

# 三联通讯

SAN LIAN TONG XUN

安徽省民营科技  
企业优秀报刊

4

双月刊

## 本期关注：

- ▶ 《美联社》专题综合报道金会庆博士
- ▶ 世界主要媒体高度关注金会庆博士
- ▶ 三联申报国家科技支撑计划项目在京通过国家科技部专家论证暨课题评审
- ▶ 三联集团新增四项注册商标



# 祖 國 萬 歲

慶祝國慶62周年



## 金色时节 金色收获

### ■本刊编辑部

经过一个炎热酷夏的酝酿，在灿烂如金的秋季，《三联通讯》终于迎来了它全新的面貌，以中英文对照形式呈现在大家面前。

从 2005 年的《三联风》到 2008 年的《三联通讯》，再到如今的中英文对照形式的改版，《三联通讯》在企业不断发展中，也不断地改善着，丰富着，前进着……在这个金色时节再收获了一个希望，完成了一次蜕变。

企业内刊是一个企业软实力的体现，内刊的前进基于企业实力的强大，同时内刊的改版可以更好地对外展示企业的形象，提高企业的知名度，促进企业不断前进。三联集团经过多年的发展壮大，已逐渐走向国际化，与国外公司友人建立了友好的关系。《三联通讯》也因此成为企业对外的交流平台。改版后的《三联通讯》，将成为三联集团在国际领域的宣传阵地，将有助于企业进一步提高在国际上的知名度，帮助国际友人更好地了解三联，从而与我们交流合作。

当然，《三联通讯》更兼具着另一个职责，那就是公司员工交流心声的平台，是发布企业新闻，上下沟通，共同学习的基地和大本营。所以

此次，杂志在原有“三联新闻”，“团队建设”等老栏目的基础上，又准备增加“行业动态”和“职业感悟”两个新栏目。

“行业动态”即是搜集三联及三联所涉及业务的相关资讯，使企业能及时了解本领域的国家政策及技术发展的最新动态。

“职业感悟”即是员工们在本职岗位上，所感、所悟谈谈自己的看法，可以联系到自身工作，也可以联系到人生发展等方面，使我们的内刊更受大家的青睐。

相信新栏目的开设将使杂志更具可读性，更有亲近感，让员工愿意去细细品读，积极投稿。

新改版的《三联通讯》还只是一个开端，一个初试，一个新生……还有很长的路要走，也需要大家不断地关心和支持。感谢之前的编辑同志在过去几年里的大力支持，创造了《三联通讯》坚实的基础和优异的成绩。在新一期的内刊中，我们将要吸纳更多的优秀编辑朋友，和大家一起，齐心协力，共同努力，一起打造更为精彩的《三联通讯》，收获更美好的明天！

# 三联通讯

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## 双月刊

2011年第4期

主办:安徽三联集团

(本刊赠阅 欢迎来稿)

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2011年7月15日,《美联社》发表题为《中国博士开始着手“治愈”不良驾驶——中国的科学家企业家寻求“治愈”不良驾驶员,或者让不良驾驶员远离方向盘》的图文、视频综合报道。



## 《美联社》专题综合报道金会庆博士

BC-AS--中国-车祸科学

中国博士开始着手“治愈”不良驾驶

中国的科学家企业家寻求“治愈”不良驾驶员,或者让不良驾驶员远离方向盘

美联社图片

美联社视频

黄敬龄 报道

美联社

2011年6月21日 10:19

中国合肥(美联社)——在中国,每5分钟就会有人死于交通事故,而有这样一位企业家博士会用一种不同寻常的方法使道路变得更安全:把不良驾驶看做一种疾病,在驾驶者靠近车辆前就能诊断出来。

金会庆博士已经花了将近三十年的时间,试图诊断出为什么有些开车的人好像比别的人更容易发生事故。他已经对成千上万的中国公交司机,货车司机和出租车司机的驾驶记录进行了研究,让近百人参加神经学检测,并且研究了几百份血样。从去年开始,他甚至开始尝试寻找不良驾驶员的基因标志。

金说交通事故伤害的代价太大,因此至少应该禁止有事故倾向的人驾驶营运车辆。驾驶员的筛选已经成为他向中国市政府营销道路安全措施的盈利业务中的关键因素。

在中国急切寻求道路交通安全问题解决方案时,至少有一个城市在使用了他的方法后报告说交通事故死亡数下降了。而世界卫生组织说从1990年到2008年,中国的汽车拥有量翻了11番。

世界卫生组织说,交通事故是导致年龄在15-44岁的中国人口死亡的首要原因。

“车辆可以配置最先进的设备,比如说,安全带,气囊等,道路也可以进一步规划好。但是人呢?如何帮助人变得更好呢?”在最近的一次对金的采

访中他如是说。这次采访发生在中国的中部城市合肥,也是金的基地所在地。

“人们仍然需要被控制,他们必须面对一些限制。”

一些西方的研究人员说不再继续对事故倾向性人员进行研究,有很大原因是没有取得研究成果,而且还因为这研究很容易引发伦理问题。如果采用基因方法,根据一个人的基因来限制人的驾驶权利,这在很多国家是政治上难以实施的观念,而且也会导致逻辑极端。

金说他想通过例如危险感受,面对压力的时间反应等身体或心理特点来识别不良驾驶员,以找准事故的根本原因,进而阻止这些人上路或者至少保证他们得到合适的培训。

尽管政府部门已经修订了道路安全法规,对驾驶员培训和车速限制更严格,车祸仍然很普遍,特别是在高速公路路面潮湿情况下高速行驶的超载卡车或者大客车侧翻情况时有发生。

“在中国,每天有300多人死于道路交通事故,这相当于每天有一架波音747飞机坠落。”安远(音译)说道,他是全球道路安全合作伙伴中国区负责人,这个合作伙伴是一个集商业、民间社会和政府组织于一体的组织。

金的公司,安徽三联集团,开发出了一种三管

齐下的道路安全设备,包括通过一连串的测试来筛选驾驶员,使用驾驶模拟器进行培训,使用监控系统监控道路情况。

中国的东部城市济南使用了这种系统,那里的警察说在过去的5年里济南市的交通事故死亡数下降了三分之一。

济南的公交车和出租车司机都通过了金的公司所研发的全自动化的生理和心理检测。这些测试能确定驾驶员估计速度的能力、对复杂情况的反应能力、夜视力以及他们对安全和危险的认知能力。

对于那些试验结果表明是易导致交通事故的人,会告知他们的“缺点”,并建议他们参加矫正训练。公司副总裁余皖生对此做了说明。

对于没通过夜视力检测的人员,会建议他们不要在夜晚驾驶。驾驶员的雇主也会收到这种建议的通知。余在 email 中说道。

三联公司也把产品销售给了几个其他行政辖区,同时至少还有一个省会城市也有意向采用这种全套的三管齐下的设备,公司的一位管理人员如是说。

从1990年建立的一个小的研究所,发展成为



现在的道路安全大企业,金的旗下拥有2,000名员工,每年的利润有4百万美元,此外还创办了一所规模近万名学生的私立大学。

“这是一项新兴产业,”他说。

最近,跟金一起开车穿过合肥这个城市的时候,沿路所展现的是中国道路安全状况正面临的挑战:不少汽车在街道上逆向行驶,还有一些汽车开上人行道非法转弯。骑摩托车的人不戴头盔嗖嗖从车旁经过,或者在路口停下来,推着车倒回到前面错过的路口。

与他那辆外形彪悍、吸引人眼球的悍马车形成对比,金是一个的穿着简朴,中等身材的男子,有着高高的额头,发亮的脑袋上有一圈灰白的头发。

“我们下决心要看看我们是否能为事故预防做出贡献,并且在这个过程中也能为世界提供一些经验。”金在说话时加了语气。

他的早期发现包括:中国机动车驾驶员中有6%到8%的人有事故倾向,他对此的定义是指连续五年里引发至少三次交通事故的驾驶员。相比于安全驾驶员,有交通事故倾向的人在夜视力、深度知觉和估计速度等项目的测试得分更低。性格测试表明他们更加活跃也更乐于冒险。

通过对杭州350名公交车驾驶员DNA样品的检测,他发现三个基因显示与事故倾向性驾驶有潜在联系。这一发现已提交医学杂志进行审核。金说。

尽管金在中国是个先驱者,但是在西方对“事故倾向性”的辩论已经有几十年了,并且由于研究结果的不一致性以及缺少实用性,大部分人已经放弃这一研究。哥伦比亚大学的流行病学专家李国华(音译)说道,他一直致力于伤害预防领域的研究,并且熟悉金的工作。

其他人则认为像金这样的中国研究人员可以在研究领域引领道路,尽管在美国被认为是政治错误。

“大众不会对在美国被敏感化的某些问题那么敏感,”美国《科学》杂志主编布鲁斯·埃尔伯茨说。最近,他刚刚对金的工作做了全面了解。之后埃尔伯茨接受了金邀请他担任金创办的私立大学名誉校长一职。

“中国可以在那里做一些事情,也可以在其他地方做事情,这很有趣,很容易使他们成为世界的领导者。”



## 世界主要媒体高度关注金会庆博士

2011年5月6日,《科学》杂志第332卷6030期“新闻聚焦”(News Focus)栏目,对金会庆博士及三联研究成果作了专题报道“车祸流行病学推动不良驾驶行为的系统干预—中国正尝试使用“三道防线”减轻交通伤亡”,在全球引起重大影响,并被德国顶级报纸《南德日报》全文转载。5月21日,曾两任(1993—2005年连续两届)美国科学院院长、现任美国《科学》杂志总编布鲁斯·艾伯茨(Bruce Alberts)教授专程访问安徽三联学院,并同意担任安徽三联学院名誉院长。

2011年7月,《美联社》对金会庆博士做了《中国博士开始着手“治愈”不良驾驶—中国的科学家企业家寻求“治愈”不良驾驶员,或者让不良驾驶员远离方向盘》的图文、视频综合专题报道,报道发表后,英国《泰晤士报》、《每日电讯》、美国《每日邮报》、新加坡《联合早报》、印度《新闻网》、阿联酋《海湾时报》、新西兰《新闻》等全球三十余家知名新闻媒体纷纷进行转载。意大利国家电视台进行了独家专访。

(集团办公室\傅红)

附:媒体报道一览表

序号	名称	题目	时间	备注
一、Car-Crash Epidemiologist Pushes Systemic Attack on Bad Driving(已发表)				
1	《科学》杂志	Car-Crash Epidemiologist Pushes Systemic Attack on Bad Driving	2011.5.6	原发、英文
2	《南德日报》(德国)	Krieg dem Unfall Ein chinesischer Forscher macht die Straßen seiner Großstadt sicherer: Mit epidemiologischen Methoden identifiziert er gefährliche Fahrer	2011.5.11	全文转载、德文
二、Chinese doctor sets out to 'cure' bad driving(已发表)				
1	美联社	Chinese doctor sets out to 'cure' bad driving	2011.7.15	原发、英文
2	美国有线电视台	Chinese doctor sets out to 'cure' bad driving	2011.7.15	转载、英文
3	新加坡联合早报网	Chinese entrepreneur researching medical treatments for reckless driving	2011.7.17	转载、中英文
4	拉斯维加斯的太阳报	Chinese doctor sets out to 'cure' bad driving	2011.7.15	转载、英文
5	泰晤士报(英国)	Chinese doctor sets out to 'cure' bad driving	2011.7.15	转载、英文、配图
6	美国利宝保险公司网	Chinese doctor sets out to 'cure' bad driving	2011.7.15	转载、英文、配图
7	聚合新闻网	Chinese doctor sets out to 'cure' bad driving	2011.7.15	转载、英文、配图
8	雅虎新闻网	Chinese doctor sets out to 'cure' bad driving	2011.7.15	转载、英文、配图
9	凤凰网论坛	中国博士企业家研究医治鲁莽驾驶	2011.7.17	转载、中文
10	骑众论坛	Chinese doctor sets out to 'cure' bad driving	2011.7.16	转载、英文、配图
11	搜狐论坛	安徽一企业家研究医治“鲁莽驾驶”病!	2011.7.17	转载、中文





