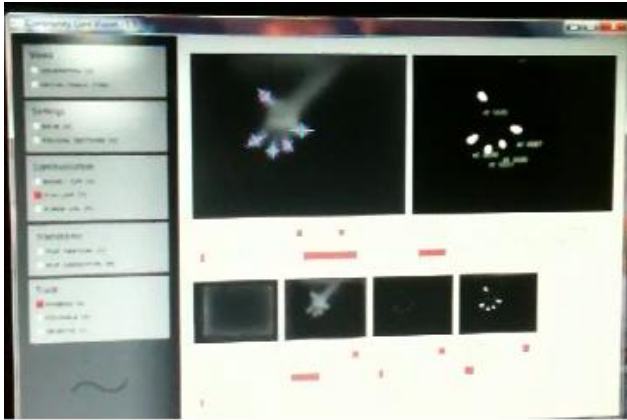








Blobs tracking play a vital role in multi touch technology. This enables multiple fingers to perform various operations without interrupting each other. It can detect 28 touch points simultaneously. Fig 4. Shows the blobs which are made by touching the plain of IR lights on the surface of touch screen. Both the touchlib and CCV helps in tracking the blobs. This enables straightforward manipulation of images and videos, the frameworks track detected blobs in real time with high confidence. The information through which the blobs are tracked is positioning, ID and area [7].



**Figure. 4. Blobs tracking in CCV software.**

#### X. CONCLUSION

This design of multi touch is fast scanning and multiple touch sensitive input and comprises of wide range of applications is therefore implemented. It can control graphical applications

as well. Multi touch brought key changes and made advancement in the computer hardware design. Optical sensing has played its major role in majority of the techniques. Due to its fast response and operating multi contacts at a time it has become popular worldwide.

#### XI. ACKNOWLEDGEMENT

We thank and greatly appreciate Mansoor Ebrahim, Hasan Jamil and Dr. Abid karim for giving us a lot of support during the development of this Digital Multi Touch Plotting Table design.

#### XII. REFERENCES

- [1] Paul Dietz and Darren Leigh, Diamond Touch: A Multi-User Touch Technology. Published in Proceedings of UIST 2001, the 14th Annual ACM Symposium on User Interface Software and Technology, November 11-14, 2001, Orlando, Florida USA, pages 219-226
- [2] Nolan Ramseyer, Seth Sandler, et al. Multi Touch Technologies, NUI Group, May 2009, Version 1.01.
- [3] H.B.Kekre, Sudeep D. Thepade, Digvijay Singh, Tushant Mitaal, Aman Pratap Singh, Multi Touch Technology, The Burgeoning Mean of Human Computer Interface, Journal of Sci. Engg. & Tech. Mgt. Vol 2 (2), July 2010.
- [4] David Andrews† and Soon Tee Teoh, MTVis: Tree Exploration Using a Multi-Touch Interface, Department of Computer Science, San Jose State University, California, USA.
- [5] William Buxton, Ralph Hill, Peter Rowley, Issues and Techniques in Touch-Sensitive Tablet Input. SIGGRAPH '85. ACM Press, New York, NY, 215-224.
- [6] SK. Lee, W. Buxton, K.C. Smith, A MULTI-TOUCH THREE DIMENSIONAL TOUCH-SENSITIVE TABLET. Computer Systems Research Institute, University of Toronto, Toronto, Ontario Canada, M5S 1A4.
- [7] Jefferson Y. Han, Low-Cost Multi-Touch Sensing through Frustrated Total Internal Reflection. Media Research Laboratory, New York University, NY 10003.