



ಕರ್ನಾಟಕ ರಾಜ್ಯಪತ್ರ

ಅಧಿಕೃತವಾಗಿ ಪ್ರಕಟಿಸಲಾದುದು

ಸಂಖ್ಯೆ 155 Volume 155	ದಿನಾಂಕ, ಅಶ್ವಿನ್ ಶುಕ್ರವಾರ 16, 2020 (ಶಕಾ ವರ್ಷ 25, ಶ್ರಾವಣ 1942) Belgaum, Thursday, July 16, 2020 (Ashadha 25, Shaka Varsha 1942)	ಸಂಖ್ಯೆ 29 Issue 29
--------------------------	--	-----------------------

ಅಂಶ 6

ಇಲ್ಲಿ « » ಚಿಹ್ನೆಗಳನ್ನು ಉಪಯೋಗಿಸಿ, ಉದಾಹರಣೆಗೆ, «dai...» ಅಥವಾ «...»
 ಪರಿಶೀಲಿಸಿ, ಅಧಿಕಾರಿಗಳಿಗೆ ಮತ್ತು ಇತರರಿಗೆ ನೀಡಿದ ಆದೇಶಗಳನ್ನು, ನಿರ್ದೇಶನಗಳನ್ನು,
 ದೃಢೀಕರಣಗಳನ್ನು, ಅನುಮೋದನೆಗಳನ್ನು, ಅನುಮೋದನೆಗಳನ್ನು, ಅನುಮೋದನೆಗಳನ್ನು,
 «...» ಅಥವಾ «...» ಅಥವಾ «...» ಅಥವಾ «...» ಅಥವಾ «...» ಅಥವಾ «...»
 ಅಥವಾ «...» ಅಥವಾ «...» ಅಥವಾ «...» ಅಥವಾ «...» ಅಥವಾ «...»

ಇಲ್ಲಿ « » ಚಿಹ್ನೆಗಳನ್ನು ಉಪಯೋಗಿಸಿ, ಉದಾಹರಣೆಗೆ, «dai...» ಅಥವಾ «...»
 ಪರಿಶೀಲಿಸಿ, ಅಧಿಕಾರಿಗಳಿಗೆ ಮತ್ತು ಇತರರಿಗೆ ನೀಡಿದ ಆದೇಶಗಳನ್ನು, ನಿರ್ದೇಶನಗಳನ್ನು,
 ದೃಢೀಕರಣಗಳನ್ನು, ಅನುಮೋದನೆಗಳನ್ನು, ಅನುಮೋದನೆಗಳನ್ನು, ಅನುಮೋದನೆಗಳನ್ನು,
 «...» ಅಥವಾ «...» ಅಥವಾ «...» ಅಥವಾ «...» ಅಥವಾ «...» ಅಥವಾ «...»
 ಅಥವಾ «...» ಅಥವಾ «...» ಅಥವಾ «...» ಅಥವಾ «...» ಅಥವಾ «...»

ಪರಿಶೀಲಿಸಿ, ಅಧಿಕಾರಿಗಳಿಗೆ ಮತ್ತು ಇತರರಿಗೆ ನೀಡಿದ ಆದೇಶಗಳನ್ನು, ನಿರ್ದೇಶನಗಳನ್ನು,
 ದೃಢೀಕರಣಗಳನ್ನು, ಅನುಮೋದನೆಗಳನ್ನು, ಅನುಮೋದನೆಗಳನ್ನು, ಅನುಮೋದನೆಗಳನ್ನು,
 «...» ಅಥವಾ «...» ಅಥವಾ «...» ಅಥವಾ «...» ಅಥವಾ «...» ಅಥವಾ «...»
 ಅಥವಾ «...» ಅಥವಾ «...» ಅಥವಾ «...» ಅಥವಾ «...» ಅಥವಾ «...»

ಇಲ್ಲಿ « » ಚಿಹ್ನೆಗಳನ್ನು ಉಪಯೋಗಿಸಿ, ಉದಾಹರಣೆಗೆ, «dai...» ಅಥವಾ «...»
 ಪರಿಶೀಲಿಸಿ, ಅಧಿಕಾರಿಗಳಿಗೆ ಮತ್ತು ಇತರರಿಗೆ ನೀಡಿದ ಆದೇಶಗಳನ್ನು, ನಿರ್ದೇಶನಗಳನ್ನು,
 ದೃಢೀಕರಣಗಳನ್ನು, ಅನುಮೋದನೆಗಳನ್ನು, ಅನುಮೋದನೆಗಳನ್ನು, ಅನುಮೋದನೆಗಳನ್ನು,
 «...» ಅಥವಾ «...» ಅಥವಾ «...» ಅಥವಾ «...» ಅಥವಾ «...» ಅಥವಾ «...»
 ಅಥವಾ «...» ಅಥವಾ «...» ಅಥವಾ «...» ಅಥವಾ «...» ಅಥವಾ «...»

ಇಲ್ಲಿ « » ಚಿಹ್ನೆಗಳನ್ನು ಉಪಯೋಗಿಸಿ, ಉದಾಹರಣೆಗೆ, «dai...» ಅಥವಾ «...»
 ಪರಿಶೀಲಿಸಿ, ಅಧಿಕಾರಿಗಳಿಗೆ ಮತ್ತು ಇತರರಿಗೆ ನೀಡಿದ ಆದೇಶಗಳನ್ನು, ನಿರ್ದೇಶನಗಳನ್ನು,
 ದೃಢೀಕರಣಗಳನ್ನು, ಅನುಮೋದನೆಗಳನ್ನು, ಅನುಮೋದನೆಗಳನ್ನು, ಅನುಮೋದನೆಗಳನ್ನು,
 «...» ಅಥವಾ «...» ಅಥವಾ «...» ಅಥವಾ «...» ಅಥವಾ «...» ಅಥವಾ «...»
 ಅಥವಾ «...» ಅಥವಾ «...» ಅಥವಾ «...» ಅಥವಾ «...» ಅಥವಾ «...»

