宿松县住房和城乡建设局

 松住建函〔2018〕166号

关于举办2018年住建系统职工演讲比赛的通 知

局属各单位、机关各股室，各相关部门：

为深入开展“聚焦高质量争当排头兵”解放思想大学习大讨论活动，推进住房城乡建设工作高质量发展和全面从严治党向纵深发展，进一步增强住建系统干部职工贯彻落实中央和省市县重大决策部署的思想自觉、政治自觉和行动自觉，更好地担负起推进我县住房城乡建设事业发展的历史使命，当好主力军、唱响主旋律，经研究决定，举办2018年住建系统职工演讲比赛。现将有关事项通知如下：

一、演讲主题

以“聚焦高质量、争当排头兵”为主题。

二、比赛时间、地点

时间：10月28下午2：30。如有变动，另行通知。

地点：局13楼会议室。

三、演讲内容和参赛对象

演讲内容：紧密联系住房和城乡建设工作实际，围绕“我为宿松高质量发展做什么”，从思想认识、作风建设、服务效能等方面谈认识、讲感受、找差距、明方向；围绕推进、服务高质量发展，如何打破思想观念的桎梏、体制机制的束缚、阻碍发展的藩蓠；如何充分发挥基层党组织的战斗堡垒作用和党员的先锋模范作用，如何营造风清气正、崇尚干事的政治生态和工作环境，激发撸起袖子加油干的正能量等方面选题撰写演讲稿。演讲稿要求紧扣主题，格调积极向上，表述层次分明，观点清晰，亮点突出。

参赛对象：局机关办公室、住房保障股、工程管理股、村镇建设股、建筑行业监管股、行政许可股、征收办、工会各1人，房管局2人、自来水厂2人、质监站2人、经适房公司1人、市政处1人、路灯所1人、测绘队1人、监察大队1人、建服中心1人，县美丽办1人，县房地产开发协会1人，县建筑业协会1人。

四、比赛方式

采取单人比赛，演讲时间不超过6分钟。

五、奖项设置

（一）比赛设一等奖2名，各奖1000元；二等奖3名，各奖800元；三等奖4名，各奖600元；纪念奖若干名，各奖300元。

（二）演讲稿将择优向县级推荐。

（三）演讲稿如被各级媒体采用，按《宿松县住建局信息报送与宣传报道管理办法》加倍奖励。

六、比赛规则

（一）参赛人员出场顺序：抽签产生。

（二）计分规则及名次：采取百分制，现场计分，当场公布。评委7-9人，由局班子成员及县相关部门领导组成。按照“去掉一个最高分，去掉一个最低分，取剩余分值平均分”为参赛人员最后得分，名次按得分从高到低排序。如出现同等级奖项得分相同且超出获奖名额的，不增加获奖名额，由评委票决确定，票决时评委不得投弃权票。