序号	名称	题目	时间	备注
12	赫芬顿邮报网	Jin Huiqing, Chinese Doctor, Seeks Bad Driving 'Cure'	2011.7.15	全文转载、英文
13	福克斯新闻网	Doctor sets out to 'cure' bad driving	2011.7.15	全文转载、英文
14	新加坡今日在线网	Chinese doctor sets out to 'cure' bad driving	2011.7.15	全文转载、英文
15	迈阿密先驱报	Chinese doctor sets out to 'cure' bad driving	2011.7.15	全文转载英文、附图
16	堪萨斯城星报	Chinese doctor sets out to 'cure' bad driving	2011.7.15	全文转载英文、附图
17	英国每日电讯报	Bad driving a disease, a Chinese doctor says	2011.7.15	部分转载、英文
18	巴基斯坦每日时报	Chinese doctor sets out to 'cure' bad driving	2011.7.16	部分转载、英文
19	新加坡海峡时报	Chinese doctor sets out to 'cure' bad driving	2011.7.15	部分转载英文、附图
20	福布斯杂志	Chinese doctor sets out to 'cure' bad driving	2011.7.15	全文转载、英文
21	夏洛特观察家报	Chinese doctor sets out to 'cure' bad driving	2011.7.15	全文转载英文、附图
22	芝加哥论坛报	Chinese scientist seeks to 'cure' bad drivers, or keep them from getting behind the wheel	2011.7.15	全文转载英文、附图
23	菲尼克斯新闻网(美国)	Chinese doctor sets out to 'cure' bad driving	2011.7.15	部分转载英文、附图
24	洛杉矶时报	Can bad driving be diagnosed? Chinese doctor thinks risky and clumsy drivers should be barred	2011.7.15	部分转载英文、附图
25	印度新闻网	Rash driving a disease, Chinese doctor says	2011.7.15	部分转载、英文
26	中心每日时报	Chinese doctor sets out to 'cure' bad driving	2011.7.15	全文转载英文、附图
27	美国财经频道	Chinese doctor sets out to 'cure' bad driving	2011.7.15	全文转载、英文
28	美国广播电视公司	Chinese doctor sets out to 'cure' bad driving	2011.7.15	全文转载、英文
29	奥斯汀美国政治家报	Chinese doctor sets out to 'cure' bad driving	2011.7.15	部分转载英文、附图
30	文莱时报	Doctor sets out to 'cure' bad driving	2011.7.16	部分转载英文、附图
31	印度时报	Drive like crazy? It's a disease and can be cured	2011.7.16	部分转载、英文
32	意大利黎明报	Chinese doctor sets out to 'cure' bad driving	2011.7.16	部分转载、英文
33	阿联酋海湾时报	Chinese doctor sets out to 'cure' bad driving	2011.7.16	部分转载、英文
34	美国每日邮报	Chinese doctor sets out to 'cure' bad driving	2011.7.22	全文转载、英文
35	新西兰新闻	Chinese doctor aims to cure bad driving	2011.7.15	全文转载、英文
36	印度尼西亚雅加达新闻	Chinese doctor on a mission to cure bad drivers	2011.7.16	部分转载、英文
37	美国星电讯报	Chinese doctor sets out to 'cure' bad driving	2011.7.15	全文转载、英文、附图
38	阿拉伯新闻	Chinese doctor sets out to 'cure' bad driving	2011.7.15	全文转载、英文
39	意大利广播电视台		2011.8.3	已采访播放



## 三联申报国家科技支撑计划 “职业驾驶人选拔、出车前及行车实时监测预警系统研发” 项目在京通过国家科技部专家论证暨课题评审

2011年8月4日,国家科技部社会发展科技司、科研条件与财务司、安徽省科技厅在北京召开“十二五”国家科技支撑计划项目可行性论证暨课题评审会,组织国内13位资深的技术和财务专家对三联“国家车辆驾驶安全工程技术研究中心”申报的“职业驾驶人选拔、出车前及行车实时监测预警系统研发”项目进行可行性论证暨课题评审,该项目投资2200万元,完成后实现销售收入6800万元,利税2300万元。原科技部计划发展司司长黎懋明研究员担任专家组组长,科技部社会发展科技司领导阎金巡视员到会并讲话,社会事业处麻名更处长主持会议。与会专家听取了“国家车辆驾驶安全工程技术研究中心”主任金会庆博士作的项目可行性研究论证报告,认真审阅相关材料,进行了充分讨论质询,一致通过了专家评审论证意见。专家认为:

1、该项目课题符合《国家中长期科学和技术发展规划纲要(2006-2020年)》中“公共安全”、“交通运输业”重点领域,“交通运输安全与应急保障”、“重大生产事故预警与救援”两个优先主题。课题主要以危险品运输、长途客运等职业驾驶人为研究应用对象,开发职业驾驶人选拔及出车前检测技术、职业驾驶人行车实时监测预警系统,并开展工程化研发及示范应用,对有效遏制重特大交通事故,保障人民群众生命财产安全具有十分重要的意义。

2、项目针对我国职业驾驶人安全保障领域关键和共性技术瓶颈问题,提出研究职业驾驶人心理及职业技能评判指标体系,开发一体化职业驾驶人选拔及出车前检测系统。研究异常驾驶行为与高危行车环境检测预警技术,开发高危环境驾驶检测与综合预警系统。搭建职业驾驶人选拔、出车前



胡军健 摄

及行车实时监测预警系统软件后端管理中心平台,并实现整个系统的示范应用。课题研究目标明确,技术路线合理,并具有创新性。

3、项目申请承担单位安徽三联科技股份有限公司(“国家车辆驾驶安全工程技术研究中心”),拥有完备研发装备和研究条件,拥有一支专业技术结构合理的人才队伍,具备承担该项目的能力。

4、项目提出的技术和经济考核指标可行,财务预算符合国家科技计划经费财务管理相关规定和要求。

鉴于以上论证与评审情况,专家组建议予以立项尽快启动。出席会议的还有科技部社会发展科技司社会事业处陈其针博士,科研条件与财务司王博主任等。安徽省科技厅朱建基巡视员、社会发展处处长严一民、科长周昊专程赴京出席会议并作指导。三联集团常务副总裁余皖生、副总裁罗文其,三联交通公司王江波、赵峰副总经理及集团科技部主任李志广、办公室主任胡军健、财务部副主任王靖等相关人员参加会议。

(集团科技部\李志广)

## 金会庆总裁再次当选 安徽省民营科技实业家协会名誉会长

7月15日,安徽省民营科技实业家协会第五次代表大会在合肥外商俱乐部召开。安徽省政协副主席李卫华出席大会并作讲话。安徽三联集团总裁金会庆再次当选名誉会长,安徽三联集团常务副总裁余皖生连任常务副会长。

会上,安徽省民营科技实业家协会会长李方军作《安徽省民协第四届理事会工作报告》,余皖生同志就第五届理事会组成人员建议名单及其简要说明向大会作了报告。

会议选举产生了第五届理事会。

(三联学院\傅炜)



第 8728532 号  
申请日期 2010 年 10 月 11 日  
商 标

竹 稞

服务项目 医院:保健;医药咨询;整形外科;疗养院;公共卫生浴;美容院;理发店;按摩;园艺  
申请人 安徽三联投资集团有限公司  
地 址 安徽省合肥市环湖东路45号  
代理人 安徽省天瑞知识产权代理有限公司

第 8728776 号  
申请日期 2010 年 10 月 11 日  
商 标

## 三联集团新增四项注册商标

近日,安徽三联投资集团申请的商标名称分别为:“竹稞”(第 8728499 号)、“竹稞”(第 8728512 号)、“竹稞”(第 8728532 号)、“竹稞”(第 8728526 号)获得批准并公告,核定服务项目分类分别为:第 5 类、第 10 类、第 43 类、第 44 类。

截止到目前,安徽三联投资集团申请的九项“竹稞”商标已有四项获得国家商标局批准。

(集团科技部\计轶敏)

安徽三联交通应用技术股份有限公司与兴业银行股份有限公司合肥分行于 2011 年 7 月 19 日签署全面合作协议,兴业银行将在本年度以基准利率为公司提供 2600 万元贷款支持,并且承诺未来三年内为交通公司提供总额 2 亿元的各种金融工具的融资支持。(方向勇)

“三联驾驶人科目考试智能监控与照片抓拍系统”,通过安徽省电子产品监督检验所的检

验,并获得检验报告,各项功能均合格并达到精度要求;且该项目企业标准已完成,并在合肥市质量技术监督局备案。(鲍姗姗)

由市科技局、高新区管委会组织专家评审,三联交通公司研发的“三联 SL2601 型机动车驾驶人实际道路(科目三)考试系统”产品申报安徽省高新技术产品认定的材料通过审核,并获得“高新技术产品”证书。(鲍姗姗)

◆ 简 讯 ◆

## 省教育厅学生处左其琨处长 来安徽三联学院调研就业工作

7月27日下午,省教育厅学生处处长左其琨一行来我院调研指导就业工作。学院党委副书记赵延铸,院长助理王瑞友,就业实训处副处长王士琅陪同参观了学院展示厅,并在五楼会议室作了汇报。

赵延铸首先对左处长一行的指导工作表示热烈欢迎,感谢省教育厅学生处等主管部门长期以来对我院就业工作的指导和帮助,他说,我院始终高度重视就业工作,把就业工作质量看作学院发展的生命线,在人力、财力等方面都予以大力支持。王瑞友汇报了学院2011年就业工作基本情况,重点汇报了学院对“双困生”就业帮扶以及实施毕业生就业动态管理。

左其琨一行在我院先后听取汇报、查阅资料、核对毕业生就业信息,认为我院毕业生就业工作信息资料准确,就业协议书规范,用人单位反映良好,



对我院相关工作给予了充分肯定。希望我院继续保持好的作风,加强精细化管理,不断总结就业工作中形成的好的做法,并加以宣传和推广。

(三联学院\王士琅)

## 安徽三联学院首届本科毕业生学士学位 评审会议顺利召开



7月4日上午10时,安徽三联学院首届本科毕业生学士学位评审会议在A楼5楼会议室召开。14位学位评定委员会委员参加了会议,达到有效参会

人数。安徽三联学院院长、安徽三联学院学位评定委员会主席金会庆博士出席了会议。他指出,学位授予工作是一项严肃的工作,要求各位委员按照文件规定严格掌握,规范操作,以促进学院的教风和学风建设。

院学位评定委员会副主席、安徽三联学院第一副院长易佑民向参会人员宣读了安徽三联学院院字[2011]29号文件关于《安徽三联学院成立学院评定委员会》的决定,参会全体委员共同学习了《安徽三联学院学士学位授予工作管理办法(试行)》。

学位委员会参会人员按照国家规定,认真履行学士学位评审程序,以无记名投票方式对我院首届本科毕业生的学士学位授予者进行票决,评审工作顺利、圆满完成。

(三联学院\王宁)

## 中国红十字会总会养老介护调研组 莅临红会卫校视察指导

2011年8月29日上午10点,中国红十字会总会养老介护调研组,卡罗琳养老介护管理(北京)有限公司董事长樊炎冰、首席财务官金晖一行两人,在安徽省红十字会副秘书长邹庆波、事业部部长姚卫东、救灾备灾部主任张本该同志的陪同下莅临我校视察指导。调研组此行的目的是调研安徽省养老市场状况及养老介护士培训基地的考察。卫校领导陈献军、洪梅、赵福义,校办公室、教务处负责同志参加了座谈会。

会上,首先由卫校校长陈献军同志介绍学校办学情况和近期的发展规划。卡罗琳养老介护管理(北京)有限公司董事长樊炎冰对学校的办学情况给予高度评价:“没想到中专学校能有这样的办学规模,能有这么先进的实验设施,能有这么到位的教学管理。”

樊炎冰董事长就卡罗琳全球养老计划进行了简单介绍,他说卡罗琳全球养老计划,旨在引进世界高端的养老产业专业化的管理和商业模式、高端的医疗康复技术、与中国庞大市场相结合,打造中



王肖燕 摄

国养老产业的航母。该计划实施中的核心环节就是养老介护士的培养,拟在全国寻找2-3所卫生学校作为试点介护士培训基地。通过对有一定基础及经验的护理专业学生进行3-6个月的介护培训后,定点输送到卡罗琳公寓。

双方就养老介护士培训的可行性进行交谈,对该计划操作中可能存在问题进行了分析。期待通过双方的共同努力,将养老介护士培训项目成功引入卫校,使安徽红会卫校成为全国养老介护士培训基地。  
(红会卫校\王肖燕)

## 安徽红十字会卫校校长陈献军 在合肥新闻综合广播电台直播室接受采访

2011年7月14日星期四中午,应合肥市教育局职成处安排,我校陈献军校长应邀参加合肥人民广播电台新闻综合广播《教育在线》栏目,现场解答中考考生家长问题,通过热线电话直接与家长交流沟通。

随着悠美的旋律,悦耳的声音,合肥人民广播电台新闻综合广播《教育在线》节目主持人介绍来到直播现场的嘉宾,分别是合肥幼儿师范高等专科学校

学校祝校长,安徽红十字会卫生学校陈献军校长、合肥腾飞职业学校陈校长以及合肥市教育局职成处张珍明老师。

中考成绩已公布,许多考生家长对孩子的志愿、专业选择还存在许多困惑的地方。合肥广播电台开播《教育在线》节目,不仅让考生家长获得一些政策上的规定要求,还让他们更多地对中职学校的招生、专业设置及报名程序都有所了解。直播节目



中主持人特别采访了红十字卫校陈献军校长,陈校长首先介绍了学校的基本概况、专业设置、学校管理及学生毕业后就业情况,接着又对打进的热线听众进行详细回答,并告知大家学校的招生热线电话,欢迎广大学生及家长来校参观咨询报名。

节目最后主持人请合肥市教育局职成处张珍明老师总结中职教育及招生工作。张老师说国家当

前非常重视中职教育,合肥的中职教育正良性发展,希望广大考生及家长慎重选择,愿每个学生学有所成,为社会做贡献。

感谢合肥新闻综合广播电台,通过这种现场直播方式,使广大想上中职学校的学生及家长和中职学校提供了交流平台,达到了学生报名及学校招生工作的双赢!  
(红会卫校\王肖燕)

## 张开怀抱 喜迎新生

### ——2011级新生报到

2011年8月27日是我校2011级新生入学报到的日子。校园内彩旗飘飘,横幅高挂,新生和家长们个个兴高采烈,一派喜气洋洋的景象。

校领导高度重视迎新工作,强调要本着“安全、高效、热情、细致”的原则,在迎新的每个环节和细节,尽可能体现以学生为本的办学理念,必须认真负责、精心组织、合理安排,要以主人翁的姿态、高度的责任感和周到的服务做好迎新工作,树立学校在学生、家长和社会上的良好形象。为此,学校先后召开了迎新工作协调会,制定新生接待安排方案,确保迎新工作环环紧扣,顺利进行,并仔细询问了新生注册报到的有关情况,要求参加新生接待的老师和学生志愿者必须将工作做细、做好。

