













Figure.2: National emergency communication command platform

Thirdly, promote actively training and education of talents for emergency communication. Although there is rich education resource and human resource with high education in China, the professional talents of emergency management is insufficient. Education of emergency communication talents in universities is mostly limited to postgraduates, which obstructs severely the construction process of emergency communication talents with high quality. For administrative agencies of governments, there are some feasible methods as flows: the first one is to set up emergency communication majors for undergraduates and junior college students; the second one is to cultivate masters of engineering; the third one is to open senior seminars of emergency communication; the fourth one is to establish training practice base in relevant enterprises.

## 5. References

[1] Song Ying-hua. Introduction to

Emergency Management[M]. China Economic Publishing House, 2009.

- [2] www.miit.gov.cn. MIIT launched to choose identification collection of “National emergency communication”. [http://www.gov.cn/gzdt/2011-11/17/content\\_1995958.htm](http://www.gov.cn/gzdt/2011-11/17/content_1995958.htm).
- [3] Wang Hai-tao. *Analysis on Current Status of Emergency Communication and Its Technical Means*[J]. Telecommunications for Electric Power System, 2011,32(220).
- [4] Xi Yu-jiu. *Several Suggestions About Implementation of Emergency Communication for Natural Disasters*[J]. Digital communication World, 2009, (10).
- [5] Wan Xiao-yu, etc. *On the National Emergency Communication Management of Serious Natural Disaster*[J]. Journal of Chongqing University of Posts and Telecommunications (Social Science), 2009,21(1).