

### 聚创新之火 燃时代之光 争做有为新青年

在浩瀚的历史长河中，青年始终是推动社会进步与发展的生力军。新时代的号角已经吹响，我们这一代青年肩负着前所未有的历史使命和责任。在这个充满机遇与挑战的时代，“聚创新之火，燃时代之光，争做有为新青年”不仅是一句响亮的口号，更是我们行动的指南和精神的灯塔。

点燃创新火花，照亮光明前程。创新，是时代发展的不竭动力，也是青年成长的必由之路。在这个日新月异的时代，我们不仅要学会继承前人的智慧，更要勇于开拓，敢于创新。青年时期是创新思维最为活跃的时期，我们要充分利用这一优势，不断探索未知，挑战自我。

记得那位年轻的科学家曹原吗？他在石墨烯领域取得了突破性进展，为物理学界带来了新的曙光。曹原的成功并非偶然，而是他长期以来对科学问题的深入思考和不断尝试的结果。他敢于质疑传统理论，勇于探索新的实验方法，最终点燃了创新的火花，照亮了科学研究的道路。

作为新时代青年，我们要像曹原那样，保持对知识的渴望和对未知的好奇心，不断拓宽自己的视野和思维边界。我们要敢于尝试新事物，勇于挑战传统观念，用实际行动诠释“创新”的内涵。无论是在学术研究、科技发明还是在文化创意等领域，我们都要努力成为创新的引领者和实践者。

肩负时代重任，贡献青春力量。时代在召唤，青年在行动。我们这一代青年生逢其时、重任在肩，必须承担起推动社会进步和发展的历史使命。我们

要将个人的理想追求融入国家和民族的事业之中，用实际行动为时代之光增光添彩。

在抗击新冠疫情的斗争中，无数青年挺身而出，他们或是医护人员，奋战在抗疫一线；或是志愿者，为疫情防控贡献自己的力量。他们的担当和奉献，让我们看到了青年的责任和力量。正是这些青年的付出和努力，才使得我们能够在短时间内取得抗疫斗争的重大战略成果。

作为新时代青年，我们要时刻铭记自己的责任和使命。无论是在学习、工作还是生活中，我们都要以积极的态度和饱满的热情投入到各项事业中去。我们要关注社会热点问题，积极参与公益事业，用自己的实际行动为社会贡献青春力量。同时，我们还要树立正确的价值观和人生观，不断提升自己的道德品质和综合素质，成为时代的楷模和榜样。

“聚创新之火，燃时代之光，争做有为新青年”是我们这一代青年的共同心声和行动指南。有为新青年，不仅要有远大的理想和抱负，更要有脚踏实地的精神和勇往直前的勇气。我们要将自己的理想与现实相结合，制定切实可行的目标和计划，以昂扬的斗志、饱满的热情、坚定的信念投入到新时代的伟大事业中去。

青年朋友们，让我们携手共进、砥砺前行，在实现中华民族伟大复兴的征程上书写壮丽的青春篇章！相信在我们的共同努力下，中国的明天必将更加美好！

（作者：三联学院\紫藤文学社 胡庭芳）



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## 安徽三联学院获中国产学研合作促进会 首批联合实验室立项建设

近日，由安徽三联学院、安徽三联交通应用技术股份有限公司、国家车辆驾驶安全工程技术研究中心与浙江海康智联科技有限公司共同申报的智能网联汽车决策控制技术联合实验室项目获中国产学研合作促进会立项，该联合实验室为促进会首批立项建设项目。

智能网联汽车决策控制技术联合实验室立足智能网联汽车行业发展需求，围绕前沿技术、共性技术、关键核心技术方向，整合产学研各方资源，加速科技成果转化，为培育和发展新质生产力提供新模式和新机制。联合实验室力求突破我国智能网联汽车在信息安全与决策控制、复杂交通场景下的行为决策、人机交互与混合自动驾驶决策控制等关键技术痛点，助力我国智能网联汽车产业高质量发展。

中国产学研合作促进会成立于2007年，是经国务院批准，由国家发改委、教育部、科技部、工信部等23个部委共同参与创办的全国性社会团体，是具有独特优势和鲜明特色的资源整合型高层协同创新服务平台。中国产学研联合实验室是为贯彻落实科教兴国、人才强国、创新驱动发展战略提出的重要举措，旨在加强企业主导的产学研深度融合，推动科技成果转移转化，提升产业创新力和竞争力。

安徽三联学院将以联合实验室立项建设为契机，紧紧围绕我省新能源汽车与智能网联汽车新兴产业发展所需，汇聚多方资源，共同开展相关领域前沿技术、共性技术、关键核心技术的研发，推动科技创新和产业创新的深度融合，助力“交通强国”建设。

（撰稿、摄影：三联学院\高心仪）



## 为母校师生铺就“奖学金之路” ——安徽三联集团与合肥五中签署合作协议

3月27日上午，安徽三联集团与合肥五中“三联奖教奖学金”合作协议签署仪式在五中和平校区会议室举行。三联创始人金会庆教授作为合肥五中1975届杰出校友，向母校捐赠百万元设立奖教奖学金，重点奖励表现突出的优秀师生。安徽三联集团董事、三联学院常务副校长江秀丽，合肥五中党委委员、副校长贺泽新、何劲松、葛暄等出席仪式。

受三联创始人金会庆教授委托，江秀丽与贺泽新签署合作协议，三联学院副校长范兆红获授捐赠证书。

金会庆始终致力于投身教育事业，于1997年创办安徽省第一所民办高校——安徽三联学院，为社会培育大批人才。此次“三联奖教奖学金”合作协议的签署，是金会庆教授作为五中校友对母校深情厚谊的生动体现，旨在通过资源反哺形成“育人闭环”，也是其对教育事业的坚定支持。相信在奖教奖学金的激励下，合肥五中的师生们将以更加饱满的热情投入教学与学习中，在追求卓越的道路上奋勇前行。

（撰稿、摄影：三联学院\隋欣）





## 安徽省民营科技实业家协会产教融合活动走进三联



为深入贯彻落实国家关于深化产教融合、校企合作的政策精神，推动安徽省民营科技企业与高校教育资源的深度融合，促进人才培养与产业需求的精准对接，3月28日下午，安徽省民营科技实业家协会组织常务理事单位赴安徽三联学院联合举办以“科技赋能 协同育人：共筑产教融合新生态”为主题的产教融合活动。

在活动开幕式上，协会常务副会长、安徽三联集团执行总裁金磬向莅临本次会议的领导和同仁表示欢迎，并向与会代表简要介绍了集团“产学研”一体化发展战略及在产教融合协同育人方面取得的成效。金磬围绕拓宽合作领域、强化平台建设、加强协会之间合作等方面，提出了设想和愿望。

协会会长、合肥大邦科技有限公司董事长王永山，阐述了产教融合的重要意义并对本次活动提出了目标与期望，同时为协会下一步的工作指明了方向、提供了思路。王永山表示，安徽三联集团充分利用人才、技术、品牌、市场等优势资源，构建产、学、研于一体，特色鲜明的发展模式，在相关领域取得了丰硕成果，同时也为协会的持续高质量发展提供了长期的支持，向三联集团表示感谢。

开幕式后，三联集团董事、安徽三联学院常务

副校长江秀丽，合肥城市云数据中心股份有限公司董事长谢贻富，合肥工业大学桂宏新教授，合肥宇翼科技公司执行总裁杨永涛分别围绕“产教融合协同育人”“科技创新赋能产业升级”“民营企业发展策略”“构建命运共同体”等主题发表演讲，分享前沿理念与实践经验。

本次活动同时举办了校企合作项目签约仪式，安徽通航无人机服务有限公司、合肥大邦科技有限公司、合肥进毅智能技术有限公司、安徽海拔营销策划集团有限公司等企业分别与安徽三联学院签订了合作协议，常务副校长江秀丽代表学校签约。

会后，与会单位代表先后参观了安徽三联学院省级剪纸艺术非物质文化遗产传习教育基地、现代康养产业学院智慧康养服务中心，了解了部分产教融合平台和育人情况。与会代表对三联“产学研”一体化发展战略与实践表示称赞。

面向未来，三联集团将以此次活动为契机，进一步深化与协会及会员单位的交流合作，共同探索产教融合的新模式、新机制。



（撰稿：三联学院\徐涛；摄影：三联学院\夏孝登）

## 日本医疗法人社团せりがや会一行来访安徽三联学院

4月28日上午，日本医疗法人社团せりがや会理事长中村和広、事务长石川刚、索菲亚医疗服务株式会社董事清水望来安徽三联学院访问交流。安徽三联集团执行总裁金磐，安徽三联学院副校长洪梅、宋梦岚，安徽合肥医药卫生学校常务副校长胡军健，国际合作交流中心、出国留学服务中心、文学部亚洲文化研究中心负责人及相关工作人员在T518参加会议。会议由国际合作交流中心负责人主持。

金磐对日本医疗法人社团せりがや会一行来访表示欢迎。他认为，此次会面交流可以共同探索更多合作模式，为学生开辟更广阔的国际化职业发展路径，提升学生国际视野与专业素养，彰显学校在培养国际化应用型人才方面的决心。

中村和広一行对学校的热情接待表示感谢。清水望介绍了日本医疗法人社团せりがや会的基本情况，该组织长期致力于医疗与介护一体化发展，在

高端养老护理、再生医疗等领域积累了丰富的经验。他希望双方通力合作，共同培育能够满足国际化发展需求的专业人才。

胡军健介绍了安徽合肥医药卫生学校的基本情况和学科设置。国际合作交流中心主任李燕介绍了安徽三联集团以及安徽三联学院的基本情况。

会上，双方就未来的实践交流及合作意愿进行探讨，重点围绕护理专业国际化人才培养、学生短期交流等方面交换意见。此次座谈会的成功举办，不仅为学校与医疗法人社团せりがや会搭建了合作交流的平台，也为学校进一步拓展国际合作渠道、提升国际化办学水平奠定基础。未来，双方将积极推进项目落地，携手培养具有国际视野和专业技能的护理人才。

（撰稿：三联学院\吴磊磊；摄影：三联学院\徐梁梁）



## 安徽三联学院育人成果 获 2024 年中国产学研深度融合好案例

3月15日至16日，第十六届中国产学研合作创新大会在北京举办，安徽三联学院育人成果获2024年中国产学研深度融合好案例。学校作为促进会常务理事单位应邀参会，副校长宋梦岚、智慧交通现代产业学院院长凤鹏飞、数字创意产业学院副院长孙义代表学校参会。

大会以政策解读、主旨演讲、交流互动、案例分享、成果发布、需求对接等多种形式，聚焦科技创新与产业创新深度融合主题，探讨如何通过产学研协同创新将科教兴国、人才强国、创新驱动发展战略落到实处。

本届大会分为两个阶段，第一阶段为产学研界学习贯彻全国两会精神座谈会，就创新链和产业链无缝对接、产学研深度融合中的痛点、难点和对策进行了探讨和交流。多位两院院士围绕轨道交通、新能源等领域，以鲜活的案例分享了他们在科技创

新和产业创新融合发展中的成功经验和探索。

第二阶段为产学研合作创新大会。会上，中国产学研促进会对2024年产学研成果、平台建设等进行表彰、授牌、发布。安徽三联学院产教融合育人成果获大会授牌表彰，与三家企业共建的“智能网联汽车决策控制技术实验室”获批为中国产学研促进会首批联合实验室。

多年来，学校把握产教融合的时代主动，厚植产教融合土壤，以产业学院为载体，以校企紧密合作为依托，系统推进产教融合教育教学改革，创新复合型应用型人才培养模式，不断提升育人质量和办学水平，坚持教育、科技、人才一体化推进，协同“教育链、产业链、人才链”融合发展，推动产教融合持续走实走深。

（撰稿、摄影：三联学院\高心仪）



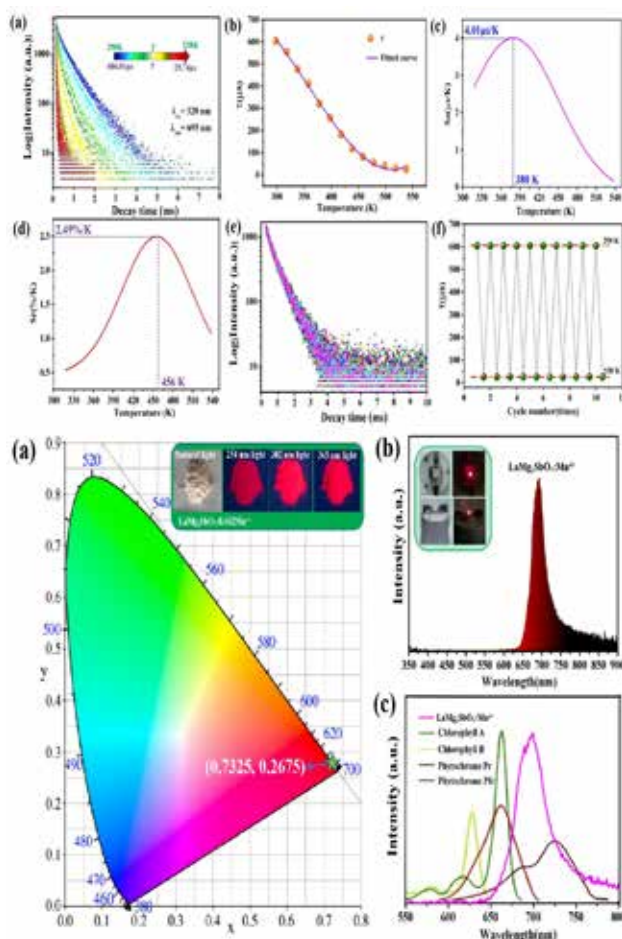


## 安徽三联学院王飞教授团队在国际权威期刊 发表研究成果

近日，安徽三联学院王飞教授团队在 SCI 国际权威期刊《Journal of Alloys and Compounds》（JCR 一区，TOP 期刊，IF=5.8）上发表题为“Optical properties of novel deep-red phosphor  $\text{LaMg}_3\text{SbO}_7:\text{Mn}^{4+}$  for temperature sensing and plant growth illumination”的研究性论文（<https://doi.org/10.1016/j.jallcom.2025.179582>）。相关研究得到了安徽省博士后科研活动资助项目、合肥市博士后科研活动经费资助项目和安徽省高端人才引育行动项目的支持。