今年的迎新工作共为两天时间。为简化办理手续,提高工作效率,方便新生报到,减少他们的旅途疲劳,学校在室内体育馆内设立了多处报到点办理报道手续。新生到校后,凭入学通知书办理入学手续,现场直接与班主任见面。班主任们及时准确地为新生办理各种手续,耐心细致地解答新生及家长提出的各种问题。保卫处还给每一位入住宿舍的新生散发了宿舍安全“温馨提示”,并进行了防偷防盗防火防电等安全教育。

今年的整个迎新工作忙而不乱,井然有序,比往年显得更加从容有序。在学校大门口、主要干道、



朱淑雅 摄

报到现场等许多地方,都活跃着学生会干部、青年志愿者们的的身影,为新生及家长提供各种咨询服务,给大家留下了深刻的印象。他们用最灿烂的笑脸迎接新生,不辞辛苦地为他们指路、领取生活用品、搬运行李,向新生介绍学校情况,帮助他们尽快适应新的环境。志愿者们用微笑温暖新生,让他们感觉离开家来求学的心并不孤单;志愿者们用热情感染他们,让他们感受到新的学习生活是如此的丰富多彩,活力四射;志愿者们用耐心帮助他们,让他们能够尽快熟悉学院的一切。

新生报到后,即将迎来开学典礼、入学教育与军训,丰富充实的八月将开启他们学校生活的新篇章,愿他们能迅速适应新生活,开拓属于自己的一片蓝天。

(红会卫校\朱淑雅)

## 安徽三联学院 2011 年大学生志愿服务 西部计划志愿者奔赴服务岗位

7月25日,安徽省2011年大学生志愿服务西部计划志愿者出征送行仪式在安徽中医学院西校区隆重举行。省人大常委会副主任朱维芳,团省委、省教育厅、省财政厅、省人力资源和社会保障厅和安徽中医学院领导出席仪式并为志愿者服务团授旗。我校选拔的吴红雨(交通工程学院)、徐婷婷(日语系)、祝金金与洪敏(信息与通信技术系)四名同学随同全省其他高校的198名志愿者一起参加了出征送行仪式,他们将分别赴陕西省白水县委冯雷镇小学中心校、云南省会泽县大桥乡团委、新疆农七师131团团委和云南省怒江州兰坪县营盘

中学开展为期一年的青年基层志愿服务。

2011年6月,我校按照省项目办的统一部署,积极组织开展2011年志愿服务西部计划志愿者招募工作。经过自愿报名、择优选拔、体检、公示、培训等环节,吴红雨、徐婷婷、祝金金、洪敏四名同学光荣成为2011年大学生志愿服务西部计划志愿者。他们将用实际行动践行胡锦涛总书记给北京大学研究生支教团回信精神,弘扬“奉献、友爱、互助、进步”的志愿服务精神,为母校增光、为人生添彩。

(三联学院\周新)

## 安徽三联学院保卫处 组织开展学校安全管理培训

为响应省教育厅《关于开展学校安全管理暑期万人培训的通知》精神,提高我院行管人员安全管理工作水平,我院保卫处于8月26日上午,在学院B01会议室组织开展了学院安全管理培训,专门邀请了肥西交警支队李队长和消防支队方指导员两位领导亲临授课,各系、部、处、室负责人及安全管理基层近200人参加培训。

首先,院党委副书记赵延铸同志作开训动员,随后两位专家结合火灾、交通事故典型案例给大家生动讲解了基本安全知识,整个讲座贴近校园生活,深入浅出,通俗易懂,现场掌声不断。

为了让大家更直观地了解消防知识,下午,保卫处组织大家前往市消防示范基地消防教育馆参观并直观学习消防知识。消防官兵生动的现场讲解,让大家了解了各式消防器材及装备,开拓了眼界,部分员工还亲身体验报警、灭火、消防知识问答、火场逃生等消防体验项目。大家纷纷表示此次培训受益匪浅。

本次安全管理培训,对全院职工树立自我保护意识和提高安全管理水平起到了积极的作用。

(三联学院\李菊)



## 安徽三联学院信息与通信技术系 2009 级楼宇专业学生王建奋力抢救落水者

在安徽省岳西县来榜镇法华山下，大埠河畔，一名大学生和一位普通农民用实际行动上演了勇敢救人的英雄壮举。

8月15日，盛夏酷暑，岳西县来榜镇斑竹村一如往日的平静。村民汪全来却因救护儿子的同事不慎坠入深潭，村民们奔走呼喊，盼望有人出手相救。在这万分紧急的时刻，暑期在家的我院信息与通信技术系 09 级楼宇智能控制专业学生王建和其父亲闻讯后，急切地奔向出事水潭。时间就是生命，王建来不及多想，一头扎入水中，在水中来回搜索，时间在悄悄地过去，由于水潭很深，始终不见落水者的踪影。王建急中生智，迅速从不远处的电站机房拿来电缆，一头拴在自己的腰上，一头让其父亲拉住，在其父亲的鼓励和众人的期盼下，再次潜入水中，钻入水底，经过几番搜寻，终于发现落水者侧卧在水底，王建立即抓住落水者的衣服奋力往水面靠近，在众人的协助下，落水者被打捞上岸。紧接着，



潘玉廉 摄

在水潭边等候的乡村医生立即对落水者开展人工呼吸和紧急抢救，可是，因落水时间过长，落水者终经抢救无效，不幸身亡。

王建同学奋力抢救落水者的壮举得到了广大村民和当地党委政府的称赞，岳西县政府网站对他的英勇事迹予以了报道。

(三联学院\董琦 范争)

## 安徽三联学院艺术系教师王海峰书画作品荣获安徽省教育系统书画作品展二等奖

在近日结束的安徽省教育系统教职工庆祝建党 90 周年书画作品展评选中，我院艺术系教师王海峰创作的作品荣获全省二等奖。获奖作品在合肥工业大学进行近一个月的公开展出。

本次书画展是为隆重纪念中国共产党诞辰九十周年，歌颂我国教育文化事业发展在中国共产党领导下所取得的伟大成就，充分展示安徽全省教育战线上的广大教职工立足岗位，奋发有为，在传承中华民族传统书画艺术，推

进民族文化事业发展和弘扬时代精神方面所取得的新成就，由中共安徽省委教育工委、安徽省教育厅、安徽省教育工会于“七一”前夕举办的。

我院工会接到通知后积极组织参加，在艺术系领导大力支持下，由艺术系选派两位教师的作品参展。来自全省 35 所高校和附院、14 个市教育局和 12 个县教育局的 130 余名教职工投稿参赛。

(三联学院\刘东标)



安徽三联学院 王海峰 绘画二等奖



## 暑期奔赴实习基地检查学生实习工作

红会卫校 09 级实习生已于 6 月初全部进岗,为了更好的掌握了解实习生在医院实习的工作状况,实习处安排 09 级相关班主任冒着酷暑于 8 月 10 日至 8 月 20 日对我校 29 个实习点的实习生工作进行了检查、回访。

实习生检查工作的形式是以召开座谈会和到护理部以及学生所在科室护士长处进行询问情况。据了解,我校大部分学生在实习医院都能严格的遵守医院的规章制度,服从医院的管理,有部分同学因表现突出受到了医院护理部的口头表扬。

在学生座谈会上,有的学生反映实习刚开始,有很多东西都不了解,虽然以前也曾见习过,但真正要实际操作了,仍觉得底气不足,担心自己会不会弄错了。但是在科室带教老师的指导下以及同学之间的相互鼓励下,同学们很快克服了自己的畏缩心理,顺利地完成了角色的转换,现在遇到病人时,

都主动提出操作的要求,不再缩手缩脚。

在座谈会上,检查组老师根据学校相关部门的通知,向实习生做了关于实习期间安全教育工作的传达和督促。针对有的学生在生活中遇到困难,检查组的老师也积极帮助同学们解决。对学生在工作中提出的疑问,检查组的老师也都一一详细记录反馈给学校,实习处会根据具体情况尽快反馈给医院,尽快解决。最后,老师们对同学们在现阶段实习工作中取得的成绩进行了表扬,也希望实习生们再接再厉,能圆满的完成临床的实习工作。实习生们也表示,一定不辜负学校领导和老师的希望,在实习岗位上努力学习,扎实工作,学好技术,服务患者,为校争光。

此次的检查工作受到了医院护理部的好评,更进一步的促进了学校对实习生的管理,为下一步实习工作的开展奠定了基础。

(红会卫校 \ 郑林娣)

## 安徽三联学院 艺术系师生 15 件作品获奖

日前,在合肥举办的安徽省第十一届艺术设计作品评比活动中,我院艺术系师生 15 件作品喜获大奖。其中,孙义老师的 2 件作品分获了银奖和优秀奖,张永老师的 1 件作品获铜奖。在学生作品中,共有 3 件获铜奖,2 件获优秀奖,7 件获入围奖。

此次参赛的获奖作品种类包括招贴广告、室内设计、VI 设计、标志、插画等。这些作品均赢得了评审专家的一致认可和好评,其中有 5 件作品被遴选参加“北京 2011 中国之星设计艺术大奖中国平面设计奖”大赛。

(三联学院 \ 孙义)





## 安徽三联学院召开出席省第九次 党代会代表选举工作推进会



为进一步落实省委《关于中国共产党安徽省第九次代表大会代表选举工作的通知》和省委教育工委的安排部署。8月23日下午,党委在一校区A楼五楼会议室召开学院出席省第九次党代表大会代表选举工作推进会。党委书记桂宁东主持会议,党委副书记赵延铸出席会议。各党总支、直属党支部书记和党委办公室负责人参加了会议。

会议印发了中共安徽三联学院委员会《关于做好选举出席安徽省第九次党代表大会代表工作的通知》文件。对我院出席省党代表选举工作的名额分配、代表的条件和结构要求、工作程序、选举办法、组织领导等内容提出了明确要求。

会议强调,在院党委的领导下,各党总支、直属党支部和有关部门要深刻认识省党代表大会代表

选举工作的重要性和紧迫性,贯彻落实好省委和省教委教育工委有关文件、会议的精神和要求,高度重视,加强宣传,精心组织,严格按照工作程序、选举办法及时间要求,充分发扬民主,切实贯彻民主集中制原则,组织广大党员积极参与,召开院党代表大会选举,认真做好省党代表大会代表选举工作。要通过选举省第九次党代表大会代表,对党员进行一次增强党性观念,遵守党章和党内法规,遵守民主集中制原则,严守党的纪律的教育。

会议号召各级党组织和全体共产党员,团结和带领广大师生员工奋力拼搏,真抓实干,开拓创新,以优异成绩迎接省第九次党代表大会的胜利召开!

(三联学院 \ 李斌)

## 安徽三联学院党委组织收看 中共中央庆祝建党 90 周年大会实况



7月1日上午10时,安徽三联学院党委在A楼022多媒体教室,集体组织收看中共中央庆祝建党90周年大会实况,参加收看的院党政领导有院党委书记桂宁东,院党委副书记赵延铸,院党委委员、院长助理王瑞友和交通工程学院等8个党总支及2个直属党支部共130名党员代表。大家怀着无比激动的心情认真聆听了胡总书记在大会上的重要讲话,深受启发和教育,也更加坚定了永远跟党走的信念。



吴慧敏 摄

收看结束后,大家纷纷发表感想,畅谈党在 90 年里所取得的丰功伟绩,表示决心在党的领导下,为我国的教育发展和培养中国特色社会主义事业接班人做出更大的贡献。基础部思政课老师李海洋认为:“思政课作为高校党建及思想政治教育的主渠道、主阵地,胡总书记的讲话激励全院广大教职员及学生党员,坚定党的信念,实践党的宗旨,热爱教育事业、务实本职工作,努力发挥党员的战斗堡垒作用和先锋模范作用,这既是一次对党的生日的纪念大会,也是一次弘扬先进的大会,更是一次统一思想,振奋精神,向新的目标进军的动员大会”。信息与通信技术系党总支书记范建和同志表示,胡总书记在大会讲话中指出青年是祖国的未来,民族的希望,也是党的未来和希望,作为大学基层党务工作者,他深感身上的担子重,并表示一定把更多的优秀大学生吸收到党组织里来。工商管理

系常务主任刘峥表态:“我们坚决贯彻总书记讲话精神,自觉用马克思主义理论体系武装头脑,坚持党的建设,努力加强我系基层党组织建设,努力建设学习型党组织,充分发挥党员的先锋模范和战斗堡垒作用,发挥广大教职员工的主动性、积极性和创造性;注重人才培养,坚持德才兼备、以德为先的用人理念和人才导向,加强我系干部队伍建设,创造人才脱颖而出、人才辈出的可喜局面;要改革创新,勇于探索,加强学科建设,培育和凝练我系特色和优势,增强核心竞争力,推进我系各项教育教学工作上层次、上台阶,促进我系科学发展上水平”。

院党委书记桂宁东要求我院全体共产党员,会后要通过各种形式认真学习胡锦涛总书记的讲话,把坚决跟党走的信念落实到做好本职工作和发展教育的实际行动中去。

(三联学院\刘东标)

## 安徽三联学院交通工程学院党支部 荣获省级“先进基层党组织”光荣称号



逢中国共产党 90 华诞之际,交通工程学院党支部被省教育工委授予“先进基层党组织”光荣称号。这不仅是上级党组织对我院党支部工作的充分肯定,也是我院党支部全体党员同志的光荣和骄傲。

交通工程学院党支部自成立以来,广大共产党员、党务工作者坚持以邓小平理论和“三个代表”重要思想为指导,全面贯彻落实科学发展观,认真学习党的十七大和十七届四中、五中全会精神,按照“五个好”、“五带头”的要求,深入推进创先争优活动;认真学习胡锦涛同志清华大学百年校庆讲话精神,紧紧围绕中心、服务大局,全面加强党的建设,充分发挥党组织的战斗堡垒作用和党员先锋模范



