



UNIVERSIDADE ESTADUAL DO PIAUÍ – UESPI
PRÓ-REITORIA DE ENSINO DE GRADUAÇÃO – PREG
COORDENAÇÃO GERAL DO PLANO NACIONAL DE FORMAÇÃO
DOS PROFESSORES DA EDUCAÇÃO BÁSICA – PARFOR



Resultado da Homologação do Edital PARFOR/PREG 002/2016

Lista de Indeferidos

NÚMERO DE INSCRIÇÃO	CPF	OBSERVAÇÃO
52	921.110.763-68	2.6 F
69	023.244.813-24	2.6 F II
111	907.984.903-06	2.5
115	636.413.643-53	3 C
120	907.984.903-06	2.5
144	305.489.263-87	2.10 F
149	754.960.543-20	2.10 F
168	017.071.713-51	3 C
224	025.601.973-83	2.6 F II
230	337.624.653-04	2.6.A - F
235	432.797.833-72	2.10 E
251	937.745.163-91	2.6.F-E
282	374.999.983-04	2.10 A
324	618.197.003-72	2.10.F
337	71289518300	2.9 F
341	025.780.563-07	2.10 F
388	010.725.263-52	2.6.F - E
396	37289888391	3 C
464	066.593.034-80	2.8 G
468	470.486.113-91	2.6 F II, 2.10 E F
475	645.329.093-68	2.10 E
480	00234768347	2.10 E
486	470.998.523-53	2.10 D
515	600.342.963-10	2.10 D,F
522	907.555.021-91	3 C
540	520.782.133-49	2.10.F
618	846.056.423-15	2.6 F II
623	349.768.763-49	2.10.F
637	025.584.573-14	2.6 F
644	051.861.594-41	2.10.F
668	002.256.183-89	2.6 F; 2.8 A; 2.9 A; 2.10 A
725	845.579.584-00	2.10 F
740	02290728365	2.10.F
743	912.139.403-20	2.6 F II
760	286.863.418-45	2.6 F II
832	020.008.833-54	2.6.F.II
897	341.415.883-34	2.10.F
903	768.225.833-00	2.10 -E
958	490.378.113-53	2.10-B
973	834.873.953-04	2.6 F. II; 2.10 F
983	021.610.123-98	2.6 F II
1017	829.978.613-49	2.10 B, E, F
1062	841.003.203-10	2.6.F - B, E
1117	698.449.173-87	2.10.F
1148	851.250.403-04	2.6 F
1149	011.227.323-84	2.8 B E G
1158	288.236.643-49	2.10 F
1203	153.134.108-06	2.10 F
1213	796.015.103-20	2.6.F.II
1220	899.771.063-04	2.10.F
1254	640.301.40	2.6 F II
1275	184.058.863-20	2.6 F II, 2.10 D
1295	043.153.073-43	3 C

1299	027.903.313-32	2.10-F
1300	789.715.193-04	2.6 F II, 2.10 F
1304	030.322.323-50	2.6 F II
1313	25995421387	2.6 F II
1321	622500513-72	2.10 F
1334	64.200.510	2.9 B
1357	889.724.373-87	2.8
1400	282.155.244-00	2.6 F II
1415	01917255365	2.6 F II
1439	200.327.143-00	2.10 F
1446	122.486.302-04	2.8 F
1454	837.035.273-15	2.10 C
1469	029.336.103-70	2.10 F
1479	208.103.693-20	2.6.F - E
1533	350.571.813-00	2.8 B E G
1558	663.976.773-20	2.10 F
1592	983.104.973-00	2.6 F II
1616	040.162.183-90	2.6 F II
1632	939.344.403-04	2.6 F II
1645	392.824.733-68	3 C
1659	018.882.485-56	3.C
1669	879.416.513-00	2.6 F. II
1671	521.979.132-04	2.10.E
1676	014.909.013-70	2.6 F II
1682	844.771.803-49	2.10-B
1689	013.600.383-45	3 c
1702	352.836.023-20	2.6.F II
1728	037.072.913-75	3 c
1732	186.179.051-15	2.10-C
1746	780.310.443-68	2.10 E
1748	026.282.993-21	2.10.F
1753	872.583.403-78	2.6.F II
1757	001.331.823-39	3 C
1768	006.795.603-35	2.6 F II,2.10 F
1780	841.143.123-15	2.6 F II, 2.10 E 3 C
1788	019.471.193-54	2.10 A
1795	966.946.023-91	2.10 F
1802	037.191.593-70	2.6.F - II e E
1805	71697110363	2.10.F
1837	008.657.513-90	2.6 F. II
1839	646.012.28	2.10 F
1840	499.363.103-06	2.6 FII
1872	029.939.483-26	2.6 F ,2.10 E
1876	027.995.043-88	2.6.F.II
1898	767.032.313-20	2.10 F
1903	738.722.453-68	2.6 F II
1908	005.688.373-04	3.C
1921	018.959.863-89	2.6 F II
1929	021.673.499-12	3.C
1936	337.442.623-91	2.8 B E G
1944	362.172.983-68	2.10.F
1956	036.015.243-09	2.10 F
1980	22898611387	2.10 A
1990	355.364.033-20	2.10 F
2000	309.720.003-72	2.6-F II
2017	638.127.113-20	2.6 F - II
2018	043.536.783-88	2.6.F- II
2022	498.680.123-68	2.6.D F
2047	888.781.473-20	2.6 F II, 3C
2053	629.213.553-53	3 C
2082	412.095.753-53	2.6 F II
2115	031.807.723-01	2.6 F II
2119	655.331.193-53	2.6 F II, 2.10 D
2150	185.868.303-30	2.10 E,F
2171	039.731.963-03	2.6.F.F
2194	372.326.903-63	2.8 B, G