1. § (1) A törvény hatálybalépésétől kezdődően a 43. § (1) bekezdésében meghatározottak szerint...

2. § (1) A 2014. évi XLIII. számú törvény 6. (2) cikkében meghatározottak szerint...

3. § (1) A 2013. évi XLV. számú törvény 15. (1) cikkében meghatározottak szerint...

4. § (1) A törvény hatálybalépésétől kezdődően a 11. (4) cikkében meghatározottak szerint...

1. táblázat

Table with 11 columns: C.E.A, SAVZAGGA, CEK, SZAGGA, d, j, A, /, >, A, I, EA, A, A, E, A, M, E, J, U, A, DPAg, Z, P, S, A, C, A, A, A, A, G, V, G, Z, O, E. Row 1: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11. Row 2: 1, zEQ, SA, ZA, zEQ, gE, 9-06, syndicate Bank Haveri, 140/4, 140/1+2/B, A, Aj, 0-35, 1.05, 140/1+2, 140/5, gA, 140/3. Row 3: MI, AO, 0-35.

1. § (1) A törvény hatálybalépésétől kezdődően a 43. § (1) bekezdésében meghatározottak szerint...

(1) A törvény hatálybalépésétől kezdődően a 11. (4) cikkében meghatározottak szerint...

1. Gvija PEIQA F-ÁE EKEAAZATA PBAJ AIÁ aÁa; IAIA°E SGAaA J-ÁE GYEKEAAZATA PBAJ UKA aÁa; UE SGAaA 1GÁ1UKA CAZÁDÁ ,GÁ,J aÁAGAPMÓ aIE@UKA aIAUD, MEa ZGUMKÉAB YJ MJ 1 °KEGR1ZÁ G-ÁR (1) j AZÁ (11)GÁ aGUE ,ÁaDdPÁ DPÁYUÍ ,P°V, KEZEUMUÁV YVBAIA°E YDE uE °KEGR1ZÁ CEÁAPKAZÁ 15 CEUMKÉYUÁV DPÁYUÍ ,P°V, KEZEUMKÉAB ,P°E, ÁaAVÉ YBh ,Á ÁVVÁU
2. YJ MJÁ aIAUD, MEa ZGUMKÉAB ,ÁaDdPÁ UE °PÁVGAaAVÉ DAIÁÁ GYA EKEAAZATA PBAJ AIÁ°E ,KEPI PBA PÉUEYÁ ÁVVÁU aIE@PÁAYEA GYA ,KÁWUMA ,Á IAIA°E ,ÁaDdPÁ AZÁ 1ÁPIVÁZÁ DPÁYUÍ, KEZEUMKÉAB PKE@APÁMÁV ,ASACU ZÁ GYA ,KÁWUMÁP E YJ ZÁ°1, ,KEPI PBA dgAV1 F SUE PBA »1GÁaA «µAIAUMKÉAB G-ÁR(12)GÁ PÁAZhE aIE@a aIAAYEA ,KÁWAIÁ°E DqMvÁVPA CEÁaKEAZIEE YqZÁ CAWÁUKE ,Á ÁVZÉ
3. PEÁOI PA aÁAZÁPA PÁAIÁY 1957GÁ ,PEI 45-© aÁVÁU PEÁOI PA aÁAZÁPA (D1IAIA CAZÁDÁ ,GÁ,J aÁAGAPMÓ aIE@a aIAUD, MEa YJ MJUE aÁVÁU YDE UÁV PÁAZhE aIE@a aIAAYEA ,KÁWAIÁ GZEJ) CÇPÁIA aÁUMÁ-2003GÁ CÇPÁIA aÁ-7(3)GÁ E YBh PÁZÁ CÇPÁGPEAB ZÁÁ-Á1 aIE@PÁAYEA GYA ,KÁWAIÁ 1GÁ1UKA CAZÁDÁ ,GÁ,J aÁAGAPMÓ aIE@UKA aIAUD, MEa AIÁ ZGUMKÉAB F aIE@PÁ YJ MJ 1 YBh ,Á ÁVZÉ ,ZJ aIAUD, MEa ZGUMKÉAB CEÁSAZEPGÁ Gvija PEIQA F-ÁIA aÁa; IAIA°E SGAaA PÁUE YhÓ aÁArgÁa GYA EKEAAZATA PBAJ UKA aÁa; UE M¼M¼QA a 1GÁ1UKA aÁVÁU PA GUMKUE CEÁ-Á, ÁVPEF CÇU, KEZEIAIA 2018-19EÁ ,Á°UE CEÁAPÁ01-01-2019 j AZÁ aÁAACEÁ DzÁ+zPÁGUE eÁJ AIÁ°E GÁVZÉ
4. F P¼P¼QA 10 GYA EKEAAZATA PBAJ UKA aÁa; IAIA°E SGAaA 1GÁ1UKA ,GÁ,J CAZÁDÁ aÁAGAPMÓ aIE@a aIAUD, MEa UE °AUME PA GUMKUE CEÁ-Á, ÁaAVÉ ZGUMKÉAB YJ MJ 1 CEÁSAZÁ 1, CEÁSAZÁ 2 aÁVÁU CEÁSAZÁ 3 GÁ E YBh ,Á ÁVZÉ