据悉， $\text{Mn}^{4+}$  掺杂的荧光粉在光学温度测量和植物生长照明领域得到了广泛应用，但开发高效且稳定的具有此功能的荧光粉仍然存在一定的挑战。在该项研究中，王飞教授团队成功制备了一种新型深红色荧光粉  $\text{LaMg}_3\text{SbO}_7:\text{Mn}^{4+}$ ，该系列荧光粉在量子效率、热稳定性和色纯度方面表现出优异的性能，并且在光学测温领域性能优异（ $S_a=4.01 \mu\text{sK}^{-1}@380 \text{ K}$ ， $S_r=2.49 \text{ \%K}^{-1}@456 \text{ K}$ ）。此外，基于  $\text{LaMg}_3\text{SbO}_7:\text{Mn}^{4+}$  的发光二极管的发射光谱与植物光敏色素的吸收光谱有显著重叠。研究结果表明，该系列荧光粉在光学温度测量、植物照明和道路交通安全等领域具有明显的应用价值。

王飞教授团队此次取得的研究成果，是三联在科研创新领域实现的一项重要突破，也充分彰显了三联在科研团队培育和成果转化方面的显著成效。



三联将以此为契机，进一步优化科研布局，强化重点领域技术攻关，持续产出具有重要学术价值和产业应用前景的原创性成果，为区域经济社会高质量发展提供科技支撑和人才保障。

（撰稿：三联学院\博管办）

## 三联交通公司武汉交博会引爆数字交通新体验



“晴川历历汉阳树，芳草萋萋鹦鹉洲”，千年前崔颢笔下的武汉，山川灵秀，人文荟萃，尽显历史韵味。而如今，这座传承千年底蕴的城市，正以科技为翼，翱翔于时代前沿。当一场震撼业界的科技盛会在武汉拉开帷幕，就如同古老的黄鹤驮着新时代的火种，将智慧的光芒播撒四方。

4月23日，第十五届中国国际道路交通安全博览会在武汉盛大开幕。三联交通公司作为道路交通安全行业的龙头企业受邀参加，携数字化车驾管、智能驾培及低空经济等多场景应用解决方案实力亮相展会。现场气氛热烈，观众络绎不绝，共同见证三联交通公司在交通领域的创新成果。

数字化车驾管全场景解决方案。新一代科目三智能考试系统，搭载人工智能技术，能精准识别车辆、行人、交通信号等60余项考试项目，极大提升了自动评判率，大幅提升考试效率与公平性。考试中心数字孪生辅助管理系统，通过数字孪生技术，将考场地形、车辆状态等数据以三维模型实时呈现，让管理者“足不出户”即可掌控全局。智慧大厅与业务监管系统，实现排队叫号、服务评价一体化，同时通过大数据“主动发现”异常业务，全流程留痕监管，让服务更高效、管理更透明。

智慧驾培解决方案。新一代智能机器人教练，集成智能教学、模拟考试、计时培训、主动防御等多重功能。既能设定标准化教学模式，又能开展个性化、针对性指导训练，助力学员更快掌握学习方法与技能。

低空经济领域的交管应用。无人机+管控平台，可实现空中拍摄取证、应急指挥、人员资产集中管理，在交通拥堵疏导、事故现场勘察中，无人机能快速响应，提升处置效率。

国产化与安全性突破。科目一无盘系统采用麒麟国产操作系统，服务器集中存储数据，从技术底层杜绝考试作弊，构建自主可控的安全生态。

展会现场，三联交通公司常务副总经理方向勇在接受媒体采访时表示，三联交通公司始终深耕科技创新领域，以推动交管行业发展为使命。此次携多场景应用解决方案亮相展会，既是企业多年技术沉淀与实践经验的结晶，也承载着向行业展示前沿技术的愿景。方总指出，希望通过展会平台，与行业同仁共探交管行业未来发展路径，携手推进产业变革与升级。

在做客新闻中心直播间时，公司技术负责人金来博士进一步阐释了三联交通公司未来战略布局。他强调，公司将聚焦三大战略方向：其一，持续推进技术深化，加码AI、数字孪生与低空技术融合研发，攻坚更精准的行为识别算法，同时拓展无人机在智慧交通领域的多元应用场景；其二，推动场景延伸拓展，从驾考、车管核心场景向城市交通综合治理领域纵深发展，积极参与智能网联道路建设、绿色交通体系规划等业务，助力“智慧城市”建设落地；其三，强化生态共建力度，以国产化技术生态完善为目标，联合上下游国产软硬件厂商，构建

自主可控的交通管理全产业链生态体系。

未来，三联交通公司将聚焦技术创新优势，整合多场景应用实践经验，以科技创新为引擎，以市场需求为导向，以产业生态为支撑，持续推动交

行业向智能化、数字化、生态化跃迁，为“智慧城市”建设和交通强国战略实施注入新动能。

（撰稿：交通公司\江涛；摄影：交通公司\缪远乐）

## 三联交通公司闪耀 AMR2025，驾驶模拟器引关注



3月31日至4月2日，AMR2025中国国际汽车维修检测诊断设备、零部件及美容养护展览会（AMR中国国际汽保汽配展）在首都国际会展中心（新国展二期）盛大举行。本次展会以“传承·筑新·可持续共栖”为主题，展览面积达80,000平方米，吸引了1186家海内外知名企业参展，共同探索汽车后市场的创新发展之路。三联交通公司在中国汽车保修设备行业协会的组织领导下，携多款驾驶模拟器精彩亮相，成为展会焦点。

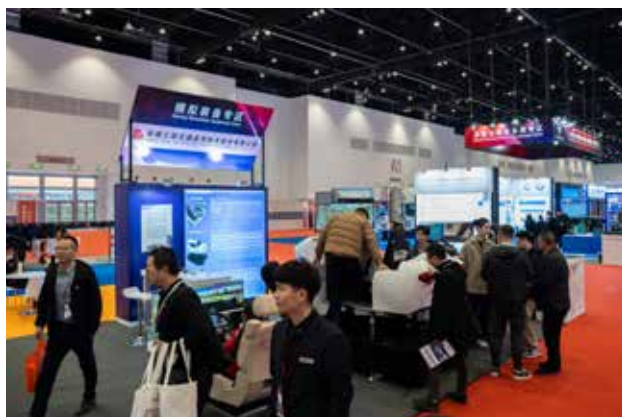
此次展会，三联交通公司展示了小车驾驶模拟器、大车驾驶模拟器和三自由度驾驶模拟器。这些模拟器利用虚拟现实仿真技术，营造出逼真的驾驶训练环境。观众通过操作模拟器的部件，能够与虚拟环境进行交互，获得身临其境的驾驶体验。无论是初学者熟悉驾驶操作，还是专业人员进行技能提升，三联交通公司的驾驶模拟器都能提供有效的训练支持。开展期间，中国汽车保修设备行业协会及多位嘉宾专程莅临展台参观，观摩后对设备的创新

性与实用性给予高度评价。

展会现场，三联交通公司的展位人流如织，众多国内外观众纷纷驻足体验。在体验模拟器后，他们一致认为模拟器真实感强，不仅有助于驾驶员提升驾驶技术，还能让驾驶员在安全的环境中熟悉各种路况，对减少交通事故、提升驾驶培训效率具有重要意义。

据了解，汽车驾驶模拟器作为交通安全系统的重要组成部分，能够有效提高驾驶员的安全意识，降低事故发生率，正日益受到国内外交通安全领域的广泛关注。三联交通公司相关负责人在接受媒体采访时说到：“我们一直致力于研发先进的交通产品，驾驶模拟器是我们的核心产品之一。通过参加此次展会，我们将先进的驾驶模拟技术推广出去，为汽车后市场的技术升级贡献力量，同时也加强与国内外同行的交流与合作，共同推动行业发展。”

随着全球汽车产业的深刻变革，新能源、智能







网联、数字技术等快速发展，汽车后市场迎来了新的发展阶段。三联交通公司凭借在驾驶模拟器领域的技术优势，将继续在汽车后市场发光发热，助力

行业迈向更高效、智能、安全的未来。

（撰稿：交通公司\江涛；摄影：交通公司\缪远乐）

## 创新驱动未来，三联外骨骼机器人助力智慧养老再获突破



近日，2025 年上海健康跑活动圆满落幕，三联机器人公司自主研发的轻质下肢助力外骨骼成为全场焦点。活动现场，一位头发花白的退休老人借助该设备顺利完成 3 公里助力跑，其流畅的运动表现引发新华社、今日闵行等多家媒体的争相报道。这一成果不仅印证了三联机器人在外骨骼技术领域的突破，更标志着人工智能与外骨骼机器人技术在智慧养老领域的融合应用迈入新阶段。

技术赋能，智慧助老成果获政府与市场双重认可。此次健康跑的成功并非偶然。此前，该产品已作为“科技助老”标杆案例，亮相上海闵行区《解题“大城养老”——对话上海各区民政局长系列融媒体访谈》活动，其轻量化设计、AI 自主响应控制算法等核心优势赢得闵行区民政局及多家养老机构的高度评价。区民政局相关负责人表示：“这款外骨骼产品将尖端科技与养老需求深度融合，为行动受限的老年人提供了安全、舒适的运动支持，是智慧养老产业的突破性成果。”相关事迹得到上海广播电视台等多家地方媒体的专题报道，进一步强化了三联机器人公司“科技向善”的品牌形象。

深耕 AI+ 机器人赛道，核心技术突破引领行业。轻质下肢助力外骨骼的研发凝聚了三联机器人公司人工智能与机器人团队的核心技术。智能感知与动态适配：依托 AI 算法实时解析用户运动意图，实时响应用户起、停、转身等不同动作，满足平地行走、爬山助行、运动慢跑等多种场景需求，适配不同身形的老年群体。超轻量化结构创新：采用碳纤维复合材料和仿生关节设计，整机重量仅 2.5kg，穿戴便捷性远超同类产品。

健康跑活动的成功印证了三联机器人公司的技术路径与国家“积极应对人口老龄化”战略的高度契合。未来，公司将加速推进产品在社区养老机构、康复中心的规模化落地，并探索与医疗机构合作的临床研究，让外骨骼机器人惠及更广泛人群。

从实验室研发到社会化落地，从技术突破到民生关怀，三联持续以创新之力践行“科技服务人类”的使命。此次外骨骼产品的成功应用，不仅为公司深耕 AI+ 机器人赛道树立里程碑，更为智慧养老产业提供了可复制的技术范式。期待三联机器人公司再接再厉，书写下一个突破篇章！



（撰稿：机器人公司\吴先春）



## 安徽三联学院当选中国民办教育协会高等教育 数字化专业委员会第一届理事会副理事长单位



4月18日，中国民办教育协会在海南成功举办“高等教育数字化专业委员会第一届理事会暨首届高等教育数字化创新发展论坛”。全国90余所高校、教育科技企业代表近200人参会，围绕“人工智能赋能民办高等教育：机遇与挑战”主题展开深入研讨，共绘民办高等教育数字化转型蓝图。安徽三联学院当选中国民办教育协会高等教育数字化专业委员会第一届理事会副理事长单位，常务副校长江秀丽当选为副理事长。

中国民办教育协会名誉会长、全国人大常委会原副秘书长、法律委员会原副主任李连致辞。中国

民办教育协会副会长、高等教育数字化专委会理事长陆丹做主旨演讲。上海华东师范大学原副校长、贵州研究院院长周傲英，山东协和学院董事长王桂云，三亚学院校长沈建勇，阿里巴巴天猫校园总裁程少雄作为特邀嘉宾发言。6位民办高校代表分享了数字化转型实践经验与前沿理念。

论坛的召开，是深入贯彻落实党的二十大精神、推进教育数字化战略行动的重要实践。安徽三联学院当选，是对学校在高等教育数字化领域积极探索与贡献的高度认可，也将为学校数字化转型带来全新机遇。

安徽三联学院将以此为契机，进一步深化数字化教育教学改革，与全国民办高校共同探索高等教育数字化发展的新路径与新模式，以创新驱动发展，以技术赋能教育，为培养适应数字时代需求的高素质应用型人才作出贡献，为中国民办高等教育数字化转型贡献“三联智慧”和“三联力量”！

