171510009	MCD	56	51	70	27	82	54	75	π	79	ਫ	100	м	CEA	MCD	92.05	92.75	84.62	89.47	78.57	100
A4	CSMT	101	22002171410009	PBS	55	22	79	41	GS GS	45	64	77	69	64	101		CSAIT	Pas	82.95	85.51	83.52	76.22	85.71	100
A4	AML	102	22002170410006	536	ਛਾ	51	77	34	G7	54	69	75	73	51	102	м	ABAL	SJG	98.86	97.1	93.41	100.0	92.86	100
A4	CSMT	103	22002171410002	YRP	63	62	67	35	77	68	70	BS	79	70	103	м	CSMT	YRP	86.36	89.86	85.71	81.58	71.43	100
A4	AML	104	23002170410008	VIP	66	59	79	52	70	61	70	76	87	56	104	.44	ABAL	WP	03.64	89.86	85.71	81.58	8571	100
A4	AIDS	106	23002170510016	ASA	73	G7	83	50	as	74	75	84	93	er	106	м	AIDS	ASA	92.18	942	97.8	94.74	100.0	100
Ad	CSMT	107	23002171410033	DHK	62	នា	75	44	77	51	69	84	77	55	107	м	CSAIT	Deak	94.59	95.65	95.6	92.11	92.86	100
A4	AIDS	108	23002170510021	HSP	58	63	53	42	82	55	64	π	80	73	108	м	AIDS	НРР	83.68	75.36	70.33	85.47	71.43	100
A4	AML	109	23002170410020	ARY	45	43	я	40	67	53	71	79	es	55	109	м	AML	ARY	89.77	913	93.41	92.11	100.0	100
A4	AML	110	23002170410018	DBP	61	66	61	55	00	er .	73	82	79	63	110	м	ABAL	DBP	100.0	100.0	100.0	100.0	100.0	100
A4	CSMT	111	23002171410024	HPP	55	36	74	39	65	30	67	80	83	56	111	м	CSMT	НРР	77.27	76.81	78.02	78.95	71.43	100
A4	AIDS	112	23002170510007	MCD	35	42	42	35	66	43	68	64	77	65	112	м	AIDS	MCD	78.41	84.06	82.42	85.84	92.86	100

A4	AIDS	113	22002170510018	PBS	62	69	47	45	64	65	72	812	81	78	113	м	AIDS	Plas	97.73	95.65	100.0	92.11	92.86	100
A4	CEA	114	23002171510042	sus	65	π	56	55	95	69	70	87	78	71	114	м	CEA	SJG	94.32	91.3	95.6	81.58	85.71	100
A4	CEA	115	23002171510027	YRP	45	43	45	24	45	46	66	81	GS.	62	115	м	CEA	YRP	03.60	79.71	85.22	76.32	78.57	100
Ad	AME	116	23002170410012	VVP	38	56	ω.	29	64	54	GS	67	72	80	116	м	AML	WP	87.5	92.75	89.01	92.11	92.86	100
A4	AML	117	22002170410011	.845	61	69	72	58	86	71	74	78	84	81	117	м	AML	JHS	100.0	100.0	100.0	100.0	100.0	100
A4	CEA	118	23002171510038	ASA	40	59	60	40	70	59	73	89	23	72	118	м	CEA	ASA	100.0	100.0	100.0	100.0	100.0	100
A4	CEA	119	23002171510026	DHK	36	20	47	27	90	26	69	81	89	46	119	м	CEA	Desk	69.32	68.12	63.74	71.05	71.43	100
A4	CEA	120	23002171510021	HPP	23	42	70	28	74	36	70	71	78	61	120	A4	CEA	НРР	87.5	88.41	82.42	94.74	85.71	100
AS	CEA	121	23002171510011	ARY	21	ω.	60	េជ	74	79	73	80	87	70	121	AS	CEA	ARY	91.05	89.06	90.2	92.11	100.0	100
AS	CEA	122	23002171510030	DBP	50	65	84	49	71	79	76	04	94	81	122	AS	CEA	DEEP	94.19	89.06	92.14	97.37	100.0	100
AS	CEA	123	23002171510017	HSP	56	នា	66	46	60	64	74	69	79	75	123	AS	CEA	НРР	97.67	100.0	98.04	100.0	100.0	100
AS	AIDS	124	23002170510028	MCD	68	ez	60	58	78	66	64	69	85	ವ	124	AS	AIDS	MCD	100.0	100.0	100.0	100.0	100.0	100
AS	CEA	125	23002171510005	Pas	и	ez	66	er er	84	6	64	78	91	66	125	AS	CEA	Pas	90.7	87.5	92.16	92.11	90.0	100
AS	CEA	126	22002171510020	536	44	37	60	56	05	40	71	68	89	66	126	AS	CEA	SJG	79.07	65.63	75.49	5.89	80.0	100
AS	AIDS	127	23002170510019	IRP	36	42	59	34	79	47	62	77	86	58	127	AS	AIDS	YRP	82.56	82.81	88.24	81.58	90.0	100