CEÁSAZÁ	-----	YA ,ASI
CEÁSAZÁ -1	-----	01-11

PBA	GYA EKEAAZATA PBAJ AIÁ°E GÁ	YA ,ASE
1	GYA EKEAAZATA PBAJ PÁGP ÁGÁ	1-31
2	GYA EKEAAZATA PBAJ CAPIEA A.	32-60

2710

PAOI PAADA PAOR PAADA E16, 2020

A6©

1	2	3	1	2	3
79	79000	62800	279	279000	179700
80	80000	63400	280	280000	180300
81	81000	63900	281	281000	180900
82	82000	64500	282	282000	181400
83	83000	65000	283	283000	182000
84	84000	65600	284	284000	182600
85	85000	66100	285	285000	183200
86	86000	66700	286	286000	183700
87	87000	67200	287	287000	184300
88	88000	67800	288	288000	184900
89	89000	68300	289	289000	185400
90	90000	68900	290	290000	186000
91	91000	69400	291	291000	186600
92	92000	70000	292	292000	187200
93	93000	70500	293	293000	187700
94	94000	71100	294	294000	188300
95	95000	71600	295	295000	188900
96	96000	72200	296	296000	189400
97	97000	72700	297	297000	190000
98	98000	73200	298	298000	190600
99	99000	73800	299	299000	191200
100	100000	74300	300	300000	191700
101	101000	74900	301	301000	192300
102	102000	75400	302	302000	192900
103	103000	76000	303	303000	193400
104	104000	76500	304	304000	194000
105	105000	77100	305	305000	194600
106	106000	77600	306	306000	195200
107	107000	78200	307	307000	195700
108	108000	78700	308	308000	196300
109	109000	79300	309	309000	196900

1	2	3	1	2	3
141	141000	96800	341	341000	215200
142	142000	97400	342	342000	215700
143	143000	97900	343	343000	216300
144	144000	98500	344	344000	216900
145	145000	99000	345	345000	217400
146	146000	99600	346	346000	218000
147	147000	100100	347	347000	218600
148	148000	100700	348	348000	219200
149	149000	101200	349	349000	219700
150	150000	101800	350	350000	220300
151	151000	102300	351	351000	220900
152	152000	102900	352	352000	221400
153	153000	103400	353	353000	222000
154	154000	104000	354	354000	222600
155	155000	104500	355	355000	223200
156	156000	105100	356	356000	223700
157	157000	105600	357	357000	224300
158	158000	106200	358	358000	224900
159	159000	106700	359	359000	225400
160	160000	107300	360	360000	226000
161	161000	107800	361	361000	226600
162	162000	108400	362	362000	227200
163	163000	108900	363	363000	227700
164	164000	109500	364	364000	228300
165	165000	110000	365	365000	228900
166	166000	110600	366	366000	229400
167	167000	111100	367	367000	230000
168	168000	111600	368	368000	230600
169	169000	112200	369	369000	231200
170	170000	112700	370	370000	231700
171	171000	113300	371	371000	232300

9	2 ^a AF °E, MEI® »A ¹ AUZA ¥J .G	Shivaji High School Behind Area	1800		
10	PAVAATAI ² ZA ¹ AIEA ¥J .G	Katyani Temple Area	2100	19200	
11	UAGA ¹ AOA ¥J .G	Gurumath Area	2400	19200	
12	nAZA ¹ D PA ¹ ®	Teachers Colony	3800	19200	
13	¥EIEA ¹ A EUJA ¥J .G	Padmanabha Nagar Area	2200		
14	^a AA ¹ Ae .AET ¥J .G	MullaStop Area	4000	19200	
15	^a AAVA ¹ A ^a AQA ¥J .G ^a AVAU ^a AAVA ¹ A GA ¹ AIA ¥J .G	Malsawada Area and Malsa Road side Area	2200	19200	
16	±APJA ^a AOA GA ¹ AIA ¥J .G (GA ^a APJUH D±EAG ¹ ±AAU ¹ GA ¹)	Shankar Math Road Area (Radha Krishna Ashram Road, Shrangeri Road)	2600	19200	
17	PAAn ^a °A ^a AIA ^a -A ¥J .G (°E ^a A ¥E±)	Kunti Mahamai Area (New Area)	2500	19200	
18	^a AAJ AIA EUJA ¥J .G ^a AVAU PA ^a A ^a AVAU «e ¹ EA PA ¹ Ad »AZAU ¹ E	Mariya Nagar Area And Arts and Science College behind	2500	19200	
19	PEJZI.©. PA ¹ EA ¹	K.H.B Colony		4554	
20	°E ¹ T ¹ Ae D ¹ MEA ¥J .G	Old District Hospital Area	2700		
21	UAA ¹ EA EUJA ¥J .G (PEVAZI)	Gandhinagar Area (Slum)	1450		
22	QA. PA ^a APJA GA ¹ ¥J .G ; PMAE GA ¹ ¥J .G	Dr. Kamalakar Road side Area, Pikale Road Side Area	8000	19200	
23	VQA ¹ EAQA ¥J .G	Gidda Road Area	2100	19200	
24	MEAAIA ¹ AQA ¥J .G	Betanaik wada Area	2100		
25	¥EA ¹ A PA ¹ GA ¹ ¥J .G	Police Club Road Area	2100		
26	FA ^a A «A ¹ GA ¹ ¥J .G	Jeevu Mill Road side Area	2000	19200	
27	PEAPTE SA« ^a AQA ¥J .G (PEVAZI ¥E±)	Konkan Khaaraviwada Area (Slum Area)	3000		
28	UAEV ^a AQA ¥J .G	Gunagiwada Area	2200		
29	Ç ^a APJA UA ¹ Ad ¥J .G	Divakar Geraj Area	2000	19200	
30	PAZA GA ¹ ¥J .G	Kench Road Side Area	2600	19200	
31	PEAR ¹ °AQA ZA ¹ AIEA ZDEt SÇ (PEACU ¹ EA ¹ A ZDEt SÇ)	Kodibeer Temple Southside Area) (KoneNala South Side Area)	1800	19200	
32	PEAT ¹ D GA ¹ «AAEA ^a APDI GA ¹	Court Road, Fish Market Area	8400	19200	
33	VBE ¹ T ¹ Mi	Green Street	6000	19200	