（撰稿：三联学院\隋欣；摄影：三联学院\徐梁梁）

## 未来学者 智聚三联

### ——安徽三联学院首期“博士三联行”活动圆满举办

4月25日，安徽三联学院成功举办首期“博士三联行”人才交流活动，来自各大高校共20名博士学者应邀到访学校。副校长洪梅、宋梦岚、傅炜、潘涛、薛峰，国家车辆驾驶安全工程技术研究中心常务副主任张树林，安徽三联学院博士后站站长张世伟，各院部负责人，创新创业学院、科研处、

人力资源部等职能部门代表参加活动。

副校长洪梅系统介绍了学校的办学定位、学科特色以及近年成果。智慧交通现代产业学院王飞博士作为校内人才代表分享成长经历，生动讲述了其在学校开展科研工作的经验与收获。

博士团参观了交通信息与安全重点实验室、交



通信号控制实验室、安防工程实验室、高危驾驶环境检测实验室、剪纸艺术研究中心和智慧康养服务中心等地。通过实地走访，对校园环境和教学科研一体化的实力底蕴有了立体认知。

在学术交流环节，部分博士代表分别进行闪电报告。报告结束后，博士们按学科方向分组，与校内专家展开圆桌式交流。活动尾声，学校向博士们赠送定制版学者礼包，传递“礼遇人才、尊重学术”的诚意。

首期“博士三联行”是安徽三联学院“人才强校”战略的创新实践。未来，学校将常态化举办系列活动，持续优化“引才、育才、用才、留才”全链条服务，力争汇聚一批学术领军人才与青年拔尖



人才，为建设特色鲜明的地方应用型高水平大学提供强劲动力。

（撰稿：三联学院\张星；摄影：三联学院\融媒体中心）

## 安徽三联学院召开 2025 年教育教学工作会议

3月30日，安徽三联学院在图书馆学术报告厅召开2025年教育教学工作会议，会议以“聚焦审核评估 深化数智赋能 奋力推进学校高质量发展”为主题。会议全面回顾总结了两年来教育教学工作取得的主要成绩，分析研判改革发展面临的新形势、新任务、新要求，研究部署当前和今后推进教育教学改革的重点任务和主攻方向，奋力开创学校教育教学高质量发展新篇章。

大会在庄严的校歌中开幕，三联创始人金会庆教授致辞。他指出，在人工智能与全球化的浪潮中，



高等教育正经历深刻变革。面对新使命、新技术、新要求，他希望学校紧跟时代步伐，应对时代挑战，勇立教育潮头，以锐意进取之心、勤勉笃行之态开启立德树人新篇章。他强调，要以审核评估评建为契机，全力构建高质量育人体系；要以数智赋能为引擎，全面激发教育教学新动能；要以队伍建设为核心，着力打造高水平教师队伍；要以协同创新为路径，积极服务区域经济社会发展。

常务副校长江秀丽作《聚焦审核评估，深化数智赋能，奋力推进学校高质量发展》主题报告。报告从党建引领、内涵建设、师资队伍、产教融合、质量文化等9个方面全面总结了学校近两年教育教学工作成效，深入分析了学校教育教学存在的主要问题，明确提出了推进学校教育教学高质量发展的8大工程22条具体举措。

会议特别邀请两位专家分别作《以全国教育大会精神为指导，以审核评估和AI为抓手，推进应用型高校深度转变》主旨报告和《人工智能赋能教育教学的创新与实践》专家报告。

分组研讨在各分会场进行，全体在肥校领导参与分组讨论，与会人员就审核评估、数智赋能、高质量发展三个关键词，结合学科专业、硕士点建设、智慧教学、数字化素养能力提升等问题深入研讨。

会议总结阶段，各分组组长依次汇报研讨交流情况。副校长蔡文芬作会议总结。此次会议是在全校上下深入学习全国教育大会精神，贯彻落实《教育强国建设规划纲要（2024—2035年）》，落实立德树人根本任务，聚力迎接审核评估的关键时期召开的一次重要会议。会议形成了四点共识，提出了三点要求。

全体在肥校党政领导、副科级以上干部、专业带头人（含培养对象）、教研室主任、教学秘书、



教学督导、教师代表、教务处及质量管理与评估办公室全体人员共计300余人参加会议。

（撰稿：三联学院\魏娜；摄影：三联学院\徐梁梁）

## 安徽三联学院举行学术副校长聘任仪式



3月31日，安徽三联学院在图书馆T412会议室举行学术副校长聘任仪式。三联创始人金会庆教授、校董事长余皖生、在肥校党政领导，各单位负责人、院部科研主任、博士教师代表及科研处全体人员参加聘任仪式，仪式由副校长操晓峰主持。

副校长洪梅宣读聘任文件，金会庆为学术副校长高洪波颁发聘书，余皖生代表董事会对高洪波加入安徽三联学院表示祝贺。与会人员共同见证了这

场意义非凡的聘任仪式。

高洪波对学校的信任和支持表达感谢，他表示将发挥自身专业优势，助力学校做好科研工作，以“功成不必在我，功成必定有我”的担当，与全体教职工同心同德，共同书写安徽三联学院学术事业新篇章。

金会庆作总结讲话，他对高洪波的加入表示欢迎，并深入阐述学校聘任学术副校长的初衷，细致剖析当前科研发展的实际状况。他期待学校能借高洪波加入学校的契机强势提升学术影响力，实现跨越式发展，大步迈向全新的高度。

此次聘任仪式不仅是学校学术建设的新起点，更是学校发展新征程的开端。下一步，安徽三联学院将不断提升学术建设、深化人才培养，为学校高质量发展注入新的动力。

（撰稿：三联学院\张星；摄影：三联学院\任玥）



## 安徽三联学院成功获批三个本科招生专业

近日，教育部公布了2024年度高等学校本科专业设置备案和审批结果，安徽三联学院申报的新能源汽车工程、智慧交通、汉语言文学三个本科专业成功获批，将纳入今年高考招生。此次专业获批，进一步优化了学校学科专业布局，为学校的人才培养和长远发展注入了新动力。

新能源汽车工程专业紧密对接国家新能源汽车产业，推动我省新兴产业发展规划，培养适应新能源汽车行业快速发展需求的应用型人才。学校将整合优势资源，与企业深度合作，打造产学研一体化培养模式，使学生在实践中掌握前沿技术，成为支撑区域新能源汽车产业集群发展、赋能地方经济转型升级的重要人才力量。

智慧交通专业积极响应新质生产力创新发展要求，融合人工智能、大数据、大模型等先进技术，立足本土，面向区域，培养适应未来城市的智能网联汽车、交通大数据等交通应用复合型人才，为“一带一路”“交通强国”建设贡献三联力量。

汉语言文学专业的设立基于学校高新技术企业办学的优势，结合省内及区域经济发展在人才结构上亟需文科专业人才的支撑需求，不断创新构建“科技+人文”培养体系。学校整合学科资源，实施产学研协同，聚焦培养兼具扎实中文功底与跨文化素养，且精通现代信息技术的“新文科”人才，依托创造性使语言文字运用能力转化成“新质生产力”，着力将高科技技能与传统文化素养相结合，为省内及地方管理、文化传承、语言服务及教育等领域输送复合型人才。

今后，安徽三联学院将继续秉持“以生为本”的教育理念，加大专业建设投入，加强师资队伍建设，持续推进专业优化调整，为学生提供更加优质的教育资源和广阔的发展空间，提升学校的综合实力和社会影响力，为培养更多适应新时代需求的高素质人才而努力奋斗。

（撰稿：三联学院\王小玺）

## 安徽三联学院实训基地项目——国家工程中心正式开工

3月6日上午，安徽三联学院实训基地项目——国家工程中心开工奠基仪式顺利举行。省教育督导专员、校党委书记王光虎，安徽三联集团董事长余皖生，安徽三联集团执行总裁、三联交通公司总经理金磬，安徽三联学院全体在肥校领导，三联集团在肥子公司（学校）领导王江波、朱熔、张树林、汪玮等参加仪式。副校长范兆红主持仪式。

常务副校长江秀丽致辞。她代表学校全体师生员工，向施工单位、监理单位、设计单位及兄弟单位表示热烈欢迎和衷心感谢。她指出，安徽三联学院实训基地项目——国家工程中心的落地，是学校

坚持“地方性、应用型”办学定位的重要成果，是学校发展历程中的一个重要里程碑。这座现代化科





技大楼的开工建设，标志着安徽三联学院在产教融合、人才培养方面又迈出坚实的一步。

张树林宣布开工，与会领导一同为项目培土奠基。据悉，国家工程中心项目总建筑面积2万余平方米，地上建筑15层，地下1层，包含地下室及人防工程，计划工期490天。

中建八局华中分局党委副书记、副局长宋疆增，中外天利（北京）工程管理咨询有限公司总经理梁月文分别代表施工单位、监理单位致辞。安徽省建筑设计研究总院股份有限公司副院长、项目负责人杨翠萍，中建八局一公司华中公司党委副书记、执行总经理李军华等代表到会祝贺。

近年来，三联学院持续强化基础设施建设，成果显著。从5号学生公寓楼及实训大楼的投入使用，到一站式综合商业区联街的正式运营，再到1—7



栋学生宿舍的全面升级改造，每一步都体现了学校对提升师生福祉的坚定承诺。目前，教学楼空调全覆盖及数智校园工程有序推进，以为全体师生创造更加优越的学习、生活和工作环境。

（撰稿：三联学院\隋欣；摄影：三联学院\任玥）

## 安徽三联学院 2024 年度表彰大会 暨 2025 年度扁平化管理签约誓师仪式圆满举行

3月1日上午，安徽三联学院2024年度表彰大会暨2025年度扁平化管理签约誓师仪式在学校风雨操场召开。三联创始人金会庆教授，省教育督导专员、校党委书记王光虎，其他在肥校领导、受表彰人员以及全体教职工参会。校党委副书记、副校长赵翀主持大会。

大会以“深化改革激活力，聚焦发展谋新篇”为主题，分三个篇章依次进行。第一篇章为“追光而遇，沐光而行”。大会在庄严的校歌声中拉开序幕。副校长洪梅宣读表彰文件。金会庆、王光虎为受表彰单位和个人颁奖。现代康养产业学院副院长王兴教授、智慧交通现代产业学院教师王飞博士作为代表发言。

大会共表彰2024年度学校先进集体10个、先进个人75人；扁平化管理优秀单位2个；招生先进集体3个、先进个人12人；创建“平安校园”

先进集体8个、先进个人21人；就业工作先进集体2个、先进个人22人；新闻宣传工作先进集体5个、先进个人6人；先进分团委及社会实践优秀指导单位6个、社会实践优秀指导教师10人。

第二篇章为“奋楫争先，务实笃行”。这一篇章举行了第十六次扁平化管理签约仪式。常务副校长江秀丽与“三院三部”负责人分别签订扁平化





管理责任书。今年的签约仪式特别增设了各签约单位管理团队誓师环节，这一环节成为全场一大亮点。“三院三部”及职能处室管理团队依次走上舞台，庄严宣誓，彰显出破局开路的决心和矢志发展的担当。

第三篇章为“勠力同心，致远前行”。金会庆

发表了振奋人心的动员讲话，他回顾了2024年全体三联人凝心聚力、砥砺奋进书写的精彩篇章。同时明确2025年的发展目标和任务，要求以签约为契机，凝聚“三股劲”，打好高质量发展的“三场硬仗”。他强调，要把签约仪式的豪情化作迎评冲刺的激情，把今日誓言变成明日捷报，以扁平化管理的“硬核力量”，夺取审核评估的“高分答卷”，为学校高质量发展再立新功。

风劲帆满图新志，砥砺奋进正当时。本次大会以崭新面貌展现三联人奋进气势，全体教职工将以先进为榜样、以誓师为使命，共同书写高质量发展新篇章。

（撰稿：三联学院\张星；摄影：三联学院\柯端女、夏孝登）

## 《鎏金岁月》绽放中国当代工艺美术双年展， 安徽三联学院非遗传承再谱新篇

近日，第七届中国当代工艺美术双年展在中国工艺美术馆启幕。本次展览由中国工艺美术馆主办，中国艺术研究院联合主办，以“生活为根、匠心为魂、时代为脉”为主题，汇聚了全国工艺美术领域的精品力作。安徽三联学院剪纸艺术研究中心周鸣副教授创作的剪纸作品《鎏金岁月》，从全国2300余件参选作品中脱颖而出，首次入选这一国内工艺美术领域最高规格的展览，文化和旅游部副部长饶权等人对其作品给予高度评价。

在学校的大力支持下，周鸣依托安徽省非物质文化遗产基地，积极开展以剪纸艺术为核心的非遗艺术的传承与创新，其剪纸作品《鎏金岁月》以其独创的“多层鎏金透叠技法”，巧妙融合金属箔烫印与国画染色技术，突破了传统单色剪纸的空间表现局限。作品以精湛的技艺、独特的视角，将传统剪纸艺术与现代审美理念完美结合，以当代视角重构传统剪纸语言，既彰显了非遗传承的时代活力，也体

