



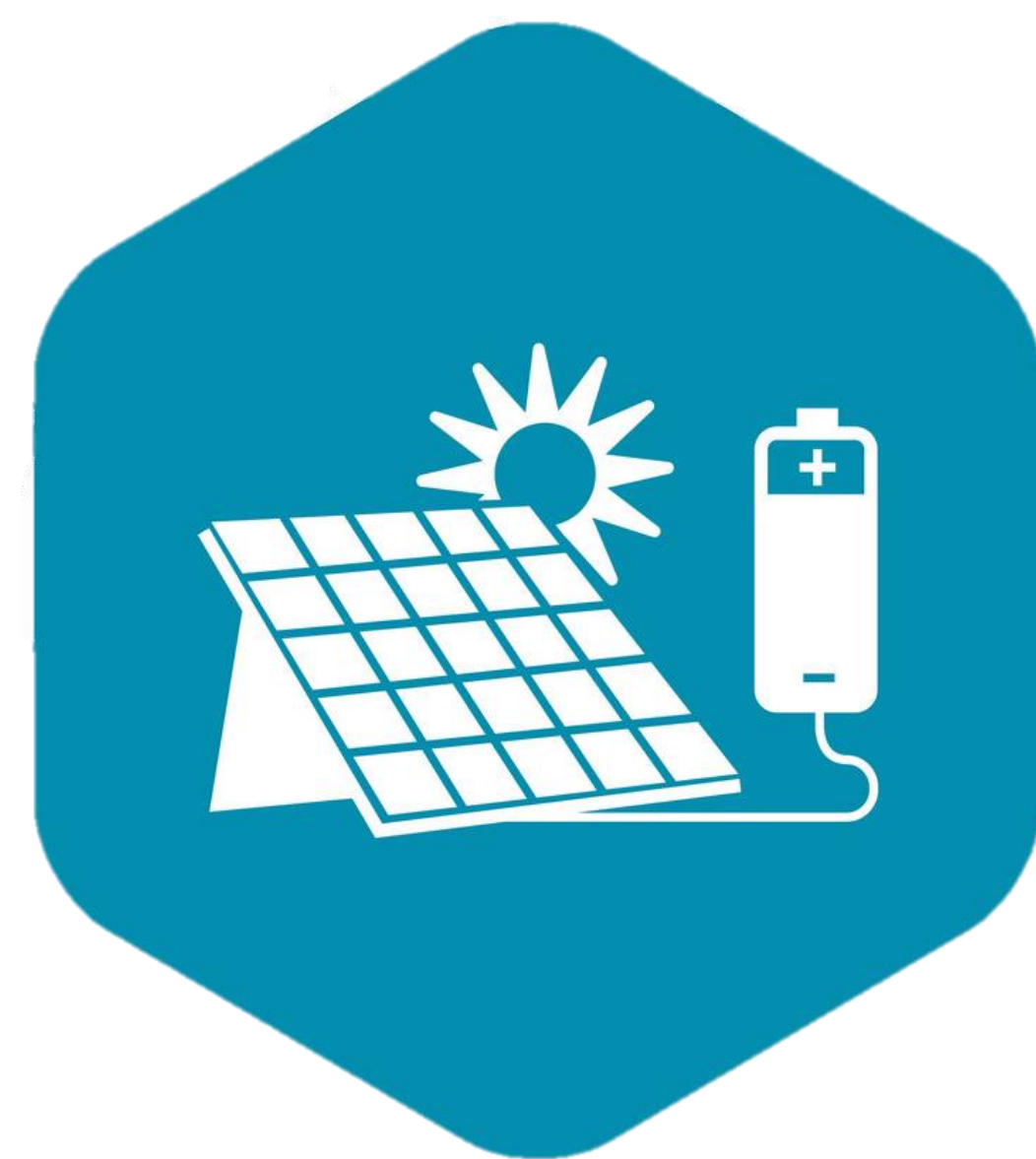
<sup>a</sup> Department of Electronics and Communication Engineering, SRM Institute of Science and Technology, Chennai, Tamil Nadu 603203, India

<sup>b</sup> Department of Electronics and Telecommunication Engineering, Jadavpur University, Kolkata, West Bengal 700032, India \* Email: pushpaldas2001@gmail.com

