## References

- [1] 'Emergency ambulance system' Available at:

  https://en.wikipedia.org/wiki/Emergency medical services[Last accessed on 30 octobor 2019]
- [2] 'Emergency ambulance system' Available at:https://whatis.techtarget.com/definition/property-management-system-PMS
- [3] 'Emergency ambulance system' Available at: https://www.uber.com/bd/en/ [Last accessed on 30 octobor 2019]
- [4] 'Emergency ambulance system' Available at: https://pathao.com/bn/ [Last accessed on 30 October 2019]
- [5] 'Emergency ambulance system' Available at: https://www.foodpanda.com.bd/? gclid=CjwKCAiAy9jyBRA6EiwAeclQhHtyhv33kELErSoxq2abDvLwgQyyoK\_ceCSnaiSoYMj cvPjjdlKdaRoCaT0QAvD\_BwE/ [Last accessed on 30 October 2019]
- [6] 'Emergency ambulance system' Available at:
- https://www.w3schools.com/html/html\_basic.asp [Last accessed on 30 octobor 2019]
- [7] 'Emergency ambulance system' Available at: https://www.w3schools.com/css/default.asp [Last accessed on 30 octobor 2019]
- [8] 'Emergency ambulance system' Available at: https://www.w3schools.com/php/default.asp [Last accessed on 30 octobor 2019]
- [9] 'Emergency ambulance system' Available at: https://www.w3schools.com/sql/default.asp [Last accessed on 30 octobor 2019]
- [10] 'Emergency ambulance system' Available at: https://www.apachefriends.org/index.html [Last accessed on 30 octobor 2019]

[11] 'Emergency ambulance system' Available at:

https://en.wikipedia.org/wiki/Entity%E2%80%93relationship\_model [Last accessed on 30 octobor 2019]

[18] [12] 'Emergency ambulance system' Available at: https [Last accessed on 30 octobor 2019]

[19] 'Emergency ambulance system' Available at:

https://en.wikipedia.org/wiki/Feasibility study [Last accessed on 30 octobor 2019]

[14] 'Emergency ambulance system' Available at:

https://en.wikipedia.org/wiki/Requirements\_analysis [Last accessed on 30 octobor 2019]

[15] 'Emergency ambulance system' Available at:

https://en.wikipedia.org/wiki/Systems architecture [Last accessed on 30 octobor 2019]

[16] 'Emergency ambulance system' Available at:

https://en.wikipedia.org/wiki/Systems design [Last accessed on 30 octobor 2019]

[17] 'Emergency ambulance system' Available at: https://www.toolsqa.com/software-testing/waterfall-model/ [Last accessed on 30 octobor 2019]

- [18] Elgarej Mouhcine, Yassine Karouani, Khalifa Mansouri, Youssfi Mohamed, "Toward a Distributed Strategy for Emergency Ambulance Routing Problem", ENSET University Hassan II Mohammedia, Morocco, pp 02-03
- [19] Omkar Udawant, Nikhil Thombare, Devanand Chauhan, Akash Hadke, "Smart Ambulance System using IoT", Dattatray Waghole, JSCOE, PUNE, INDIA, pp 01-03 [20] Huber Nieto-Chaupis, "RASUS: Rapid Assistance System through Uber-inspired Software for localization on-line of nurses and doctors", Universidad de Ciencias y Humanidades UCH, 5175 Los Olivos Lima39 Peru, pp 02-04
- [21] Cheng Siong Lim, Rosbi Mamat, Thomas Bräunl, "Impact of Ambulance Dispatch Policies on Performance of Emergency Medical Services" IEEE TRANSACTIONS ON INTELLIGENT TRANSPORTATION SYSTEMS, VOL. 12, NO. 2, JUNE 2011, pp 625-626 [22] "For Emergency, Dial 999", available at: https://www.thedailystar.net/country/bangladesh-emergency-call-service helpline-dial-999-1503907 [Last accessed: March 10, 2019]
- [24] Bin Dun, Jian Zhou "The Opportunities and Challenges of Internet Medicine Transaction Services Providers" Department of Strategic cooperation and market Beijing ITOWNET Cyber Technology Ltd, Beijing, China. pp 02-04
- [25] "What is Uber?" New Scientist Volume 232, Issue 3102, 3 December 2016, Pp 6