现出安徽三联学院在深耕传统文化教育领域迈上新台阶。

未来，安徽三联学院将继续以更加开放的姿态、更加饱满的热情，积极投身于中华优秀传统文化的传承与创新事业。以匠心育人才，以创新促发展，以文化铸灵魂，为培养更多优秀人才、推动非遗文化传承发展贡献三联力量。



（撰稿：三联学院\沈云）

## 凝聚智慧谋新篇 高质发展启新程 ——安徽合肥医药卫生学校召开高质量创新发展研讨会



为深入推动体制机制创新，全力对标中职 A 类校建设标准，4 月 13 日，安徽合肥医药卫生学校召开高质量创新发展研讨会。此次会议旨在通过科学规划与深度研讨，明确未来五年学校发展路径，推动学校在五年奋进中实现新跨越，踏上高质量发展新台阶。校长汪玮，常务副校长胡军健，校党总支副书记、副校长徐晶晶，副校长王道麟出席研讨会，各部门负责人及部分教职工代表参加研讨会。

胡军健在开幕式作《学校 2025-2029 年创新发展规划》主题报告，从宏观层面勾勒出未来五年学校教科研发展的蓝图，强调以中职 A 类校建设为标杆，重点推进人才培养体系优化、专业集群建设、教学改革创新等核心任务，构建“教科研用”一体化发展格局。教务处等部门结合 A 类校标准，分别汇报了未来五年的提质培优目标。各部门紧扣部门职责，客观分析问题，提出了兼具针对性与前瞻性的发展举措，汇报过程中数据详实、目标明确，展现出各部门对未来高质量发展的深入思考。

会议设置分组研讨环节，各组围绕学校及各部门的汇报内容，开展了分组研讨，与会代表进行深

入研讨后，形成小组研讨成果，并进行汇报。在研讨成果汇报后，胡军健进行任务部署，他要求各部门将研讨成果转化为具体工作清单，明确责任分工与时间节点，确保各项规划落地见效。

汪玮充分肯定了各部门汇报的准备工作与内容质量，她强调各部门要围绕“创新发展”主题，聚焦“教学质量提升”核心任务，深化校风学风建设，在目标制定上注重与学校总体规划的衔接协同，在措施设计上突出可操作性与量化指标。她要求各部门以此次研讨会为起点，将汇报内容转化为具体行动方案，明确责任分工与时间节点，为后续规划落地筑牢根基。她强调全校上下要以 A 类校建设为契机，锚定五年目标，凝聚奋进力量，以创新驱动发展，以实干铸就未来，共同谱写学校高质量发展的新篇章。

此次研讨会的召开，标志着安徽合肥医药卫生学校以“高质量”为关键词的新一轮建设正式启航。站在职业教育提质培优的新起点，学校将以 A 类校建设为“试金石”，把规划蓝图转化为“施工图”“实景图”。未来五年，学校将紧扣高质量创新发展举措，以 A 类校建设为引擎，持续深化产教融合、校企合作，着力打造“医药特色鲜明、产教融合深入、人才培养优质”的中职教育标杆，为健康安徽建设输送更多“下得去、留得住、用得上”的技术技能人才，在职业教育服务国家战略的生动实践中书写新的篇章。

（撰稿：安徽医药卫校\丁卫东；摄影：安徽医药卫校\尹忠芹）



## 安徽三联学院举办党委理论学习中心组（扩大） 学习会暨就业创业法律风险防控专题报告会



3月26日，安徽三联学院在图书馆学术报告厅举办党委理论学习中心组（扩大）学习会暨就业创业法律风险防控专题报告会，邀请安徽省高级人民法院原党组成员、副院长、一级高级法官张兵作辅导报告。省教育督导专员、校党委书记王光虎主持报告会。

张兵在讲座中以“践行习近平法治思想，防控就业创业法律风险”为题，以深厚的历史底蕴和鲜明的时代视角，系统阐明了中国特色社会主义法治建设的理论逻辑和实践路径。重点阐释了习近平法治思想的主要内容、精神要义，系统梳理了党的十八大以来法治建设取得的成就。围绕就业创业方面可能存在的法律风险，从三个方面以“案”说“法”、以“例”释“理”，报告中既有对法律条文的精准解读，也有对现实的深刻启示，饱含了对学校广大学生的关心和爱护，为全校师生增强法律意识、提升风险防控能力，指明了方向，提供了遵循。



王光虎在总结讲话时指出，本次报告会是深入学习贯彻习近平法治思想，贯彻落实党的二十大精神、推进依法治校的重要举措。

他强调，当前稳定和扩大就业任务繁重、承压前行，广大学生既要筑牢法律防线，更要做好职业规划，深挖自身优势，实现个人价值与社会价值的有机统一。就业指导教师要“双线融合、精准滴灌”，实现法律教育与生涯教育同频共振。职能部门要“多维赋能、生态共建”，提升就业创业工作保障水平，确保毕业生就业创业安全稳定。

学校相关领导、校院两级党委理论学习中心组成员、相关职能部门负责同志、大学生职业发展与就业指导课程教师、全体辅导员和2022级、2023级学生代表等300余人参加了报告会。

（撰稿：三联学院\孟海云；摄影：三联学院\柯嫦女）



## 党建引领共奋进

## 凝心聚力启新程

## ——安徽合肥医药卫生学校党总支召开换届选举党员大会



4月2日下午,根据《中国共产党章程》《中国共产党基层组织选举工作条例》有关规定,按照肥东县教体局党委文件批复要求,安徽合肥医药卫生学校党总支在行政楼三楼会议室召开换届选举党员大会。肥东县教体局组干科副科长王国祥、许萍出席会议,全校党员参加会议。

大会在庄严的国歌声中拉开了序幕。会上,本届党总支委员会总结回顾了工作历程、取得的成绩和存在的不足等,经大会审议一致通过。经过全体党员充分酝酿讨论和民主推荐,会议通过了《安徽合肥医药卫生学校党总支换届选举办法(草案)》、监票人名单、计票人名单、党总支委员候选人名单,并以无记名投票的方式和差额选举的办法选举产生了新一届党总支委员会委员。同日,新一届党总支委员会召开了第一次全体会议,选举了党总支书记,并讨论确定了党总支委员分工。

许萍对本次大会进行点评。她指出,本次换届选举大会公开透明,程序规范,取得了预期效果。希望新一届党总支委员会始终坚持以习近平新时代中国特色社会主义思想为指导,把政治建设摆在首位,继续提高政治站位,压实政治责任,强化政治担当,认真落实立德树人根本任务,进一步增强党组织的凝聚力和战斗力,以高质量党建引领学校高质量发展。

王国祥向大会的顺利召开表示祝贺,并就党组织建设和学校发展等方面提出了新的希望和要求。他强调,这次换届选举为学校党建工作增添了新活力,既是对过去党建工作的总结和回顾,也是对接下来党建工作的规划和展望。新一届党总支委员会要全面加强党组织建设和党员队伍建设,充分发挥党组织战斗堡垒作用,带头发挥党员模范先锋作用,聚力打造学校党建特色,推动党建与教育工作融合发展。

新一届党总支委员会委员纷纷表示,感谢全校党员的信任和支持,将严格按照上级要求,讲政治、守规矩,以身作则、履职尽责,全心全意带领全校党员奋发作为,进一步服务好全校师生群众,为安徽医药卫校高质量发展提供更加强有力的政治和组织保障。

(撰稿:安徽医药卫校\李金邦;摄影:安徽医药卫校\杨雪敏)

## 心聚成塔 锐意攻坚

——记安徽三联集团 2024 年度先进集体、安徽三联交通应用技术股份有限公司拓展部所属工程部



一支具备强悍战斗力的队伍，并非源于个体的耀眼锋芒，而在于拧成一股绳的团结坚韧。2024年，三联交通公司拓展部所属工程部高擎“心聚成塔，锐意攻坚”的精神旗帜，秉持“战必有我，有我必胜”的钢铁信念，在前行的道路上奋勇驰骋。他们时刻铭记三联创始人金会庆教授的谆谆教诲，在以金磐总经理为核心的公司领导班子的坚强领导下，直面挑战，用团结与坚韧谱写了一曲属于三联奋斗者的赞歌。

凝心聚力，打赢验收攻坚战。面对 11 月突如其来的验收冲刺任务，工程部迅速成立“验收突击队”，与市场部门建立“战时协同机制”，项目经理扎根一线协调资源，项目现场指令声此起彼伏，他们不分昼夜，不管难易，所有人像拧紧的发条，

持续不断地刷新着系统里的验收数据，最终打赢了一场漂亮的攻坚战。这场攻坚战的胜利，不仅是对他们团队协作能力的最好印证，更是对他们不屈不挠精神的生动诠释。

不忘初心，艰苦奋斗写华章。寒风裹挟着雪粒，在零下十几度的旷野中呼啸。身处北方区域的工程技术人员的安全帽上结着冰凌，冻僵的手指仍紧握着扳手，安装着一辆辆考车；而身在南方的他们同

样在烈日下的钢架上，被汗水浸透了工服，烈阳烤红了肌肤。一位位工程一线人员，深夜里手电筒的光束划破了黑暗，只因工期不等人，他们不是不知冷暖的机器，却总在风雪与烈日中站成最倔强的坐标。他们的身影，在空旷的场地中忙碌而坚定，一碗简单的泡面，就是他们奋斗间隙最温暖的美食。为了项目的顺利推进，他们舍小家为大家，汗水与毅力交织成一幅幅动人的画面。每一颗螺丝的拧紧，每一辆考车的安装，每一个场地的测绘，都凝聚着他们无尽的心血与付出。他们的坚韧与奉献，如同璀璨的星辰，照亮了前行的道路，也温暖着彼此的心房。让我们向这群最可爱的人致敬！

匠心服务，铸就用户金口碑。2024 年，工程部以“匠心服务”铸就用户口碑，用“使命必达”

诠释责任担当！工程师们全年以“用心服务，专业高效”的硬核标准，实现了设备故障率同比下降、维保续签率超 90% 的亮眼成绩，其中天水武山、金昌支队考场更是凭借着突出的表现，被甘肃省总队评选为示范厂家。这一年，工程部还陆续收到来自白银、淮北、台州、绍兴、湖州等地用户多封表扬信，其中绍兴交警支队在感谢信中写道：“由于考场考试车辆较多，工程师经常利用晚上的时间加班加点来保障第二天的考试顺利进行，这种不怕苦的精神让我们深深感动，这样的合作伙伴让我们安

心！”那些跨越山河寄来的感谢信函生动有力地诠释着：信任，始于技术，终于匠心！那些并肩冲锋的日夜，那些客户竖起的大拇指，早已熔铸成工程部最闪耀的勋章。

站在新起点，这支拥有坚定信念和执着追求的工程技术团队，正以更高的标准向 2025 年迈进。“聚力攻坚没有终点，我们将继续发扬铁军精神，为公司的高质量发展再立新功！”工程部负责人的话语铿锵有力，道出了三联交通全体工程人的共同心声。

（撰稿：交通公司 \ 郭露）







马乐乐，入职三联交通公司至今已十年有余，是一名地地道道的三联人。

## 开拓进取 任劳任怨

——记安徽三联集团 2024 年度先进个人、  
安徽三联交通应用技术股份有限公司开发部所属车驾管部软件工程师马乐乐

作为一名从事软件开发工作的工程师，马乐乐始终严格要求自己，并致力于技术创新，不断学习和掌握最新的软件开发技术。在湖南省交通警察总队“车驾管综合业务分析研判系统”项目中，面对陌生的车管业务领域，他勇于担当，主动承担车管业务的调研工作；在复杂的业务需求方面，他攻坚克难，务实苦干，突破自我，主动学习云平台部署、大数据处理等技术，不仅顺利完成了项目一期的验收工作，更填补了公司车驾管综合业务的空白。

软件开发是一项时间紧、任务重、高强度的工作，熬夜加班可谓家常便饭。为了切实提高工作效率，马乐乐同志利用业余时间，独自学习研究轻代码编程方式。在“车驾管综合业务分析研判系统”项目中，面对数万个数据库字段，他首次采用了基于轻代码编写的智能数据同步软件，为项目实施节省了大量时间。由于湖南省交通警察总队专网升级改造，导致项目需要重构，在仅有的一个月时间内，要实现项目从需求调研到正式上线，该同志并没有被困难吓倒，几乎每天都加班工作到深夜，并加强与交警部门的紧密协作，针对实际业务场景反复调试优化，针对极端数据负载和网络稳定性进行压力测试，最终换来的是项目的顺利验收，以及客户的高度赞誉。

马乐乐同志工作中始终勤勤恳恳，勇于担当，主持及参与过多个重大项目，攻克过多个技术难题。勤于钻研，勇于探索——这是马乐乐同志的工作标签！在马乐乐同志身上，我们能够切实感受到三联人不怕困难和“高效 廉洁 勤勉 务实”的工作作风，我们也将以马乐乐同志为榜样，不忘初心，砥砺前行，勇于迎接新的挑战，努力为三联的发展奉献出自己的一份力量！

（撰稿：交通公司 \ 开发部）



## 三月芳华，致敬时代中的“她”力量

“谁说女子不如男，巾帼亦能顶半边。”当三月的春风轻抚大地，我们迎来了这个属于全世界女性的节日。在这个特别的日子，让我们驻足凝视那些在时光长河中绽放的铿锵玫瑰，她们用生命诠释着何为坚韧，用行动书写着属于自己的传奇。