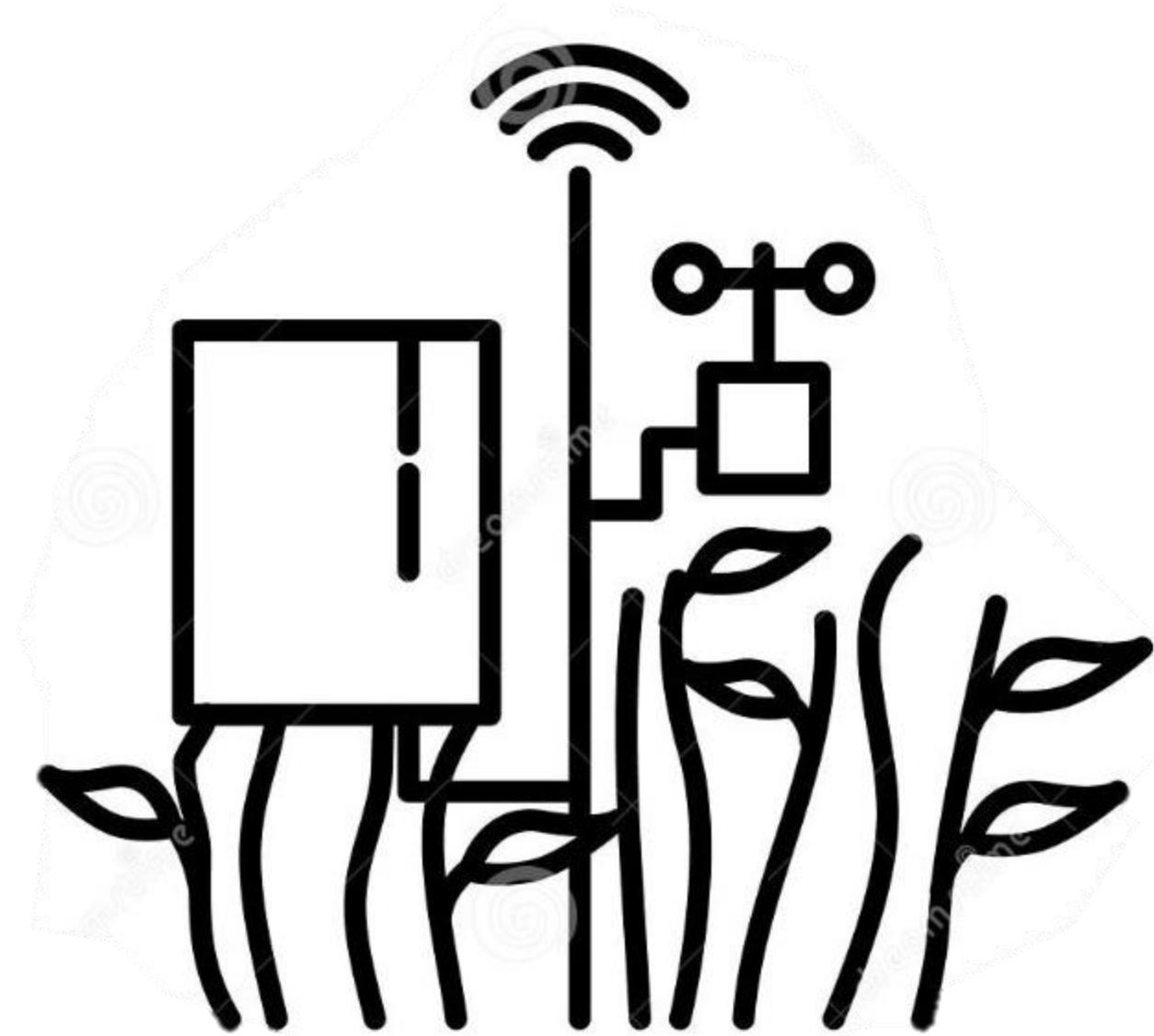


## Social ,economic and environmental managed sustainable city

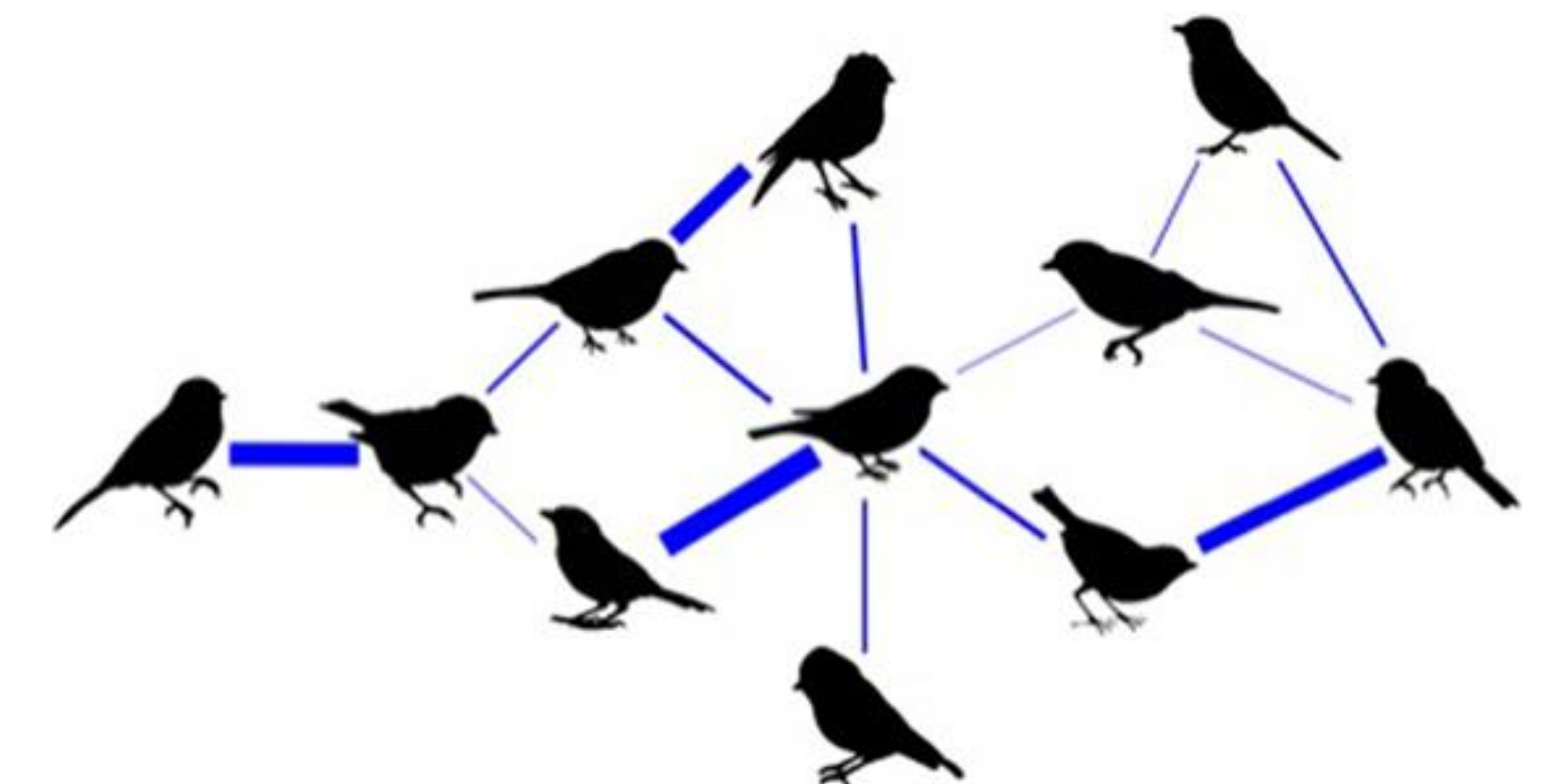
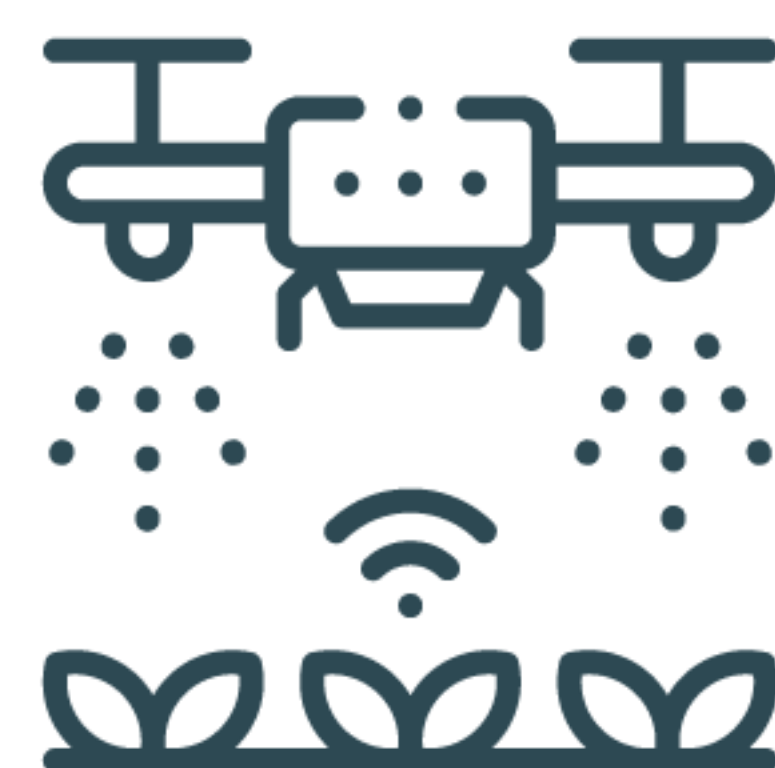
A city with sustainable energy, from the renewable sources mainly solar and vertical turbines ,with the primary objective for carbon elimination and six different automations. We are saving our eco system by removing networking vulnerabilities preserving the species of bird. Smart harvest of flood water , creating a a chain of automation with smart agriculture system delivering a healthy eco system thereby preventing water logging .



Sustainable energy



Smart agriculture



Smart networking

## References

1. <https://www.electricalindia.in/losses-in-distribution-transmission-lines/>
2. <https://www.rediff.com/news/interview/will-cell-phone-radiation-kill-off-birds-like-shown-in-20/20181220.htm>
3. <https://medcraveonline.com/IJAWB/the-electromagnetic-radiations-and-its-impacts-on-bird-diversity-in-india.html>