**TITLE OF THE INVENTION:** **A METHOD TO DETECT SEVERITY OF ACCIDENT**

**APPLICANT(S):**

**APPLICANT -1**

**(a). NAME**: REVA UNIVERSITY

**(c). ADDRESS**: REVA University, Bangalore, Karnataka, India, 560064

Phone: +91 9021190211

Email: info@reva.edu.in

**APPLICANT -2**

**(a). NAME**: Mr. Vamshi Krishna T M

**(b). NATIONALITY**: INDIAN

**(c). ADDRESS**: School of Computer Science and Engg, REVA University, Bangalore, Karnataka, India, 560064

Phone: +91 9148968223

Email: vamshikrishnatm87@gmail.com

**APPLICANT -3**

**(a). NAME:** Mr. Sathish V

**(b). NATIONALITY**: INDIAN

**(c). ADDRESS:** School of Computer Science and Engg, REVA University, Bangalore, Karnataka, India, 560064

Phone: +91 7795341261

Email: sathish4id@gmail.com

**APPLICANT -4**

**(a). NAME:** Mr. Muttu Handigund

**(b). NATIONALITY**: INDIAN

**(c). ADDRESS:** School of Computer Science and Engg, REVA University, Bangalore, Karnataka, India, 560064

Phone: +91 7411225697

Email: muttuvittal818@gmail.com

**APPLICANT -5**

**(a). NAME:** Mr. C Yogesh

**(b). NATIONALITY**: INDIAN

**(c). ADDRESS:** School of Computer Science and Engg, REVA University, Bangalore, Karnataka, India, 560064

Phone: +91 8123493556

Email: yogeshc221101@gmail.com

**APPLICANT -6**

**(a). NAME:** Dr. T Prasanth

**(b). NATIONALITY**: INDIAN

**(c). ADDRESS:** School of Computer Science and Engg, REVA University, Bangalore, Karnataka, India, 560064

Phone: +91 8667651621

Email: prasanth.t@reva.edu.in