历史的书页上，女性的光芒从未暗淡。北魏时期，花木兰代父从军，“朔气传金柝，寒光照铁衣”，在刀光剑影中展现巾帼不让须眉的豪情；南宋年间，李清照以“生当作人杰，死亦为鬼雄”的壮志，打破了女子无才便是德的桎梏；明代女医谈允贤悬壶济世，在男性主导的医学领域开辟出一片天地。这些璀璨的星辰，照亮了后世女性前行的道路，她们用行动证明：女性的舞台，从来不止于闺阁之内。

当代社会，女性在各个领域绽放异彩。诺贝尔生理学或医学奖得主屠呦呦，在简陋的实验室里埋首数十载，从古籍中寻找灵感，最终让青蒿素拯救了数百万生命；航天员王亚平迈出太空舱的那一刻，她的身影映照着无数女孩的航天梦想；张桂梅校长用贴满膏药的双手，托起华坪女高千余名山区女孩的求学希望。她们如同黑夜中的明灯，照亮了更多女性前行的方向。

在我们身边，平凡的女性同样书写着不平凡的故事。她是凌晨四点就开始准备早餐的摊主，是手术室里连续工作十几个小时的外科医生，是深夜还在批改作业的教师；她是细心照料家庭的母亲，是职场中独当一面的职业女性，是社区里热心的志愿者。这些看似普通的日常里，藏着最动人的坚持。

然而，玫瑰的绽放并非总是顺遂。职场中的“玻

璃天花板”依然存在，某些行业对女性的隐形歧视尚未消除，家庭与事业如何平衡仍是困扰许多女性的难题。女性向社会倾诉：“同样的岗位，要比男同事多付出三倍努力才能获得认可。”这样的困境提醒我们，性别平等的道路仍然漫长。

但女性从未停止前进的脚步。从“妇女能顶半边天”的时代强音，到“MeToo”运动的全球回响；从越来越多女性走上领导岗位，到传统男性主导领域不断出现女性身影，我们欣喜地看到改变正在发生。就像野生玫瑰，越是生长在贫瘠的土壤，绽放得越是绚烂。这种逆境中勃发的生命力，正是女性最动人的品质。

在特别的日子，让我们向每一位女性致敬。致敬她们在实验室里的专注，致敬她们在讲台上的奉献，致敬她们在家庭中的付出；致敬她们突破偏见的勇气，致敬她们追求梦想的执着，致敬她们温暖世界的柔情。

三月春风里，愿每一朵玫瑰都能自由绽放。愿坚韧、无畏、洒脱等更多的精神能够被学习，愿每个女性都能活出属于自己的精彩。

铿锵玫瑰，不仅是对女性力量的礼赞，更是对生命多样性的颂扬。当我们学会欣赏每一种绽放的姿态，这个世界才会真正春色满园。在这个属于所有女性的节日里，让我们共同期待也共同努力，创造一个让每个人都能自由生长、尽情绽放的美好未来。

（作者：三联学院\张子怡）

## Anhui Sanlian University Approved for First Batch of China Industry–University–Research Collaboration Promotion Association Joint Laboratory Construction



Recently, the "Intelligent Connected Vehicle Decision and Control Technology Joint Laboratory" project jointly declared by Anhui Sanlian University, Anhui Sanlian Applied Traffic Technology Company, the National Engineering Research Center for Vehicle Driving Safety, and Zhejiang Hikvision Zhilian Technology Co., Ltd. has been approved by the China Industry–University–Research Collaboration Promotion Association (CIUR). This joint laboratory is among the first batch of projects sanctioned by the association.

The Intelligent Connected Vehicle Decision Control Technology Joint Laboratory is established in response to the development needs of the intelligent connected vehicle industry. It focuses on cutting-edge technologies, common technologies, and key core technological directions, integrating resources from industry, academia, and research institutions to accelerate the translation of scientific and technological achievements. The laboratory aims to provide new models and mechanisms for cultivating and developing

new types of productive forces. Our goal is to overcome key technological challenges in China's intelligent connected vehicles, including information security and decision control, behavior decision-making in complex traffic scenarios, human-machine interaction, and hybrid autonomous driving decision control. This will contribute to the high-quality development of China's intelligent connected vehicle industry.

Established in 2007 with State Council approval, the China Industry–University–Research Collaboration Promotion Association is a national social organization jointly initiated by 23 ministries and commissions, including the National Development and Reform Commission, Ministry of Education, Ministry of Science and Technology, and Ministry of Industry and Information Technology. It serves as a high-level collaborative innovation platform for resource integration. The CIUR Joint Laboratory initiative aims to strengthen enterprise-led deep integration of industry, education, and research, promote technology transfer and commercialization, and enhance industrial innovation and competitiveness.

Anhui Sanlian University will seize this opportunity to align with the development needs of Anhui Province's emerging industries in new energy vehicles and intelligent connected vehicles. By pooling resources from multiple sectors, the university will advance research on cutting-edge, general, and core technologies in related fields, driving the deep integration of technological and

industrial innovation to contribute to the “a country with strong transportation network” initiative.

(Written and Photographed by Gao Xinyi, Anhui Sanlian University)

## Providing Scholarships for Alma Mater's Students and Faculty ——Anhui Sanlian Group and Hefei No.5 Middle School Sign Cooperation Agreement



On the morning of March 27th, the signing ceremony for the "Sanlian Teaching and Scholarship Award" cooperation agreement between Anhui Sanlian Group and Hefei No.5 Middle School was held in the conference room of the school's Heping Campus. As a distinguished alumna of Hefei No.5 Middle School's 1975 graduating class, Dr. Jin Huiqing, founder of Sanlian Group, donated 1 million yuan to establish teaching and scholarship awards to recognize outstanding teachers and students. Jiang Xiuli, Director of Anhui Sanlian Group and Executive Vice President of Anhui Sanlian University, along with He Zexin, He Jinsong, Ge Xuan (members of the Party Committee and Vice Principals of Hefei No.5 Middle School), and other

attendees participated in the ceremony.

Commissioned by Dr. Jin Huiqing, Jiang Xiuli signed the cooperation agreement with He Zexin, and Fan Zhaohong, Vice President of Anhui Sanlian University, received the donation certificate.

Jin Huiqing has always been committed to the field of education. In 1997, he founded Anhui Sanlian University, the first private university in Anhui Province, nurturing a large number of talents for society. The signing of the cooperation agreement for the "Sanlian Teaching and Scholarship Award" is a vivid reflection of Professor Jin Huiqing's deep affection for his alma mater as an alumnus of Hefei No. 5 Middle School. This initiative aims to create a "closed loop" in nurturing students through resource sharing, and it also demonstrates his steadfast support for education. We believe that with the encouragement provided by the teaching and scholarship awards, the faculty and students of Hefei No. 5 Middle School will engage in teaching and learning with even greater enthusiasm, bravely advancing on the path of excellence.

(Written and Photographed by Sui Xin, Anhui Sanlian University)



## Anhui Private Sci-Tech Enterprises Association Event Enters Sanlian



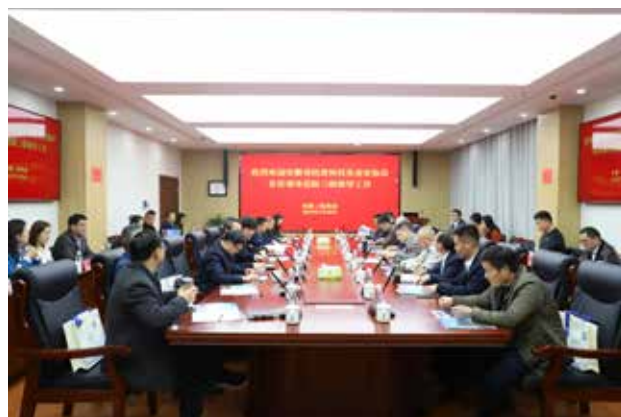
To thoroughly implement national policies on deepening industry-education integration and university-enterprise cooperation, promote the deep integration of Anhui's private sci-tech enterprises with higher education resources, and facilitate precise alignment between talent cultivation and industrial needs, the Anhui Private Sci-Tech Enterprises Association organized its standing council member units to jointly hold an industry-education integration event themed "Technology Empowerment, Collaborative Education: Building a New Ecosystem for Industry-Education Integration" at Anhui Sanlian University on the afternoon of March 28th.

At the opening ceremony, Jin Qing, Executive President of the Association and Executive President of Anhui Sanlian Group, welcomed the attending leaders and colleagues. He briefly introduced the Group's integrated "industry-academia-research" development strategy and the achievements made in industry-education integration for collaborative talent cultivation. Jin Qing proposed ideas and aspirations regarding broadening cooperation areas, strengthening platform

construction, and enhancing collaboration between associations.

Wang Yongshan, President of the Association and Chairman of Hefei Dabang Technology Co., Ltd., elaborated on the significant importance of industry-education integration, outlined goals and expectations for this event, and provided direction and ideas for the Association's next steps. Wang Yongshan expressed gratitude to Anhui Sanlian Group, acknowledging that it has fully leveraged its advantages in talent, technology, brand, and market resources to build a distinctive integrated industry-academia-research development model. This approach has yielded fruitful results in relevant fields while also providing sustained support for the Association's high-quality development.

Following the opening ceremony, Jiang Xiuli, Director of Anhui Sanlian Group and Executive Vice President of Anhui Sanlian University; Xie Yifu, Chairman of Hefei City Cloud Data Center Co., Ltd.; Professor Gui Hongxin from Hefei University of Technology; and Yang Yongtao, Executive President of Hefei Yuyi Technology Co., Ltd., delivered speeches



respectively on the topics of "Industry-Education Integration and Collaborative Talent Cultivation," "Technology Innovation Empowering Industrial Upgrading," "Development Strategies for Private Enterprises," and "Building a Community with a Shared Future," sharing cutting-edge concepts and practical experiences.

The event also featured a signing ceremony for university-enterprise cooperation projects. Enterprises including Anhui Tonghang UAV Service Co., Ltd., Hefei Dabang Technology Co., Ltd., Hefei Jinyi Intelligent Technology Co., Ltd., and Anhui Haiba Marketing Planning Group Co., Ltd., signed cooperation agreements with Anhui Sanlian University. Executive Vice President Jiang Xiuli signed on behalf of the university.

After the meeting, representatives from participating units visited Anhui Sanlian University's

provincial-level Paper-Cutting Art Intangible Cultural Heritage Education Base and the Smart Health Care Service Center of the Faculty of Modern Health Care, gaining insights into some industry-education integration platforms and talent cultivation initiatives. The representatives praised Anhui Sanlian University's integrated "industry-academia-research" development strategy and practices.

Looking ahead, Anhui Sanlian Group will take this event as an opportunity to further deepen exchanges and cooperation with the Association and its member units, jointly exploring new models and mechanisms for industry-education integration.

(By Xu Tao, Anhui Sanlian University;  
Photographed by: Xia Xiaodeng, Anhui Sanlian University)

## Japanese Medical Corporation Serigaya-kai Delegation Visits Anhui Sanlian University

On the morning of April 28th, a delegation from the Japanese Medical Corporation Serigaya-kai, including Chairman Nakamura Kazuhiro, Secretary General Ishikawa Tsuyoshi, and Director Shimizu Nozomu of Sophia Medical Service Co., Ltd., visited Anhui Sanlian University for exchange. Jin Qing, Executive President of Anhui Sanlian Group; Hong Mei and Song Menglan, Vice Presidents of Anhui Sanlian University; Hu Junjian, Executive Vice President of Anhui Hefei Medicine and Health School; along with heads and relevant staff from the International Cooperation and Exchange Center, Study Abroad Service Center, and the Faculty of Language and Literature (Asian Culture Research Center) attended the meeting in Room T518.

The meeting was hosted by the head of the International Cooperation and Exchange Center.

Jin Qing welcomed the delegation from the Japanese Medical Corporation Serigaya-kai. He expressed that this meeting could explore more cooperation models to open broader international career development paths for students, enhance their international perspectives and professional competence, and demonstrate the university's commitment to cultivating internationalized application-oriented talents.

Chairman Nakamura Kazuhiro and his delegation expressed gratitude for the warm reception. Director Shimizu Nozomu introduced the basic situation of



the Japanese Medical Corporation Serigaya-kai. The organization has long been committed to the integrated development of medical and long-term care services, accumulating rich experience in high-end elderly care nursing and regenerative medicine. He expressed hope for joint efforts to cultivate professional talents capable of meeting the demands of international development.

Hu Junjian introduced the basic situation and disciplinary setup of Anhui Hefei Medicine and Health School. Li Yan, Director of the International Cooperation and Exchange Center, introduced the basic situations of

Anhui Sanlian Group and Anhui Sanlian University.

During the meeting, both sides discussed future practical exchanges and cooperation intentions, focusing particularly on exchanging views regarding the international cultivation of nursing professionals and student short-term exchange programs. The successful convening of this symposium not only established a platform for cooperation and exchange between the university and the Medical Corporation Serigaya-kai but also laid a foundation for the university to further expand international cooperation channels and enhance its internationalization level. In the future, both parties will actively promote project implementation and work together to cultivate nursing talents with international perspectives and professional skills.