作用,在推动学院科学发展、促进和谐高校、服务师生员工、加强基层组织的实践中,做出了大量积极的工作。

(三联学院\刘中滨、许珊珊)



# 精益求精 不畏挑战

——记 2010 年度安徽三联集团优秀员工卜菲菲



卜菲菲,三联集团上海申馨安防科技研究院的一名普通的设计师。08年进公司以来,没有惊天动地的壮举,没有感召人的豪言,有的是一颗做好份内工作的平常心。她一直把主要精力投入到本职工作当中,表现出了过硬的专业技能水平,不但可以高效的完成本职工作,而且还勇于担当起一些设计难题的攻关和尝试。在各级领导关怀、培养和同事们的帮助下,取得了较突出的成绩。

在 2010“三联王”项目中,积极主动的去搜集了解市场中各类驾驶模型的外观特点和优势,从使用者的角度对于驾模的外观提出了自己的见解,最终通过自己的努力完成了整个模型的外观设计方案,并得到了领导和技术人员的肯定。模型制作完成之后,她还非常关心各方对于模型外观的看法,向市场人员忐忑的说这是她设计的第一个制作出来并投入使用的模型,直到模型外观得到客户的好评,她才觉得松了一口气的说,总算没有辜负公司领导对于我的期望和信任。她就是这样一个人勤好学,尽善尽美的普通设计师。

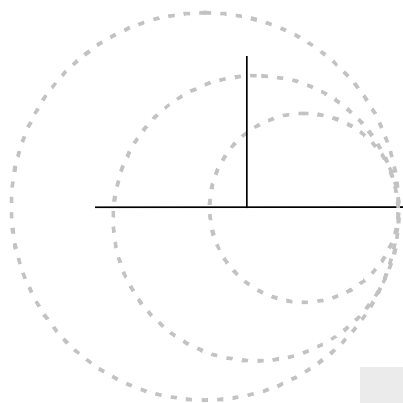


“三联王”的教学片制作完成之后,所有的教学片视频非常需要进行细致的编辑和剪辑,这个工作量非常大而且不允许出错,但当她得知之后,主动要求担当起这个责任。事后领导都不敢相信,她其实在接这个工作之前,对于视频的编辑和剪辑只是略微了解,并没有丰富的实际制作经验。为了不辜负这个信任,在对教学片进行编辑的那段时间里,她在工作之余努力钻研视频片段的剪辑技术,认真完成了教学片的整个视频编辑和剪辑工作,为公司节省下了不少的费用。领导在认可了教学片的视频剪辑之后,对她表示赞许的同时她谦虚的说道,不仅是对于公司,这也是对于自己的一次考验,我学习掌握了新的编辑设计平台,也能在将来的工作中发挥更多的作用。

正是这样一个勇于接受挑战的精神,使她深受领导和同事的好评,工作中她也会积极的与同事交流沟通,探讨并协助解决一些设计方面的难题。例如在对日建模外包业务的前期测试工作中,她克服了建筑设计知识不足的困难,牵头担当起了三维建模的制作尝试,开始的时候仅仅是建筑图纸的分析就已经难倒了她,但她不肯轻易认输,积极向资深建筑前辈请教,并虚心听取他人的建议,也正是她的这种工作态度对公司拓展新业务的尝试做出了一定的贡献。

这些工作中的点点滴滴,没有璀璨的光芒,但透露出的却是一颗爱岗敬业的心,她常说要热爱自己的工作,要勇于去挑战自我,这样才能让自己的设计之路走的更长更远。像卜霏霏这样忠于本职工作,并在本职工作上脚踏实地的同仁还有很多,希望在将来的工作当中,能够不断的涌现出来,为集团的美好未来做出应有的贡献。

(申馨公司\胡浩)



## 与优秀集体共同成长

——记 2010 年度集团先进集体三联交通公司研发中

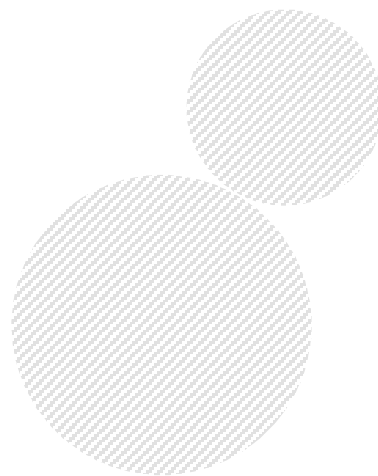
过去的一年里,在公司领导正确指引下,研发中心全体员工努力完成公司交予的各项工作,并从中取得了一定的成绩,主要归功于公司各部门的有力支持,更要归功于研发中心全体员工的团结奋进,能在这样一个集体中不断成长我感到十分自豪与荣幸。回顾一年来的工作,我对这个集体有了一些初步的认识。重视学习、积极工作、勤于钻研、团结协作,这绝非喊口号而已,正是具备了这些精神才使我们的集体获得了“三联集团 2010 年度先进集体”和“三联交通应用技术股份公司 2010 年度先进集体”的荣誉称号。

### 一、重视学习

我们部门每个人都重视学习。平时不断的加强对本专业、本工作岗位知识的学习,还积极讨论产品设计、加工中的各种问题,在自我学习和相互学习中不断的提高自身的业务素质水平。2010 年度部门开展了各种形式的技术交流和培训,如产品研制前的设计讨论会、产品研制技术总结会、课题研究技术交流会、CMMI 评估等,这些相互交流促进了研发队伍的融合和凝聚力,也大大提升了研发人员和研发队伍的科研实力。

### 二、积极工作

我们相信天分,但更看重勤奋。日常工作中,我们的作风是“日事日毕,日清日高”。每个人都以饱满的热情,积极竞争的姿态投入到工作中。市场的竞争是激励的,也是残酷的,今天不努力工作,明天就努力找工作。2010 年 9 月,公司科目三考试产品完成样机开发,并在济南、南昌成功使用。作为 2010 年研发中心的重点项目,科目三项目取得的成绩离不开全体研发人员的共同努力,结构部的同事们也为了科目三产品的研发和完善付出了许多精力和时间。我负责的外观工作是



在项目的后期才加入的，对于结构上的有些问题没有深入的了解，项目组的领导和同事们给予我很大的帮助。在设计初期，大家献言献策，积极的给我提供设计素材；在设计方案讨论会上，大家帮助我仔细推敲细节，寻找合理的结构方案。最终的设计方案满足了客户简洁易用的设计要求，在标识牌设计上比我们的竞争对手，更加美观优质。

### 三、热于钻研

企业中不乏墨守成规者，虽说这类人无过错，但企业更欢迎能创新，爱钻研的人。设计人员为公司节约、降低成本积极的开动脑筋，从安全、经济等方面综合考虑，对现有产品存在的一些缺陷提出合理的改装改进的意见和方案。2010年负责编写、申报了1项发明专利和10项实用新型专利，以及4项产品的软件著作权和2项软件产品测试与登记，为公司成功申请国家车辆驾驶安全工程技术研究中心增加了筹码。

### 四、团结协作

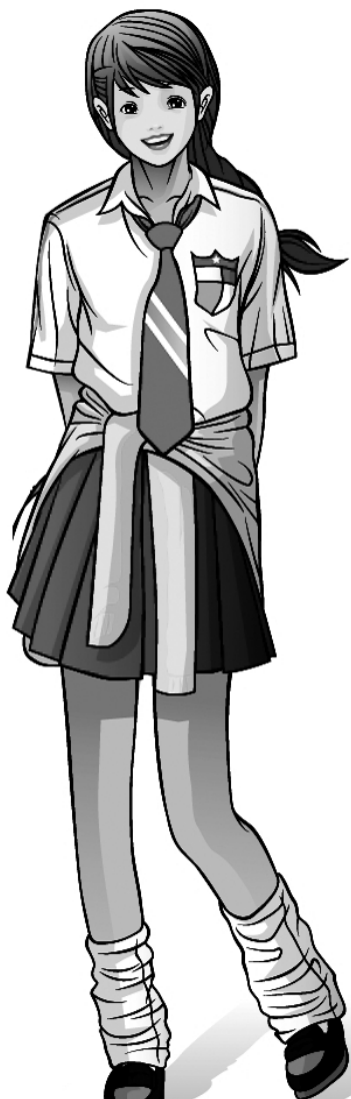
独木难成林，一盘散沙不足以抵挡浪潮的冲击。知识的互补是团队力量最好的体现。大家共同讨论，共同协作来解决难题。对驾考系统或

其他的系统出现设计难点，在自己不能正确判断分析原因时，就虚心请教他人，在自己所管的项目忙得应接不暇时，其他的同事会主动帮忙，大家紧密团结、真诚友爱。在项目规划阶段，研发中心的所有部门都积极参与，出谋划策，并且主动承担项目中的难点问题的设计任务，也给予其他部门的同事有价值的参考意见；在项目设计阶段，各个部门的同事更是精诚协作，力求保证项目整体的高质量、高效率；在项目测试阶段，每一次的讨论会议都会给大家带来更好的改进建议。在出现问题的时候，同事们所表现出来的是更多的理解和支持，大家都明白推卸责任和相互指责是永远都不是解决问题的办法。

研发中心是个团结的部门，我们众人群策群力，为三联交通的今天、明天，也为自己的今天和明天努力的工作。诚信立业，创新兴业，和谐强业，为实现跨越式发展而不懈努力，这是我们工作的理念，我们深感肩负的责任，研发中心将变压力为动力，变荣誉为责任，挑战新的极限，再创新的辉煌，以实际行动做好本职工作，为三联交通的强大而奋斗！荣誉属于过去，更重要的是我们要用荣誉鞭策自己，向更高的目标迈进。  
(交通公司\孙露)

解  
读

## 新生入学教育有感



入学教育,各高校领导都十分重视。各系(部)主任都会抓住这一良好机会,亲自为本专业的新生讲授专业教育课。移动商务技术、嵌入式技术专业(以下简称“双师”)国家教育部考试中心项目组副组长唐晟炜老师为我校2011年“双师”自考辅导班新生讲授了二学时专业教育课,受到了学生们的普遍欢迎。如何进行新生的专业教育,使学生清楚的了解所学专业的社会需求,所学专业与自己人生未来和家庭幸福之间的关系;如何激发学生对所学专业学习兴趣,坚定所学专业的决心,这些都是我们必须认真研究的课题。唐晟炜老师讲授“双师”专业教育课后,每个学生都进行了反馈,交了课后作业。我将每个同学的作业进行了摘录,供大家阅读。

在阅读同学们的作业过程中,我深深感触到:同学们因高考失利的悔恨,对父母的愧疚,自身心灵所承受的巨大压力;我深深感触到:同学们,擦干眼泪、重新站立起来,开始绘制自己大学生活的线路图和人生的美景;“即使前面的路再艰难,跪着也要走下去”(摘自桂飞同学作业),我深深感触到:同学们对我们三联、对我们这些教师们的期盼和对传统教育进行改革的呐喊。

我,这个在高教教育战线上工作三十多年的老兵,心灵受到了震撼,给予了我很多的启迪:

1、他(她)们和高考中金榜题名的同学一样都是国家的未来,家

庭的希望。唯一的区别是:一种是黄金、一种是钻石,都是社会的有用之才,在经济社会建设中,都有各自的用途,人生的价值和人格尊严。只是我们这些园丁没有掌握这种树苗成长的规律和培育这种树苗的方法。因此,潜心探索具有三联特色的高素质技能型人才的职业教育新模式,使每个学生在“做中学、玩中学、赛中学”,学的愉快,毕业后干得出色是我们每个教师的责任、良心和职业道德。

2、因材施教、个性化教育是我们教育工作者必须研究与实践的永恒主题。理想的教育应该是选择出社会最需要的知识技能与素质并按照人自身的发展方向培养人才。每个个体都是独特的,如果我们不能够按照每个个性发展的要求来设计具体的教育方案,那就不是理想的教育。在教育活动中,人永远是目的,教育活动只是促进人发展的手段。“教育的成功与否并不在于使一个统一的模式得到贯彻,而在于使每一个个体都能够认识到自己的潜能和自己的发展方向,从而自觉地为实现自己的发展目标而努力。因此,只有按照个性发展要求来设计教育,教育才可能是成功的。”《厦门大学教育研究院--王洪才(2011)》。在以人为本的社会里,在当今的教育改革与发展中,探索出具有三联特色的、个性化教育的人才培养模式,是打造三联教育核心竞争力的重要内容、将是三联对祖国教育事业的重要贡献。

(职教院\叶宜德)





# 记我家人老三代情有独钟的三联学院

——关于其品牌专业日语系的实话实说

■ 杨金文

本人 2007 年曾就职于安徽民营院校安徽三联学院日语系,后因家事主动要求辞职了,虽然从教时间不长,但该校上上下下认真治校的态度给我留下了深刻印象。看到今天三联学院由小到大、由弱到强,由专科升本科,自强于省内外诸多民营院校,感到由衷地高兴。

提起三联学院,大家都知道其开创者金会庆教授是日本东京大学医学博士、蜚声国际的交通事故预防专家、博士生导师。说到该校的品牌专业就有其中之一的日语系。原系主任朱熔同志现任学院的副院长。在人们的心目中对于朱主任我们可以用具备“雄才大略”四个字去赞誉他。所谓“雄才”是指他曾留学日本六七年,会说一口漂亮的日语;所谓“大略”,是指他谙熟人才强校战略。目前,他直接负责管理的日语系中首先配备有七八十年代南京大学日语专业毕业、年富力强的正主任奚新华同志和副主任胡才玉,带领多名留学日本多年的归国学者,有教学经验丰富的教授专家,还有大

学通过一级日语能力考试的年轻教师。这就形成了强有力的治学师资队伍,加上学院长年聘请有日籍专家,这样的师资力量,确保了三联学院日语系的教学质量。

基于以上本人对该校的了解和认识,四年前,在我积极推荐下,我侄孙女报考了三联学院日语系商贸专业,现就职于上海某家公司,长年与日本一些大公司打交道。心满意足的她,常说三联学院的好,说多亏三联学院的教育培养。

同样,一年前,本家内侄女亦就读于该校商贸日语专业(2+2 模式),现已学了一年了,在此前间,日本经历了九级特大地震,并且目前地震余震常有发生。应对这种形式,内侄女很懂事,很稳健,她和家人对我从未有丝毫的埋怨,而是对三联学院的大学生活做了种种设想,并对未来充满了期待,因为现在所有的付出,都是为了更美好的明天。

本人衷心祝愿三联学院越办越好,不断发展壮大。



# 漫谈中秋

竹棵智能公司:张菁

秋天终于来了。我生长在南方,对南方的秋天有着不一般的喜爱和依恋。在南方,夏季来得漫长,以致秋天的到来总会比北方晚些。秋天是寒暑交替的季节。一场秋雨一场凉,前几天一场秋雨过后,不再有酷热难熬的气温,肆虐的秋老虎倏忽不见了踪影。人们可走出家门,走进大自然,尽情享受秋天别有一番的风景;秋天不再有放射灼人的紫外线,晒得皮肤火辣辣的,秋天的阳光给人的感觉是柔和妩媚

的;淫威的台风,狂啸的暴雨也已远去,秋风给人的感受是爽快和惬意。

在这样凉爽宜人的气候里,迎来了第二大传统节日——中秋节。“中秋”一词,最早见于《周礼》。根据我国古代历法,农历八月十五日,在一年秋季的八月中旬,故称“中秋”。一年有四季,每季又分孟、仲、季三部分,因为秋中第二月叫仲秋,故中秋也称为“仲秋”。到魏晋时,有“谕尚书镇牛淆,中秋夕与左右微服泛江”的记载。直到唐朝初年,中秋节才成为固定的节日。《唐书·太宗记》记载有“八月十五中秋节”。中秋节的盛行始于宋朝,至明清时,已与元旦齐名,成为我国的主要节日之一。

我国人民在古代就有“秋暮夕月”的习俗。夕月,即祭拜月神。到了周代,每逢中秋夜都要举行迎寒和祭月。设大香案,摆上月饼、西瓜、苹果、红枣、李子、葡萄等祭品,其中月饼和西瓜是绝对不能少的。西瓜还要切成莲花状。在月下,将月亮神像放在月亮的那个方向,红烛高燃,全家人依次拜祭月亮,然后由当家主妇切开团圆月饼。切的人预先

算好全家共有多少人,在家的,在外地的,都要算在一起,不能切多也不能切少,大小要一样。在唐代,中秋赏月、玩月颇为盛行。在北宋京师。八月十五夜,满城人家,不论贫富老小,都要穿上成人的衣服,焚香拜月说出心愿,祈求月亮神的保佑。南宋,民间以月饼相赠,取团圆之义。有些地方还有舞草龙,砌宝塔等活动。明清以来,中秋节的风俗更加盛行;许多地方形成了烧斗香、树中秋、点塔灯、放天灯、走月亮、舞火龙等特殊风俗。

中秋节成为一年之中的重大节日,又与科举考试有着极其微妙的关系,在我国封建社会,开科取士,一直是统治者十分重视的一件大事。而三年一次的秋闱大比,恰好安排在八月里举行。胜景与激情结合在一起,人们便将应试高中者,誉为月中折桂之人。每到中秋,必须进行隆重庆贺,成为全社会人民的重要风俗,经朝历代,盛行不衰。

今天,月下游玩的习俗,已远没有旧时盛行。但设宴赏月仍很盛行,人们把酒问月,庆贺美好的生活,或祝远方的亲人健康快乐,和家人“千里共婵娟”。



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# Sanlian News

The 4th Issue, 2011  
Bimonthly

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## Bimonthly

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Your submissions are welcomed.)

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Efficient    Honest  
Diligent    Pragmatic



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On July 15, 2011, the Associated Press published a graphic and video comprehensive report, under the title of Chinese Doctor Sets Out to 'Cure' Bad Driving- Chinese Scientist-entrepreneur Seeks to 'Cure' Bad Drivers, or Keep Them from Steering Wheel.



## THE ASSOCIATED PRESS MADE A SPECIAL REPORT ON DR. JIN HUIQING

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BC-AS--China-Car Crash Science

Chinese doctor sets out to 'cure' bad driving

Chinese scientist-entrepreneur seeks to 'cure' bad drivers, or keep them from steering wheel

AP Photos

AP Video

By GILLIAN WONG

Associated Press

06-21-2011 10:19

HEFEI, China (AP) \_ In China, where someone is killed in traffic every five minutes, one entrepreneurial doctor has an unusual approach for making roads safer: Treat bad driving like a disease you can diagnose before the driver even gets near a car.

Dr. Jin Huiqing has spent nearly three decades trying to diagnose why some motorists seem more accident prone than others. He's studied records of thousands of Chinese bus, van and cab drivers, put dozens of them through neurological tests, examined hundreds of blood samples. Since last year, he's even been trying to find gene markers for bad drivers.

Jin says the cost of traffic casualties is so high that accident-prone people should at least be barred from driving commercially, and driver screening has become a key element of his lucrative business selling road safety measures to Chinese municipalities.

At least one city using his approach reports a decline in traffic deaths as China grasps for solutions to its road safety problem, which has grown apace with what the World Health Organization

says was an 11-fold jump in the number of motor vehicles between 1990 and 2008.

Traffic accidents are now the leading cause of death for Chinese people aged 15 to 44, the WHO says.

"Cars can be fitted with the highest levels of equipment: safety belts, airbags, and so on. Roads can be more regulated. But people, how can you help them become better?" Jin said in a recent interview in the central city of Hefei, where he is based.

"People still need to be controlled, they must face restrictions."

Some researchers in the West say studies into what makes people accident-prone have been dismissed as largely fruitless and are likely to bump into ethical issues. As for taking a genetic approach, the logical extreme could point to limiting someone's right to drive based on their DNA \_ clearly a politically unfeasible notion in many countries.

Jin says he wants to target the root cause of crashes by identifying the physical or psychological traits of poor drivers, such as risk-taking or

poor response time under stress, and keeping them off the streets \_ or at least ensuring they get adequate safety training.

Though the government has improved road safety laws, imposed stricter driver training and set lower speed limits, crashes remain common, particularly involving overloaded trucks or buses careening at high speeds along highways in wet conditions.

"In China, in general, I think each day there will be over 300 people killed on the roads, which equals to one Boeing 747 aircraft crash each day. So that is pretty serious," said Ann Yuan, the China country director of the Global Road Safety Partnership, a grouping of business, civil society and government organizations.

Jin's company, Anhui Sanlian Group, developed a three-pronged approach to road safety that involves a battery of tests to screen drivers, training with simulators and surveillance cameras to closely monitor roads for problems.

The eastern city of Jinan adopted the system and police there say traffic deaths have fallen by a third in the past five years.

Bus and taxi drivers in Jinan are put through fully-automated physical and psychological tests developed by Jin's company. The tests determine a driver's ability to estimate speed, react to complex stimuli, vision at night, as well as their attitudes towards safety and perception of danger.

Those whose test results indicate they're predisposed to causing crashes are informed of their "shortcomings" and advised on corrective actions, explained company Vice President Yu Wansheng.

Someone who fails the night vision test would be advised not to drive when it is dark, Yu said in an email. The driver's potential employer also would get the recommendations.

The company also sells products to several other jurisdiction and at least one other provincial capital is also interested in adopting the full, three-pronged approach, company officials say.

From a small research institute he set up in 1990, Jin now runs a road safety empire that includes a company with 2,000 employees that earns \$4 million a year, plus a private college with nearly 10,000 students.

"It's a sunrise industry," he said.

On a recent drive with Jin through Hefei, China's road safety challenges are on display: Cars cruise down the wrong side of the street, others mount pavements to make illegal turns. Motorcyclists without helmets whiz by or stop short and push their bikes backward for a missed turn.

In contrast to his beefy, attention-grabbing vehicle, Jin is a simply-dressed man of medium build, with a high forehead and a shiny pate fringed with gray hair.

"We are determined to see if we can make a contribution toward accident prevention measures and in the process provide some experience for the world," Jin said with an increasing tone.

Among his earlier findings: 6 to 8 percent of Chinese motorists are accident prone, which he defines as having caused three or more crashes in five consecutive years. When compared to safe drivers, accident prone ones score worse on tests on their night vision, depth perception and ability to estimate speed. Personality tests show they tend to be more extroverted and enjoy taking risks.

By testing the DNA samples of about 350 Chinese bus drivers from Hangzhou, he's found that three genes show potential links to accident prone driving. The findings have been submitted to medical journals for review, he said.

Though he may be a pioneer in China, researchers in the West have debated "accident proneness" for decades \_ and largely dismissed it due to inconsistent research results and its lack of practical use, says Guohua Li, a Columbia University epidemiologist specializing in injury prevention, who is familiar with Jin's work.

Others think Chinese researchers like Jin can lead the way in fields of study deemed politically incorrect in the U.S.

"The population is not as sensitive to some of the issues we're sensitized to in the United States," said Bruce Alberts, editor-in-chief of Science magazine, which recently profiled Jin's work. Albert later accepted Jin's offer to be an honorary president of his private college.

"China can do things there and in other places that are interesting and in which they can become a world leader quite easily."

## WORLD MEDIA PAY CLOSE ATTENTION ON TO DR. JIN HUIQING

On May 6, 2011, the Science magazine published a special report on Dr. Jin Huiqing and his research in News Focus column, under the title of Systemic Attack on Bad Driving --China, burdened with traffic casualties, is trying a "three-line defense" (Vol. 332, issue No.6030), which causes great repercussions all over the world, and was soon full-text reprinted by Germany's top newspaper Sueddeutsche Zeitung. On May 21, professor Bruce Alberts, editor in chief of Science magazine and the former president of the National Academy of Sciences from 1993 to 2005, came to visit Anhui Sanlian University. He agreed to be honorary President

of Anhui Sanlian University.

In July 2011, the Associated Press published a graphic and video comprehensive report, was entitled Chinese Doctor Sets Out to 'Cure' Bad Driving--Chinese Scientist-entrepreneur Seeks to 'Cure' Bad Drivers, or Keep Them from Steering Wheel. Later, more than 30 celebrated news media, such as The Times and The Daily Telegraph of Britain, Daily Mail of U.S., Lianhe Zaobao of Singapore, News Network of India, Gulf Times of United Arab Emirate and The News of New Zealand. The Italian National Television made an exclusive interview.

Add: media list

### Dr. Jinhuiqing's Report Schedule

Number	Name	Title	Date	Remarks
一、Car-Crash Epidemiologist Pushes Systemic Attack on Bad Driving				
1	Science	Car-Crash Epidemiologist Pushes Systemic Attack on Bad Driving	2011.5.6	Original published in English
2	Sueddeutsche Zeitung	Krieg dem Unfall Ein chinesischer Forscher macht die Straßen seiner Großstadt sicherer: Mit epidemiologischen Methoden identifiziert er gefährliche Fahrer	2011.5.11	Reprint in whole in German
二、Chinese doctor sets out to 'cure' bad driving				
1	Associated Press	Chinese doctor sets out to 'cure' bad driving	2011.7.15	Original published in English
2	CNN	Chinese doctor sets out to 'cure' bad driving	2011.7.15	Reprint in whole in English
3	Lianhe Zaobao	Chinese entrepreneur researching medical treatments for reckless driving	2011.7.17	Reprint in whole in English and Chinese
4	Lasvegas Sun	Chinese doctor sets out to 'cure' bad driving	2011.7.15	Reprint in whole in English
5	Times	Chinese doctor sets out to 'cure' bad driving	2011.7.15	Reprint in whole in English, attached pictures
6	Liberty Mutual	Chinese doctor sets out to 'cure' bad driving	2011.7.15	Reprint in whole in English, attached pictures
7	Topix	Chinese doctor sets out to 'cure' bad driving	2011.7.15	Reprint in whole in English, attached pictures
8	Yahoo	Chinese doctor sets out to 'cure' bad driving	2011.7.15	Reprint in whole in English, attached pictures
9	Phoenix Net	Chinese entrepreneur sets out to 'cure' reckless driving	2011.7.17	Reprint in whole in Chinese
10	Qizhong tribune	Chinese doctor sets out to 'cure' bad driving	2011.7.16	Reprint in whole in English, attached pictures
11	Sohu tribune	A Anhui entrepreneur sets out to 'cure' reckless driving	2011.7.17	Reprint in whole in Chinese



