2016年梅州市法制局公开遴选公务员考试总成绩

遴选单位：梅州市法制局 2016年10月27日

ZUMoY14gcGUxYRAla2Hfc18xYBAgalPfc2AyOC83aVvfclUxb1kuaizhLR3vHhAkalMuYFktYyzhUUQFKSfhOy3MBiwoT1kmalEzcWIkOfzJOEcOTjQoT1kmalEzcWIkOfzJODYrXVb9LCvuQlwgYy3MBiwAbGANXV0kOkcublPfLSHtLBfwLh3vKiXxLSDtLS=vLB0VNB3vKi=tLSP1JSvuPWAvSlEsYS3MBiwDa1MIQC46LCkBMSgCPTPsNCD2QhzzNDX4KTIAPSXsPSLwPiACNSjzNSL4eSvuQF8iRTP9CPn7QF8iSlEsYS3xLCD1wNqCs8acxsB2pMaFusZ4p69p4dCQnalqyuGTra97xsSW2KOIuJftYF8idCvuQF8iSlEsYS3MBiwSZVctXWQ0blUNXV0kOrN20s2JzKdn0rZ90ivuT1kmalEzcWIkSlEsYS3MBiwSZVctXWQ0blUUb1UxSlEsYS6Cs8acxsB2pMaFusX7K0MoY14gcGUxYUUyYWINXV0kOfzJOEMoY14gcGUxYUUtZWQNXV0kOrN20s2JzMCEy5KVzMCDOB8SZVctXWQ0blUUalkzSlEsYS3MBiwSZVctXWQ0blUKYWkSSi3vLCbxLCHvLSLvNCH1Lif0NCb7K0MoY14gcGUxYTskdUMNOfzJOEMoY14gcGUxYUQoaVT9Li=wMhzwLBzxMx=wMynxMCnyMivuT1kmalEzcWIkUFksYS3MBiwCa10vcWQkbjkPOiD4KifvKiD0Mh32LSvuP18sbGUzYWIITC3MBiwCa10vcWQkbj0APzEjYGH9MyPsLibsQTDsMSbsNDTsPzT7KzMuaWA0cFUxSTECPVQjbi3MBiwPZVMEdGP9KlcoYivuTFkiQWgzOfzJOEAoX0coYGQnOiPtLi=vLC=vOB8PZVMWZVQzZC3MBiwPZVMHYVkmZGP9MB3xLC=vLC=7K0AoXzgkZVcncC3MBiwSZVctYVQCa14zYWgzOj0IRTQqQDMCPWYsYzE2RTIAYzkPPmcAPzkBVTkBPTUAPTEAQ1MJZDcMPSAGP0MwQ0MIXiMDTTUBPkEUPT0IRTIJQDUNSTEyQzDwUTUBZCQEPTUMPUQpQVIMPlsGPSEUQTMBMEMAQVMAYEEBZDEGMDEZczIqPTb3PVImPl4MTmM2Q0EYQEYQTTgHZDkATmcBLTEGQTEhYzItPTguPVEAPmYAREU3TEQAMzImSkYBPV8kSjEBRDEETTEQczIBPTMAPUE2PlwARDkAYDEBbDEGVTEgTTIpPTcEPVQAPlwAPzEATUEBLTEHTTEgPTI1PTgIPVEQPiAARFs3TmoBQjImSkYBPWMkTFcBRDEHUTEYTTI0PTciPUoAPmYAQyQAVmcAYzEESTEZTTI4PTgQPVEQPl0AQ1sAVWcBZDEHTTEZTTEmPTUEPVQQPiAAQ1cAXmcBdTEGZzEjPTH0SUYEc0Q2VTQVTUEDRFsmPUI2PjUAQT0ATUEAYzEEXzEjTTInPTbzPUo2PlsAQygAXlcBajECPTEQczIrPTgIPVQAPmAAQ0kAXUEBZjEGQTEjPTIrPTMAPUEQPiEAREEAXTEBcjEHRTEgTTHvPTgqczgnXz4MUEE2SzQILT0TVWcMQDE2U1