(By Wu Leilei, Anhui Sanlian University;  
Photographed by: Xu Liangliang, Anhui Sanlian University)

## Anhui Sanlian University's Talent Cultivation Achievements Recognized as a 2024 Exemplary Case of Deep Industry-Academia-Research Integration in China

From March 15th to 16th, the 16th China Industry-Academia-Research Collaboration Innovation Conference was held in Beijing. Anhui Sanlian University's talent cultivation achievements were honored as a 2024 Exemplary Case of Deep Industry-Academia-Research Integration in China. As a standing council member unit of the China Industry-Academia-Research Collaboration Promotion Association, the university was invited to attend. Vice President Song Menglan, Dean Feng Pengfei of the Faculty of Intelligent Transportation, and Vice Dean Sun Yi of the Faculty of

Digital Creativity represented the university.

The conference, featuring policy interpretations, keynote speeches, interactive exchanges, case sharing, results releases, and demand matchmaking, focused on the deep integration of technological innovation and industrial innovation. It explored how to implement the strategies of invigorating China through science and education, strengthening the nation with talents, and driving development through innovation via industry-academia-research collaborative innovation.

The conference was divided into two stages. The



first stage was a symposium for the industry-academia-research sector to study and implement the spirit of the National Two Sessions. Discussions centered on the seamless connection of the innovation and industrial chains, addressing the pain points and difficulties in deep industry-academia-research integration, and proposing countermeasures. Several academicians from the Chinese Academy of Sciences and the Chinese Academy of Engineering shared successful experiences and explorations in the integrated development of technological and industrial innovation using vivid cases in fields like rail transit and new energy.

The second stage was the Industry-Academia-Research Collaboration Innovation Conference. During this session, the China Industry-Academia-Research Collaboration Promotion Association presented awards, plaques, and announcements for 2024 industry-academia-research achievements and platform construction. Anhui Sanlian University's industry-education integration talent cultivation achievements were recognized with an award plaque. The "Intelligent

Connected Vehicle Decision-Making and Control Technology Laboratory," co-established with three enterprises, was approved as one of the Promotion Association's first batch of joint laboratories.

For many years, the university has proactively embraced the era of industry-education integration, fostered a fertile ground for it, leveraged industry faculties as platforms, and relied on close university-enterprise cooperation. It has systematically advanced educational reforms in industry-education integration, innovated talent cultivation models for compound applied talents, and continuously improved the quality of talent cultivation and educational standards. The university steadfastly promotes the integrated development of education, science and technology, and talent, synergistically fusing the "education chain, industry chain, and talent chain," driving industry-education integration to become more substantive and profound.

(Written & Photographed by Gao Xinyi, Anhui Sanlian University)

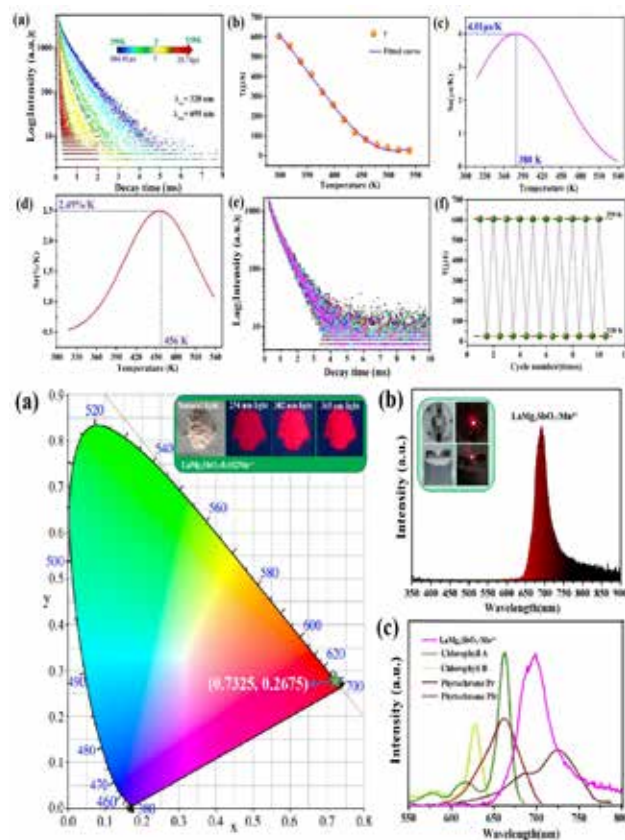


## Research Findings by Professor Wang Fei's Team at Anhui Sanlian University Published in International Prestigious Journal

Recently, Professor Wang Fei's team at Anhui Sanlian University published a research paper titled "Optical properties of novel deep-red phosphor  $\text{LaMg}_3\text{SbO}_7:\text{Mn}^{4+}$  for temperature sensing and plant growth illumination" in the SCI-indexed international authoritative journal *Journal of Alloys and Compounds* (JCR Q1, TOP journal, IF=5.8) (<https://doi.org/10.1016/j.jallcom.2025.179582>). The related research received support from the Anhui Postdoctoral Research Funding Project, Hefei Postdoctoral Research Funding Project, and the Anhui High-Level Talent Introduction and Cultivation Action Project.

It is reported that  $\text{Mn}^{4+}$  doped phosphors are widely used in optical temperature measurement and plant growth illumination. However, developing efficient and stable phosphors with these functions remains challenging. In this study, Professor Wang Fei's team successfully prepared a novel deep-red phosphor,  $\text{LaMg}_3\text{SbO}_7:\text{Mn}^{4+}$ . This phosphor series exhibited excellent performance in quantum efficiency, thermal stability, and color purity, and demonstrated superior capabilities in optical thermometry ( $S_a=4.01 \mu\text{sK}^{-1}@380 \text{ K}$ ,  $S_r=2.49 \text{ \%K}^{-1}@456 \text{ K}$ ). Furthermore, the emission spectrum of light-emitting diodes (LEDs) based on  $\text{LaMg}_3\text{SbO}_7:\text{Mn}^{4+}$  showed significant overlap with the absorption spectrum of plant phytochromes. The research results indicate that this phosphor series has significant application value in optical temperature measurement, plant illumination, and road traffic safety.

This research achievement by Professor Wang Fei's team represents a major breakthrough for Sanlian



in the field of scientific research and innovation, fully demonstrating the university's significant results in cultivating research teams and transforming research outcomes. Sanlian will take this opportunity to further optimize its research layout, strengthen technological breakthroughs in key areas, and continuously produce original results with important academic value and industrial application prospects, providing scientific and technological support and talent guarantees for the high-quality economic and social development of the region.

(By Postdoctoral Management Office, Anhui Sanlian University)

## Anhui Sanlian Applied Traffic Technology Company Ignites New Digital Traffic Experience at Wuhan Transportation Expo



"A sunlit scene by Hanyang Tree, and parrot isles in fragrant grasses crowned." A millennium ago, Cui Hao's verses depicted Wuhan as a place of scenic beauty and cultural richness, brimming with historical charm. Today, this city steeped in millennia of heritage soars at the forefront of the era on the wings of technology. When a groundbreaking technological event unfolds in Wuhan, it is like the ancient Yellow Crane carrying the fire of a new age, spreading the light of intelligence far and wide.

On April 23rd, the 15th China International Road Traffic Safety Expo grandly opened in Wuhan. Anhui Sanlian Applied Traffic Technology Company, a leading enterprise in the road traffic safety industry, was invited to participate. The company showcased its multi-scenario application solutions, including Digital Vehicle and Driver Management, Intelligent Driving Training, and Low-Altitude Economy, drawing enthusiastic responses at the exhibition. The atmosphere was lively, with a continuous stream of visitors witnessing the company's innovative achievements in the transportation field.

**Digital Vehicle and Driver Management Full-Scene Solution:** The new-generation Subject 3 Intelligent Examination System, equipped with AI technology, can accurately identify over 60 test items such as vehicles, pedestrians, and traffic signals, significantly improving automatic evaluation rates, examination efficiency, and fairness. The Examination Center Digital Twin Assisted Management System uses digital twin technology to present data like test site terrain and vehicle status in real-time 3D models, allowing managers to oversee operations comprehensively "without leaving the room." The Smart Hall and Business Supervision System integrates queuing, calling, and service evaluation. It proactively identifies abnormal transactions through big data and ensures full-process traceable supervision, making services more efficient and management more transparent.

**Intelligent Driving Training Solution:** The new-generation Intelligent Robot Coach integrates multiple functions such as intelligent teaching, simulated exams, timed training, and active defense. It can set standardized teaching modes while providing personalized and targeted guidance training, helping learners master learning methods and skills faster.

**Traffic Management Applications in the Low-Altitude Economy Field:** The Drone + Control Platform enables aerial evidence collection, emergency command, and centralized personnel/asset management. Drones can respond rapidly in traffic congestion management and accident scene investigations, improving handling



efficiency.

**Breakthroughs in Localization and Security:** The Subject 1 Diskless System adopts the Kylin domestic operating system. Servers centrally store data, preventing exam cheating at the technical foundation and building a self-controllable security ecosystem.

At the exhibition, Fang Xiangyong, Executive Deputy General Manager of Anhui Sanlian Applied Traffic Technology Company, stated in a media interview that the company is deeply committed to technological innovation, with a mission to advance the traffic management industry. Showcasing multi-scenario application solutions at the expo crystallizes years of technical accumulation and practical experience, embodying the vision to demonstrate cutting-edge technologies to the industry. General Manager Fang expressed hope to explore future development paths for the traffic management industry with peers through the expo platform and jointly promote industrial transformation and upgrading.

During an interview at the News Center live studio, Dr. Jin Lai, the company's technical lead, further elaborated on Anhui Sanlian Applied Traffic Technology Company's future strategic layout. He emphasized three key strategic directions: **Continuously Advance Technological Deepening:** Increase investment in R&D for AI, digital twin, and low-altitude technology integration; tackle more precise

behavior recognition algorithms; expand diversified application scenarios for drones in smart transportation. **Promote Scenario Extension:** Expand from core scenarios like driver testing and vehicle management into urban traffic comprehensive governance; actively participate in intelligent connected road construction and green transportation system planning; support the implementation of "Smart City" construction. **Strengthen Ecosystem Co-construction:** Aim to perfect the localization technology ecosystem; collaborate with upstream and downstream domestic software/hardware manufacturers to build a self-controllable, full-industry-chain ecosystem for traffic management.

Moving forward, Anhui Sanlian Applied Traffic Technology Company will focus on its technological innovation advantages, integrate multi-scenario application experience, use technological innovation as the engine, market demand as the guide, and the industrial ecosystem as support. It will persistently drive the traffic management industry towards greater intelligence, digitalization, and ecological development, injecting new momentum into "Smart City" construction and the national strategy of building China's strength in transportation.

(By Jiang Tao, Anhui Sanlian Applied Traffic Technology Company; Photographed by: Miao Yuanle, Anhui Sanlian Applied Traffic Technology Company)

## Anhui Sanlian Applied Traffic Technology Company Shines at AMR2025: Driving Simulators Steal the Spotlight

From March 31 to April 2, AMR2025 China International Automotive Maintenance, Repair, Testing & Diagnostic Equipment, Parts, and Beauty Care

Expo (AMR China International Auto Maintenance & Parts Exhibition) grandly commenced at the Capital International Convention Center (New China



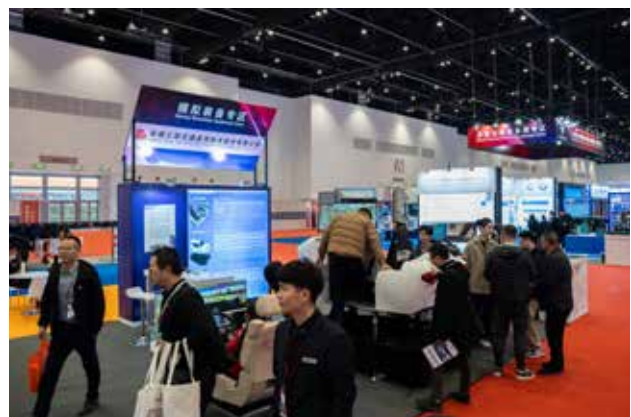
International Exhibition Center Phase II). Under the theme "Heritage · Innovation · Sustainable Coexistence," the exhibition spanned 80,000 square meters, attracting 1,186 renowned domestic and international enterprises to jointly explore innovative development in the automotive aftermarket. Organized by the China Automotive Maintenance Equipment Industry Association, Anhui Sanlian Applied Traffic Technology Company captivated attendees with its diverse range of driving simulators, becoming a focal point of the event.

At the exhibition, the company showcased car driving simulators, commercial vehicle driving simulators, and three-degree-of-freedom driving simulators. Utilizing virtual reality simulation technology, these devices create highly realistic driving training environments. Attendees interacted with virtual scenarios through simulator controls, gaining immersive driving experiences. Whether for beginners learning basic operations or professionals enhancing skills, Anhui Sanlian Applied Traffic Technology Company's simulators provide effective training support. During the event, representatives from the China Automotive Maintenance Equipment Industry Association and distinguished guests visited the booth, commending the innovation and practicality of the equipment.

The booth attracted continuous crowds, with numerous domestic and international visitors experiencing the simulators firsthand. Post-experience feedback consistently highlighted the devices' strong realism, noting their significance not only for improving driving skills but also for familiarizing drivers with diverse road conditions in safe environments—crucial for reducing accidents and enhancing training efficiency.

Industry sources indicate that driving simulators, as vital components of traffic safety systems, effectively raise driver safety awareness and lower accident rates, garnering increasing global attention. A company representative stated in a media interview: "We are committed to developing advanced transportation products, and driving simulators are among our core offerings. Through this exhibition, we aim to promote cutting-edge simulator technology, contribute to the aftermarket's technical advancement, and strengthen collaboration with global peers to drive industry progress."

Amid profound transformations in the global automotive sector—marked by rapid growth in new energy, smart connectivity, and digital technologies—the aftermarket has entered a new developmental phase. Leveraging its technical expertise in driving simulators, Anhui Sanlian Applied Traffic Technology Company will



continue to shine in this space, propelling the industry toward a more efficient, intelligent, and secure future.

(Written by: Jiang Tao, Anhui Sanlian Applied

Traffic Technology Company; Photographed by: Miao Yuanle, Anhui Sanlian Applied Traffic Technology Company)

## Innovation Drives the Future: SLIANBOT's Exoskeleton Robots Empower Smart Elderly Care with New Breakthroughs



The 2025 Shanghai Health Run event successfully concluded recently, with the lightweight lower-limb powered exoskeleton independently developed by SLIANBOT becoming the highlight of the event. At the venue, a retired elderly man with gray hair completed a 3-kilometer assisted run with the device, drawing widespread coverage from media outlets including Xinhua News Agency and Jinri Minhang. This achievement not only underscores SLIANBOT's technological breakthroughs in exoskeleton systems but also marks a new milestone in the integration of AI and exoskeleton robotics for smart elderly care applications.

The success at the Health Run was no accident. Prior to this, the product had been featured as a benchmark case of "tech-enabled elderly care" in the Minhang District of Shanghai's Decoding "Urban Elderly Care" – Dialogue with Directors of Shanghai Civil Affairs Bureaus media series. Its lightweight design,

AI autonomous response control algorithms, and other core strengths earned high praise from the Minhang District Civil Affairs Bureau and multiple elderly care institutions. A bureau representative stated, "This exoskeleton product merges cutting-edge technology with elderly care needs, providing safe and comfortable mobility support for mobility-impaired seniors—a groundbreaking achievement for the smart elderly care sector." The story received dedicated coverage from Shanghai Media Group and other local outlets, further solidifying SLIANBOT's brand image of "technology for good."

**Deepening the AI + Robotics Sector: Core Technological Breakthroughs Leading the Industry.** The development of lightweight lower-limb assistive exoskeletons reflects the core technologies of the AI and robotics team at Sanlian Robotics Company. **Intelligent Perception and Dynamic Adaptation:** Utilizing AI algorithms to analyze user movement intentions in real-time, the exoskeleton can respond instantly to various actions such as starting, stopping, and turning. It meets the needs for different scenarios, including walking on flat ground, climbing, and jogging, and is adaptable to the diverse body shapes of the elderly population. **Innovative Ultra-Lightweight Structure:** By incorporating carbon fiber composite materials and biomimetic joint designs, the entire device weighs only 2.5 kg, offering



superior ease of wear compared to similar products.

The success of the health run activity validates the alignment between Sanlian Robotics' technological approach and the national strategy of "actively addressing population aging." In the future, the company will accelerate the large-scale implementation of its products in community eldercare facilities and rehabilitation centers, while also exploring partnerships with medical institutions for clinical research, making exoskeleton robots accessible to a broader audience.

From laboratory research to social implementation,

from technological breakthroughs to caring for people's livelihoods, Sanlian Robotics continues to embody the mission of "Technology Serving Humanity" through innovation. The successful application of this exoskeleton product not only sets a milestone for the company's commitment to the AI + robotics sector but also provides a replicable technological paradigm for the smart eldercare industry. We look forward to Sanlian Robotics' continued efforts in writing the next chapter of breakthroughs!

(By Wu Xianchun, SLIANBOT)



## Anhui Sanlian University Elected Vice Chair Unit of the China Association of Non-Government Education's Specialized Committee for Digitalization in Higher Education



On April 18, the China Association of Non-Government Education hosted the "Inaugural Meeting of the Specialized Committee for Digitalization in Higher Education & First Forum on Digital Innovation in Higher Education" in Hainan. Over 200 delegates from 90+ universities and edtech enterprises gathered to discuss "AI Empowering Private Higher Education: Opportunities and Challenges," mapping a blueprint for digital transformation in private higher education. Anhui Sanlian University was elected as Vice Chair Unit of the committee, with Executive Vice President Jiang Xiuli appointed as Vice Chair.

China Association of Non-Government Education Honorary Chair Li Lian (former Deputy Secretary-General of the NPC Standing Committee and former Deputy Director of its Legislative Affairs Commission) delivered opening remarks. China Association of Non-Government Education Vice Chair and Committee Chair

Lu Dan delivered a keynote speech. Featured speakers included Zhou Aoying (former Vice President of East China Normal University and Dean of Guizhou Institute), Wang Guiyun (Chair of Shandong Xiehe University), Shen Jianyong (President of Sanya University), and Cheng Shaoxiong (President of Tmall Campus, Alibaba). Six private university representatives shared practical experiences and cutting-edge concepts in digital transformation.

The forum advanced the implementation of the 20th CPC National Congress's spirit and China's education digitalization strategy. Anhui Sanlian University's election recognizes its pioneering efforts in higher education digitalization and opens new avenues for institutional transformation.

Leveraging this opportunity, Anhui Sanlian University will deepen digital teaching reforms, collaborate with national private universities to explore new pathways for digital higher education, drive development through innovation, empower education with technology, and cultivate high-caliber applied talents for the digital era—contributing "Sanlian Insights" and "Sanlian Strength" to China's private higher education digital transformation!

(By Sui Xin, Anhui Sanlian University;  
Photographer: Xu Liangliang, Anhui Sanlian University)

## **Scholars Gather at Sanlian: The First "Sanlian Doctoral Talent Initiative" Successfully Held at Anhui Sanlian University**

On April 25, Anhui Sanlian University successfully hosted the inaugural "Sanlian Doctoral Talent Initiative" talent exchange event, welcoming 20 doctoral scholars from various universities. The event was attended by Vice Presidents Hong Mei, Song Menglan, Fu Wei, Pan Tao, and Xue Feng, Zhang Shulin, Executive Deputy Director of the National Vehicle Driving Safety Engineering Technology Research Center, Zhang Shihui, the head of the postdoctoral station at Anhui Sanlian University, as well as department heads and representatives from functional departments, including the Student Career Entrepreneurship Center, Office of Academic Research, and Human Resources Department.

Vice President Hong Mei provided a comprehensive introduction to the university's educational orientation, disciplinary characteristics, and recent achievements. Dr. Wang Fei from the Faculty of Intelligent Transportation shared his growth experiences as an in-house talent, vividly recounting his experiences and gains in conducting research at the university.

The doctoral group visited key laboratories, including the Key Laboratory of Traffic Information and Safety, Traffic Signal Control Laboratory, Security Engineering Laboratory, High-Risk Driving Environment Detection Laboratory, Paper-Cutting Art Research Center, and Intelligent Health and Care Service Center. The on-site visits provided them with a multi-dimensional understanding of the campus environment and the integration of teaching and research capabilities.



During the academic exchange session, several doctoral representatives delivered lightning reports. Following the presentations, the scholars were grouped by academic discipline to engage in roundtable discussions with in-house experts. At the end of the event, the university presented customized scholar gift packs to the doctoral guests, conveying sincerity in "respecting talent and valuing academia."

The first "Sanlian Doctoral Talent Initiative" represents an innovative practice of Anhui Sanlian University's "Talent Strengthening University" strategy. In the future, the university will regularly host a series of activities to continuously optimize the full-chain services of "attracting talent, nurturing talent, utilizing talent, and retaining talent," striving to gather a group of academic leaders and outstanding young talents, providing strong momentum for building a distinctive and high-level application-oriented university.

(By Zhang Xing, Anhui Sanlian University;  
Photography by: Media Center, Anhui Sanlian University)



## Anhui Sanlian University Holds 2025 Education and Teaching Work Conference



On March 30, Anhui Sanlian University convened the 2025 Education and Teaching Work Conference in the library's academic report hall, with the theme "Focusing on Evaluation and Assessment, Deepening Digital Intelligence Empowerment, and Striving to Promote High-Quality Development of the University." The meeting reviewed and summarized the main achievements in education and teaching over the past two years, analyzed the new situations, tasks, and requirements faced in reform and development, and discussed current and future key tasks and main directions for educational reform, striving to create a new chapter in the high-quality development of education and teaching at the university.

The conference opened with the solemn university anthem, followed by a speech from Professor Jin Huiqing, the founder of Sanlian. He pointed out that higher education is undergoing profound changes amidst the waves of artificial intelligence and globalization. In light of new missions, technologies, and requirements, he hopes that the university will keep pace with the

times, meet contemporary challenges, and take the lead in education, embarking on a new journey of moral development and talent nurturing with a proactive spirit and diligent attitude. He emphasized the need to use evaluation and assessment as an opportunity to build a high-quality talent development system; to leverage digital intelligence empowerment as an engine to fully activate new momentum in education and teaching; to focus on building a high-level teaching staff; and to actively contribute to regional economic and social development through collaborative innovation.

Executive Vice President Jiang Xiuli delivered a report titled "Focusing on Evaluation and Assessment, Deepening Digital Intelligence Empowerment, and Striving to Promote High-Quality Development of the University." The report comprehensively summarized the achievements of the university's education and teaching work over the past two years from nine aspects, including party building leadership, connotation construction, faculty development, industry-education integration, and quality culture. It also deeply analyzed



the main issues in the university's education and teaching, clearly presenting 22 specific measures divided into eight major projects to promote high-quality development in education and teaching.

The conference specially invited two experts to give keynote speeches, one on "Guided by the National Education Conference Spirit, Using Evaluation, Assessment, and AI to Promote the Deep Transformation of Application-Oriented Universities" and another on "Innovations and Practices of Artificial Intelligence Empowering Education and Teaching."

Group discussions took place in various breakout sessions, with all university leaders in Hefei participating. Attendees engaged in in-depth discussions around three keywords: evaluation and assessment, digital intelligence empowerment, and high-quality development, addressing issues related to academic disciplines, master's program development, smart teaching, and enhancing digital literacy.

In the conclusion stage of the conference, group

leaders reported on their discussions. Vice President Cai Wenfen summarized the meeting. This conference was an important gathering held during a critical period when the entire university was deeply studying the spirit of the National Education Conference, implementing the "Planning Outline for Building a Strong Education Nation (2024–2035)," and upholding the fundamental task of moral and talent cultivation while preparing for the evaluation and assessment. The meeting reached four points of consensus and proposed three requirements.

Over 300 people attended the meeting, including university party and administrative leaders, all staff at or above the sub-department level, academic leaders (including mentees), heads of research departments, teaching secretaries, teaching supervisors, teacher representatives, and all staff from the Office of Academic Affairs and the Office of Quality Management and Assessment.

(By Wei Na Anhui Sanlian University; Photography by: Xu Liangliang, Anhui Sanlian University)

## Anhui Sanlian University Holds Inauguration Ceremony for Academic Vice President



On March 31, Anhui Sanlian University held an inauguration ceremony for the Academic Vice

President in the T412 conference room of the library. Professor Jin Huiqing, the founder of Sanlian, Chairman Yu Wansheng, and the university's party and administrative leaders in Hefei, along with heads of various units, research directors from different departments, doctoral faculty representatives, and all staff from the Office of Academic Research attended the ceremony, which was hosted by Vice President Cao Xiaofeng.

Vice President Hong Mei read the appointment document, and Jin Huiqing awarded the appointment

certificate to Gao Hongbo, the new Academic Vice President. Yu Wansheng expressed congratulations on behalf of the board of directors for Gao Hongbo's joining Anhui Sanlian University. All attendees witnessed this significant appointment ceremony together.

Gao Hongbo expressed his gratitude for the trust and support from the university. He stated that he would leverage his professional advantages to assist the university in enhancing its research efforts, embodying the spirit of "Success does not have to be mine; success must include me," and working in unison with all faculty and staff to write a new chapter in the academic development of Anhui Sanlian University.

Jin Huiqing delivered a concluding speech, welcoming Gao Hongbo to the university and elaborating

on the intention behind appointing an Academic Vice President. He thoroughly analyzed the current state of research development and expressed hope that the university could harness the opportunity of Gao Hongbo's appointment to significantly enhance its academic influence and achieve leapfrog development, taking substantial strides toward new heights.

This inauguration ceremony not only marks a new starting point for the university's academic construction but also signifies the beginning of a new journey in its development. Moving forward, Anhui Sanlian University will continuously enhance its academic initiatives and deepen talent cultivation, injecting new vitality into the university's high-quality development.