34	AOAQA+EAZEUZA(UAGa ^a DA gA l	Sankriwada +Nandangadda Gurumath road	2000			
35	et i ^a Aqa	Jail wada	2000			
36	FAAZEAgI	Sea Side area	2300			
37	JET.JZT.17CPI ¥PI 3,4,454,455,456,457,466,474,475,822,86 2,863,864,865,866,867,868,869,871,872, 1150,1151,1152,1153,1481,1482,1483,1 526,1527,.1541,1542,1543,1759,1760,17 61,1762,1764,1765,1745,1775,1776,177 7,1783,2172,2210,2211,2212,2223,2224, 2226,2227,2228,2234,2240,2241,2242,2 243,2244,2245,2246,2247,2248,2249,22 50,2251,2276,2277,2281,2282,2287,228 8,2299,2300,2301,2304,2305,2306,2309, 2310,2351,2663,2753,2754,2758,2762,2 763,2764,2766,2768,2769,3020,3021,30 34,12106,12178,1,217,912,180	N.H,.17 Both Side 3,4,454,455,456,457,466,474,475,822,862,863,864,865,866, 867,868,869,871,872,1150,1151,1152,1153,1481,1482,1483 ,1526,1527,.1541,1542,1543,1759,1760,1761,1762,1764,17 65,1745,1775,1776,1777,1783,2172,2210,2211,2212,2223,2 224,2226,2227,2228,2234,2240,2241,2242,2243,2244,2245, 2246,2247,2248,2249,2250,2251,2276,2277,2281,2282,228 7,2288,2299,2300,2301,2304,2305,2306,2309,2310,2351,26 63,2753,2754,2758,2762,2763,2764,2766,2768,2769,3020,3 021,3034,12106,12178,1,217,912,180	4800			
38	PAGP AgA ^a AARa gA l (TArPAmi ^a AaPFAZA gAUP AACg)	Karwar Main Road (sindicate Bank to RangaMandir)	7800	19200		
39	gAUP AACgA ^a AARa gA l	Rangamandir Main Road	8100	19200		
40	gAUP AACgA MVAEA ^a AARa gA l	Rangamandir inside Main Road	4400	19200		
41	a ^a AAZA ^a ZA ^a AEA ¥J gI	Mahadev Temple Area	2000	19200		
42	a ^a AAZA ^a ZA ^a AEA ^a AAA AU	Mahadev Temple Front Area	2600	19200		
43	ZA ^a AAZA ^a ¥J gI	Devaliwada Area	2000	19200		
44	mE [®] EAPA ¥J gI	ToleNaka Area	2100	19200		
45	PIEAR AUAEAZEUZA gA l	Kodibag Nandangadda Area	2500	19200		
46	Aq-1 VvAA ^o mAQA ⁱ AAZA ^a - AAR ² mA0 Jqa AU	Baad 1 Geetanjali Talkise to Bandshitta Left Side	3800	19200		
47	SA ^a AQA ¥J gI	Habbuwada Area	3500	19200		
48	(Jqa AU) gAWP AAZA ^a AEA ¥J gI AAZA ^a AAR ² mA0 gU	(left side) Raghavendra Math Area to Bandshitta	3500	19200		

74	SAIMANDIRA AREA	4000	19200		
75	MURLIDHAR MATH ROAD AREA	3300	19200		
76	K.E.B ROAD AREA	5000	19200		
77	GANDHINAGAR AREA	4000	19200		
78	GUTIMBEER AREA TO EMPLOYMENT OFFICE	2200	19200		
79	BUSSTAND AREA	11000	19200		
80	MARUTIGALLI AREA	8500	19200		
81	LINGNAIK WADA	2600	19200		
82	KUTINO ROAD	8400	19200		
83	SUNDAY MARKET	10500	19200		
84	DHOBIGHAT ROAD	3300	19200		
85	BAITHKOL I.N.P ROAD	2100			
86	BRAHMANGALLI	8400	19200		
87	LINGAMUNGA ROAD MASJEED ROAD	2500	19200		
88	RADHAKRISHNA TEMPLE ROAD	8300	19200		
89	KONE	12000	19200		
90	KAIKINI ROAD	12000	19200		
91	HIGHCHURCH ROAD AREA	5000	19200		
92	MASJEED ROAD	5800			
93	BINGA GHAT ROAD	4700	19200		
94	KONE NALA ROAD	4000			
95	RADHAKRISHNA TEMPLE ROAD	8400	19200		
96	KODIBEER TEMPLE UTTAR BADI	4400	19200		
97	KONE CIMENTRY ROAD	1600			
98	VIVEKANAND ROAD	2800	19200		
99	SAIKATTA ROAD	2100	19200		
100	ALVEWADA ROAD	1900			
101	BANDEKARWADA ROAD	1700			
102	GOSAVIWADA ROAD	1700			

103	Alvewada Area	2000		
104	Saikatta Road inside area	2200		
105	Arts & Science College to Kodibag Road Area	4600	19200	
106	N.H.Road National Highve 39,40,41,108C1,276,294S,294qÀ,294K	5500		
107	Sarvodaya Nagar	2500		
108	Sea side area	1300		
109	Tolnaka	2100	19200	
110	Kodibag Nandangadda road	1900	19200	
111	shivaji wada road	1700	19200	
112	tamsewada (New Area)	1700		
113	Nadiwada (New area)	1600		
114	Ambedkar road	1600		
115	Nagnath Temple road to Gindidevi Temple area	1600	19200	
116	Patelwada	1600		
117	gindiwada	1600		
118	chipkar wada	1400		
119	Nandangadda Main Road to Gindidevi Temple area	3000		
120	sakrawada area	1600		
121	hanmiwada	1600		
122	smal masjid road	1200		
123	sunkeri church road	1200		
124	jakatkatta road	1700		
125	gabitwada road	900		
126	Tolnaka	1600		
127	Malsawada	1600		
128	brahmakatta	1600		
129	Fish market	1600		

