Certainly! In the context of technology, **“LeSS”** stands for **Large-Scale Scrum**. It is an approach that focuses on scaling agile practices to work effectively with large teams and complex projects. [LeSS emphasizes collaboration, technical practices, and authentic team dynamics to achieve organizational agility and technical excellence1](https://www.thedigitalacademy.tech.gov.sg/course/detail/less-in-action-%28certified-scrum-developer%29). Here are **five reference links** where you can learn more about LeSS:

1. [**LeSS in Action (Certified Scrum Developer)**](https://www.thedigitalacademy.tech.gov.sg/course/detail/less-in-action-%28certified-scrum-developer%29): This five-day program covers Large-Scale Scrum, technical practices, and team dynamics, including topics like Test-Driven Development, Continuous Integration, and more[1](https://www.thedigitalacademy.tech.gov.sg/course/detail/less-in-action-%28certified-scrum-developer%29).
2. [**Cambridge Dictionary: Low-Tech**](https://dictionary.cambridge.org/dictionary/english/low-tech): Learn about the concept of low-tech, which involves using simple machines, equipment, and methods that are not the most advanced[2](https://dictionary.cambridge.org/dictionary/english/low-tech).
3. [**What do we mean by “low-tech”? - The OECD Forum Network**](https://www.oecd-forum.org/posts/what-do-we-mean-by-low-tech): Explore the idea of energy sobriety, reducing technological intensity, and maintaining existing solutions while controlling their usage[3](https://www.oecd-forum.org/posts/what-do-we-mean-by-low-tech).
4. [**Low Technology - Wikipedia**](https://en.wikipedia.org/wiki/Low_technology): Discover more about low technology, which contrasts with high technology and emphasizes simplicity and efficiency[4](https://en.wikipedia.org/wiki/Low_technology).
5. **Bananas for Scale**: Okay, this one isn’t directly related to LeSS, but it’s a fun way to measure things using bananas! [🍌](https://www.thedigitalacademy.tech.gov.sg/course/detail/less-in-action-%28certified-scrum-developer%29)[4](https://en.wikipedia.org/wiki/Low_technology) .

Feel free to explore these resources to deepen your understanding of LeSS and related concepts! 😊