2196	964.146.773-53	2.10 F
2199	013.319.854-55	3.C
2208	630.361.853-72	2.6 F II, 2.10 D E
2210	93529546372	2.6 F II
2220	053.982.203-57	2.6 F II
2233	342.027.733-49	2.10-F
2236	518.535.074-15	2.10 E F
2285	287.494.643-53	2.10 F
2290	845.568.203-59	2.8 E
2301	020.413.613-01	2.10-F
2306	286.770.993-87	2.10-F
2314	150.095.618-59	2.10 F
2317	64372995334	2.10 B
2338	921.582.503-72	2.10 F
2365	636.071.903-72	2.6 F II , 2.10 C
2428	007.811.673-29	2.6 F II,2.10 F
2451	748.772.403-49	2.10 F
2452	46244360320	2.8 - G
2467	819.667.503-82	2.10 F
2471	025.480.573-64	2.6 F. II
2503	003.379.843-52	2.10 F
2513	035.581.123-50	2.6.F.F
2520	801.893.343-04	2.6 F
2532	308.629.29890	3 C
2544	215.351.403-72	2.8 F
2549	284.316.853-87	2.6 F II
2551	048.697.373-53	2.8.C
2558	106.165.458-35	2.6-F II 2.10-F
2589	677.118.473-00	2.10 C
2591	001.827.163-41	2.6 F - II
2596	347.394.913-20	2.6.E.II
2601	021.630.445-80	2.6 F
2614	000.256.603-65	3 C
2621	880.882.003-34	2.6 F II
2651	02783828359	2.10 A
2655	877.814.504-00	2.10 B
2659	848.136.523-87	2.6 F II
2678	001.994.333-48	2.6 F II
2688	658.003.703-20	2.10 F
2694	077.883.983-49	2.10.E
2698	562.477.886-49	2.10-F
2704	217.224.633-68	2.6.F.II
2722	026.857.933-48	2.6 F II, 3 C
2754	440.204.143-00	2.10 A
2762	46591249320	2.8 A
2765	382.859.673-87	2.10 E
2806	001.883.423-03	2.6 F II
2864	453.521.353-49	2.10 E
2868	020.603.943-33	2.6-F II
2873	092.183.428-43	2.10 F
2893	302.144.833-04	2.10 F
2913	939.410.303-10	2.6-F II 2.10-E e F
2914	739.323.703-25	2.10 F
2915	02839875373	2.6 F II, 3C
2932	643.218.193-34	2.10 F
3001	961.843.703-59	2.6.F.II / 2.10.B
3026	017.785.593-28	2.6 F II,2.10 E e F
3057	703.252.863-53	2.6 F II
3058	229.056.773-68	2.6.D e F
3086	592.139.733-49	2.8 G; 2.6 D III
3101	957.925.973-91	2.10 F
3117	768.892.893-15	2.10 A
3151	778.143.393-91	2.10 E
3155	916.757.233-20	2.8 F
3175	847.142.203-49	2.6. E e F
3179	044.910.553-94	2.6.F.II