2018-19 EA A EA PAI PAIDA PAIDA E16, 2020						
PAI	UAI PAIDA PAIDA E16, 2020	PAI d«AIAIA			AIAIA A AIAIA DE SgIA A AIAIA	
		RII	vA	AIAIAIA	AIAIA	tA da
		JPgEgA UAe	JPgEgA UAe	JPgEgA UAe	¥IA ZAgA AIA giUEgA UAe	
1	2	3	4	5	6	7
1	CgUA	550000	600000	880000	400	
2	CgUA gAIAIA gAdA °EAIj	660000	660000	880000	600	
3	D°AZI	880000	920000	1100000	600	
4	C°AZI gAIAIA /gAdA °EAIj 21C,27C2,27C1C1,27C1C,27C2,27S,95,96,97,98, 99,100,101,102,103,104,105,106,107,108,119C,119S,1 22,123,124,125,136,137,138,139,140,141,142,144,145,1 46,147,148,149,154,155,156,157,158,159,160,161,162,1 65C,292,295,296,298,305C,305S,306,307,328,378 ,379C1,381,382,383,384,385,386,387,000,000,000, 000,399,400,404,414,415,416,418,419,420,421,423, 424,425,426,427,428,429,430,432,433,434 ,435,436,437,438,439,489C2,489C1,490,492,533C 1,534,537, 535,536	880000	920000	1100000	900	
5	C°AZI UAqUAqA ¥j g	840000	-	0	500	
6	C°AZI UA ¥iv ZA°A AIAIA ¥j g	880000	960000	1100000	600	
7	ZArAIA UAIA ¥IA±	920000	960000	960000	600	
8	ZArAIA gAIAIA/gAdA °EAIj 254,255,256,257,264,265,266,268,269,300.301.30	1440000	1440000	1440000	1200	

1	2	3	4	5	6	7
	2.306.307.308.309.310.315.316.317.318.319.325.326. 330.331.340,341.342.343.348.349.350.351.354.356.3 60.363.364.365.366.367,382,383,384,385,386,387,3 92,393,394,395,396,397,398,399,401,411,412,413,41 4,415,416,417,439,440,441,442,443,444,445,446,4 47,448,449,451,452,454.455.456.458.468.469.471. 472.474.475.476.489.495.497.498.501.509.510.511. 517.519					
9	ZARAIA PAZBAAGI OEVV EIC YJ GJ	690000	720000	720000	400	
10	ZARAIA UAQAUAQA YJ GJ	575000	0		400	
11	VEA IO ZARAIA L I YAPJ	1150000	1200000	1200000	800	
12	PEAQAUAUA YEA±	90000	180000	360000	300	
13	PEAQAUAUAQA YJ GJ	82500	0	0	300	
14	PEAQAUAUA PAZBAAGI OEVV EIC YJ GJ	412500	540000	575000	300	
15	VEQAUAUA YEA±	920000	960000	960000	500	
16	VEQAUAUA GAIA/gAdi OEAJ 2,3,4,6,7,10,12,13,15,16,17,19,20,21,26C,35,36,37,38, 57,58,59,60,61,62,63,64,65,66,67,68,73,74,75,76,81 C,81C,81S,83,84,85,87,88,89,90,91,92,93,94,95,10 1C,101S,102,103,104, 105,106,111,112,113,114,115,116,117,117C,117S,137,138, 139,140,141,142,143,143C,142,143S,153,185,186,187,1 88,189C1C1C1C1,189C1C2,189C1C,189C1C1C1C1C 1C1C1,189C1S,189C1P,245,245C,245S,249,253	1800000	1800000	1800000	750	
17	VEQAUAUA PAZBAAGI OEVV EIC YJ GJ	575000	600000	600000	450	

1	2	3	4	5	6	7
18	venitururi din activități financiare	330000	0	0	450	
2018-19 Efective plăți și încasări din activități financiare și din activități financiare în valută și în moneda națională						
Pondere	Urmăriți în activitatea financiară	Planul de Activitate Financiară			Planul de Activitate Financiară în valută și în moneda națională	
		Răspund	val	Urmăriți în valută și în moneda națională	Urmăriți în valută și în moneda națională	Urmăriți în valută și în moneda națională
		JP în valută și în moneda națională	JP în valută și în moneda națională	JP în valută și în moneda națională	Urmăriți în valută și în moneda națională	
19	Diferențe de curs valutar 1,2,3,17,21,22,26,27,31,32,33,36,39,40,41,42,43,44,45,46,48,49C,50,51,52C1,52C2,116,126,127,128,221,225,226,227,228,234,235,241,242,243,244,246,253,254,257,258,259,263,264,265,266,285,286	202000	240000	480000	250	
20	Diferențe de curs valutar	180000	202000	300000	250	
21	Diferențe de curs valutar / activități financiare	275000	345000	600000	900	