AS	AIDS	128	22002170510045	VVP	56	59	85	63	83	80	75	78	23	76	128	AS	AIDS	WP	100.0	100.0	100.0	100.0	100.0	100
AS	AML	129	22002170410013	ж	sa	46	71	46	73	63	77	77	91	61	129	AS	ABAL	JIS	86.05	78.13	81.37	85.84	90.0	100
AS	CEA	130	22002171510016	ASA	43	32	œ	36	61	52	71	63	80	66	130	AS	CEA	ASA	76.74	75.0	86.27	89.47	80.0	100
AS	CEA	131	22002171510013	DHK	74	64	66	60	77	90	71	78	85	82	131	AS	CEA	Desk	93.02	93.75	93.14	97.37	100.0	100
AS	CEA	132	22002171510004	JHS	47	43	π	46	83	59	70	73	03	76	132	AS	CEA	ж	95.35	92.19	96.00	92.11	100.0	100
AS	CEA	133	23002171510036	ARY	38	40	74	29	64	40	71	71	87	68	133	AS	CEA	ARY	88.37	96.88	91.18	92.11	90.0	100
AS	AIDS	134	23002170510041	DBP	60	69	87	66	87	83	π	04	87	66	134	AS	ADS	DBP	84.88	90.63	92.14	89.47	80.0	100
AS	CEA	135	22002171510035	HPP	55	44	GS.	36	59	60	69	65	80	63	135	AS	CEA	негр	97.67	98.44	98.04	100.0	100.0	100
AS	CEA	136	23002171510007	MCD	50	42	85	30	65	63	65	78	79	78	136	AS	CEA	MCD	97.G7	100.0	98.04	100.0	100.0	100
AS	AML	137	22002170410005	PBS	53	58	er	47	82	68	62	72	84	79	137	AS	ABAL	PBS	86.05	85.94	85.29	78.95	70.0	100
AS	AML	138	23002170410019	sus	51	29	76	44	81	61	64	н	80	51	138	AS	ABAL	SJG	100.0	93.75	100.0	94.74	100.0	100
AS	CEA	139	22002171510043	YRP	41	40	79	44	75	65	71	73	81	65	139	AS	CEA	YRP	97.67	100.0	100.0	100.0	100.0	100
-		-				-	-	-	-	-	-	-	-									-		

AS	AML	140	22002170410022	VVP	62	sı	56	77	82	76	78	79	94	79	140	AS	ABAL	WP	82.55	79.69	78.43	76.32	80.0	100
AS	CEA	141	22002171510034	JHS	70	63	a	50	78	74	78	83	91	74	141	AS	CEA	JHS	93.02	92.19	92.16	94.74	90.0	100
AS	CEA	142	23002171510008	ASA	54	47	72	59	74	67	74	76	80	នា	142	AS	CEA	ASA	88.37	85.94	89.22	89.47	90.0	100
AS	AIDS	143	23002170510032	DHK	47	25	60	25	73	58	76	75	05	52	143	AS	AIDS	Deac	86.06	82.81	86.27	86.84	90.0	100
AS	AIDS	144	22002170510014	JHS	19	21	58	26	61	20	69	65	80	56	144	AS	AIDS	JHS	94.19	92.19	97.06	94.74	100.0	100
AS	AML	145	23002170410007	ARY	47	42	66	42	67	57	72	73	78	52	145	AS	ABAL	ARY	100.0	100.0	100.0	100.0	100.0	100
AS	AIDS	146	23002170510023	DBP	41	54	83	44	82	69	76	72	96	65	146	AS	AIDS	CEEP	100.0	96.88	99.02	94.74	90.0	100
AS	CEA	147	23002171510041	HPP	59	46	74	56	84	70	72	70	87	60	147	AS	CEA	НРР	82.56	76.56	87.25	78.95	70.0	100
AS	CEA	148	23002171510029	MCD	23	20	60	36	65	49	70	79	05	55	140	AS	CEA	MCD	95.35	89.06	92.16	97.37	100.0	100
AS	AML	149	23002170410004	PBS	32	32	66	32	75	41	73	π	84	62	149	AS	ABAL	PBS	81.4	82.81	74.51	78.95	70.0	100
AS	CEA	150	23002171510037	535	26	36	71	29	62	47	71	66	91	70	150	AS	CEA	5.JG	76.74	85.94	77.45	78.95	90.0	100
AG	CEA	151	23002171510033	YRP	46	63	44	46	71	63	78	π	82	59	151	AG	CEA	YRP	90.46	81.25	88.0	89.47	85.71	100
AG	AML	153	23002170410001	.845	30	39	36	36	65	40	73	76	81	69	153	AG	ABAL	JIES	89.29	04.38	90.0	85.47	92.86	100
AG.	CSMT	154	22002171410008	ASA	50	51	49	56	84	58	71	87	89	71	154	**	сзагт	ASA	92.86	90.63	92.0	97.27	85.71	100
AG	AIDS	155	23002170510035	DHK	30	40	49	27	G7	49	65	63	73	66	155	**	AIDS	Desk	97.62	90.44	100.0	97.27	100.0	100