3183	814.324.373-72	2.6 E e F
3211	882.419.123-15	2.10 E e F
3214	888.034.903-10	2.10-B
3228	357.870.153-04	2.10 E e F
3240	397.150.273-34	2.8 E e F
3276	818.922.173-68	2.10 F
3277	941.737.703-59	2.6 F II, 2.10 E
3280	887.204.703-04	3 C
3289	900.564.853-87	2.10 F
3303	755.206.723-34	2.10 F
3318	01205516328	2.6 F II
3360	40255336268	2.10 B
3367	290.948.178-61	2.6 F II
3368	466.506.443-15	2.10 C
3374	857.560.913-00	2.10 E
3383	762.988.333-15	3 C
3400	767.538.243-91	2.10 E
3407	394.938.653-04	2.6 F II
3465	85665762334	2.6 C
3482	025.988.043-41	2.6 F II
3514	015.540.583-76	2.6.F.II
3530	913.275.557-00	2.6 F II
3569	288.021.013-53	2.10 C
3589	814.683.773-53	2.10 F
3592	240.384.583-34	3.C
3596	956.329.993-0	2.10 F e 3 C
3605	182.392.693-20	2.10 E
3615	027.495.843-02	3 C
3616	040.292.593-91	2.10 F
3648	022.594.993-84	2.10 C
3650	026.914.573-70	2.6.F - II
3669	715.037.813-72	2.10 A
3703	099.731.923-20	2.10.F
3721	67083714304	2.8 E e F
3723	041.142.003-80	2.6 F II
3725	756.161.223-00	2.10 F
3735	017.976.133-16	2.6 F II
3766	474.504.793-20	2.10 F
3769	81867425300	2.6-E II
3772	639.235.563-49	2.6 F II, 2.10 F, 3C
3817	330.559.043-20	2.10 A
3832	917.039.053-34	2.6 E e F
3852	003.237.453-42	2.6 F II
3853	388.549.883-91	2.10 A
3862	738.250.423-91	2.6 F II
3878	013.571.983-61	2.10 B
3880	307.163.303-34	2.10 F
3885	009.837.333-17	2.6 .F
3919	00412882388	2.6.F.II
3946	025.276.573-70	2.6 F II
3966	127.354.344-00	3 C
3969	019.283.213-13	3 C
3985	030.346.123-38	2.6 F II, 2.10 F
3987	373.244.893-20	2.10 F
3995	428.641.003-04	2.10 F
4004	975.439.005-30	2.6 F II, 2.10 D
4007	892.409.013-53	2.6-F II e 2.10-F
4034	854.804.363-68	2.10 F
4035	793.015.093-34	2.6 F II
4037	490.428.073-34	2.8.F
4057	951.408.833-68	2.6 F II
4078	814.791.743-00	2.10 F
4084	002.300.643-96	2.10 F
4104	411.724.423-04	2.6 F II, 2.10 E
4124	185.656.203-44	2.10 F
4125	001.242.763-26	3 C


4126	002.109.933-24	2.10 B,C,D,E
4132	831.953.273-68	2.6 F II
4169	008.740.723-01	2.6 F II, 2.10 F, 3C
4203	953.793.803-44	2.10.F
4207	019.216.083-40	2.10 B
4231	042.193.113-27	2.6 F II
4234	006.895.043-81	2.6.F - II
4291	058.175.318-60	2.6 F II
4317	463.241.003-91	2.8 G
4319	517.059.313-91	3 C
4321	004.069.003-29	2.8 H
4330	010.039.703-46	2.6 F II
4332	244.778.263-20	2.10 F
4336	648.000.00	2.10.F
4341	327.626.903-15	2.6.F.II
4358	02496242301	2.6 F II
4385	396.521.143-91	2.6-F II
4393	768.704.213-15	2.8 B; 2.8 G
4395	000.811.623-75	2.10 F
4401	470.454.773-68	2.10 A
4435	816.683.253-49	2.6 F II, 2.10 D
4437	305.806.093-91	2.6 F II
4438	066.243.673-34	2.10 F
4439	018.901.493-81	2.6 F II
4452	297.208.263-04	2.8.E
4455	861.027.373-34	2.10.F
4457	993.437.623-72	2.8.B
4460	051.874.073-09	2.6.F.II
4473	298.899.873-68	2.10 F
4475	869.636.943-20	2.8 F
4484	420.621.793-91	2.6 F II
4490	928.930.233-04	2.6. E
4503	910.366.823-15	2.10 F
4507	877.427.993-91	2.10 F
4512	661.383.533-15	3 C
4528	396.409.223-15	2.10 A
4537	288.056.073-04	2.10 B
4539	695.522.313-53	2.6 F II, 2.10 F
4561	553.155.003-06	2.8 B,E e F
4564	348.053.203-97	2.6 F II, 2.10 D
4572	042.869.463-20	2.6 F II, 2.10 D
4580	027.363.883-13	2.10 F
4584	905.775.903-91	2.6 F II
4588	030.807.433-50	3 C
4596	619.483.143-04	2.6.F - II
4597	433.023.783-00	2.10 F
4607	674.193.643-20	2.10 F
4617	017.030.393-43	2.6.F-E
4626	564.762.563-00	2.10 E
4639	041.579.843-40	3 C
4646	043.897.593-61	2.6.F-F
4653	980.879.403-34	2.6 F II
4655	361.252.963-34	2.10 D
4672	633.896.733-34	2.6 F II
4674	034.661.583-62	2.10 F
4677	003.936.703-76	2.6 F II
4684	689.481.823-15	2.6.F
4700	239.747.103-53	2.10.F
4702	02975069359	2.6 F II
4718	756.527.223-04	2.6 E e F
4725	022.029.813-06	3 C e 2.6.F II
4752	828.907.223-68	3 C e 2.6.F II
4769	552.394.473-49	2.10 F
4774	033.441.863-10	2.6 F II
4815	152.444.743-91	2.10 F
4852	474.266.323-34	2.10 F