1	2	3	4	5	6	7
22	CAUR UAADA YEA±	345000	480000	550000	250	
23	avAPA A UAADA YEA±A	2070000	2160000	2160000	1000	
24	avAPA A gAIAI/gAdā °EAIJ 6,10,11,13,14,28,30,32,41,43,45,46,48,66,76,78,79,420,421, 437,438,439,440,441,456,460,466,461,468,474,476,477,4 78,488,489,490,491,492,493,543C,545,547,548,552,596,5 99,600,601,602,604,605,606,607,608,610,613,614,615,616 ,631,632,650,677,678,679,680C,683,684	2400000	2400000	2400000	1800	
25	avAPA A PAAZBAAGI °EAIJ YJ G	1100000	1150000	1200000	850	
26	avAPA A EIC YJ G	880000	9020000	960000	850	
27	UEA YFMAO UAADA YEA±	115000	180000	360000	300	
28	UEA YFMAO gAIAI/gAdā °EAIJ	172500	230000	525000	500	
29	UEA YFMAO PAAZBAAGI °EAIJ EIC YJ G	115000	180000	360000	300	
30	UEA YFMAO UAQJQAQA YJ G	115000	0	0	300	
31	°EPEAE	0	0	0	0	
32	°EPEAE gAdā °EAIJ	575000	575000	600000	500	
33	°EPEAE UAADA YEA±	345000	440000	460000	300	
34	°EPEAE EIC YJ G	0	172500	0	300	
35	°EPEAE UAQJQAQA YJ G	230000	0	0	300	
36	°EPEAE dAEUA UAADA YEA±	172500	220000	440000	300	
37	°EPEAE dAEUA EIC YJ G	110000	165000	330000	300	
38	°E AI/2 UAADA YEA±A	230000	460000	550000	300	
39	°EmUA 1/2 UAADA YEA±	115000	115000	330000	300	
40	°EmUA 1/2 gAIAI/gAdā °EAIJ	220000	275000	360000	500	
41	°EmUA 1/2 PAAZBAAGI °EAIJ EIC YJ G	115000	115000	330000	300	
42	°EmUA 1/2 UAQJQAQA YJ G	115000	0	0	300	
43	PE 1/2 UE UAADA YEA±	623500	720000	960000	400	
44	PE 1/2 UE gAIAI/gAdā °EAIJ	825000	949000	1018000	450	
45	PE 1/2 NJ UAADA YEA±	480000	510000	550000	300	

1	2	3	4	5	6	7
46	PAE MJ PAZBA AgA o VE/V EIC YJ U	420000	402500	495000	300	
47	PAE MJ UAqUAQA YJ U	402500	0	0	300	
48	AAqUAJ UAaa YZA±	110000	440000	480000	400	
49	AAVtAUAaa YZA±	115000	180000	385000	250	
50	AZA Aqa (C, KEAn) UAaa YZA±	287500	360000	550000	500	
51	AZA Aqa (C, KEAn) gAQAIA/gAda o ZAY	440000	690000	960000	500	
52	AZA Aqa (C, KEAn) EIC YJ U	0	110000	440000	300	
53	AZA Aqa (C, KEAn) UAqUAQA YJ U	115000	0	0	300	
54	AAEA½ (AAQA²mA) UAaa YZA±	990000	1035000	1380000	900	
55	AAEA½ gAQAIA/gAda o ZAY 31,35,36,37,56,58,59,60,61,62,63,64,74,91,92,95,96,98,99, 139,141,143,154,155,156,157,158,159,174,175,176,177 78,213C, 213S,217,221, 222,223,224,225,227,228,229,231,232,233,238,246,247 C,248,249,250,278,279,287C,1249,1250,1251,1252,1253,1 255,1256,1257,1258,1259,1272,1273,1274,1326C,1335,1336 ,1337,1340,1343,1346,1347,1408,1409,1414,1415,1416,1417C ,1421,1423,1436,1438,1439,1441,1442,1443,1524,1525,1526, 1527,1530,1531,1542C,1543,1544,1546,1548,1631,1634,1647. 1674.1688.1689.1695.1696.1697.1702,1703,1712	1650000	1725000	1800000	1200	
56	AAEA½ PAZBA AgA o VE/V EIC YJ U	308000	357500	379500	300	
57	AAVA Aqa UAaa YZA±	460000	480000	480000	300	
58	AAVA Aqa gAQAIA o ZAY	660000	660000	720000	500	
59	AAVA Aqa UAqUAQA YJ U	230000	0	0	300	

1	2	3	4	5	6	
23	EVE A ^a gA UAaa ¥E±A (α ^a 1/2)	115000	120000	330000	300	
24	EVE A ^a gA UAqUAqa ¥J .g	86500	0	0	300	
25	α ^a 1/2	115000	120000	330000	300	
26	EUPVEA ^a E UAaa ¥E±A	115000	172500	330000	300	
27	EUPVEA ^a E UAqUAqa ¥J .g	115000	0	0	300	
28	2g ^a Aqa UAaa ¥E±A PPI d«AEEA .P B EA.224J, 222,223,221,198,219,304,284,275,283,197,276,196,195,279,278, 277,280,194,193,192.	1610000	1610000	1680000	700	
29	2g ^a Aqa gAdā °EAIJ	1980000	2160000	2160000	900	
30	2g ^a Aqa .P AAzEwAgA °E¼V ENE ¥J .g	770000	770000	770000	600	
31	2g ^a Aqa EAqa AAIa i KJ AIIA .P B EA.281,220,204,					
32	2g ^a Aqa PEL.J.r.©. AOmi .P B EA.9,13,14,15,16,18,20,23,315					
33	2g ^a Aqa UAqUAqa ¥J .g	770000	0	0	600	
34	1ziga UAaa ¥E±A	230000	300000	440000	300	
35	1ziga gAdā °EAIJ	220000	460000	675000	600	
36	1ziga UAqUAqa ¥J .g	172500	0	0	300	
37	2 ^a B UAaa ¥E±A	115000	180000	330000	300	
38	2 ^a B UAqUAqa ¥J .g	115000	0	0	300	
39	a[[ⓐ] a Aqa UAaa ¥E±A	115000	172500	440000	300	
40	a[[ⓐ] a Aqa gAdā °EAIJ	115000	165000	506000	300	
41	a[[ⓐ] a Aqa .P AAzEwAgA °E¼V ENE ¥J .g	115000	172500	345000	250	
42	a[[ⓐ] a Aqa UAqUAqa ¥J .g	115000	0	0	250	

