

With all the courtesy and heritage, both the Telugu States welcomed Krishna Pushkaralu 2016 on 12th August 2016. Pushkaralu is being one of the oldest practice in Indian in this holy event pilgrims take bath in river Krishna. This year festival attracted lakhs of people of take a holy dip in river Krishna.



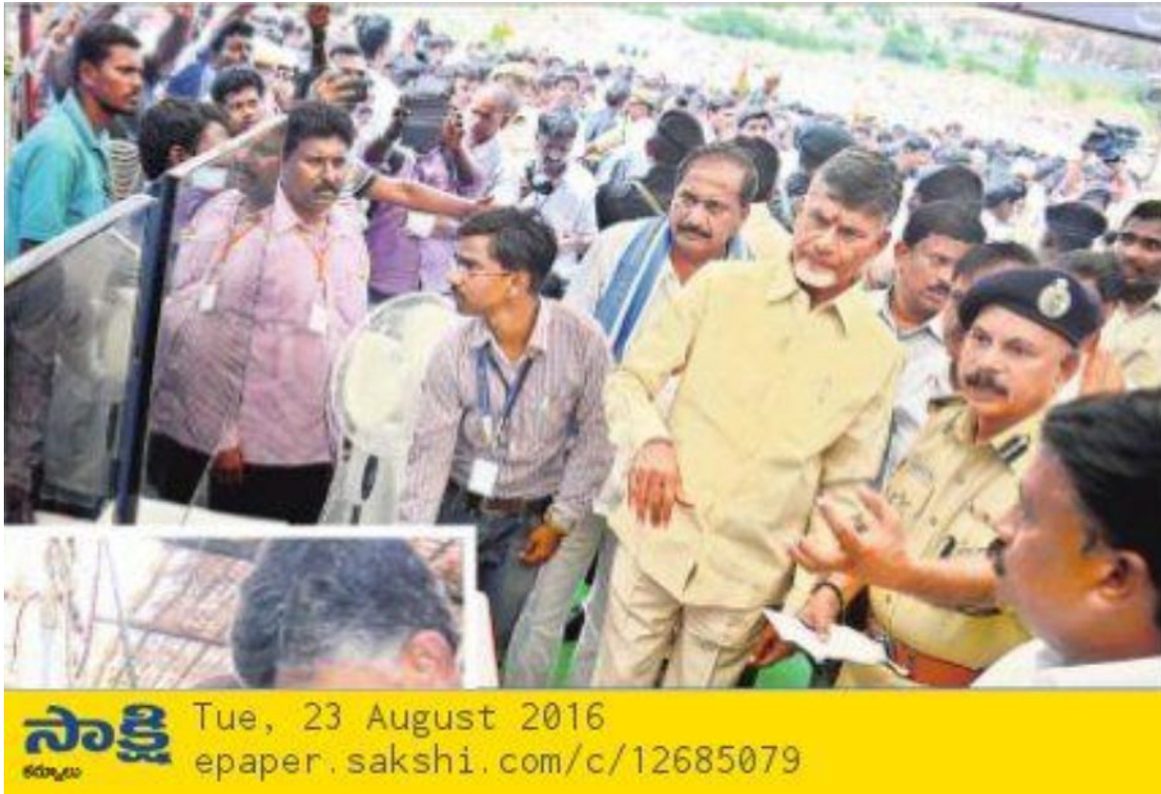
Central Monitoring From CM Office

Pushkar Ghats are Under Surveillance by Brihaspathi Technologies Pvt.Ltd.,

Government of Andhra Pradesh is promoted this holy event as people representative to promote culture and tourism and arranged all the Pushkar Ghats with all safety precautions. Government made this event a successful and memorable event with commitment and with the cooperation of Government and private organizations. Police depart played a crucial role in ensuring safety of devotees by providing surveillance system at all the Pushkar Ghats.

We Brihaspathi Technologies feel proud and honored to be a part of this holy event by providing CCTV Surveillance systems at Pushkar Ghats of Srisailam, Sangameshwara and at Rapalle. To ensure safety of devotees and to avoid malpractices at Pushkar Ghats

Our Contributions to Krishna Pushkaralu 2016: Being one of the finest and experienced suppliers of Surveillance systems we are told to provide surveillance systems at Pushkar Ghats of Srisailam, Sangameshwara and at Rapalle with Central Monitoring control room at CM Office in Vijayawada. We successfully finished the task assigned to us with in specified time period and even maintained all the surveillance system till the successful completion of Pushkaralu.



Challenges faced in this project: We are told to provide and maintain surveillance systems at Pushkar Ghats of Srisailam, Sangameshwara and at Rapalle it was a very difficult task because time allotted to install and maintain this surveillance is very less in addition to this we are told provide central monitoring room at CM Camp Office in Vijayawada with multiple view and access points. Total surveillance area is about 25 KM and time allotted to accomplish this task is 2 days.

Faced many challenges in making this project success, one of the major challenge is time and another important problem is challenge is infrastructure. Still we overcame all the challenges and made this event successful.

Solutions: Our Experience of working under pressure came in handy for us in making this project successful. We have vast experience in installing surveillance systems. We used a technology called point to point protocol (P2P) technology in which we use wireless radio technology to transmit signals from one camera to another camera.

It was our technical and network engineers who made this next to impossible task possible, they worked really hard in finding solution and even in execution of solutions.

Execution: Our technical and network team made all day and night together to make this project successful. This project has been divided into two phase's. Phase 1 is installing cameras at the right position and providing power supply for them this job was successfully completed by our technical engineers. Phase 2 totally dependent on network engineers it is their duty to connect all these cameras using point to point protocol technology. Their work is not just finished by connecting cameras they have to develop a central monitoring room at CM Office in Vijayawada. This is one of the thoughts part in the project because CM office is somewhere at a distance of 450 KM from the source we have to create

Conclusion: We feel pride and honored to be part this holy event by providing services to devotees, and we believe we did our best in making this event success. We would like to thank government of Andhra Pradesh for their trust in us and for giving us this opportunity.

Brihaspathi Technologies is ISO (9001-2008) Certified Company based in Hyderabad. We recognized as one of the fastest growing CCTV Supply Chains and received several awards and honours from various government and private organizations. Brihaspathi Technologies is steadily evolving as the Leader in the E-Security, E-Mobility and Software Development.

We are on the long term mission is to becoming one of the Finest and most Trusted Service Provider for E-Security and E-Mobility in the country by 2020