4864	019.674.393-11	2.10 B
4868	877.393.133-00	2.6 F II
4896	002.504.443-56	2.6 F II
4908	730.623.673-34	3 C
4917	038.045.553-65	2.10 F
4941	635.851.113-00	2.10.F
4953	945.950.893-68	2.10 F
4960	673.701.283-34	2.10.F
4969	397.764.333-91	2.6.F.II e 2.10.D,E,F
4976	80677703368	2.6 F II e 3C
4981	954.799.023-34	3 C
4983	696.699.373-53	2.10 F
4984	967.195.913-04	3 C
4990	405.547.594-20	2.10.F
5005	866.015.803-25	2.6 F II
5010	417.617.403-00	2.6 F II
5013	183.755.103-00	2.10 F
5014	017.620.303-65	2.10 F e 3C
5017	026.207.033-28	2.6.F II
5023	733.361.653-34	2.10 F
5043	726.739.663-15	2.8 A
5044	954.138.123-53	2.10 A
5064	012.141.543-01	2.6 F II
5065	002.142.423-31	2.10 E
5077	031.072.893-29	2.10 E
5080	60014752379	3 C
5083	183.743.793-91	2.6 F II, 2.10 F, 3C
5090	921.598.265-53	3 C
5091	534.822.043-49	2.6 F II
5094	304.126.413-72	2.6 B/E/F/G
5100	784.940.953-15	2.6 F II
5102	017.253.663-47	2.6 F. II; 2.6 F. III
5103	304.764.373-34	2.10 E
5104	286.476.453-91	2.6 F I,II
5108	732.611.143-04	3 C
5116	45096317315	2.10 F
5120	42092710397	2.10 F
5138	347.435.613-53	2.9 B,
5143	933.637.453-20	2.6 F II
5153	000.897.383-06	2.6 F II
5156	526.767.733-72	2.10 F
5188	839.154.603-97	2.10 F
5190	217.120.503-20	2.10 E e F
5205	649.159.563-34	2.10 F
5214	824.122.513-04	2.8 F
5220	026.997.383-44	2.6.F II
5222	021.257.433-70	2.6 F II, 2.10 F
5231	858.955.393-00	2.6 F II
5232	728.090.353-34	2.8 E
5235	848.939.073-87	2.10 E
5243	881.266.093-20	2.10 A, 3 C
5258	649.000.000	2.10-B
5273	001.447.353-42	2.8.E
5319	689.623.123-87	2.10 A,E, F
5322	67383068300	2.10 E
5326	025.339.153-94	2.6-F II 2.10-F
5332	931.903.103-78	2.6.F - II
5334	00958772401	2.6 F II ,2.10 D,F
5346	002.103.503-26	2.6.F - E
5357	910.015.363-04	3 C
5363	958.639.313-53	2.6 F. II
5367	016.751.013-45	2.6 F II
5373	000.483.863-75	2.8 B, G
5377	00321920376	2.6.F.II
5386	342.148.873-87	3 C
5392	006.427.163-31	2.10 F

