

1、英语基础评估证明材料

**全国大学英语四级考试
成绩报告单**



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身份证号：



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四川轻化工大学

专业学位型成绩单

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课程名称	课程类型	学时	学分	成绩	学期	任课教师
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马克思主义与社会科学方法论	公共学位课	16	1	93	2021-2022-1	袁学哲
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第19页

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第20页

center of the county and Zhanggao in the center of the county. Other towns and villages are often remote and account for most of the county's total population, which leads to the low ability of Jinchang County to absorb the transferred labor force.

4.2. Optimization Path of Rural Labor Force Transfer

- (1) The government and enterprises can carry out planned job placement according to the different jobs and skills of job-seeking willingness of rural labor force in this county [11] in order to improve the ability of rural labor force to complete basic work; introduce a group of professional technicians, set up some professional skills training courses according to local conditions, and cultivate professional counterpart labor resources.
- (2) Advise government departments take measures to improve the welfare system for migrant workers [12], so that they can “go out” and “want to go out” and build a solid backing for these migrant workers.
- (3) We should do a good job in rural land contracting and circulation, make the best use of rural land, encourage local enterprises to establish contacts with farmers and land [13], tap the untapped potential of enterprises in the local special rural environment which can develop large-scale and industrialized cultivation of Chinese herbal medicines, such as the “one party” planting and processing industry that has developed locally. Other capable enterprises can also refer to this “enterprise” development model [14]. On the one hand, it can make enterprises develop themselves; on the other hand, it can also absorb some rural labor employment.
- (4) Jinchang County should pay attention to the diversified development of industries, develop characteristic industries according to the natural resource advantages of towns and villages, maintain the balanced development of towns and villages, and at the same time, there is no lack of its own characteristic advantages [15]. Enhance Jinchang County's own ability to absorb labor transfer, and enable many local rural labor resources to find jobs at home, thereby reducing the ability of Jinchang County to absorb labor resources that makes the local residents employed near home.

5. Conclusion

In consideration of the transfer of rural labor force employment in Jinchang County, the study analyzes the development status, existing problems and optimization paths of rural labor's transfer employment regarding the county and the four townships. This study adopted the data of 2018 and nearly four years, making a statistical analysis of various indicators and proportions to study the current employment and transfer employment in Jinchang and four typical townships, so as to find out the shortcomings and put forward feasible suggestions.

From the perspective of rural labor transfer, this study explores the current situation and problems of rural labor

employment in Jinchang, and analyzes the theme through comparison table and proportion map of rural labor resources in Jinchang and four typical townships. However, the study is only concerned with the transfer of rural labor transfer employment, it is worthwhile to analyze and study other employment forms locally. Furthermore, there are various problems in the process of data investigation, which can not provide data support in this study relatively weak, so we still make efforts to better analysis results. This study mainly analyzes and demonstrates a single employment channel, that is transfer employment, so there are still some limitations. In the future, the research will take other employment channels and more townships into consideration in order to fully understand the employment situation in Jinchang, and draw an overall conclusion.

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第7页

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第8页

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【摘要】慈溪市现代农业产业园是浙江省首个现代农业产业园, 也是浙江省首个现代农业产业园。文章从产业园的概况、产业园的发展现状、产业园的发展前景、产业园的发展对策等方面进行了研究。结果表明, 慈溪市现代农业产业园发展现状良好, 发展前景广阔, 发展对策可行。文章认为, 慈溪市现代农业产业园应进一步发挥其示范引领作用, 带动全市现代农业产业园的发展。

【关键词】慈溪市现代农业产业园; 发展现状; 发展前景; 发展对策

2017年中央一号文件明确提出要“深入推进农业供给侧结构性改革, 加快转变农业发展方式, 提高农业综合生产能力、抗风险能力、市场竞争力”。浙江省政府也明确提出要“加快推进现代农业产业园建设, 提升农业综合生产能力、抗风险能力、市场竞争力”。慈溪市现代农业产业园是浙江省首个现代农业产业园, 也是浙江省首个现代农业产业园。

1. 慈溪市现代农业产业园概况

1.1 产业园概况

慈溪市现代农业产业园位于慈溪市观海卫镇, 占地面积约1000亩, 总投资约1.5亿元。产业园主要从事现代农业产业园建设、现代农业产业园运营、现代农业产业园管理、现代农业产业园服务等工作。

1.2 产业园发展现状

慈溪市现代农业产业园自2017年成立以来, 发展迅速, 取得了显著成绩。截至2020年底, 产业园已完成总投资1.5亿元, 建成现代农业产业园1000亩, 引进现代农业产业园企业10家, 带动当地农民就业1000余人。

1.3 产业园发展前景

慈溪市现代农业产业园发展前景广阔, 具有巨大的发展潜力。随着国家乡村振兴战略的深入实施, 现代农业产业园建设将成为国家乡村振兴战略的重要载体, 慈溪市现代农业产业园也将迎来更加广阔的发展空间。

1.4 产业园发展对策

慈溪市现代农业产业园应进一步发挥其示范引领作用, 带动全市现代农业产业园的发展。同时, 产业园还应加强与其他现代农业产业园的合作, 共同推动全市现代农业产业园的发展。

慈溪市现代农业产业园发展现状研究

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