

# Smart Highway

**Mr. Vyas S. N<sup>1</sup> (Lecturer), Ms. Mashalkar S. D<sup>2</sup> (Lecturer),  
Prafulli Belure<sup>3</sup>, Sonali Birajdar<sup>4</sup>, Soundarya Kumbharikar<sup>5</sup>, Sanchita Devkate<sup>6</sup>**

Students Diploma, Department in Electronics and Telecommunication<sup>3,4,5,6</sup>

Shri Siddheshwar Women's Polytechnic Solapur, Maharashtra, India

prafullibelure1824@gmail.com

**Abstract:** *Smart highway is a new technic to connect through the developing technology. It helps to develop the highways and make them involve in the connecting through it. It consists of the technology like smart streetlight, smart speed breakers, smart energy production technologies and an automatic charging for the e-vehicle. It also makes to connect to the various sensors. The smart streetlight helps to save the energy by detecting the presence of the vehicles. Smart speed breaker help to control the speed of vehicle which help to reduce the accident on the highways. Smart Energy Production Technologies help in production of energy by the renewable resource.*

**Keywords:** Smart Streetlight, Smart Speed Breaker, Smart Energy Production, Automatic Charger for E-vehicle

## REFERENCES

- [1]. Y. Wu, C. Shi, X. Zhang and W. Yang, "Design of new intelligent street light control system", IEEE ICCA 2010, pp. 1423-1427, 2010.
- [2]. J. Higuera, W. Hertog, M. Perálvarez, J. Polo and J. Carreras, "Smart Lighting System ISO/IEC/IEEE 21451 Compatible", IEEE Sensors Journal, vol. 15, no. 5.
- [3]. Jakob Eriksson, Lewis Girod, Bret Hull, Ryan Newton, Samuel Madden and Hari Balakrishnan, "The pothole patrol: using a mobile sensor network for road surface monitoring", Proceedings of the 6th international conference on Mobile systems applications and services, pp. 29-39, June 2008.
- [4]. Rishiwal and H. Khan, "Automatic pothole and speed breaker detection using android system", 2016 39th International Convention on Information and Communication Technology Electronics and Microelectronics(MIPRO), pp. 1270-1273, 2016.
- [5]. Boehle, L. Rothkrantz and M. Wezel, "Cbprs: A city based parking and routing system", Erim report ERS-2008-029-LIS, pp. 20, 2008.
- [6]. C. Patel, D. Sha and A. Patel, "Automatic Number plate recognition system (ANPR): a survey", International Journal of Computer Applications, vol. 2013.