5396	45127379368	2.6 F II
5401	903.451.423-49	2.10 A
5404	006.282.463-58	2.10 F
5405	011.034.353-02	2.6 F II
5415	945.753.553-72	2.6 F II
5421	617.100.243-72	2.6 F II, 2.10 A
5483	060.596.973-64	2.6.F.II
5515	61478466391	2.6.F.II
5522	797.337.273-34	2.6 F II
5533	978.601.153-87	2.6.F.II
5542	437.933.803-78	2.6 F II, 2.10 F
5550	009.758.993-41	2.6.F
5573	048.464.703-26	2.10 A
5575	715.853.893-15	2.6 F II, 2.10 D,E
5579	917.374.353-49	2.10 F
5596	052.259.653-89	2.6.F II
5598	725.286.563-00	2.6 F II , 2.10 E
5609	829.577.703-34	2.6 F II
5615	662.676.413-68	2.6 F II, 2.10 E
5624	024.426.225-05	2.6 F II, 2.10 D
5639	024.591.623-75	2.6 F II, 2.10 E
5640	967.787.253-20	2.10.F
5646	762.842.123-72	2.10 F
5657	603.190.843-37	2.6 F II
5668	027.077.353-37	2.6 F II
5669	956.627.153-00	2.6.E e F
5671	03745498348	2.6.F II
5673	643.049.903-06	2.10 F
5679	553.016.063-87	2.8 B,F,G
5690	018.224.943-38	2.6 F II
5700	026.825.923-25	3 C
5701	967.437.003-04	2.6 F II
5708	463.323.753-53	2.10 A
5713	357.406.998-78	2.6 F II
5728	017.028.113-28	3 C
5735	013.536.183-40	2.6 F II
5747	038.439.243-17	2.10.E
5753	737.612.813-15	2.10.F
5767	964.639.453-15	2.10 F
5776	841.963.783-15	2.10 F
5785	00097653365	2.6 F II
5805	645.485.381-00	2.6 F II
5810	739.939.213-72	2.10-F
5858	019.873.393-39	2.6 F II
5862	051.608.103-90	2.6 F II, 2.10 D, 3C
5866	019.302.193-50	2.6 F II, 2.10 C
5879	801.829.683-91	2.10 E
5891	730.371.763-34	2,6 F
5904	910.380.063-68	3 C
5908	031.217.173-08	2.6 F II
5918	358.646.21315	2.6 F II, 2.10 E,F
5931	016.324.803-60	2.6 F II
5935	007816993-39	2.6 F II
5960	839.337.513-49	2.6.F-II E F
5971	003.887.703-17	2.6 F II
5975	776.353.613-67	2.10.E
5988	853.006.678-20	2.6 F II, 2.10 E F
5989	785.978.893-49	2.6 F II, 2.10 F
5990	855.476.973-20	2.6 F II
6020	286.886.513-53	2.6 F II, 2.10 E F
6031	824.073.123-68	2.10 C
6039	909.033.073-91	2.10-B
6045	429.036.533-72	2.10 F
6063	726.233.063-20	2.10 F
6085	017.751.673-99	2.6.F - II
6093	433.108.773-53	2.6 D - G

