

अटल बिहारी वाजपेयी विश्वविद्यालय ,बिलासपुर छत्तीसगढ़ Atal Bihari Vajpayee Vishwavidyalaya , Bilaspur Chhattisgarh



A REPORT OF

PANEL DISCUSSION

ON THE OCCASION OF

13[™] ESTABLISHMENT DAY

OF

ATAL BUHARI VAJPAYEE VISHWAVIDYALAYA, BILASPUR(C.G.)

TO DISCUSS ON THE TOPIC

"RESEARCH FOR DEVELOPED CHHATTISGARH"

25[™]JUNE, 2024



A panel discussion was organised on the occasion of 13th establishment day of Atal Bihari Vajpayee University to discuss on the topic "Research for developed Chhattisgarh". In this meeting Professor ADN Bajpai (Honb. Vice Chancellor, Atal Bihari Vajpayee University, Bilaspur, Professor Aruna Palta (Honb. Vice Chancellor, Hemchand University, Durg), Professor LP Pateria (Honb. Vice Chancellor, Shahid Nand Kumar Patel University, Raigarh), Professor R P Dubey (Honb. Vice Chancellor, Dr. CV Raman University, Bilaspur), Professor SP Singh (Former Honb. Vice Chancellor Guru Ghasidas University, Bilaspur), Professor OP Vyas and Professor Swarnkar were present. There were other academicians also present like Dr. VK Gupta from CMD college, Dr Daberkar from Bilasa college, Dr. U K Shrivastava from Government E.R.Rao P.G.Science College and Professor H.S. Hota. The program started with the Saraswati Vandana, followed by the Rudra Abhishek and with the kulgeet of university.

Professor OP Vyas recalled his Academy career and his struggle for pursuing M.Tech in IIT Kharagpur. He said that research should be with teaching to make it complete. He said that research is a fuel. He started many courses in Pandit Ravi Shankar Shukla University and he started University teaching departments and Research facility in many colleges also. He said that leaves should be given to the faculty for Research and he also congratulated to start the centre for AI in Chhattisgarh. He also shared his experience in Germany related with Research and its funding for AI centre.

In her address, Professor Aruna Palta recognise all the delegate present in the meeting. She said that it is important to identify the problems to solve the research and she said that the well begin is half done. She also said that in some cases there is no need to identify problem as they are so many. She also said that the standard of education as well as youth is more than 50% of the population. She said that it is important to give direction to the youth and it is a real challenge. She also told about the environmental problems and the problems associated with education sector and other problems. She said for viksit Bharat it is important to identify the problem. Nutrition and the health of a person is the basic key. Health is the basic necessity of every Indian. She also said the Indian knowledge system will help to solve some of the problems. Child should be taught in his or her mother language only. It is important to decide the road map after identifying the problem. She also said that every individual is responsible for Viksit Bharat. In his address Professor LP Pateria said that research is something that is done again and it is a process of adding knowledge to the pre-existing knowledge. He said that CG government has to do a lot to uplift the research. He said that 627 groups are formed by CG government and he also said that government has started taking interest in research as well as in Ph.D. He said that still much is required to be done and Universities should promote the facility for research.

In his address Professor RP Dubey of CV Raman University said that things are changing in CG in field of research. He also said that ancient University had a huge share in research. Only job should not be the mission of the research. He also said that the balance of need and progress should be taken into account and the research for common man should be done. He said that the teachers should develop the thought for Research and the local venture should be done for research. He said that the research and training should be done at local level for the people. He said that as our needs are different, the research should be in that direction only.

In his address, Professor SP Singh said that the only good teachers can do some good quality of research. We have to hold water as well as well as the rivers of our state as well as of India. He said that the water level should be raised and it should be in memory of each researcher to do research in this field. He also said that the transparency should be during the selection of teachers. He said that the natural resources are sufficient in Chhattisgarh but the weeds are a problem in water sources as they are soaking the whole water and the scarcity of water is being developed because of these weeds.

Dr UK Srivastava recalled the establishment of this university. He said that the research is important for the development and is the responsibility of University and the colleges. He said that the areas as well as sub areas should be identified and the research should be initiated in university that we will bring the progression of the research. He appreciated the efforts of Professor ADN Vajpayee as he had completed all the RDCs after his joining in this university and he has also initiated entrance procedures for the new research students in this university.

Dr Kaveri Dabarkar of Bilasa college gave many statistics related with research and development in the state of Chhattisgarh. She said that more than 7300 researchers have been done in the field of Social Sciences. She also shared some research related details. She said that many vacant positions of teaching are there in various departments and these are the barriers in research. She said that the pre define proposals should not be submitted as well as it should be avoided. The copy paste practice should be not done in the research. She said that the research guide and the scholars are very important. Guide has a very special responsibility and it should be very much clear. Visibility, acceptability and comprehensibility are very important. She said that Covid has brought people near to the internet and brought new advances as well as avenues in the areas of research. She said that the research is an outcome and that should be important in policy making also.

Dr VK Gupta said that we are really facing problems during the research. He said that the real purpose of education is the enlightenment. He said it is important to see how to think and that should be the real mission. He said that it is a real challenge for the researchers is to solve the problems that are prevailing in the local environment. He also said that is very important to see that how to ignite the passion of the students. He said that three points are very important the viksit Chhattisgarh, the limits of research in higher education and what should be the action plans to resolve the issues. He said that 21st century is the open era for the research. He also said that the resources should be shared and it is very important for the development of research. It is important that the interdisciplinary research should be also there. He said that the nature has abundance and the exploration should be done in a proper way for the development. He also said that the concluded with a remark that the passion should be ignited in the researchers.

Prof. ADN Bajpai put stress on defining the roadmap of research in Universities and said that brainstorming session should take place among PhD supervisors to plan the themes of coming research. This would avoid the repetition of any parallel study. Statistics should be figured out about the change in population in terms of youth population and other demographic aspects till 2047. He said, we are having set parameter for development and the strength should be made to reach maximum. The frame of society for coming generation is also important. It is important to generate knowledge and problems associated with society should be researched for solution. Prof. Bajpai said that ecosystem of research should be established in this state and statistics should be explored regarding research outcome. Prof. Bajpai concluded by saying that research leads to innovation and innovation leads to incubation. Vote of thanks was given by Dr. Seema Belorkar.