AG	AIDS	156	23002170510040	MCD	48	40	50	41	99	56	74	72	61	75	156	AG	AIDS	MCD	80.1	76.56	92.0	85.84	85.71	100
AG	AIDS	157	22002170510042	ARY	39	37	47	28	64	40	63	68	77	52	157	**	AIDS	ARY	96.43	89.06	94.0	94.74	92.86	100
AG	CEA	158	23002171510010	DBP	34	23	47	36	GS	29	77	74	84	58	158	AG	CEA	DBP	100.0	92.19	100.0	97.37	100.0	100
AG	CEA	159	22002171510006	HPP	43	50	49	67	84	60	77	63	66	75	159	AG	CEA	негр	78.57	78.13	90.0	78.95	71.43	100
AG	CSMT	160	23002171410016	MCD	30	52	50	51	89	sī	84	86	81	87	160	AG	CSMT	MCD	91.67	87.5	87.0	86.54	85.71	100
AG	AML	161	23002170410003	PBS	26	41	22	37	64	40	66	57	65	66	161	AG	AML	PRIS	90.46	76.56	78.0	81.58	85.71	100
AG	CEA	162	23002171510044	536	50	44	46	46	75	47	69	84	78	73	162	AG	CEA	SJG	84.52	79.69	84.0	85.84	85.71	100
AG	CEA	164	23002171510012	VVP	49	50	43	44	65	62	68	59	72	80	164	AG	CEA	VVP	100.0	95.31	97.0	W.37	100.0	100
AG	CEA	165	22002171510001	265	50	55	49	49	75	63	74	85	76	50	165	46	CEA	JIS	89.29	90.63	90.0	89.47	92.86	100
AG	CEA	166	23002171510032	ASA	42	41	49	27	69	59	77	72	86	71	166	46	CEA	ASA	97.62	95.31	100.0	97.27	100.0	100
AG	CEA	167	23002171510018	DHK	58	22	49	44	78	60	83	63	71	51	167	46	CEA	Deak	82.14	81.25	93.0	84.21	85.71	100
AG	AIDS	168	23002170510011	MCD	43	227	œ	46	82	49	83	64	72	70	168	AG	AIDS	MCD	83.23	70.13	84.0	86.84	85.71	100

AG .	CEA	169	23002171510028	ARY	43	61	23	44	82	61	67	71	64	84	169	AG	CEA	ARY	86.9	85.94	88.0	85.84	85.71	100
AG	AIDS	170	22002170510013	DBP	52	42	64	40	67	46	66	60	69	73	170	A6	AIDS	DBP	75.0	75.0	72.0	60.53	78.57	100
AG	AIDS	171	22002170510025	HEP	48	47	49	45	71	50	00	es	73	50	171	AG	AIDS	негр	36.43	36.44	92.0	97.37	100.0	100
AG	AIDS	172	23002170510001	MCD	46	45	47	60	92	61	80	61	80	64	172	AG	AIDS	MCD	79.76	75.0	84.0	71.05	85.71	100
AG	CEA	173	23002171510023	PBS	36	56	71	54	58	62	70	79	88	85	173	AG	CEA	PBS	79.76	78.13	86.0	05.94	78.57	100
AG	CEA	174	23002171510019	SJG	35	63	æ	56	92	64	86	86	75	75	174	AG	CEA	SJG	100.0	96.88	100.0	97-37	92.86	100
AG	CEA	175	23002171510040	YRP	35	49	an .	32	83	49	as	65	75	71	175	AG	CEA	YRP	95.43	89.06	90.0	92.11	78.57	100
AG	CEA	176	23002171510031	VVP	39	27	47	32	71	44	70	66	65	64	176	AG	CEA	WP	84.52	79.69	81.0	84.21	100.0	100
AG	AIDS	177	22002170510024	JHS	70	55	41	44	70	62	74	72	79	81	177	46	AIDS	Jes	83.33	82.81	92.0	92.11	85.71	100
AG	AML	178	22002170410002	ASA	49	59	69	42	74	59	76	70	64	73	178	46	AML	ASA	100.0	92.19	98.0	94.74	100.0	100
AG	CEA	179	23002171510014	DHK	27	46	60	40	69	49	80	G7	65	69	179	AG	CEA	Desk	79.76	75.0	77.0	68.42	92.86	100
AG	AIDS	180	22002170510033	PBS	68	63	56	50	85	70	82	73	72	77	180	46	AIDS	Pas	100.0	96.88	98.0	94.74	100.0	100
AG	AIDS	181	23002170510034	PBS	50	53	59	43	69	53	83	66	79	ಟ	181	A6	AIDS	PRIS	190.0	90.44	190.0	97.27	100.0	100
AG	CSMT	182	23002171410057	VVP	41	50	59	27	72	65	78	60	65	63	182	A6	CSAIT	VVP	100.0	91.53	97.83	97.14	100.0	100
	L		1			1		1	L	1	L													