2018-19 EA A° EA PAGP AGA GYFA EKEAAZAEI PDAJ aAa; WATA WAQA A-A ° KEAS 1/2 UAaa aAa; WATA PPI d<AAEUAUA ° AUWE aA A±EEZA UGA UUA ¥J pUA aAAUD, KEa aAE@za zjA h0

Phol A.	UAaa/gA, U ¥AA±ZA ° E, GJ	PIPI d<AAEUAUA			UAAIA U A±Aa; UE Sga A aA A±EUA	
		RAPI	vj	AUAATAI	aA, W	aA tEi
		JPIUE gAE.UMAP	JPIUE gAE.UMAP	JPIUE gAE.UMAP	¥W ZIZGA <AAI giUE gAE. UMAP	

1	2	3	4	5	6	
1	UAE UAaa ¥AA±	115000	180000	440000	300	
2	UAE gA WATA/gAdA ° EAJ	230000	240000	550000	500	
3	UAE PAAZBAAGI ° KEW EIC ¥J GJ	115000	180000	330000	300	
4	UAE UAQAUAQA ¥J GJ	115000	-	-	300	
5	UEAWPMAO UAaa ¥AA±	115000	180000	440000	300	
6	UEAWPMAO PAAZBAAGI ° KEW EIC ¥J GJ	115000	180000	330000	300	
7	A4P A (A4P) UAaa ¥AA±	172500	180000	550000	300	
8	A4P A (A4P) gA WATA/gAdA ° EAJ	345000	345000	600000	400	
9	A4P A (A4P) PAAZBAAGI ° KEW EIC ¥J GJ	115000	180000	385000	300	
10	A4P A (A4P) UAQAUAQA ¥J GJ	115000	-	-	300	
11	ZA PAGA (AAUAUQ) UAaa ¥AA±	115000	150000	360000	300	
12	WAQA A-A UAaa ¥AA±	300000	300000	420000	400	
13	WAI A-A UAQAUAQA ¥J GJ	172500	-	-	300	
14	UEAATAIGA UAaa ¥AA±	115000	120000	360000	300	
15	UEAmUA 1/2 UAaa ¥AA±	287500	360000	480000	300	
16	UEAmUA 1/2 gA WATA /gAdA ° EAJ	348000	420000	480000	300	
17	UEAmUA 1/2 PAAZBAAGI ° KEW EIC ¥J GJ	275000	360000	480000	300	
18	UEAmUA 1/2 UAQAUAQA ¥J GJ	220000	-	-	300	
19	UUAUAUA UAaa ¥AA±	165000	220000	440000	300	
20	UUAUAUA PAAZBAAGI ° KEW EIC ¥J GJ	110000	165000	345000	300	
21	UUAUAUA UAaa ¥AA±	115000	230000	330000	300	

1	2	3	4	5	6
22	°gA AUA gAda °EZAj	230000	360000	440000	600
23	°gA AUA , PAAZbAgA °E%V EIC ¥j .g	115000	230000	345000	300
24	°AEPKEAT gAda °EZAj	575000	575000	600000	500
25	°AEPKEAT UAaa ¥Ea±	345000	440000	460000	300
26	°AEPKEAT EIC ¥j .g	-	172500	-	300
27	°AEPKEAT UAqUAQA ¥j .g	230000	-	-	300
28	°AEPKEAT dAUA UAaa ¥Ea±	172500	220000	440000	300
29	°AEPKEAT dAUA EIC ¥j .g	110000	165000	330000	300
30	PAVgA UAaa ¥Ea±	115000	180000	360000	300
31	PAVgA , PAAZbAgA °E%V EIC ¥j .g	110000	172500	345000	300
32	PAVgA UAqUAQA ¥j .g	110000	-	-	300
33	PAgA r UAaa ¥Ea±	230000	270000	600000	400
34	PAgA r , PAAZbAgA °E%V EIC ¥j .g	202000	240000	480000	-
35	PAgA r UAqUAQA ¥j .g	202000	-	-	300
36	PIAIA UAaa ¥Ea±	115000	180000	360000	300
37	PIEAZUAQA UAaa ¥Ea±	115000	150000	360000	350
38	PIUA UAaa ¥Ea±	230000	300000	540000	400
39	PIUA gAqUAQA /gAda °EZAj	287500	330000	540000	500
40	PIUA UAqUAQA ¥j .g	172500	-	-	400
41	PIZAaUAaa ¥Ea±	172500	240000	480000	500
42	PIZAa gAda °EZAj	220000	287500	480000	500
43	PIZAa , PAAZbAgA °E%V EIC ¥j .g	-	-	-	-
44	PIZAa UAqUAQA ¥j .g	115000	-	-	400
45	PAa AgUAa i UAaa ¥Ea±	172500	230000	440000	250
46	PAa AgUAa i , PAAZbAgA °E%V EIC ¥j .g	165000	230000	330000	250
47	AAqE UAaa ¥Ea±	115000	120000	440000	250
48	AAqE UAqUAQA ¥j .g	115000	-	-	250
49	aA AAgA UAaa ¥Ea±	690000	690000	660000	500
50	aA AAgA gAqUAQA /gAda °EZAj	660000	690000	720000	600

