

Tattoo Sensor for Monitoring Health

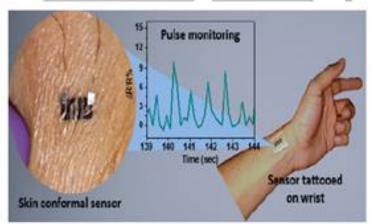
Why in News

Recently the scientists from **Indian Institute of Science**, **Bangalore** have fabricated **a skin conformal tattoo** sensor about **20 micrometre thick**.

Key Points

- The scientists were working on wearable sensors that can retract information from the human body using its **skin** (largest organ of the human body).
- **Features:** The tatto sensor promises **continuous monitoring of vital health parameters** of an individual, like pulse rate, respiration rate, and UV rays exposure, skin hydration level, glucose monitoring, and so on.
 - It is non-invasive and does not interfere with the daily activities of the user.
 - The sensor has a fast response and follows easy fabrication steps and can be patterned into any shape and size using a laser.
- Benefit: The sensor serves as a single conduit for sensing respiration rate and pulse, dispensing with the need of mounting multiple sensors.
 - It has the **potential to replace** rigid and bulky health monitoring devices.





Source: PIB