（三）评分要点：从演讲内容、语言表达、形象风度和综合印象四个方面由评委进行现场打分。具体评分标准见附件。

七、有关要求

（一）参赛人员可以增加，但不得缺少，不得外请人员参赛。

（二）参赛人员名单及演讲稿于10月27日前报局办公室。

（三）报名、参赛情况列入年度绩效考核内容。

八、本次比赛由局办公室、工会联合组织。

 宿松县住建局

2018年10月20日

|  |
| --- |
| 抄报：县委组织部、宣传部，县直机关工委、县总工会。 |

ZUMoY14gcGUxYRAla2Hfc18xYBAgalPfc2AyOC83aVvfclUxb1kuaizhLR3vHhAkalMuYFktYyzhUUQFKSfhOy3MBiwoT1kmalEzcWIkOfzJOEcOTjQoT1kmalEzcWIkOfzJODYrXVb9LCvuQlwgYy3MBiwAbGANXV0kOkcublPfLSHtLBfwLh31Myf2KiTvLC=sUiftLh3vKiPwNBfyLr56JR=sHDDoOB8AbGANXV0kOfzJODQuXzkDOmr1PicFPiUELxzyLjXzKSQCMiTsPjX4NRz0PzUBPyj3NCgFLCE8OB8Da1MIQC3MBiwDa1MNXV0kOqmXz8p91aCrLi=wNLSp05F8pL90yaOVrKljzc18rqGHxOx0wL1n0ppipLuI05F8pKpunaHxLCD3naLwMiZ5wSvuQF8iSlEsYS3MBiwSZVctXWQ0blUNXV0kOrudx7mO1Mdgs695yaOGy9d8pLmnusX7K0MoY14gcGUxYT4gaVT9CPn7T1kmalEzcWIkUWMkbj4gaVT9x86Kxb+X05F8pK6VOB8SZVctXWQ0blUUb1UxSlEsYS3MBiwSZVctXWQ0blUUalkzSlEsYS6K2ruIy8iHx7Ow0e53qivuT1kmalEzcWIkUV4ocD4gaVT9CPn7T1kmalEzcWIkR1U4Tz39NCEFQSUAQCL1LCj3PikDLSvuT1kmalEzcWIkR1U4Tz39CPn7T1kmalEzcWIkUFksYS3xLCD3KSDvKSHvHCDwNiLwNi=xHB=nxqF74MRzvKSW0MOZw5mUvqe9yuGF8xj7K0MoY14gcGUxYUQoaVT9CPn7P18sbGUzYWIITC3wNSHtLSX3Ki=tLSX0OB8Ca10vcWQkbjkPOfzJODMuaWA0cFUxSTECPVQjbi3vLBzxLxzxMB0FNBz4NR0CMivuP18sbGUzYWIMPTMAYFQxOfzJOEUyYTogclEMQCT9LCvuUWMkRlE1XT0DMS3MBiwSYVErPWQWZFkiZEAgY1T9na501iORr5F+OB8SYVErPWQWZFkiZEAgY1T9OEAoXzU3cC3tY1klOB8PZVMEdGP9CPn7TFkiU1kjcFf9MB3wLy=vLC=7K0AoX0coYGQnOfzJOEAoXzgkZVcncC3zKiDyLC=vLCvuTFkiRFUoY1gzOfzJOEMoY14kYDMuamQkdGP9OB8SZVctYVQCa14zYWgzOfzJOEMoY14gcGUxYUYgaGUkOijzLiTwMFL4YlHxXSYhM1D4MyH4MiMkXyYgLiXvMVDvOB8SZVctXWQ0blUVXVw0YS3MBiwSZVctYVQLYV4mcFf9LyH7K0MoY14kYDwkalczZC3MBiwSZVctXWQ0blUOblQkbi3wOB8SZVctXWQ0blUOblQkbi3MBiwVYWIyZV8tOkX3KiHtLB3zLSfnLyKNtxj7K0YkbmMoa139CPn7RV0gY1UDPy4RLFwGSzQrZF4AP1MATFMAPTEAPTEAPTEMczEAVlcAPV0QPTE5PTEAK2cAbjEAPWIMczExVlcAbl0QPWI5PTExK2cBUjEAPkYMczIVVlcBUl0QPkY5PTIVK2cCPTEAPzEMczMAVlcCPV0QPzE5PTMAK2cCbTEAP2EMczMwVlcCbV0QP2E5PTMwK2cDUjEAQEYMczQVVlcDUl0QQEY5PTQVK2cDKzEAQB8MczPuVlcDK10QQB85PTPuK2oMPTEDSTEMdj0AVloMPV0TSTE5QD0AK2oMbjEDSWIMdj0xVloMbl0TSWI5QD0xK2oNUjEDSkYMdj4VVloNUl0TSkY5QD4VK2oOPTEDSzEMdj8AVloOPV0TSzE5QD8AK2oObTEDS2EMdj8wVloObV0TS2E5QD8wK2oPUjEDTEYMdkAVVloPUl0TTEY5QEAVK2oPKzEDTB8Mdk=uVloPK10TTB85QE=uKyIYPTEGVTEMLkkAVl0YPV0WVTE5Q0kAKyIYbjEGVWIMLkkxVl0Ybl0WVWI5Q0kxKyIZUjEGVkYMLkoVVl0ZUl0WVkY5Q0oVKyIgPTEGXTEMLlEAVl0gPV0WXTE5Q1EAKyIgbTEGXWEMLlEwVl0gbV0WXWE5Q1EwKyIhUjEGXkYMLlIVVl0hUl0WXkY5Q1IVKyIhKzEGXh8MLlHuVl0hK10WXh85Q1HuKyUqPTEJZzEMMVsAVmAqPV0ZZzE5RlsAKyUqbjEJZ2IMMVsxVmAqbl0ZZ2I5RlsxKyUrUjEJaEYMMVwVVmArUl0ZaEY5RlwVKyUsPTEJaTEMMV0AVmAsPV0ZaTE5Rl0AKyUsbTEJaWEMMV0wVmAsbV0ZaWE5Rl0wKyUtUjEJakYMMV4VVmAtUl0ZakY5Rl4VKyUtKzEJah8MMV3uVmAtK10Zah85Rl3uKyg2PTEMczEMNGcAVmM2PV0iczE5SWcAKyg2bjEMc2IMNGcxVmM2bl0ic2I5SWcxKyg3UjEMdEYMNGgVVmM3Ul0idEY5SWgVKyg4PTEMdTEMNGkAVmM4PV0idTE5SWkAKyg4bTEMdWEMNGkwVmM4bV0idWE5SWkwKyg5UjEMdkYMNGoVVmM5Ul0idkY5SWoVKyg5KzEMdh8MNGnuVmM5K10idh85SWnuKx73PTEPNDEMKygAVmX3PV0lNDE5TCgAKx73bjEPNGIMKygxVmX3bl0lNGI5TCgxKx74UjEPNUYMKykVVmX4Ul0lNUY5TCkVKx7qPTEPJzEMKxsAVmXqPV0lJzE5TBsAKx7qbTEPJ2EMKxswVmXqbV0lJ2E5TBswKx7uUjEPK0YMKx8VVmXuUl0lK0Y5TB8VKx7uKzEPKx8MKx7uVmXuK10lKx85TB7uK2cAPTEAPTEAPTEAPTEAPTECRCUBPTUAPUA2PTwAPTEAPTMiPTo2PTEAZh8ATFMJRDUoc18MQzQCPj0wVD0oc18iSzgEPz4KajUodF8yUzwGQD4wLz0odF73YUAIQT8KRDUrdV72cCH0cGEjTDUkTEgpcGcKSRrwXxsrSyLvaCYJVEAwVj8pS0ohcGn0bzH4c2kgcDsNQ1jvMF8wSkMucFz4RmLxUzL1LiAsUiUEaGcTbFs0aEQYSlz4SmAwRSQ4UEMuSiEVXVvyNDQnbj0xLl8pMjH4SSQoK0kucDsgbGL0bycNLCMjS1EjRmMXcWUKSEcwLlELVmX0NV8wbF0pcSEVXVkTcSggQlowLUkKNSIlRVYzS2clSyMDYjgSc1T2aV4ZMCU0SEQBcCIBXSUwcFDwajLvdiYtXlEjdTkpLz7zQ2cFK0UgU2IFNWcwQRryXyAwLGMGJ14kQUckJyUZSj0zaVnyNV8FbGowX2D4SDIoR0gtYDwqM0YVTDHvaTIOK2kjRlHyUkIVLCIlNGELLz4sRkEidF8hbCD3R1X2djgrMEcrYULyMkMpdDYWLEcrb1wZQycXdTQFQ1oTJzclYkISNVwvYCfvbVERUjfvVEYiYkgNYzIubDE3TScuQETwMEkIUF4RSUoVSUX4TzYEckIyUV0qQF4SRjwYTEYNa2gSSkojQzkLayAHRlIZXz8ZZUISUknqPSAxZ2cVLkP2cCgKYEIOJ1cnaCPxSjPzaDksRCURYUYSSEkWNCUBVmb0VlcHRCAEbyEGckISVT4KZ2coS0QBVlwTajYIRzM1TkMsZDvwQkn0PVoqal4vbEkLY1UXZUEvcyUsQSIMVjD0UUgtMTXvUVwQXyAXUjnwS0gCZEUvUEfvbyQ0UF0PPWk3JzzwQCUWLSEZMR8sSzgnUTwQZkIqLUTxSFkXLTMwR1QTcj4KVkEYR2gEcEH4UDEEVTcWQDM1NVEqRTYLdVIuY0AjNEUVaFQTaGguZ0g5XWYOSlkxTVUWaD4BcyIoRFr1ZkUBcWQvYEEqUWUWYUojP2YDY0ktbk=xUkEpVkgXc1T0RSXwTWjxMkUDcV8oS2AVb2D0QWk2MUjyTmDvaWDyQWcYbEExbiHwYSEwaUo1LkYHQTw0PjsUcEQCZDsYLhsZMWEnLiIEPjYCXkEgSmDvaWgEMUP2bUjyMkUKLEIpVWcWMVs0ZFMwQjMjQmoFQ1kCYGQYSGQmbWgoPWAiUFsqVCD2RTjyYUYUYmcxdVw0cVIkR0oLaGDwb1cZTGYUKzkgbDj4L0gxRFr1dkQDRWEQZ0QqMUYBaEYCMWgBQkctRFEOTUoOUWI2MEYKPkMYJycUdlwFRCciZ0E1YFcQaD8sT14vRlEURUgiblwwYkTwZ0gGUmQjUUQVMDwVVUgHNUMUU1QGLkoRMVgoQEfuUjsqbigMZ14pTyI5NWELTVnqaDIJTyX0SjI0USX0MjICbEIVb1gJNVr3bEIWVj8EVCEZbUAVTlgLUV4FaFgZX1o0U1PxaDrvTmT2aV0PTjjyTScVP1olLUMrRSQLLkMOXiAWTCUGTzoEZl3zZkQ1diEGSlw3cTkodDcJU0EZUWH3Q0osNUI5M0kTbSMCS1Y4cyEVYD8VaV0rMUI3VVIUckoJM2ALRlEVVFMicjX4UkMVZlcvLmEUJ0g4amAFVWYjTSARa1UHUiMvQkgtQWgsRWkvLUQNbCcQbVsxViM5MCgNayLvX0kVZ2oMSTcOQUoDaScvLFgqZkMiPiUEQjYUU0YJZT4IL2UhaFsWXzUnLmMFQ0YoNT8mQmEVXmopYjIvdGksS2cqVWElQ0krTkbvQzb1ZEEWXTU2c1g1biUCMBrxUTMPVVUwL2AhcFbzdEYvS0UjZR73Rkg0MzoUXV4tMzkAbD85Qz8QU2cTbUglcUEGUjEiNCQuXj4sZ2=xUTQmZ1I4UF41MVr0P1oAa0DwUz8zT2UhczgtRDYsT14DTT0zMWETQUcRbkQgZzYUU0kCdD4YYzHwRUnxVmLvc1cGT1ksQjQGdjg4QE=2NCEJPiYWPyTxblwAY2YsdkY0blMudV4DM1sNbTwoYzsxXicEaTslPUICZGj0Z2IsRjEAZTbxYEAILTExZmQjZGgLLyMmTzEUTCj1QUAxSDQDUWoQSDfzK0cEZFMqQ10nRkcVQ0oOYmEtTWD3czw4LlrxYFcFNCQkaVo0UGEKR18qPz8KR0kmciIQXWcnM18AZFYIayAyYWD3a10PMjUUYykAbUUPLDMAcFQIXTouSVYSQWAhYlIiTkoCdkAoTmQ5LDYMcCg2LDIHLkkjVlUFZUAKcDUMUzYvXWoxMSgvYh8OcT0RczfxLFMIQmE2TWARNUQAZ18TVV0lMSkIZTouQiAUdVwCdSINJ2MHQ2AtJ2oDRFIhczMqdVT1TjM4SDgGS1E1SFYQSWoBdFEtayP0ajgIdDryQjsZR1ELQTkPXWYiZGjvQT4QdVgRPVciazwrUBsOa2kMTmIwRiA2UD8mc0MsT0cUZkUGZ1Xxb1ItRmE2c1EsP2UGSW=xcTgTYzcLZzU0Vkk4UGcKREUoTkUBQjbyLGkpTFnuPkUFJyQsQkckbDb0PykOQFkvX2cUalj1LUE5STgMTR8nRmQtUGY1UEUuXSUvR1sNXTI4bjT0UjEgYCgVUEURSEQ4bkEMQVkEQkMqbFcILTskVTfxQkP2TkMuRmIoQkIRYUIPUWYCQlwNcDopRWIBZ0MRQ1L1LlkyMCYmRVX2MEQrVlgAMTMTcjskZlICdEAQYygPdEUsTjQEZlkpK1MvUVUWSl8nSCIoLSIMaDcgLUgTXTj4XzQ5Rj0nYkUHUkkgZDYVc1gqaEoZNUcyLmgCVDwCaSE5S1QkRSkKRh8DXygDZUISJzYPRGElNTUSUVP0Y2kFQz01PyP1bmc0TDUCS1kDNSUYZmotR0DzUTUhLlTqZUMnR1f2UjEFRCM1RWE1TlsrR2ACUDYQVkIwZl4iRiAyZTvvSTUzdCgDT1ckblopaF0DZFkmbVIYbR8waDQIZTYYSUIQaGH0aDDqMTDvX0H2ZUQhTWEuaF4FMkkIMzEiSDwXR0Evbj8KSSg2YTsGSlERQEMrLjEjLjU0Z2oAcjYrcTkoLmUCbTrwMjoUZzYgQ1MXZWMQZWQIbTcLNScBVUcFMjEmdCI1LUEjbGcrUFM5dicrY2IRdFssUGkOMT31NTz4LzDzbDv1YFEuRlkzLjIIPTsLUSkqUzcjaTs2S0buLTkOYVsXNSMxRSM3XjkqYjQKZEYRa2XqbEIyTzwAZ0AXQTkxZ0MKahsJQjMpZ0AMVl4TbWE4cCg2Pjc4PTIjdVoUPiImcGnvPT8PYkIwRVs5YDQGMiEAb1kEVkojaVgUT1YuU1kmbGUTUTMDUjX1cWgpXToNbDoAUWoLambqTyMxRTMgP10lL1gINEAVY0cmcVoDTiD3VlEqXWDyQDgTY2ENVDwoZ1QhKzESRTEWLhsXUEMiQUYDUWQjU1kKPmgSTkcKZVjya0UiJyDvS2IGaDEKRDYnSWP1X0AYa1oUXVjzMT0YUToySCEsajkjQzwtRGMMcFQwc0gIb1cAPjwQS1wEPlIuU1MINUItMlQwdjg5R0UxdVEwXUkhMSTvUzkFdVIzRUA4LTQYQ1IRaGcCZmLzPToib0EndlPuSF0ZRSX2cyUIdln1VT0ESSEGNTIrdkQTPmXqVjHwaVYRYSIMRmkxS1kOXTksMzQnX2=yZyD4L2kJaFD3SlIoTlUxc1stREAjdT31P2YoPW=zMmgodDUVRmIkQFkLMmU3T1E1NTz2Tjc3PjoKcGM5MGLwUU=xRVsVbF4SaFEKYT4LXjkyTEcZcDkLLzb4UEUjXVLwTiImLkMNaVEDXz0MTmENaDggZUYlQFQuczDqaEEVZTsUQVwyQT80K0gLTj8qRlMxZmExY1ETaDMJLFoqMCUTVicxU1I0aj8YZVcCQTkJbzkISkjzbFMVRknxXiQQUzguaDsZPUgST2MhR1gAQCIWbSA0YmYWbzv1QT4gLRsYMlIMb1L1cR8ER1j1NScsMlg2PkUFVVcIdUUFLUUgNEEkVSMuaR8pRiYxMmErb2bvVEA3XzIyXlwQdTYzPWkHZ1wsU2E4bij2VD0pdDsrcVDvbmUESkbzPzjyYlMSdh8lLyk4RiIEUGETZzYJSVksLyAoTGECTEIHP1kKUlo1SycgSDcOPlEIQlEkM2QibDwuS2M2ZFUmYmcRdCUUTj8VY1sDcEknMSMVTiAFX0P0VGApPjUUTWUWZFkzLD0nc2EELl3wPUQvJzkRZ0cnQTctcEM0MTYBR0oMaVwgVkgAQCkBRSYJZDzzbEHvSj03PkQELDUEPUIRMl8pP1YEZEb0Y1grUFsSa2LqQ1IyNTYOLFsRRV70ZGYqZEI2QCE4VjYEUkcVRUDwPSkCUEMYQ18pUkQzUFMtLTsRLSQTLGkEMTEmMiEMQmErPjUiXlLvcFU2VD0jPUUjZT0WREMidB8NPUMuTT4DY18ATScnNDT2YlgTKykQaT4ERUMoL2MRUEbzdjY4NEYNK1sScyYEMFUic0D1LmcBcFf3dDglVSDyQUkTLV4nZEIvLEMHSTkYRzQMYyEPK2cnQWgJUT4vQFQAJ2cBPUQtQV4BVjoRVkImXUMrQjgESEYgR10EYTr3Y0IvckoTc0AIYDoCZF8wK0D4T18EYWX2SVMgZDoGcCARZDMkQT71PzUuXTQMSlYFRUQ4dDX2azEEa0ImQVozclgONFIQaCTqPlskXzULZGkJZicjPTwnaEUjYCMFUFzzY0gQQTUqSSEUc1wkY0UvalEKayAIdDMTRUQzSTUhRmkQYFopQjDuMkondigIUmUGY2PzdUkTMWAAVEj3SVYScDYULUQFaEUqYFMVRFbyJyEEcWkMQzoqRDUhLjUAUVQXTWEuMEcEYz0UX2YRQV8FK0IUSjQiblzwUSA3M0kQUVcZT2oCRUcxQUkQSEQFPV4iQT8TUz0WS1oUK0MLY1wsYzkrUB8MY0cqQVEUQjYCYzQFaFcJQkAJQTkgVFYEbFIhVWEZZ1cQX0kITkcVbmgqXUQEQzEjQTUPS1cOQDQUQT7wTVkoaDMpQSA3Q1oDZzcpNDUJUz4sSRsvLlYwZlcZRWE5ZDYXU0IpU2kHSE=xQU=vUDk2VDoTPkIBTWT1P1QFVjQLMFYRPyYAUlgqaWggbF8FRkn4alEhQEYQY0MXQjUMVTUYKx70UjMSZTIYUVsSbyQQdSYzLEb1bTEUbGAMVGUPSlgtLSkCMUgoRGQtPWk2VFETdTc2VFsOQUPxLDIENTYuTSATVUUrZkkqZlINUTgUQlk4PVkBZUcvVCPyb14USjEXM10JLGESbEMhUUYtUT02UCcjc2giUkUSPkEUUDEiUVzwQVcvQlkAdEAXJzIILSTwPUYjcycUcGgGND0SQmkmdlMtSVz0bWMtPWcqUDcJPiA5TzURTUb3aj81VUHwX2gSUFcJMFTucTopTDkoRVorPSHwZzoVXmcqU0IIVSjwdDYXbygDRWIKVDQDZFgVdhsTUiP0dVMOc1wuQSgWPy=zdSUEdUfxLDYvMUPxVSkQY0IWPTkWQTozVmQgRkDvcVcTXzEGZjUnP0IiUigtQzozZzIrUUoPdj43djEATSX4MDnyTWgCRjIralcvaUMtYlsCMjMUTycGKygrX2I2PVYTZjUgc0EIS1gyZUQHQkY3VVsGVjQ2QjEDMjkrR0IZMDX3QVIXSkYKcR8VLjDzQmbwbTcgRUUILlUuTzkiSVMtcWIETST3VkH2dFkjZjsmTTEGaFQPYEUiVFYOZDTqQUovXzclcDwmTDoLUWIBXkURRCciNUE0Qmg5Q0EyP2AvVjg4TSIMVlcuNCciUWEQPUYPVVESXmgkaTcXQSbqKzUjZiUgT1EuX1MFTF8QS2QNZjI3Szw2SUIoVVEJTWIUYCMSLjTxaz4OQkIYZ0f2K1cKTDkWTR8GX0H0MjMuMlIGUUcXQUgsUDn2NSMmTl4pUiIzQUo3YEgiLjIEQUkmZjo5UEYEZjn0Q1cUTDsSUjsmalgGQ1YoQ0UYazEQVV8NTjYpckk4QzsSS0MSYEP4TzYrc1wrbDEpTjEnXzUtLiENYlMDQlEzLEkUXzsOVWE1KzsFSUgBS0IodFbvQEMFSSkRbCEoXTYFQDsXRikSX0YZaFEsQkUNPiIXZWU3UTUKSzYTTEYRbDgEXVr2U1cEcj4QZzLvbDQJdGgnUlonZR8CVjUFSlkxQj4sbjU4ZF34Q10oK2PxREgkTjgQSUMTXz8oQB8WPTkTJ0MPXjIZQzIkZTsPLDsFVSUrUzYYUjcPMmgFaD03SmQ2VmHvM1wIQDb0RCEEdEotTDsxPlI3QScSTjYTa0UWclUJZDIiLDz1Q1sKVkD0XTkqRDosXVgPczYESycULUUoNEIkLEcRXWgDTkgZP1gyVVwRR0L0ZlstUTIuRzEBSWA3ZGL2VVcELycsRygDdT0xRjMFa2QFbEcHTmM5SWgwYTYERV4wP1YsRTUoRFkDQj7ua10KZzswYD42a2YpP1kjSmAXLVoERiAOVlw1S1sJbzQwRTYSQj8WYlonJzfuNToTM2cBNUPqVF82Q2gmYTMJR0=wZF0OQ0YKcVsRUTomZzINQScodTYSRT4sZkgjNUMZTiE3NVYjLjwyNTozPWMhZlQKPjQOYTIoTFwnSCAVTlPyLEIVZDURZj4nMVcSLEkIKyERTUgsUlouRUItT1MKR1UUMkcIRkX2c1sZPzjqRGEWUUk2VSYRakgEUWA4QWfzVj03Y2cZbmEycSAHMkkRVWUydUYkYEouTiAQMTnxZDMpUUULSyIUMlYvUToVaCMnJz0YblMFT2cNS2DwXUUhbSUiL1cOPUMBYEERXikraFgOLCUBUyQRYyMRdUEoQVkGdj0wXRsQbEEhSWgNMlcgL1T0XWAvdUIuMToCbSIqbko4VloXQSgUQiMwaEgzPSQsNWbwMCMILUUqYycULCkrX2bwSD8PQ1r0SSgUMzkCPkICNEjzdTIrcV8NVmALb0bvUB7yQyUpYF8QMj8mTWTuQiALJ1fwQyYZRFInZxsSTTolUUoGbmARXT0MYkYrMiIqTWkCSUH0RTsjQj4ELVkTRVXqMTkjM2EASWMCaVEFPz7zJ1wFaCg4PWEBVV84Z2ciTmAzX0ITNUcmP1gFSlLzbWoCLlgzYWYiVi=xPTwKQjTyYjoXQUcuUz4EaTYIJ2IuTlkpSDcCTTY2P2UTQiTzYTUPRUUSUGUEYGjqcEUgaWcRcTwUZV8VX0IzdUozP2EETEb2UmEkXUEtYkYMZzg5TDgITTUmLR8TQVfvUUH2SUMpbl0iVCkPS2gwYF8kckMyMlouY1EwLzkSMDouc1sjVUUAQlb0ZFsGZGMMVVYldmQALVkKTWMRSmPxaTIVRCA2UkoSX2ITUTzxUlgwa2QnQxsZX0UXY2oHQC=qSS=xdFchK0UMXSc5TSUwSjcvPVoGdiApQVLxYikQXUQsVlvxQzMDYSEsSEIhblcPc1gHbT8FTFH3ST4Kc2EoP2UrUEoSazooM2oVdlgMXWcoXmM3QkcFZScHSzjxUF34NTErSVL3RFImaGIAR0IlZWY4QlHxbDQ4SDU3P1EiXT8Gbjf4NWMUSjY4Qx7xVlYEJzIqR2LxdVkARWo4b2kQPj4DRDEMTzc2QVMMR2P3SzD0T2QyTjMEdFDxdFQPNDoOamkgRz8RcDcRZTQuVTkIQlEVQEYUUFsgb0IIXikJSDstUGkQc2gDRGECSSUUU0gPTmcgLjcSS0AhaUEAUyUZLyACRSkKdDcqZzIVMmM3bycST0QAaVgMMVcVbEIFNVcAL1EtMGApXmkYRkcLZVIUSkcKQ2I2U0IyNCA5YST0RF33U0QgcDsETiIHZTEyVSARM0MtLzcqRjcKSjQjYj0FcDcQT10UPjfxcUIXamo4VWUhK0oBPWUsYyMWcWgBKzHwQEbzaz0DTUbxYCQ4Z1LwPl0PcFkzYVgHRkkrLz0pdF8LSlkRdWMsLSUFPzIHMjEMVjT3a2Q3NTkIZlk3SmXvTWMpdVgJVVcTYFUQX1b1Z0cIZCYnTlkWLVYqTkYWJ1MjVlkqdT33SVsWdSgtS1QMTlc3TikncmQEc1YyaiYTbEcIPygUaFwUYFMSSUcnZSASMzYEaUkEPkkSQiAUdWj2UkQLLlkxQTXwQ0MmdFMYSWEtM2oBP0k1VEDwNFnxaCTvTGAqaDEVTigKdWIhc0EiNEQCcFwWdSQqdFUEXzMpUlg3ZTkvdEkQaCYJb0ISZyQZXjgPTycocFgtbT4BPTEiamAiMT4tTlPxQl0AZyYAQlH1NDX4K2n4ZSAXLFgkdSQoaD8mNWEZNUkTQmgMLzI4RzgpRD0iP2YrYFz3TWAGUkIAVSYKVVDudDY4SGcPYmPuTlsQS1jqQWfzTiTvPUb3ajoEUEcHYTUVQWQ2J2MnSEAnYVEHQUk1QCMoQDEGU2k1TUUtaSAQUFkKMEACRVk0bTcvSjPzTlYCc2YLVVckR17wZUggbUABMjgmTVH2Z2gnRFQjQGcidFwGUGn0R0ITTyQRRjMUdDIDLiXuZVYEQFb2aEY3MzvvSGMTSTY0VCj4Z1MKcCcqSUYwMT73QmICb1IRSD0oYCcjals5aVgoYiUhaFX0RFoCLUb1NEo1XRs2QkcWZmooZWYJMEM3MV4kYyQRUl4oK14NTVUtZDkWTGAuUkHxMFoLbTU2QiUIbGElQljuVGMgT0L0bFYzRiAuQ0UUZDbxQmEjTiUNYkYOZV4xaz4ydGI1UzUOYFHwUFIhUiQgYCcsYVMHRWMBVSMyVSUocGo0bCALRFslMDUVMj8GRUb3MEI5UVgIaGXqS0cBRD44QFs3SDE2YUEISyMIckURRzTvbyEiRlsqMm=0QGALamUqVDggMlcDLkEMdDQGLzYIak=wQW=4VjYhTEkULj8Sbl0IYDb3QRsEayIVY0oPNSEZc1kIckUBQ2YuaTUyTEENdWkYP2QpXT0WbGQFZDUocVohT2TwZUU4R0onQWgXViQOXjE2Tlc3QDoUZEogcDwVXSbxVhsgSVEyYT4WJzcJTlMPQTkqP10HU130XVI4YyD2MCIEP0QpNDMEVjY4ZyTzLCYrTiUkMCcrU1gTLzoRP2okZzczQmUvTmfvdWELQyAvRTkHNF82QFEgTzQZazIuT0LyQ1PuY1M3a14FaiAkMTYjUGUnaVMEQzQyQF8vRyE3QEUFVEE4ZWcJZjkNQ2gvLmURaUfzZi=wc1H0Yz3vXlgNQ1QQQGYOPjYhSGUiMjUDQGkLbWU3LCYmc1k1SygiR1TzQkgVYyAXdFUHMyARTlsxVV8PP1TvdWUsUUPyYj0nU0Q5aFcZVGIxVEXuYCc5VVsDdFURREUqSjk2UFUuTFf0PzkhcEAQblQyc1YVYFr3ZTcTdWc1VUcwZl8TQ0Y1Pj0pQSItU1syLkn2Myk4c1IDTWbuRl4uNETzQVgVTEksSyMXcmACLFYrYF4zUCQrdFU1YEI1c1EJXUcAdCYOSEAWMEgPbFT3bmoncDH3djUoVVwrPmUjZ1YDTFkBRjYkcmIRP0MWVTvucz0UZSAXUCX4ZSQVUlIAVWk1X0IRb1kwLzITKyDqMB8KcCILSGoidVIhcWgVS2DuZDPzZigRTFkiUR8yQiXucV0rZVEMMGgzSBsISjsLXVYFSyYXdGMASTc0UiczNTIlUUYRRlgQMEUKQzQRLBsnPlgRMFsSRzYSLVU3RlgRMCAgSzgTLRsBRVs2RTEAMyvuRV0gY1UDPy3MBiwFa2IsXWQkWzYrXVb9OB8Fa2IsXWQkWzYrXVb9CPn7T1kmSlEzcWIkUGkvYS3wOB8SZVcNXWQ0blUTdWAkOfzJOEMoY14TdWAkOi=7K0MoY14TdWAkOfzJOD8lYlwoalUTa0QxcVT9LSvuS1YlaFktYUQuUGI0YS3MBiwAcF8sZWogcFkuak8FaFEmOi=7KzEza10odlEzZV8tWzYrXVb9CPn7TGIucFUicDQuX2UsYV4zOi=7K0Axa2QkX2QDa1M0aVUtcC3MBiwBXWICa1QkXV4jZUMoY14gcGUxYTYrXVb9LCvuPlExP18jYVEtYFkSZVctXWQ0blUFaFEmOfzJODYSYWI1ZVMkTz39OB8FT1UxclkiYUMNOfzJOEAxZV4zUlkyZVIrYS3wOB8PblktcEYob1khaFT9CPn7b0MoY14ScFEzYS3vOB8yT1kmakMzXWQkOfzJOD0jMS34MCH0LSQiNVYhLlD1XicgNSbxNSXyYVL1XSH1LCUgLCvuSVP0OfzJOEAxa08FaFEmOiD7K0Axa08FaFEmOfzJODksXVckUGIgamMMa1QkOiD7KzksXVckUGIgamMMa1QkOfzJOEMkXVwSYWIoXVv9OWT4bCIBbjQ1Q1YzaWfyZ1UpK1EOYzUyRUHwREgKbWo4VUMjSFInPVvzczL3SUYtSkcTQiAURlMuJ0n2TST1TFj7K0MkXVwSYWIoXVv9CPn7TGIoamQSYWP9LCvuTGIoamQSYWP9CPn7XjggalQWblkzYS3wOB8hRFEtYEcxZWQkOfzJOGMzbkAgb2MWa2IjOiDxLyP0Mivub2QxTFEyb0cublP9CPn7K0cOTjQoT1kmalEzcWIkOfzJOEcPT1kSZVctXWQ0blT9CPn7QlwgYy37KzYrXVb9CPn7PWAvSlEsYS37KzEvbD4gaVT9CPn7QF8iRTP9OB8Da1MIQC3MBiwDa1MNXV0kOivuQF8iSlEsYS3MBiwSZVctXWQ0blUNXV0kOivuT1kmalEzcWIkSlEsYS3MBiwSZVctXWQ0blUUb1UxSlEsYS37K0MoY14gcGUxYUUyYWINXV0kOfzJOEMoY14gcGUxYUUtZWQNXV0kOivuT1kmalEzcWIkUV4ocD4gaVT9CPn7T1kmalEzcWIkR1U4Tz39OB8SZVctXWQ0blUKYWkSSi3MBiwSZVctXWQ0blUTZV0kOivuT1kmalEzcWIkUFksYS3MBiwCa10vcWQkbjkPOivuP18sbGUzYWIITC3MBiwCa10vcWQkbj0APzEjYGH9OB8Ca10vcWQkbj0APzEjYGH9CPn7TFkiQWgzOivuTFkiQWgzOfzJOEAoX0coYGQnOivuTFkiU1kjcFf9CPn7TFkiRFUoY1gzOivuTFkiRFUoY1gzOfzJOEMoY14kYDMuamQkdGP9OB8SZVctYVQCa14zYWgzOfzJOEMoY14gcGUxYUYgaGUkOivuT1kmalEzcWIkUlErcVT9CPn7T1kmalUjSFUtY2QnOivuT1kmalUjSFUtY2QnOfzJOEMoY14gcGUxYT8xYFUxOivuT1kmalEzcWIkS2IjYWH9CPn7UlUxb1kuai37K0YkbmMoa139CPn7RV0gY1UDPy37KzksXVckQDL9CPn7Ql8xaVEzYU8FaFEmOivuQl8xaVEzYU8FaFEmOfzJOEMoYz4gcGUxYUQ4bFT9OB8SZVcNXWQ0blUTdWAkOfzJOEMoY14TdWAkOivuT1kmakQ4bFT9CPn7S1YlaFktYUQuUGI0YS37Kz8lYlwoalUTa0QxcVT9CPn7PWQuaVk5XWQoa14eQlwgYy37KzEza10odlEzZV8tWzYrXVb9CPn7T1UgaEMkblkgaC37K0MkXVwSYWIoXVv9CPn7XjggalQWblkzYS37K1IHXV4jU2IocFT9CPn7b2QxTFEyb0cublP9OB8ycGIPXWMyU18xYC3MBivuU0ASZUMoY14gcGUxYS3MBivuZUMoY14gcGUxYS3/

“聚焦高质量、争当排头兵”演讲比赛评分标准



 **备注：1.具体评分保留2位小数。**

 **2.脱稿演讲可视具体情况加1—3分。**