1	2	3	4	5	6
51	AAAGA EK YJ	330000	402500	550000	500
52	AAAGA UAQA YJ	345000	-	-	400
53	GUA UA ±	172500	210000	480000	400
54	GUA PAZAGI EK YJ	120000	180000	480000	300
55	GUA UAQA YJ	110000	180000	600000	300
56	«gle UA ±	165000	240000	330000	250
57	«gle gAI/gAdi EAI	230000	300000	480000	500
58	«gle PAZAGI EK YJ	110000	115000	330000	250

GVIA PEIQA F A PAGAGA EEAZITA GYA F DE AJ ZA CAPKA A VA/PA YA DE YAZAATAVI Aa; DE MIA/PA A IGA WKA GA J AAGAPMB A EUMA AUAJ, MEa zgho					
Pbe	UAAGI/gI ± ± I OI	VAITA A V PA YAGAGA Aa; DE SGA A A IV A A EUMA	PI dAAEUMA RA VVj / AUAAIU		
.		IV ZIGI «AI giU gE. UAR	Yhe JPIU gE. UAR		

1	2	3	4
1	PAIA YJ GAU S C eAUA	2400	8800000
2	PAIA YJ GAU S C eAUA A TIdi	4400	
3	PAIA YJ GA M/A ±	1500	4400000
4	PAIA YJ GA M/A ± A TIdi	2750	
5	PAwagi U S C AIA eAUA	1500	4400000
6	PAwagi U S C AIA eAUA A TIdi	3300	
7	PAwagi U YJ GIZA ±	1200	4400000
8	PAwagi U YJ GIZA ± A TIdi	2750	
9	OE EIPAJ I EA AVI	2400	8800000
10	OE EIPAJ I EA AVA A TIdi	5500	
11	OE EIPAJ M/A ±	1500	4400000
12	OE EIPAJ M/A ± A TIdi	2750	

13	PA TA GA U (MA E A GU)	1800	5500000		
14	PA TA GA U (MA E A GU) A T B I	3300			
15	A A PA J GA I	1800	5500000		
16	A A PA J GA U A T B I	3300			
17	A A PA J M A A Y A A	1200	4400000		
18	A A PA J M A A Y A A A T B I	2200			
19	O A E I PA J 2 EA O A V A E U G C A Z	1800	5500000		
20	O A E I PA J 2 EA O A V A E U G C A Z A T B I	3300			
21	O A E I PA J M A A Y A A	1200	4400000		
22	O A E I PA J M A A Y A A A T B I	2750			
23	CA Ag P E q A GA U S C e A U A	2400	8800000		
24	CA Ag P E q A GA U S C e A U A A T B I	5500			
25	CA Ag P E q A M A U Q I Y A A	1500	6600000		
26	CA Ag P E q A M A U Q I Y A A A T B I	2750			
27	O A A Y A A GA U S C e A U A	3000	8800000		
28	O A A Y A A GA U S C e A U A A T B I	5500			
29	S I A A A Q A Z A P E E. O. GA I	3600	11000000		
30	S I A A A Q A Z A P E E. O. GA U A T B I	5500			
31	O V A E G A Z E P A A GA A	4200	13200000		
32	O V A E G A Z E P A A GA A A T B I	6600			
33	A A R S e A G A GA A	4200	11000000		
34	A A R S e A G A GA A A T B I	6600			
35	A A R S e A G A GA A M A U Q I Y A A	3600	11000000		
36	A A R S e A G A GA A M A U Q I Y A A A T B I	6600			
37	O A E S e A G A GA A	3000	11000000		
38	O A E S e A G A GA A A T B I	5500			
39	O A E S e A G A GA A M A U Q I Y A A	2400	8800000		
40	O A E S e A G A GA A M A U Q I Y A A A T B I	4400			
41	U R E Y W Z P A A E A U R	3000	8800000		
42	U R E Y W Z P A A E A U R A T B I	5500			

43	ሀገራዊ ገቢ	3400	8800000		
44	ሀገራዊ ገቢ ለውጥ	5500			
45	±ሀገራዊ ገቢ ለውጥ ለውጥ	3400	8800000		
46	±ሀገራዊ ገቢ ለውጥ ለውጥ ለውጥ	4900			
47	የሀገራዊ ገቢ	2400	8800000		
48	የሀገራዊ ገቢ ለውጥ	4900			
49	የሀገራዊ ገቢ ለውጥ ለውጥ	2100	6600000		
50	የሀገራዊ ገቢ ለውጥ ለውጥ ለውጥ	4400			
51	የሀገራዊ ገቢ ለውጥ ለውጥ ለውጥ ለውጥ	3000	8800000		
52	የሀገራዊ ገቢ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ	5500			
53	የሀገራዊ ገቢ ለውጥ ለውጥ ለውጥ ለውጥ	4800	13200000		
54	የሀገራዊ ገቢ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ	7700			
55	የሀገራዊ ገቢ ለውጥ ለውጥ ለውጥ ለውጥ	2400	8800000		
56	የሀገራዊ ገቢ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ	4400			
57	የሀገራዊ ገቢ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ	3000	8800000		
58	የሀገራዊ ገቢ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ	5500			
	ሀገራዊ ገቢ ለውጥ ለውጥ				
59	የሀገራዊ ገቢ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ	2400	8800000		
60	የሀገራዊ ገቢ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ	4400			
61	የሀገራዊ ገቢ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ	1800	6600000		
62	የሀገራዊ ገቢ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ	3300			
63	የሀገራዊ ገቢ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ	2400	7700000		
64	የሀገራዊ ገቢ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ	4400			
65	የሀገራዊ ገቢ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ	1800	5500000		
66	የሀገራዊ ገቢ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ	3300			
67	የሀገራዊ ገቢ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ	2400	7700000		
68	የሀገራዊ ገቢ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ	5500			
69	የሀገራዊ ገቢ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ	1800	5500000		
70	የሀገራዊ ገቢ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ	3300			
71	የሀገራዊ ገቢ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ ለውጥ	2400	6600000		