Number	Name	Title	Date	Remarks
12	The Huffington Post	Jin Huiqing, Chinese Doctor, Seeks Bad Driving 'Cure'	2011.7.15	Reprint in whole inEnglish
13	Fox News	Doctor sets out to 'cure' bad driving	2011.7.15	Reprint in whole inEnglish
14	TODAY on line	Chinese doctor sets out to 'cure' bad driving	2011.7.15	Reprint in whole inEnglish
15	The Miami Herald	Chinese doctor sets out to 'cure' bad driving	2011.7.15	Reprint in whole in English, attached pictures
16	The Kansas City Star	Chinese doctor sets out to 'cure' bad driving	2011.7.15	Reprint in whole in English, attached pictures
17	The Telegraph	Bad driving a disease, a Chinese doctor says	2011.7.15	Reprint in part in English, attached pictures
18	Daily Times	Chinese doctor sets out to 'cure' bad driving	2011.7.16	Reprint in part inEnglish
19	The Straits Times	Chinese doctor sets out to 'cure' bad driving	2011.7.15	Reprint in part in English, attached pictures
20	Forbes	Chinese doctor sets out to 'cure' bad driving	2011.7.15	Reprint in whole
21	Charlotte Observer	Chinese doctor sets out to 'cure' bad driving	2011.7.15	Reprint in whole in English, attached pictures
22	Chicago tribune	Chinese scientist seeks to 'cure' bad drivers, or keep them from getting behind the wheel	2011.7.15	Reprint in whole in English, attached pictures
23	Az central	Chinese doctor sets out to 'cure' bad driving	2011.7.15	Reprint in part in English, attached pictures
24	Los Angeles Times	Can bad driving be diagnosed? Chinese doctor thinks risky and clumsy drivers should be barred	2011.7.15	Reprint in part in English, attached pictures
25	Indian News TOP	Rash driving a disease, Chinese doctor says	2011.7.15	Reprint in part inEnglish
26	Central Daily	Chinese doctor sets out to 'cure' bad driving	2011.7.15	Reprint in whole in English, attached pictures
27	CNBC	Chinese doctor sets out to 'cure' bad driving	2011.7.15	Reprint in whole inEnglish
28	MSNBC	Chinese doctor sets out to 'cure' bad driving	2011.7.15	Reprint in whole inEnglish
29	Statesman	Chinese doctor sets out to 'cure' bad driving	2011.7.15	Reprint in part in English, attached pictures
30	The Brunei Times	Doctor sets out to 'cure' bad driving	2011.7.16	Reprint in part in English, attached pictures
31	The Times of Indian	Drive like crazy? It's a disease and can be cured	2011.7.16	Reprint in part inEnglish
32	DAWN	Chinese doctor sets out to 'cure' bad driving	2011.7.16	Reprint in part inEnglish
33	Khaleej Times	Chinese doctor sets out to 'cure' bad driving	2011.7.16	Reprint in part inEnglish
34	The Daily Post	Chinese doctor sets out to 'cure' bad driving	2011.7.22	Reprint in whole in English
35	3 News	Chinese doctor aims to cure bad driving	2011.7.15	Reprint in whole in English
36	The Jakartag Globe	Chinese doctor on a mission to cure bad drivers	2011.7.16	Reprint in part inEnglish
37	Star-Telegram	Chinese doctor sets out to 'cure' bad driving	2011.7.15	Reprint in whole in English, attached pictures
38	Arab News	Chinese doctor sets out to 'cure' bad driving	2011.7.15	Reprint in whole in English
39	CBS News	Chinese doctor sets out to 'cure' bad driving	2011.7.15	Reprint in whole in English, attached pictures
40	RAI		2011.8.3	Has been interviewed, waits to report
41	MaximsNewsNetwork	A Small Step on A Long Journey: Jinan City in China Tackles Road Safety	2011.9.11	In English

## The National Science and Technology Support Program “Research and Development of the Selections of Professional Drivers and Real-time Monitoring and Early Warning System Before and During Driving” by Sanlian Passed Expert’s Evaluation in Chinese Ministry of Science and Technology



On August 4, 2011, the Department of Science and Technology and Social Development and the Department of Research Condition and Financial Affairs of Chinese Ministry of Science and Technology, and Science and Technology Department of Anhui Province hold a feasibility study and review meeting on the project of the Twelfth Five-Year National Science and Technology Support Program in Beijing, organizing thirteen internal senior experts at technology and financial affairs to evaluate the project “Research and Development of the Selections of Professional Drivers and a Real-time Monitoring and Early Warning System Before and During Driving” reported by Sanlian’s “National Vehicle Driving Safety Engineering Technology Research Center”. The total investment for this project will be 22 million Yuan and after the completion of the project, it can realize a sales income of 68 million Yuan, including profit and taxes of 23 million Yuan. Li

Maoming, researcher and the former director of Department of Program Development, Chinese Ministry of Science and Technology, held the head of experts group. This meeting was chaired by Ma Minggeng, the director of Social Undertakings Department of Chinese Ministry of Science and Technology, and Yan Jin, the inspector of the Department of Science and Technology and Social Development, also attended the meeting and gave a speech. Experts present listened to the project feasibility study report given by Dr. Jin Huiqing, the director of “National Vehicle Driving Safety Engineering Technology Research Center”, reviewed related materials carefully and made full discussion. They all demonstrated and accepted this project with the following opinions:

1. This project conforms to the key areas, “public safety” and “transport industry”, in “National Guideline on Medium- and Long-Term Program for Science and Technology Development (2006-2020)”, and two preferential themes, “traffic safety and emergency support” and “early warning and rescue of significant industrial accidents”. The object of the study and application of this project is professional drivers dealing with the transport of dangerous goods and long-distance passenger transport. Developing a system of selection of professional drivers, detecting techniques before driving and early warning and real-time monitoring system for professional drivers, together with the

research, development, demonstration and application of engineering, has great significance in keeping down effectively big traffic accidents and protecting the citizens' lives and properties.

2. In view of the critical and common technical bottleneck problem in Chinese professional drivers' security and safeguard field, it puts forward an index system on the research of professional drivers' physiology, psychology and vocational skills, and develops a integrated system of selection of professional drivers and detecting techniques before driving. This project studies abnormal driving behaviors, detecting and early warning technology of high-risk driving environment, and develops a system of detection and comprehensive early warning of driving in high-risk environment. It creates a central platform for the management of the back-end of the software, selections of professional drivers and a real-time monitoring and early warning system on the state before and during driving, and realizes demonstration application of the whole system. So, this project has clear and definite objectives, reasonable technological route and innovativeness

3. The project applicant, Anhui Sanlian Science and Technology Co., Ltd. ("National Vehicle

Driving Safety Engineering Research Center), has perfect research and development equipment, research condition, a properly - structured technical and management team, and the ability to undertake this research project.

4. The main technical and economic indicators raised by this project are feasible, and the financial budget complies with relevant regulations and requirements for financial management of the national science and technology program funds.

In view of the above argumentation and evaluation, expert panel suggests that the project be approved and initiated as soon as possible.

There were other leaders attending the meeting, such as Dr. Chen Qizhen, in Social Undertakings Department, Mr. Wang Bo, director of the Department of Research Condition and Financial Affairs, Mr. Zhu Jianji, Yian Yiming and Zhou Hao from Science and Technology Department of Anhui Province made the journey to Beijing specially to direct the meeting. Some leaders of Sanlian Group, such as Yu Wansheng, Luo Wenqi, Wang Jiangbo, Zhao Feng, Li Zhiguang, Hu Junjian and Wang Jing, etc. attended meeting.

(Li Zhiguang, Science and Technology Department of Sanlian Group)

## Sanlian Group Has Another Four Registered Trademarks

第 8728532 号  
申请日期 2010 年 10 月 11 日  
商 标

竹 稞

服务项目 医院; 保健; 医药咨询; 整形外科; 疗养院; 公共卫生浴; 美容院; 理发店; 按摩; 园艺

申请人 安徽三联投资集团有限公司  
地 址 安徽省合肥市环湖东路45号  
代 理 人 安徽省天瑞知识产权代理有限公司

第 8728776 号  
申请日期 2010 年 10 月 11 日  
商 标

Recently, trademarks "Zhuke" (No.8728499)", "Zhuke" (No. 8728512), "Zhuke" (No.8 8728532), "Zhuke" (No. 8728526) applied by Sanlian Group were approved and announced, and the classification of their service items are checked and ratified as the following: the fifth class, the tenth class, the forty three class, the forty four class.

Up to now, four of nine trademarks "Zhuke" applied by Sanlian Group have approved by National Trademark Office. (Ji Yimin, Science and Technology Department of Sanlian Group)

## President Jin Huiqing Was Elected as the Honorary President of Anhui Non-governmental Science & Technology Entrepreneurs Association Again

On July 15, the Fifth Congress of Anhui Non-governmental Science & Technology Entrepreneurs Association was held in Hefei Overseas Traders Club. Vice president of Anhui Province's Political Consultative Conference Li Weihua attended and made a speech. Jin Huiqing, The president of Sanlian University, was elected as the honorary president of this association again, and Yu Wansheng, vice president of Sanlian University, was elected as this association's executive vice president.

At the conference, the president of Anhui Non-governmental Science & Technology Entrepreneurs Association Li Fangjun made a report on the work of the fourth council of Anhui Non-governmental Science & Technology En-



trepreneurs Association, and Yu Wansheng made a report on the name list of the fifth council and its brief introduction.

The fifth council was formed through election on the conference. (Fu Wei, Sanlian University)

### ◆ Newsletter: ◆

Anhui Sanlian Traffic Application Technology Co., Ltd. and Industrial Bank Co., Ltd. Hefei Branch signed a comprehensive cooperation agreement. This year Industrial Bank Co., Ltd. will provide Anhui Sanlian Traffic Application Technology Co., Ltd. with support of 2.6 million Yuan of loan on basic interest rates, and has committed total 0.2 billion Yuan within three years to the financially support of its all kinds of financial instruments. (Fang Xiangyong)

“Sanlian Intelligent Monitoring of Driver’s Subject Test and Snap Photography System” has passed the supervision and examination made by Anhui Provincial Electronic Product Supervision and Examination Station, and got inspection

report. Each function of this system is qualified and achieves accuracy requirements, and the project, whose enterprise standards has been completed, has been kept on record in Hefei Municipal Bureau of Quality and Technical Supervision. (Bao Shanshan)

The materials of “Sanlian Type SL2601 Vehicle Driving Actual Road (The Third Subject) Test System”, researched and developed by Anhui Sanlian Traffic Application Technology Co., Ltd., evaluated by experts of Hefei Science and Technology Bureau and Hefei High-tech Zone Administrative Committee, has been verified and qualified as the high-tech products in Anhui Province, and acquired High-tech Products Certificate. (Bao Shanshan)

## Mr. Zuo Qikun, Director of Student Office of Education Bureau of Anhui Province, Came to make Employment Research in Sanlian University

In the afternoon of July 27th, Zuo Qikun, Director of Student Office of Education Bureau of Anhui Province, came to our university to make a research and direct the employment work of our graduates. Zhao Yanzhu, vice secretary of the Party, Wang Ruiyou, president assistant and Wang Shilang, director of the department of employment and training, accompanied Mr. Zuo to the exhibition hall of our university. They also gave a report in the conference room.

Zhao Yanzhu first gave a warm welcome to the director, and thanked student office and other departments for their guidance in the employment work. Mr. Zhao said our university always attached great importance to students' employment and regarded the quality of employment as the lifeline of the development of our university. At the same time, great support is being given to human and financial resources. Wang Ruiyou reported the current situation of the employment and laid emphasis on the report of the help to the employment of poor students who suffer from both the financial trouble and the difficulty in job



hunting as well as the dynamic management of students' employment.

After listening to the report, assessing materials and checking information of students' employment, Zuo Qikun thought that the information of students' employment were real and accurate; employment agreement was standard and with a wonderful reflection from the employing companies. They gave full affirmation to our work and hoped that we could keep this good style, strengthen the fine management, unceasingly summarize good practices in the employment and promote them. (WangShilang, Sanlian University)

## The Evaluation Meeting of the First Undergraduates' Bachelor's Degree in Anhui Sanlian University Was Held Successfully



The evaluation meeting of the first undergraduates' bachelor's degree of Anhui Sanlian University was held at 10 a.m. on July 4 on the fifth floor of Building A. Fourteen members of the academic degree evaluation committee attended the meeting, which achieved the effective number. Jin Huiqing, the president of Anhui Sanlian University and the chairman of Degree Evaluation Committee of Anhui Sanlian University also attended the meeting. He pointed out that granting degree was very serious, and required that all members should carry out every step strictly according to the file



regulations and standardize its operation so as to promote the construction of teaching and study style of the University.

Yi Youming, the member of the academic degree evaluation committee and the first vice president of Anhui Sanlian University, addressed to the participants the No. 29th Document of 2011 Anhui Sanlian University, which was about the decision of the establishment of Evaluation Committee of Anhui Sanlian University. All the committee members learnt together the manage-

ment measures of awarding bachelor's degree of Anhui Sanlian University (examining regulations) The meeting participants of degree committee strictly carried out the evaluation programs of bachelor's degree in accordance with state regulations and by the secret ballot way. They announced the lists of the first undergraduates who would gain the bachelor's degrees. The evaluation was accomplished smoothly.

(Wang Ning, Sanlian University)

Photograph: Wu Huimin

## Elderly Care and Nursing Research Group of Red Cross Society of China Inspect and Visit our Red Cross Health School

At 10 a.m. on August 29, 2011, Elderly Care and Nursing Research Group of Red Cross Society of China, Fan Yanbing, chairman of the board of Caroline Pension Nursing Management (Beijing) Co. Ltd., and Jin Hui, Chief Financial Officer accompanied by Zou Qingbo, Deputy Secretary-General, Yao Weidong Secretary of Career and Zhang Bengai, director of Disaster Preparing Department of Anhui Province Red Cross Society, inspected and visited Red Cross Health School. The purpose of the research group is to investigate conditions of pension market and study pension referral nurse training base of Anhui Province. Leaders of the School--Chen Xianjun, Hong mei, Zhao Fuyi and other staff responsible for school office attended the meeting.