(By Zhang Xing Anhui Sanlian University;  
Photography by: Ren Yue, Anhui Sanlian University)

## Anhui Sanlian University Successfully Approved for Three Undergraduate Programs

Recently, the Ministry of Education announced the results of the 2024 undergraduate program registration and approval for higher education institutions. Anhui Sanlian University's application for three undergraduate programs—New Energy Vehicle Engineering, Intelligent Transportation, and Chinese Language and Literature—was successfully approved, and these programs will be included in this year's college entrance examination admissions. The approval of these programs further optimizes the university's disciplinary layout and injects new momentum into its talent cultivation and long-term development.

The New Energy Vehicle Engineering program closely aligns with the national new energy vehicle industry, promoting the development planning of

emerging industries in the province and training application-oriented talents that meet the rapid growth needs of the new energy vehicle sector. The university will integrate its advantageous resources and collaborate closely with enterprises to create an integrated training model of industry, academia, and research, allowing students to master cutting-edge technologies through practical experience, becoming vital talent supporting the development of the regional new energy vehicle industry cluster and empowering local economic transformation and upgrading.

The Intelligent Transportation program actively responds to the requirements of innovative development in new productive forces by integrating advanced technologies such as artificial intelligence, big data,



and large models. It focuses on local needs and regional demands, training composite professionals in intelligent connected vehicles and traffic big data, contributing to the "Belt and Road" initiative and the construction of a "Strong Transportation Nation."

The establishment of the Chinese Language and Literature program is based on the university's strengths as a high-tech enterprise and addresses the pressing demand for liberal arts professionals in the province and regional economic development. The program continuously innovates to build a "Technology + Humanities" talent training system. The university will integrate disciplinary resources and implement collaborative industry-academia-research initiatives focused on nurturing "new liberal arts" talents with solid Chinese foundations, cross-cultural qualities, and proficient modern information technology skills,

transforming the ability to use language and characters into "new productive forces" through creativity. This effort aims to combine high-tech skills with traditional cultural literacy to supply composite talents for local management, cultural inheritance, language services, and education in the province.

In the future, Anhui Sanlian University will continue to uphold the educational philosophy of "student-centered," increase investment in program development, strengthen faculty construction, and continuously promote program optimization, providing students with higher-quality educational resources and broader development opportunities, enhancing the university's overall strength and social influence, and striving to cultivate more high-quality talents that meet the needs of the new era.

(By Wang Xiaoxi, Anhui Sanlian University)

## Anhui Sanlian University Training Base Project — National Engineering Center Officially Begins Construction

On the morning of March 6, Anhui Sanlian University held a successful groundbreaking ceremony for its training base project — the National Engineering Center. The ceremony was attended by Wang Guanghu, Provincial Education Supervisor and Party Secretary of the university; Yu Wansheng, Chairman of Anhui Sanlian Group; Jin Heng, Executive President of Anhui Sanlian Group and Manager of Anhui Sanlian Applied Traffic Technology Company; all university leaders in Hefei; and leaders from Anhui Sanlian Group's subsidiaries in Hefei, including Wang Jiangbo, Zhu Rong, Zhang Shulin, and Wang Wei. Vice President Fan Zhaohong hosted the ceremony.

Executive Vice President Jiang Xiuli delivered a

speech, warmly welcoming and sincerely thanking the construction, supervision, and design units, as well as other collaborating units on behalf of all faculty and staff. She pointed out that the establishment of the training base project — the National Engineering Center — is an





important achievement of the university's commitment to its "local application-oriented" educational positioning and represents a significant milestone in the university's development. The construction of this modern technological building signifies a solid step forward for Anhui Sanlian University in integrating industry and education and cultivating talent.

Zhang Shulin announced the commencement of the project, and the attending leaders together laid the foundation for the project. The National Engineering Center project has a total construction area of over 20,000 square meters, including 15 above-ground floors and 1 basement floor, which will house a basement and civil air defense project, with a planned construction period of 490 days.

Song Jiangzheng, Deputy Secretary of the Party Committee and Vice Director of China State Construction Engineering Corporation's Central

China Branch, and Liang Yuewen, General Manager of Zhongwai Tianli (Beijing) Engineering Management Consulting Co., Ltd., delivered speeches on behalf of the construction and supervision units, respectively. Yang Cuiping, Vice President and Project Leader of Anhui Provincial Architectural Design and Research Institute Co., Ltd., and Li Junhua, Deputy Secretary of the Party Committee and Executive General Manager of China State Construction Engineering Corporation's First Company, also attended the ceremony to offer their congratulations.

In recent years, Anhui Sanlian University has continuously strengthened its infrastructure construction, achieving remarkable results. From the commissioning of the Student Apartment Building No. 5 and the Training Building to the official operation of the one-stop comprehensive business area, and the comprehensive upgrading of Dormitories 1 to 7, each step reflects the university's firm commitment to enhancing the well-being of faculty and students. Currently, the air-conditioning coverage of teaching buildings and the smart campus project are progressing in an orderly manner, aiming to create a superior environment for learning, living, and working for all faculty and students.

(By Sui Xin, Anhui Sanlian University;  
Photography by: Ren Yue, Anhui Sanlian University)

## Anhui Sanlian University Holds 2024 Annual Commendation Conference and 2025 Flat Management Signing Ceremony

On the morning of March 1, Anhui Sanlian University held its 2024 Annual Commendation Conference and 2025 Flat Management Signing Ceremony at the school's covered playground. The

event was attended by Professor Jin Huiqing, the founder of Sanlian; Wang Guanghu, Provincial Education Supervisor and Party Secretary of the university; other university leaders in Hefei; award recipients; and all

faculty and staff. The conference was presided over by Zhao Chong, Deputy Party Secretary and Vice President of the university.

Under the theme of “Deepening Reform to Activate Potential, Focusing on Development to Forge New Paths,” the conference was divided into three segments. The first segment, “Chasing Light and Moving Forward,” began with the solemn singing of the university anthem. Vice President Hong Mei read the commendation documents, and Jin Huiqing and Wang Guanghu presented awards to the recognized units and individuals. Professor Wang Xing, Vice Dean of the Faculty of Modern Health Care, and Dr. Wang Fei from the Faculty of Intelligent Transportation spoke on behalf of the awardees.

The conference honored 10 advanced collectives and 75 advanced individuals for the 2024 academic year. Additionally, it recognized 2 excellent units for flat management, 3 advanced collectives and 12 advanced individuals for student recruitment, 8 advanced collectives and 21 advanced individuals for creating a "Safe Campus," 2 advanced collectives and 22 advanced individuals for employment work, 5 advanced collectives and 6 advanced individuals for news and publicity work, and 6 advanced student committees and 10 excellent instructors for social practice.



The second segment, “Striving for Excellence and Pragmatic Action,” featured the sixteenth flat management signing ceremony. Executive Vice President Jiang Xiuli signed flat management responsibility agreements with the heads of the "Three Industrial Faculties and Three Academic Faculties." This year's signing ceremony included a new team oath segment, which became a highlight of the event. The management teams from three industrial faculties and three academic faculties and functional departments took turns to the stage, solemnly swearing an oath, demonstrating their commitment to breaking new ground and ensuring focused development.

The third segment, “Working Hand in Hand for a Bright Future,” saw Jin Huiqing deliver an inspiring mobilization speech. He reflected on the impressive chapters written by all members of Sanlian in 2024 and clearly outlined the development goals and tasks for 2025. He called for leveraging the signing as an opportunity to unify "three forces" and to tackle the "three hard battles" for high-quality development. He emphasized the need to translate the enthusiasm from the signing ceremony into passionate efforts for the upcoming evaluations, turning today's vows into tomorrow's achievements, and utilizing the "hardcore strength" of flat management to achieve





high scores in evaluation assessments, thereby making new contributions to the university's high-quality development.

With sails full and ambitions renewed, it's a great time to forge ahead. This conference showcased the vigorous spirit of Sanlian individuals. All faculty and

staff will take the exemplary individuals as role models and the signing ceremony as a mission to jointly write a new chapter in high-quality development.

(By Zhang Xing, Anhui Sanlian University;  
Photography by: Ke Changnv and Xia Xiaodeng Anhui Sanlian University)

## **“Golden Years” Shines at the China Contemporary Arts and Crafts Biennale**

### **Anhui Sanlian University Continues to Forge New Paths in Intangible Cultural Heritage Preserve**



Recently, the 7th China Contemporary Arts and Crafts Biennale opened at the China Arts and Crafts Museum. This exhibition, organized by the China Arts and Crafts Museum and co-hosted by the China Art Research Institute, features the finest works in the field of arts and crafts from across the country under the theme “Life as the Root, Craftsmanship as the Soul, and Time as the Pulse.” Associate Professor Zhou Ming from the Paper-Cutting Art Research Center of Anhui Sanlian University had his paper-cutting work titled “Golden Years” selected from over 2,300 entries nationwide, making him the first artist to be featured in this highest-level exhibition in the field of arts and crafts in China. Deputy Minister of Culture and Tourism Rao Quan and others highly praised his work.

With strong support from the university, Zhou Ming, relying on Anhui Province's intangible cultural heritage base, actively engages in the preservation and innovation of intangible heritage art centered around paper-cutting. His work “Golden Years,” utilizing an innovative “multi-layer gilding technique,” intricately combines metal foil stamping and traditional Chinese painting dyeing techniques, breaking through the spatial limitations of traditional monochrome paper-cutting. With exquisite craftsmanship and a unique perspective, the work perfectly blends traditional paper-cutting art with modern aesthetic concepts, reconstructing traditional paper-cutting language from a contemporary viewpoint. This not only showcases the vibrant vitality of intangible heritage preservation but also demonstrates Anhui Sanlian University's new strides in deepening traditional cultural education.

In the future, Anhui Sanlian University will continue to adopt a more open attitude and greater enthusiasm, actively engaging in the preservation and innovation of outstanding traditional Chinese culture. By cultivating talent through craftsmanship, promoting



development through innovation, and forging a soul through culture, the university aims to contribute to the cultivation of more excellent talents and the preservation

and development of intangible cultural heritage.

(By Shen Yun, Anhui Sanlian University)

## **Gathering Wisdom for New Chapters, Initiating High-Quality Development**

### **——Anhui Hefei Medical and Health School Holds High-Quality Innovation Development Seminar**

To further promote institutional and mechanism innovation and fully align with the construction standards of Class A secondary vocational schools, Anhui Hefei Medical and Health School held a high-quality innovation development seminar on April 13. The purpose of this meeting was to clarify the school's development path for the next five years through scientific planning and in-depth discussion, aiming to achieve new breakthroughs in the next five years and reach a new level of high-quality development. Principal Wang Wei, Executive Vice President Hu Junjian, Deputy Secretary of the Party Committee and Vice President Xu Jingjing, and Vice President Wang Daolin attended the seminar, along with heads of various departments and some faculty representatives.

Hu Junjian delivered a keynote report on the "School's Innovation Development Plan for 2025–2029," outlining the school's educational and research development blueprint for the next five years from a macro perspective. He emphasized taking the construction of Class A secondary vocational schools as a benchmark and focused on advancing core tasks such as optimizing the talent training system, building professional clusters, and innovating teaching reforms, thereby creating an integrated development model for teaching and research. The Academic Affairs Office and

other departments reported their quality improvement and excellence goals for the next five years, aligning with the Class A school standards. Each department closely analyzed their responsibilities, objectively identifying issues, and proposed targeted and forward-looking development measures, with their reports demonstrating detailed data and clear goals, showcasing their deep reflections on future high-quality development.

The meeting included group discussion sessions, where each group engaged in discussions based on the reports from the school and various departments, resulting in group findings that were subsequently reported. After the group report presentations, Hu Junjian assigned tasks, directing each department to convert the discussion outcomes into specific work lists, clarify responsibilities and timelines, and ensure that all plans are effectively implemented.

Wang Wei fully acknowledged the preparation and quality of each department's reports. She emphasized that all departments should focus on the theme of "Innovation Development," target the core task of "Improving Teaching Quality," deepen the construction of school ethos and academic atmosphere, and ensure the objectives are aligned with the overall school planning. In terms of measures, she highlighted the importance of operational feasibility and quantifiable



indicators. She urged all departments to use this seminar as a starting point to transform their reporting content into concrete action plans, establishing a solid foundation for subsequent planning implementations. She stressed that the entire school community should take the construction of Class A secondary vocational schools as an opportunity, set five-year goals, gather momentum for progress, drive development through innovation, and forge a future collectively, writing a new chapter in high-quality development for the school.

The convening of this seminar marks the official launch of Anhui Hefei Medical and Health School's new round of construction with "high quality" as the keyword. Standing at the new starting point for improving the quality of vocational education, the school will use Class A secondary vocational school construction as a "touchstone," transforming its

planning blueprint into "construction drawings" and "real-world diagrams." In the next five years, the school will closely adhere to high-quality innovative development measures, using Class A school construction as the engine, continuously deepening the integration of industry and education, and school-enterprise cooperation, striving to create a model of secondary vocational education that features distinct medical characteristics, deep integration of industry and education, and high-quality talent training, delivering more practical and capable technical talents for the health of Anhui Province. In this vibrant practice of vocational education serving national strategy, the school will write a new chapter.

(By Ding Weidong, Anhui Medical and Health School; Photography by: Yin Zhongqin, Anhui Medical and Health School)