6101	649.726.583-04	2.6 F II
6123	02870598394	2.10 F
6144	914.092.683-49	3 C
6166	740.219.153-20	2.6.F - II
6178	803.068.10387	2.10-E
6192	800.014.243-00	2.10.F
6203	004.918.873-96	2.6 F II
6212	695.128.683-34	2.6 F II
6220	021.962.113-62	2.10.E
6228	027.436.993-10	2.10 E,F 3C
6231	027.774.763-57	3.C e 2.6.F.II
6245	65025717353	2.10 F
6247	043.403.273-52	2.6 F II
6252	481.650.343-91	3.C
6265	888.092.853-87	2.6 F II, 2.10 C
6275	451.066.903-82	2.6.F.II
6277	04530538311	2.6 F II
6281	961.882.783-68	2.6 F II
6287	758.114.213-20	2.6 F II, 2.10 F
6292	490.205.953-34	2.6.F
6302	273.423.603-68	2,8 E
6309	829.018.053-53	2.6 LETRA F II ANEXO IV
6316	200.024.163-87	3 C
6321	664.960.391-00	3 C
6329	619.581.233-15	2.6 B, 2.8 B, G
6330	018.079.903-70	2.8 F
6332	226.426.413-68	3 C
6340	600.620.183-61	2.8 F
6342	843.338.473-20	2.6 F II
6344	036.150.543-42	2.6 F II e 2.10 E
6349	393.716.973-34	2.10-E e 2.10-F
6351	642.794.133-04	2.6.F - II
6354	824.933.593-72	2.6 F II
6362	078.683.403-04	3 C
6364	708.534.103-30	2.10-B
6369	955.683.523-72	2.8.F
6379	726.334.763-68	2.10-F
6394	497.713.373-00	2.6 F II
6397	394.942.923-91	2.10 F
6402	600.113.843-52	2.10.F
6413	395.357.383-72	2.10 A
6414	889.422.443-00	2.10 F
6421	910.181.613-68	2.10 F
6425	007.512.093-33	2.6 F II, 2.10 D
6426	895.869.053-49	2.6 D II, 2.8 D
6428	039.551.517-35	2.6.F - B E E.
6440	350.493.163-91	2.6 F II
6445	340.699.503-97	2.10 E F
6448	897.207.683-04	2.6 F II,2.10 E
6463	033.241.133-85	2.6 F II
6468	350.825.773-87	2.6 F II, 2.10 D
6483	026.773.103-50	2.6.F - II
6489	031.630.123-02	3 C
6496	895.702.003-91	2.6 F II
6511	636.173.583-49	2.6 D
6515	000.671.103-04	2.6 F
6516	004.326.293-78	2.10 F
6517	903.535.103-78	2.10 E
6534	047.652.093-26	2.9 C e D; 2.6 E
6539	723.602.163-68	2.10.F.
6540	450.229.763-15	3 C
6541	889.133.333-68	2.10.F
6563	017.843.781-60	2.6.F.II
6569	029.306.943-35	2.6 F II, 2.10 C, D,E
6572	002.801.993-84	2.6 F II, 2.10 D,E,F
6588	754.918.422-49	2.6F- II; 2.6.F - B, C, D e E

6594	75921120359	2.10 A
6596	027.663.903-08	2.6 F II, 2.10 D
6599	286.231.503-68	2.10 F
6609	462.791.053-34	2.6.F - F
6615	537.200.163-15	2.8 G
6619	217.744.713-53	2.6-F II
6627	288.122.803-82	2.10-E
6633	394.972.673-04	2.6 F II
6649	861.108.531-00	2.8 B, E e G
6651	428.599.213-20	2.6 F II
6656	018.699.403-69	2.10 F
6659	553.947.013-34	2.10 F
6662	004.110.843-48	2.10 F
6664	287.071.763-68	2.10.E
6665	634.166.384-68	2.10 F
6677	946.310.773-87	2.8 A
6678	660.077.043-00	3 C
6690	029.481.711-8	2.6.F.II
6703	170.229.538-99	2.6.D e G
6727	428.973.353-00	2.10 F
6729	858.846.003-30	2.10 F
6731	798.162.743-53	2.6-F II
6736	47396385334	2.6.F.II / 2.10.E
6750	565.496.363-53	2.6 F II
6754	661.321.693-34	2.6 F. II; 2.10 E
6757	007.044.273-89	2.10 F
6759	151.572.023-34	2.10 B
6761	719.776.513-72	2.10 F
6765	649.142.083-34	2.10 E
6771	373.052.393-72	2.6 F II
6774	42900875315	2.10 F
6788	018.586.163-60	2.10-F e 2.10-B
6796	006.952.743-17	3 C
6803	041.786.633-05	2.6 F
6814	034.699.853-08	2.10 F
6816	796.010.903-63	2.10 F
6829	001.094.303-01	2.10.F
6831	840.950.673-49	2.6.F II
6852	069.761.066-77	2.10 B
6857	861.118.503-00	2.10 C
6865	977.317.813-72	2.6 D. II
6880	698.619.431-53	2.6 F II
6893	838.161.003-68	2.6 F II
6896	976.596.813-20	2.6 F II, 2.10 F
6897	055.061.423-07	2.6 F II
6898	382.311.311-91	2.6 F II, 2.10 E F
6901	648.667.003-78	2.6 F II
6902	799.811.433-91	2.6 F II
6906	000.786.403-50	2.10 B, E, F
6910	138.819.773-20	2.10-F
6975	931.861.343-15	2.6 F II
6976	337.996.953-20	2.10.E 2.10.F
6979	350.042.583-68	2.6 F II


 Marivaldo de Oliveira Mendes
 Coordenador Geral do PARFOR/UESPI


 Prof. Dr. Paulo Henrique da Costa Pinheiro
 Pró-Reitor Adjunto de Ensino
 e Graduação-PREG
 Mat. 181016-2 / Port. 1018/2014