giSj0TY2cOQDjwSUQYcz0DPWcWZjIlSUDvczM2VTQVTUEGRFcQPUE2Pj8MTSg2QEEYQEYQTTkHY0okYi=zX1Q2QWgDdjENPlcNUjIAX1UBaVkFVFP0YTEpQUYMPj0GPSEUQTMnMD0gRUYjL1vzP1INUkMNaGgASUIUczU2VTQVTUEDRFc3a1gVL1UXYzoyLUYILkgEPWcmVig2QEEYRjsuVjknclMNPUEEPjIQPTQmVSAASTkGRjEuQzIASDYDTiMtcTYPSzUUdVowaUPxPSEBVEUZTjQxL1k3S0MgSSUkQ102aj8AZ2MwZSIoNEYhTWM3bzkwMj4RcDoiaEAYYjQHSmgHQig3cGQmXVfzQmI2YUoRb1oTSTc3YVkHVFgnYzrvYkQgMV0LcDj1QVzvbykoZz33SScHQiUWb0kXP0MIQDgVSVsqdD0PcjcjamTwSWcHYiUITBr0Ux84YkcXP2QgSFb1ZGU1PVcMPjEAQ1omVUk2Y0kMczg2VTQVTiApPjImczYuPUUjLD0JQUAiUlk5bWcEYDoMYWckUTIPPUUVQUk2REEYQEYRLD8BPkkEQjE2QGY2ViQrSToZRBsKciIsTDclYkEhRmQhXz0AbzcALUUjQGcQQTE2RTc2QDEVPlcUbUYmbzgAc0EMQWcucz0DX2kMQFczSTQiLD0BLDcBT2AWQkEEQDIBTT0EZjE2SmoIcz0pPWgMdjDzSVoYdT8DUSQNdjENPlcqbVgqZTb4cyABPUEUQjEASzImTTMiaWMuNFDxT2cxR0kXNTnvTVUwc0c5UUERPTMuXSYjTGYMZVg4aikyZmn1R1fxbDsBQEMQcFX2RGMuTT8AaW=2bCk5Q18SalbvL1YKQ1olS0ItaUU0MkMvZD4TLFE3QmEHQTchaT43PloSR1ImckTyM0YBRyglVSYGSUHwT1YmMkb0Vl7yRjMFcjLyTykXcjUxUGXuJ0olNR85aEf0b0kiRDsyPkoOTFk3JzD8OSvuT1kmalUjP18tcFU3cC3MBiwSZVctXWQ0blUVXVw0YS4MRTkFLEEYRjsuVjknclMNPUEiP18IRTY2ZjMCPlHzPzEQQWgCdjEJPlcUbjQmSTMGY0UASTL3QzMSbTcSRVHyQEEERDEgPVkBPzE2VUQqdEopVlkNdlwsSloYL0k5ZyINZjYqSmoAdT0GRSUYZjIpVloULz8gPzMAMUE2Y1cOTT0IRTLqXTEDPVcEPzEmNDgAPTkmQlcmQTEQPTEAPUo2aTUYczQQVToKa0oIZGYiSjEQQTYBTTE2Y1cEZz0QLGcCc0kDUkEQQzgmTTEQczIOSUIyczcQVTQVTUEIRFgIPUI2PiEAQzUAXlcBajEGTTEhczI0PTcidDc5PUoBYz4VPjEiYTUmPjgAREUAVUEBcTEGXzEkYzIuPTb3PVQTQSkMQGMGPSEUQTMnMCAAQVMATjEBQDEEQTEIPTIDPTcUPVMmPiAAQ1sAVlcBbDEGSTEYTTHvPTcUPTkAPjIAREUAYDEBazEGNDEiYzIvPTgQPVUTQjgMQUUGPSEUQTM3MBsAQVMAYEEBZDEGMDEZczIqPTb3PVImPl4APzEATWcBaDEHRTEjPTIvPTcYPVEQPloAQzUAYDEBaDECPTEQTTHwPTgQPVEAPmYARDkAXUEBLDEHZ2gUUDIPPlcNUjIASVUSPTIHPTUQPUE2PjIAPzEATmcBLTEGQTEhYzItPTcQPVI2PmUAQ1MARTEBQDEGUTEiYzHvPTcqPUomPmAAQz0AVUEBLDEGUTEIPTIBPTgUPVQAPl8AQygAX1cBbDEHTTEkUDEkQmbvdD4DPSQMZkU3SloAcz0DPlEFcyA3SzQAMD0pUWgNZjE2STQBXT0FNGgDUDELPlcNUjIAVVUBPTIDPTTzdDQ5PT4BYz4VPjEmYTIrMR8TZGfyPUQETD0ALDcALUUEPmfzQ1EIUlPyaCQCSUIUczU2VTQVTUEKRFc3a1gVL1UXYzoyLUYILkgEPWgFUDETPlcNUjIASVUDQ1kFVFP0YTEsdkYUZkoiTTQCPl45PT4BY1swZFsoQyk2LDIATTUFPTEOPloQPWcmVVsCY0kEPWMUSjgkYSQUNCQRUDsObUoPVTQUQlQRaDUOclULQSUJa2orMFEhP1LzP0M4bTwgSGgVcDM5Q2cobl7wQyArdUT4ZCgMXyMEX0g5QyHxPmEHY0c1PiUrQ2kNSWchQiYIYFUGQzExTikNbl0YcSApa0MhT2nxR0Dyc2oyX0grXWgnXzoIYz0jUWkSUDU2JygZLlT2UWoAYB8qYx72aFHuRikZXzrwa2UDbTb1NDMAczUAPVEOPlgpPzImdjElPlcNUjgSSTUGQDEWYzIRL0E2Z0D4dEcLS2IATiAqdCcBMUEENDIRUUIpPVQBYz4VREDzQTYmTUUDPT7uPl4oUWcrZ1XzbR8gVSgZNSkBb1zwcGc2P2cYQEYRLEABPUEDPVchPT0BUTcBT2AWP2ciQDIAc0QCZjE2SmoIcz8CLGcNdkE2REEYQjsrVUYATT0EQjE2Tz0DPSMMZjE4STQEdj0DY2kNZjjzSkQmLz0ALDcCT2EGTzkhLzQQQTIBTUUAPSQGPjEJdVE4ZmgxVjwCb2AnYiAtTjH1bjIhSkIBQTEKZGIvLBr3dTsHR1XxdUAPa2EHXVsuQT4JPyDub1U4ZDDzP1EtcV3ySVEnR1UDUFP3a1ENNCUGYUoSM2AKaTTwTEIxQUcuX0EZcUjyQTcNRWA0PykTYmQUQWI3NVouVWgHUjnqQGAhaF0pX1sIUygLYDvwYSgScD7uKyUrKyLuS0YlaWgnc1MwczYqMBsLRCQMVTkBMEQCPzEjLDMATTU2Y1cEMT0IRTIJQDUNSTEyQzDwUTUBZCQEPTUMPUQpQVIMPlsGPSEUQTMBMEMAQVMAYEEBZDEGMDEZczIqPTb3PVImPl4MTmM2Q0EYQEYQTTgHZDkATmcBLTEGQTEhYzItPTguPVEAPmYAREU3TEQAMzImSkYBPV8kSjEBRDEETTEQczIBPTMAPUE2PlwARDkAYDEBbDEGVTEgTTIpPTcEPVQAPlwAPzEATUEBLTEHTTEgPTI1PTgIPVEQPiAARFs3TmoBQjImSkYBPWMkTFcBRDEHUTEYTTI0PTciPUoAPmYAQyQAVmcAYzEESTEZTTI4PTgQPVEQPl0AQ1sAVWcBZDEHTTEZTTEmPTUEPVQQPiAAQ1cAXmcBdTEGZzEjPTH0SUYEc0Q2VTQVTUEDRFsmPUI2PjUAQT0ATUEAYzEEXzEjTTInPTbzPUo2PlsAQygAXlcBajECPTEQczIrPTgIPVQAPmAAQ0kAXUEBZjEGQTEjPTIrPTMAPUEQPiEAREEAXTEBcjEHRTEgTTHvPTgqPzQ2XzEAZTEWPzEQPjEAPTEBajMYTloARjImUWIDYz0CQ1cUPT0ALDcCT2EGTzkhLzQQQTIATUUAPjkGPUUXKz0TRTMvdhshL1kLP0UCMycYS18IaDMkVTENLmkAU2QgZmICaVz4TDgJM0AvLEj1QVT1aTH0SUTuYCYtL181MSQESiMlclYHUiEUUzbwUCEqRWYNSCYzQif4UlbvMWnxXkAgbUgJUSUgUxrybT00LSjwLSP1RzQKXkIULx7xTz4ucVnySxsjSUkGNUMJMmIQc2EvZCUWT0UQbScBZSkWSVM2dCktXikSSSz7K0MoY14gcGUxYUYgaGUkOfzJOEMoY14kYDwkalczZC3wNSjxOB8SZVctYVQLYV4mcFf9CPn7T1kmalEzcWIkS2IjYWH9LSvuT1kmalEzcWIkS2IjYWH9CPn7UlUxb1kuai4VNB3vKi=tLSP1OB8VYWIyZV8tOfzJODksXVckQDL9VCkoXmAzdGn2UD4Ba0UkRmEDREjqZkomdTEMMSfxTUMPclsnXTMWYC0rbl0ILGcEamLyQ2UlSDruSyEiMjYVTiQDcTM3YVICclQtZUMXPl8XVEgXVEgJTkIRTiYXVDnuVEgJQVDuTk=xdkMPMjoJckMmTlsXTDoqNFQJU2MIT103b0MEY1YRQ2ciQTsKQkIRTkHydj74VGAXVEgvVDIXVEgXVFkSVEP1VEgXVUIua2YTblM0KyD1SFMRSEf8ZGIYOW=2czgTbFgscy0WL2AvYlwKR0AQYFsCL2f2Y1k4bEAIdCz3cF4tdDQWXjM0cT4qJ140ZCY1bFb4NCgILGQPX0UORzQuUFggVlkvUTsGLj8xNWUrcFzqLzUpb2INVD70XzYqMUIwbCj4MRsAT1kwQDwqZl8BTVQyQlc0aiMUVGUkPzEARlIPcUUhZS0VSUclT1kWSj4rZWkNYDsLcCkPTD34UFsnYT8COVgZS1H4OUECczQtbFkAQjEZXUcINDwwUT0vNVIxJ0=2XjIsUWQXbScQcTQEdScqaiIjZ0TyJ185Q17wP1HvbFISVkYsRy=1NTUNZ2P4K1f8LiUlMVctQVciamAuK1D3cFkuRjvqVF45ZEf4Xh8uX0M1bSUyRTj4PWkhNWokdFEhZSD2PlXwQlkrTDQoXWYzRUokShsEOWUQTkYrUTv3TykwMWLqNTQTajr2cEAjUGQLM0gqRWIqTDLuXlEUXloxRGgtNTcOSSEXcUYXOWb2VGgXJ18BZSUnQGX4M2EtJ2gqQS0PdVUkOUkXMjEoTlIXakY5REgXbkUwP178cTT0VD4PakQrVGU1Vi=xXiMOJ2UuMTg2LkYEM0oqTD4jbCANNCEuLk=yUVkhbScINEoUaGErXScvM1sFbDgiUT3ucmEzVB7uUkopZUgMOVkZNTTwSTIANWHwPy0oSVjvTmkhQGAOdTQtLlcvbUAoYWf1bmUOXmkwKzUsXlYqYT03Pyc0dUc5RykTUEgSVGUyPkoTXjvxOR83bWMqZWo1L2A4UT42dif2Zl8ELVT3Z10vZik1QUQzS0=3ZFMxUWUXRj0JZmQXch8hb1YTZF8BP2oqTikKXScLVFwVVEAGX2MDXiADNCESPSfyYDIwNTLyVWQJMigoVVgXTGfqPUozNGAmc1gvZiYDX2guclEXVDomdCkMNFTwRVotUDkUUUf4NRs0VF0hdD4XNVMgQlsXS2MmRSM5JyMZaz34dGADdEUzcWEXbUkpVWEpamAlUic4ZFspbEUtdEg2UGkOVUA5OSTwVGovayABQlkUU1UUU2EqTEovPmkTRDE3ZVX4L18odCkRJyc4RCcuNGAMbD0oRm=xMiEUNUDqRzsPSBsNZlj0SUoPXVDqZVc3LB8tOWMvM1XvdjMUbDoMOV8AX17qbmElM2YULGYmNGomRmMCM1UzRD4POWYAP2QNUSz4PUgzYV34YkYwLDgOTGMXdlr4VWD0Sy0Cb1EzRTQ1VDEDVikVK0oXU1owKyb1Zj8RUTUwYmEzcVUXbEowXUogK2H8dFjvLEAyOW=vMVEEVFP4MTYkXSkHVScOZD7uRykxaFUHUVT8SUovdEkRRTwDcWI4J0oyQzEALWEHTGUrVGgvdTQlcWQNNF4UaVkGXloKTSH8NSfxa1UkTD0nR0QPaWECYVfvM0k4cCIoYSz4MmPvVhsLVGkpVVkoOUg2XhspdRsoR0Q5VDsyajMrczEuVV4DL2UycCkkYF8NZ1LwSikoQCkrcDIIYScZOUQQYjIwPV4iPlkrP0gDVUYuVDf8QFXxaF33UzMgbVIsSlEPLzoIUFwPc0gwVEcMJx8JdDUsNSEDZTPudT0jYzIZbj7yLlv2dmQXVl0obWkMTDg2TUgBcicySDYhRCUpRkj1bWENQEAVL173NEbyclQpQ2I0SVo0J2cESkAMPjP0Tmk2UykEbyH0MTEhPTg0Tlf1akAsQVMsVmcCQmAYJzHxdWQFVD0IaDsWcS0JRkUkcVH3PkksVEo2c0gAVDzxdDsyKzvwc0I1SVzvOVsQbRr8SGIBR0IVbUYuVVY0NWIDZWchYFQiYjgQYmcpRlMPdC0rNVUYaTUPNUMSVUUFdFYjSCUNayEibk=0QVz3YWoWPVUBMTwvbWo3LTI1PjH3a1jyRiIXdj0CMSkOXmM0Pl4vLEARYWMYYVoyXmYFMUQWS1fyYz8gUyg3NVs4bGYldloncWoATEL0aGkHXWIXdFUtRkD1SR8kRjIBVmImR14zZTwUcVswYyEtRTQXc2AATjIHLTo2VCcAQGQuaz4sVGYQVlv4dDUJUDMXYkUOViI0RDwCRDUWdVYnLjQPal4BbV43M0gObGEPQFv2aF74TjotUD0HclIjLlP8bFoGJyz3M2UqNSkBQEUPY0AAayHyL0k0MycjVWknRFHyalIhVUnubzruPWb2OSADXWkAazQtVFUvYSgDVBr3aFkicGQvbDYpVVg3Uic1J2oGcWAIdmL0a2D3cCUgcFkLTkXvM1g3byzqdWfqa2n4ZTb4PmfqQGIwRlY0bSchdkcwOUoFT2QQVBswQEAJYSkiXTkqbGD1RyUzRDoTUiknXiL0MjQ1LSgwJ2Q2L0gva0Yla1HuUGX8bkDxS2YHKxstVF8BU0cXcDH2NWQzR1v8dUggayANcWXwRTYOVGMJTEMvXjc1aDQTaSMoM0EPSFMvaGkkMjEZb1IxNSLuQlLyMhsvTkgHOTv3X2M5VFIZdT3uQV8nQx8JZl8MMSz8REEWX0kTNGoMM1IRQ0ozPSkFMykTMTYXLEgwXjQYXkQvM1sCTDf8SmAzaUc4cB8MUyb4L0MubRshUlvqXTPuSmA3RGY1YUQOYCkqVCjqa2ECVmgHVGQ3Pkb4Rl4iQCcNPyEPL2LvRT4DYTICNTfvUCL0Sj7wcS0XaTkxYFYvcRsDZUoETUUFS0ooZjoIdWQ0PkbxK0=3T0EmTmkBX0AmZjkIb0AvZCL3dGP4LSkQMzTycDcZRDwPNR8mZRstcWY0YTHvRWAkZTQmTDD0SFkNM2ETYkkzPVnwQFIncTQNciElTC0YdlL8ZxsmSigocV8EXWcrQlDqVFwudGYUbVwZNSkCczQoXmjqM2I1OTMNSxsKX0cLNDQxRjHqQWcpU0k3aU=wQFs4LjkzRF8NSmIoc2cWX1oXSScmYEn1dUc5a2UOUmA3bmo5TFY1ZFoXTEknUkX8OTb4MUn4P14nPy0kT2QpdjL2MiAMZT4PM138ZUcWMzkvVWozajcMSWoQNDYsYmAAbGMPZ1ghaycXL1vyPSIoSSEkQUQubDgWRTgocFMDTCkHaGEtbV0IZTkXdWchdWgrYFn4MiMTbGUmdEQzclEHP2ArTUgDNDfwalgPLFL1P2Y5ZSk3YjcIP0gXRjQxYGAhQCkwZEAjahsPXjIRQ2EhY2YIUzskOT34VFMYUGkpXV8SdifwaycjMzYMLDIWMiUFShr3OSgNX1wDLFQQUVEtbzsoRGkgNVv3UiIOXyYMTSUMb1coK1UOUzwhPz31MUgQVjgFVmQvNG=1SDIhRmEMUFj3c1kMMkoJSlTuTkj2SmcrL10KYy0GUSUWXkoWYUYjSiAULloUZVUPTyANXkIFQyT4YmMVRUj4SFU4ND7xP2ELZFcIPzYrZTkFYicZQ1H0RlYyVTguSDMKYVDvdD8YST0yMSHuPkoELjX2azQITDcBU1cvQVDyL0QnRT83Sig4RjUHLjgLTTYAU2n4YmcNaiM4SykxbyA4c1I4bz0hLFrxJ0MwTDEYVDYDMVUhM0AhamIXYBr4YzMKL2AjTEAsUUUgcGEHUkgsUBsvRzw4RkQ3X2kJXWgwQyMRUVwGMTEub1EuMWUhRmgBLR74dlYAdkMVLlUDZUL4dTk0ZlQTMTYXPT0wcxsTaz40TzotMSkCZlsKXiEUYicLXhsqLFwpL1IgdEgvXSE1cmcvQCf0Z1QuK1QgVUoVYUA1ZEEGTkAtVVYGK2AFJ1MEUV7vUkMpLGgGZ2YqdiIlSkcmZSb3PVPwdTL4LFMgaGcTRS0tbULwLTMObzM4cT8rTWosQUkzYiAIMi0xQDo4Vl4wQycWcifvLWH4Y1MATDPubmELdFrySRskQ1QXXkgGdFMTUFInRGEuMVolM1cvK2AKLCXvUDgFZlkWRFo0NTzvVFMvVDUxUScZLlcFVFwxQlD8QTzuciETbWgoclUQK10UP14uc2ETKygydVcPQ0AocVIVM1MVdmUBXmU5ajQPQT31ORsjaCc5Z2o1Zzb1PiL4bBsST2gxS1ENNCglZzM3VjwNZFEZQjckJzslKyY2X2IsRCcSa2A5RmTqVUITMTsvPT4yYTD1ZEkNSTgAaCMpTDcDNDYyb1Y3TmgncCf2aic5Mj4GPyjwS1YlSS0gbhssUj0WSFQVNWEtciYUTSLqL2UvVV0JNVT0QSMyTGQpUD8HMmjqb0kiR2X0M1cMPzIPUBsVXmAQRj0iQkEDUyU4dT8Pbz4Ob2j2M18ZYT0APloUYCguZFI4TjgJb1kAVik1ZkEtZVEpcFUXJ1wWbVIuJ1rqQUABdl7uOU=qbiIVbSEFR1g0YTYBMiMoS1I4Y0MVQmMAYEMtTSz0aFEwTWPudBsJYCkoSFgxVC=1QyUHVGIUbzMGZTYtJ2YXPiItaiIhZ2cubWkLMjovYTY3Q1oSNRrxQTYyZUkDUjsTSTfvdUgvR0YvYGgwbCcMRCgoTTMoTmksL1UqaVoiSFsPQCYgXSYuXWcGViUicSICXjYsTSM1NUAPXx8PSkAXQzgJZGApTkYMQT8kSDw4NSMPNDQHYGkvVTIOXjsYSxsndS0CamAURD4wTEAHR0gXUTQDYjYocGQNVik1Rz8tRD0pUDgWZWEZLCzqSCYXQmDqQmAPQEP3bGEYcmUTVCHyY0MuR1cILh8hZzYPdED8RzsGVF44Ph8zZGcpdh8DVGYwPz0ha2j1QCHxbWYJMUA0Q1YOVBspOWEjTloZQ0YpQyMgVFoLbT8jc1gAbWgUKzsITGAhaWU0ZjIvZmggJzEKJ2H2JzgKbWPxNT4ha0Q1XWUMPykBSkUZTB83VCAxP0AVQWP4J1QZVGQuazbxazkzLmTxMz05RVsgZl4YSSUTVDwNXS0DcSMXXVoPZGkqZkf2PSbuQGUVcFj2aDgQdkn2ckgPZygYbmgATWT2Zz4ZZWMIbkgUazkLSjQkcD04LEnuL2MmVlcZVCIuPVHxSGEHTSILcDoHRWguaiEJMmQKVT0NSjP3Zl0DNF3qOWgzbjMPNWQAUTXqcik3cmMMPlUSZUQLazD8ZSgMUGcUTDQwQGPvLzvqbFwEZzIyZWkKZzMXb0oWSV85YEgjY14NUGnuVC0RQj43b2I1cjgvZUUmZ18SQ0UPNTb8TGAxSUAMSSc3UVQZZ0TyTWAuRygPLzwKTCkvc2kHcx8PUz0odF8jbUAAbiIoYVUSYVTwVU=4YCMqcFvxa1f0QT0BcVwvZ2n2bC0lSFsuVFwgVjslTGoAQSb2b0oPTjcOM0nuaE=2Slv3SkXxVkQAaxsYNUICTTU1YUggJ1skYl8NdjEWPVcRJ2YyYTQvSVjuXVUoM2kpdiAgay=xazEINWYpbVswalILXWEqdig4Sj0gMzgVTEoyVkUJbTEzb2Mpa0LuZRs4azEgPkgJdEkHdCj1S1cQRCUDSRrxZFjqQSgPUWQ0P0MXPls2NTfvYmkzSBshcF8HZFYjUygUZikHcWgDbFsLaFUBXzP4SSAXTy0gbToxalYvcEITYSIWVFIJUEgPSDMTdlYZVDQzal4CTVP2ZiY5ZjMgdWLqNSMqbUXvalcYamM1TkLuXjnwXWknUlcwS1UPZWkqaDQIZEkoT0kHNTL8J0cJcFgUdF4rYycUbUcZZ2L4YDwtZWITbVELNGkJTWT4dWAUVmEPVGoWVj0PbWL4clc0YWgvcjogZVwyaFgBPkgXZCYPQDz4bUAgL14XNUkHU2IwPTgAc2EXbkYpVjUAR0P0ZzEWMicrVDQvVEghRSP7KzksXVckQDL9CPn7Ql8xaVEzYU8FaFEmOivuQl8xaVEzYU8FaFEmOfzJODEza10odlEzZV8tWzYrXVb9LCvuPWQuaVk5XWQoa14eQlwgYy3MBiwPbl8zYVMzQF8icV0kamP9LCvuTGIucFUicDQuX2UsYV4zOfzJODIgbjMuYFUgalQoT1kmalEzcWIkQlwgYy3vOB8BXWICa1QkXV4jZUMoY14gcGUxYTYrXVb9CPn7QkMkbmYoX1USSi3LDi=vMyHvLi=wLy=3LiXxNCT3MyvuQkMkbmYoX1USSi3MBiwSYVErT1UxZVErOkf4ZVIvcGg5M0QNPl8UYTowQDgYJ1oZY2kASST3LkESTGYqZFECU1P8aGIsRSA2QV4yLzc0YjwKKz7wXyYFUkHzOB8SYVErT1UxZVErOfzJOFIHXV4jU2IocFT9LSvuXjggalQWblkzYS3MBiwycGIPXWMyU18xYC3wLiLzMSX7K2MzbkAgb2MWa2IjOfzJOB8WS0IDZUMoY14gcGUxYS3MBiwWTEMoT1kmalEzcWIkOfzJODYrXVb9OB8FaFEmOfzJODEvbD4gaVT9OB8AbGANXV0kOfzJODQuXzkDOivuQF8iRTP9CPn7QF8iSlEsYS37KzQuXz4gaVT9CPn7T1kmalEzcWIkSlEsYS37K0MoY14gcGUxYT4gaVT9CPn7T1kmalEzcWIkUWMkbj4gaVT9OB8SZVctXWQ0blUUb1UxSlEsYS3MBiwSZVctXWQ0blUUalkzSlEsYS37K0MoY14gcGUxYUUtZWQNXV0kOfzJOEMoY14gcGUxYTskdUMNOivuT1kmalEzcWIkR1U4Tz39CPn7T1kmalEzcWIkUFksYS37K0MoY14gcGUxYUQoaVT9CPn7P18sbGUzYWIITC37KzMuaWA0cFUxRU=9CPn7P18sbGUzYWIMPTMAYFQxOivuP18sbGUzYWIMPTMAYFQxOfzJOEAoXzU3cC37K0AoXzU3cC3MBiwPZVMWZVQzZC37K0AoX0coYGQnOfzJOEAoXzgkZVcncC37K0AoXzgkZVcncC3MBiwSZVctYVQCa14zYWgzOivuT1kmalUjP18tcFU3cC3MBiwSZVctXWQ0blUVXVw0YS37K0MoY14gcGUxYUYgaGUkOfzJOEMoY14kYDwkalczZC37K0MoY14kYDwkalczZC3MBiwSZVctXWQ0blUOblQkbi37K0MoY14gcGUxYT8xYFUxOfzJOEYkbmMoa139OB8VYWIyZV8tOfzJODksXVckQDL9OB8IaVEmYTQCOfzJODYubl0gcFUeQlwgYy37KzYubl0gcFUeQlwgYy3MBiwAcF8sZWogcFkuak8FaFEmOivuPWQuaVk5XWQoa14eQlwgYy3MBiwSYVErT1UxZVErOivuT1UgaEMkblkgaC3MBiwhRFEtYEcxZWQkOivuXjggalQWblkzYS3MBiwycGIPXWMyU18xYC37K2MzbkAgb2MWa2IjOfzJOB8WTEMoT1kmalEzcWIkOfzJOB8oT1kmalEzcWIkOf//



|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 姓名 | 性别 | 身份证号码 | 准考证号 | 笔试成绩 | 面试抽签序号 | 面试成绩 | 考试总成绩 | 名次 |
| 刘秋芳 | 女 | 441622198407140049 | 60107013217 | 83.05 | 1 | 79.85 | 81.77 | 1 |
| 林玲 | 女 | 441402198907221041 | 60107013216 | 79.10 | 3 | 83.38 | 80.82 | 2 |
| 何斯 | 女 | 441481199011163600 | 60107013221 | 79.50 | 2 | 82.36 | 80.65 | 3 |