At the meeting, Chen Xianjun, President of the School, firstly introduced the school's situation and latest development plan. Fan Yanbing, chairman of the board of Caroline Pension Care and Management (Beijing) Co. Ltd., highly evaluated the school's situation: "it is beyond my expectation to visit a secondary school with such a large scale, with so advanced laboratory facilities, and with such an outstanding teaching management."

Mr. Fan Yanbing briefly introduced Caroline global pension plan. He stated Caroline global pension plan, which focused on introducing the

high-end professional management of the pension industry and business models and high-end medical and rehabilitation technology, and combined with the huge China market to build the aircraft carrier of China's pension industry. The core aspects of implementing the plan is to train referral nurses attempting to find two or three medical schools as the training bases of referral nurses. Through training students with certain nursing knowledge and experience for three or six months, the qualified students can be assigned to Caroline apartment.

Both sides discussed the feasibility of training referral nurses, and analyzed the possible problems of the plan operation. Through joint efforts, the program of the pension referral nurses training will be introduced to the Medical School successfully to make Anhui Medical School of Red Cross become the training base for pension referral nurses.

(Wang Xiaoyan, Red Cross Health School)



## President Chen Xianjun of Anhui Red--Cross Health School Was Interviewed in the Studio by Hefei People's Broadcasting Station

On Thursday noon of July 14, 2011, President of Chen Xianjun was invited to attend the program--Education On-line of Hefei News Radio of Hefei People's Broadcasting Station. He answered students' parents' questions and communicated with them through telephone.

With beautiful melody, the host of NIR introduced the guests respectively. They are Principal Zhu of Hefei Nursery Teachers Training School, Principal Chen Xianjun of Anhui Red Cross Health School, Principal Chen of Hefei Tengfei Vocational School as well as Zhang Zhenming of Hefei Bureau of Education.

Exam results have already been released; many parents are still confused with the way of choosing school. "Education Online" provides students' parents not only policy guideline, but acquaints them with the recruitment rules of vocational school. The host interviewed Principal Chen Xianjun of Anhui Red Cross Health School in

particular. Principal Chen firstly introduced the basic situation of school, profession setting, school management and students' employment after graduation. Then he answered audience's questions in detail and welcomed students and parents come to visit and consulate.

At last, the host invited Zhang Zhenming of Hefei Bureau of Education to summarize the work and recruitment of vocational education. Mr. Zhang said our country always attached great importance to education. The vocational education of Hefei is developing steadily and healthily. He hoped all the students and parents can choose carefully and wished every student succeed and make contribution to society.

Thanks Hefei News Integration Radio for providing this communication platform for students and parents, to achieve win-win for students' enrollment and school recruitment.

(Wang Xiaoyan, Anhui Red Cross Health School)

## Volunteer Students of Anhui Sanlian University Selected by 2011 Western China Voluntary Service Plan Go to Western China

On July 25, the ceremony of sending college volunteers in 2011 of Anhui Province who will do a service in Voluntary Service Western China Plans was held at the west campus of Institute of Traditional Chinese Medicine. Zhu WeiFang, deputy director of standing committee of the People's Congress, Youth League Committee, Department of Education, Department of finance, Human Resources and Social Security Hall of Anhui Province and leaders in Institute of Traditional Chinese Medicine attended the ceremony for volunteers and granted flags. Our representatives--Wu GongYu (Traffic Engineering College), Xu TingT-



ing (Japanese Department), Zhu Jinjin and Hong Min (Department of Information and Communication Technology) along with other 198 volunteers

joined the ceremony together. They will respectively go off Center School of Primary School in Feng Lei Town, Baishui County, Shanxi Province; Youth League Committee of DaQiao Town, HuiZe County, Yunnan Province; Youth league Committee of Xinjiang No.131 Agriculture Group and the Pa-nying Middle School in LanPing Town, Nuijiang State, Yunnan Province to work for one year as the youth service volunteers.

In June 2011, according to the arrangements of Provincial Plan Office, our university actively carried out recruitment for volunteers of the 2011 Western Chian Voluntary Service Plan. Through

voluntary application and preferred selection, physical examination, publishing, training and link, Wu Gongyu, Xu Tingting, Zhu Jinjin and Hong Min, hourably became the volunteer college students in 2011 Western China Voluntary Service Plan. They will use the actual action to show the spirits which Hu jintao , the General Secretary wrote in reply letter to Beijing University graduates of groups helping to teach and develop dedication, love, help each other and the progress. The volunteers decided to add light to mother school and endow life color with service spirits.

(Zhouxin, Sanlian University)

## Wang Jian, a Hero Student of Anhui Sanlian University, Tried to Rescue a Drowning Man

At the foot of Fahua Mountain and beside Port River in Yuexi County of Anhui province, a college student and a common peasant show magnificent feat with their practical action.

On August 15, it was extreme heat. Bamboo village in Yuexi County was as peaceful as before. The villager—Wang Quanlai, however, fell into deep pool because of saving his son's colleague. The villagers ran shouting to hope someone to give a help. In the very time of emergency, Wang Jian, a student of 09 Grade majored in building intelligent control of Information and Technology Department of Anhui Sanlian University, and his father ran for the pool. Time is life. Wang plunged into the water, back and forth searched quietly. Due to the deep water, he could not find the figure. Wang was very quick-witted and took cable quickly from the nearby power stations. He put one head of the cable around his waist and let another head pulled by his father. With his father's encouragement and everyone's expectation, he dived into the water again and drilled into the bottom searching. Finally he found that the drowning was lying on the side at the



bottom. Wang has impeded efforts to grab the dropper's clothes and under the assistance of the villagers, the dropper was pulled by efforts. And then, at the edge of the pool the country doctors immediately developed artificial respiration and emergency to rescue, but it was a pity that because of too long time in the water, the rescue was invalid and the drowning man eventually died.

Wang Jian's brave deed is praised by the vast number of the local people and the government. Yuexi County Government Web Site reported his heroic story.

(Dong Qi; Fan Zheng, Sanlian University)



## Wang Haifeng Won the Second Prize in the Exhibition of Calligraphic and Painting Works of Anhui Province Education System

In the recent calligraphic and painting exhibition held by teaching and administrative staff of education system of Anhui Province to celebrate the 90th anniversary of the foundation of Chinese Communist Party, Wang Haifeng's art works won the Second Prize of Anhui Province, who is a teacher of Anhui Sanlian University. The works will be displayed in Hefei University of Technology for nearly a month.

This exhibition is for commemorating the 90th Anniversary of the Communist Party of China, praising great achievements for educational development of cultural undertakings under the leadership of the Communist Party of China, displaying Chinese traditional painting and calligraphy art in Anhui education field, pushing forward national cultural development and carrying forward the spirit of the age of new achievements gained by the Communist Party. The exhibition is held by

Anhui Provincial Education and Work Committee, Anhui Provincial Education Union and Department of Education Anhui Province before July 1—the birthday of our party.

The Labour Union of Sanlian University encouraged the teachers of the Art Department to attend actively, and then two teachers were appointed to take part in it. There are more than 130 staff from 35 universities and branches, 14 City Bureaus of Education, 12 County Bureaus of Education submitting their works to the administrative.

(Liu Dongbiao, Sanlian University)



安徽三联学院 王海峰 绘画二等奖

## 15 Works Made by Teachers and Students of Art Department of Anhui University Won Prizes

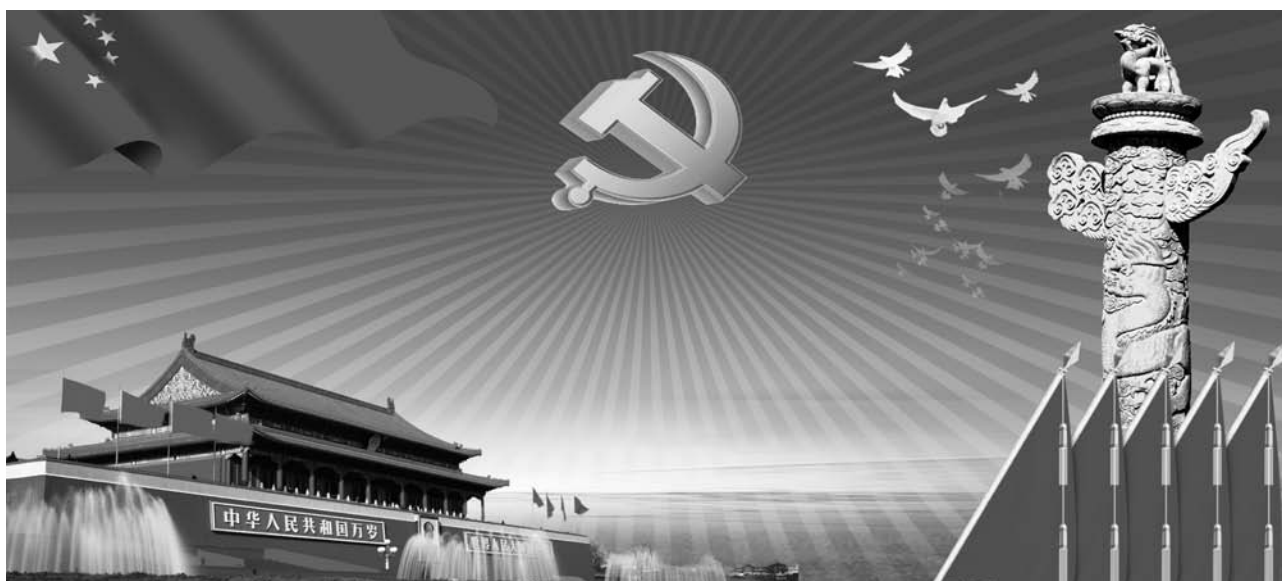
A few days ago, in the 11th Artistic Designing Works Competition held in Hefei in Anhui province, 15 works made by our teachers and students in Art Department of Anhui Sanlian University were awarded the prizes. Among them 2 pieces made by Sun Yi got the Silver Medal and Advanced Prize and 1 piece by Zhang Yong won the Bronze Awards; In the works of the students, there are three pieces for Bronze Awards, 2 pieces won

Honorable Mention and seven pieces entered winners' group.

The awards categories of participants contain poster advertisements, interior design, VI Design, logo, illustration and etc. These works all won the unanimous recognition and the high praise of experts. Among them five pieces were selected to take part in 2011 Beijing Star of China Graphic Design Art Contest.

(Reported by Sun Yi)





## The Promotion Meeting Held by Anhui Sanlian University on the Election of Representatives for the 9th Congress of Communist Party of Anhui Province

To further implement the spirits by the Provincial Party Committee “The Notice on the Election of Representatives for the 9th Congress of Communist Party of Anhui Province” and the arrangements by the Provincial Educational Working Committee, in the afternoon of August 23, the Party Committee of Anhui Sanlian University held a meeting on the electoral work. Gui ningdong, secretary of the Party Committee of Sanlian University and Zhao yanzhu, deputy secretary, attended the meeting. The secretaries of each General Party Branch and Subordinating Party Branches and the head of Party Committee Office were also present at the meeting.

The meeting made explicit requirements on election allocation of seats, the qualifications of the candidates, working procedures, electoral methods, and the abilities to organize and lead.

The meeting stressed that, under the leadership of Party Committee of the university, the General Party branches, subordinating branches and departments should have a profound understanding of the importance and urgency of the election and imple-

ment the spirits and requirements of the relevant documents and meetings of the Provincial Party Committee and Provincial Educational Working Committee. We should attach great importance to publicity, organize meticulously, accord with the procedures, electoral methods and time requirements strictly, give full play to democracy, implement the principle of democratic centralism earnestly, organize party members to participate actively, hold the election meeting of the Party Congress, and fulfill a good job in the Provincial Party Congress election. Through the election of the party representatives on behalf of the 9th Party Congress, the party members should enhance the concepts of party spirits, comply with the party constitution, regulations and the principle of democratic centralism, and strictly observe the party disciplines.

The meeting called on the party organizations at all levels and all party members to unite and lead the staff and students to work hard and to innovate, with the marvelous results to honor the victory of the Ninth Party Congress!

(Li Bin, Sanlian University)

## The Party Committee of Anhui Sanlian University Organized Party Members to Watch the Live Broadcast of the 90th Anniversary of the Foundation of CCP

At 10:00 a.m. on July 1, the Party Committee of Sanlian University organized party members to watch the live broadcast of the 90th anniversary of the foundation of Chinese Communist Party in the multi-media meeting room. The party and university leaders participated in the viewing, including secretary Gui Ningdong, deputy secretary Zhao Yanzhu, party committee member and president assistant Wang Ruiyou, the secretaries of the eight Party General Branches and two Subordinating Party Branches, with the total of 130 party members. With unparalleled excitement, we listened carefully to the important speech made by General Secretary Hu Jintao at the conference, got inspired and educated, and reinforced the belief to follow the Party forever.

After watching, we had a discussion and talked about the great achievements made by our Party in the past 90 years, and expressed our determination to make greater contributions to the education development and training successors to the cause of socialism with Chinese characteristics under the leadership of the Party. Li Haiyang, a teacher of ideological and political course from the Basic Courses Department, said: "ideological and political course should be considered as the main channel and the main front to strengthen the construction of the Party and political education. General Secretary Hu's speech inspires the whole staff and students to strengthen their conviction, practice party's tenets, love education as a cause, do their own work well, and put the functions of the fighting fortress and exemplary vanguard roles into full play. This is not only a party to commemorate the birth of the Party, but also to pro-

mote the models. It is also a meeting to reach a common understanding, to revivify and march to the new target. Hu Jintao, General Secretary of the General Assembly, remarked that the youth are the future of our nation and the hope of our nationality. Fan Jianhe, Secretary of General Party Branch of the Information and Communication Technology Department, said he felt the heavy burden on his shoulders and would like to try his best to absorb more excellent students into the party. Liu Zheng, Dean of the Department of Business Administration, made known his position, "We resolutely implement the spirits of General Secretary's speech, arm our minds with Marxist theories consciously, persist in building the party, make efforts to strengthen the building of grassroots party branches, strive to build a learning party, put the functions of the fighting fortress and exemplary vanguard roles into full play, make full use of initiatives, enthusiasm and creativity of the staff; focus on personnel training, adhere to both ability and integrity, strengthen the building of contingent of leaders, foster a favorable climate for talented people to come to the fore in large numbers; reform and innovate, have the courage to explore, strengthen discipline constructions, nurture and concise the characteristics and advantages of our department, enhance our core competitiveness, and promote our educational work and scientific development to a higher level. " Gui Ningdong, Party Secretary of the university, asked all Communist Party members to study Hu's speech through various forms of activities and put firm belief to follow the party into our regular jobs.

(Liu Dongbiao / SanLian University)

## Transportation Engineering School of Anhui Sanlian University Won the Title of Honor “Advanced Primary-level Party Organization of Anhui Province”

On the occasion of the 90th anniversary of the foundation of Communist Party of China, the Party Branch of Transportation Engineering School of Anhui Sanlian University was awarded the title of honor “Advanced Primary-level Party Organization of Anhui Province” by Anhui Provincial Educational Working Committee. It not only affirms the work of the branch fully, but also brings glory and pride to all the party members.

Since the foundation of the branch, every party member and party worker adhere to Deng Xiaoping’s Theory and “Three Represents” Theory as their working guidance, comprehensively implement the scientific concepts of development, and carefully study the spirits of the 17th CPC National Congress, the Party’s 4th and 5th Plenary Sessions of 17th Conference. In accordance with the requirements of “Five Goods” and “Five Aspects to Take the Lead”, they further promoted a campaign to select the best through public appraisal; earnestly studied Hu Jintao’s speech at the



100th anniversary of the foundation of Tsinghua University, caught the point closely, comprehensively strengthened the party building, and put the functions of the fighting fortress and exemplary vanguard roles into full play. They did a lot of positive work to push scientific development of the university, to create a harmonious atmosphere at college, to serve both the staff and students heart and soul, and to enhance the practice work of grassroots organizations.

(Liu Zhongbin, Xu Shanshan / Sanlian University)





## *Keep Improving and Be Always Ready for Challenges*

——Records of Bu Feifei, 2010 Annual Excellent Employee of Anhui Sanlian Group

Bu Feifei, a normal designer in Shanghai Shenqing Security & Surveillance Technology Research Institute, Sanlian Group, is always fully committing to her work without world-shaking magnificent feats and brave and inspiring words. She has excellent professional skills, and can not only finish all the work efficiently, but be brave to try and tackle hard-nut problems. With the great support from leaders and the help of colleagues, she has got outstanding achievement.

In the project “Sanlian King” in 2010, she collected actively all kinds of driving models from markets, found out their exterior features and advantages, put forward her own ideas on them from user's point of view, and finally finished the

exterior design scheme of the whole model, winning the approval of leaders and technicians. After finishing that, she paid attention to others' opinions on the model, telling others that it was the first model that she produced and put into use, and until got customers' praise, she felt relieved to say that she could live up to the leaders' expectations and trust on the whole.

After teaching films of “Sanlian King” were finished, knowing that all films needed plenty of careful editing, she asked to take charge of this task. Later leaders hardly believed that, in fact, she did know little about editing of videos and had little actual production experience before she took it. In order not to betray leaders' trust in

her, she worked diligently, hardly and carefully, and finished all tasks perfectly at last, sparing much expenses for the company. When leaders praised her after accepting the video clips, she said modestly: “It is a test for both company and me, and through it I masters a new editing design platform and may do more tasks in future.”

Just because of this spirit and courage to accept challenges, she received a good reputation from her leadership and colleagues. She often communicated actively with colleagues in work, and discussed and helped to solve some problems in designing. For example, during the preliminary test of the modeling of outsourcing business with Japan, she overcame difficulties in the lack of knowledge of architectural design, and acted as a leading person to try producing 3D modeling. She

couldn't analyze architectural drawings at first, but she refused to admit defeat easily. Consulting seniors repeatedly and listening to others' advice, with this kind of serious and persistent attitude towards work, she made a certain contribution to company's attempt to extend new business.

Without bright light, only having a normal heart dedicated to work, she often said she should put her heart in job and have the courage to challenge herself, and only could she do this her road to design could be longer. There are many others like Bu Feifei, responsible and down-to-earth, and we hope they can emerge in future, and make due contributions to our group's future

(Huhao / Shenqing Company)





# Growing Together with the Model Group

——2010 Annual Model Collective of Sanlian Group,  
the R&D Center of Sanlian Transportation Company

In the past year, under the correct guidance, all the staff of the R&D center of Sanlian Transportation Company tried their best to complete the goals of the company and made great achievements, mainly due to the strong support from all the departments of the company, and especially to the unity and endeavor of all the staff of the R&D center. It is great honor and pride for me to work in such a glorious group. Looking back to the past year's work, I have some basic understanding of the group. Attaching great importance to learning, working with all energy, throwing ourselves into the research work, and cooperating with others, these are not shouting slogans at all. These are the spirits that lead our collective to some titles of honor: the "2010 Annual Model Collective of Sanlian Group" and the "2010 Annual Model Collective of Sanlian Transportation Applied Technology Company".

## I. Attaching Great Importance to Learning

Everyone in our department is eager to learn. We always strengthen the study of professional and post knowledge, discuss various problems in product designing and processing, and learn from each other so as to continuously improve our

professional qualities and standards. In 2010, our department carried out several forms of technical exchanges and training, such as design seminars before manufacturing, summing-up meetings of product development technology, technology exchanging meetings of research, and CMMI assessments. These exchanges not only promoted the integration and cohesion of R&D team, but also greatly enhanced the research strength of both R&D personnel and R&D team.

## II. Working with All Our Energy

We believe in talent, but pay more attention to hard-working. In our routine work, our working style is "Never put off what you can do today until tomorrow and try to improve daily." Everyone devotes himself to his work, with great enthusiasm and positive attitudes. The market competition is cruel and fierce nowadays. If you do not work hard today, you will have to look for another job painfully. In September 2010, the company completed the prototype development of Subject Three Test Project, which was proven to be successful in Jinan and Nanchang. As the key project of R&D center in 2010, the achievements made in Subject Three Test Project involved the

joint efforts of all researchers, and the colleagues in the Structure Department also contributed a lot to the product development and improvement. I joined in the project in the late stage and was responsible for the appearance work, and had not a deep understanding of some structural problems at first. At this time, the team leaders and colleagues gave me a lot of help. In the early process of designing, they offered me a lot of suggestions and designing materials; in the seminar of the designing proposals, they helped me weigh the details to find reasonable solutions. The final designing proposal met the simple and easy-to-use requirements of the clients. In the signage designing, we were superior to other competitors in both appearance and quality.

### III. Throwing Ourselves into the Research

Although the routineers in the enterprises have no faults, the more creative and inquisitive personnel are more welcome. On the basis of cost-savings, taking safety and economic aspects into account, the researchers did their brainstorming to put forward reasonable suggestions on improvement and modification for some of the existing shortcomings of products. In 2010 I was responsible for the compiling and declaratory work of one patent of invention, ten patents of utility model, four software copyrights and the testing and registry work of two software products, which increased the stakes for the successful application for National Driving Safety Engineering & Technology Research Center.

### IV. Cooperating with Others

One tree does not make a forest, and disunity cannot sustain the shock of the waves. The complementation of knowledge is the best embodiment of the team power. We discussed and worked together to solve problems. Aiming at the design difficulties of the driving test system

or other systems, I could not determine and analyze the reasons correctly, and then I would consult modestly with others. When I was overwhelmed by the projects, other colleagues would take the initiative to help me. We were so closely united and sincerely friendly. In the project planning stage, all departments of R&D Center were actively involved in it, gave the advice, undertook the design tasks of difficult problems of the project, and also offered some valuable references from the colleagues of other departments; in the project design stage, each team member was in sincere cooperation, and strove to ensure the high quality and efficiency of the overall project; in the testing phase of the project, the discussion of each meeting would give us better recommendations for improvement. When problems arose, colleagues would demonstrate their understanding and support, because we all understood that shifting the blame on others was never a proper way to solve the problems.

R&D Center is a united department. We pool the wisdom and efforts of everyone for the present and future of Sanlian Transportation Company and also work for ours. Our philosophy is to set up the business by loyalty and trust, prosper it by innovative abilities, grow stronger by harmony, and make unremitting efforts to achieve leapfrog development. We are keenly aware of the heavy yet lofty responsibilities we bear. The staff of R&D Center will convert pressure into motion and honor into responsibility, challenge new limits, make brilliant achievements and do our own work well for a powerful Sanlian Transportation Company! Honor belongs to the past, and more importantly, we draw support from it to push ourselves forward to a higher goal.



## To Read the Freshman Entrance Education

The leaders of each college and university will attach great importance to entrance education. Deans of every department will take this fine opportunity to introduce their new students professional knowledge by themselves. Shengwei Tang, vice director of Project Team of Examination Center of mobile business technology and embedded technology major (Two Models) of Education Ministry, gave 2011 grade autodidact tutorial new students of Two Models two hours of professional education, which was warmly welcomed by the students.

We must earnestly study many issues such as how to conduct freshman's professional education to make students understand the social requirements of their major and the relation between their major and their own future life and family life and how to stimulate students' interests and make commitment to their major. After Shengwei Tang's teaching, every student showed their feedback and handed in homework. I extract some here from their work.

While reading their homework, I was deeply moved by students' remorse for bad performance in Entrance Examination, guilt to their parents and tremendous pressure of their mind. I sincerely felt that students, you should wipe your tears and pull yourselves together and draw the route of university life and blueprint of future life, "even though the road before is extremely hard, you should walk on even by your knees" (from Fei Gui's homework). I was greatly touched by students' expectation for our university and teachers, and their yell for innovation of traditional education.

I, a veteran who has worked on the education front for more than 30 years, was shocked by these students, who enlightened me a lot:

1. They, alike those who passed the Entrance Examination, are the future of our country and the

hope of their family. The only difference between them is that one is gold and the other is diamond, but both of them are the useful person of society and have their own contribution, value of life and personal dignity in our social development. Unfortunately we, the teachers, did not master the regulation of these saplings and ways of cultivating them. So it is every teacher's responsibility, conscience and professional ethics to explore vocational education pattern of Sanlian characteristics for talents of high quality and skills and to make every students enjoy their study and learn from practice, games and contests and to perform well after graduation.

2. Individualized and personalized education is the eternal theme for our teaching staff to study and carry through. The ideal education should be selecting the most needed technology and quality of society and cultivating talents according their own developing direction. Each individual is unique. If we can not design concrete education plan based on individual's personality development, then it is not ideal education. During education, human being is the goal while teaching activities are the measures to promote human's progress. "The success of education does not lie on the implement of a unified pattern, but on making every individual find out their potential and personal developing direction and work hard to realize their aims." (from Hongcai Wang: Xia Men University Education Study School ) In a people-oriented society, in the innovation and developing of nowadays education, exploring personalized and individualized talents cultivation pattern of San Lian characteristics is the major point of forging core competitive power of San Lian education, which will also be important contribution of San Lian group to our country's education.

(By Yide Ye, Vocational Education School)



## Sanlian University—Loved by Three Generations of My Family

—The Truth about Japanese Department

By Jinwen Yang

I worked for some time in the Japanese Department of Anhui Sanlian University in 2007, and then resigned for private reason. Even though I did not stay long in the university, I was most impressed by the earnest management of it. Now I sincerely rejoice over the development of Sanlian University from small to big, from weak to strong, from vocational college to undergraduate university, and standing at the top of many private universities inside and outside the province.

It is known that Professor Huiqing Jin, the founder, is a Doctor of Medicine of Tokyo University, outstanding traffic accident prevention expert and doctoral supervisor. Japanese is one of its excellent majors. In the sight of public, people use “great talent and bold vision” to praise Dean Zhu, former dean of Japanese Department, now is vice president of Sanlian University. “Great talent” means that he studied in Japan for 6 or 7 years and can speak fluent Japanese. “Bold vision” represents that he knows the strategy of talents strengthening school. At present, the Japanese Department, which is under direct charge of Zhu, holds young dean Xinhua Xi, graduated from the Japanese Department of Nan Jing University in 1970s, vice dean Caiyu Hu, some scholars, professors and experts experienced in teaching,

many excellent young teachers, and 2 or 3 experts from Japan. Thus the strong teaching staff is formed. So the education quality of the Japanese Department of Sanlian University is guaranteed.

Four years ago my grand-niece applied for Business Japanese major of Sanlian University because of my strong recommendation. Now she is working in a company in Shanghai and is doing business with some big Japanese companies. She, so satisfied with her life, often says that Sanlian University is very good and thanks a lot for its fine education and cultivation.

And one year ago, my niece studied Business Japanese (2+2 pattern) in this school. Now one year has passed. During the time, Japan was struck by M 9 earthquake and now aftershocks still happen from time to time. Faced with this, my niece has sensible thoughts and handles everything maturely. She and her family never complained to me and are filled with expectation and envision for the college life in Sanlian University, for they believe that the sacrifice of today is made for splendid future.

I sincerely wish that Sanlian University would become better and better and develop continuously.



World Health Organization

Global plan for the decade of action  
for road safety 2011-2020



# SAVING MILLIONS OF LIVES



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