**5.1.2: Capacity Building & Skills Enhancement**

|  |  |  |
| --- | --- | --- |
| 2021-22 | SOFT SKILLS | [View Document](https://knrcer.ac.in/NAAC/DVV/Criteria/5.1.2/1.pdf) |
| LANGUAGE AND COMMUNICATION SKILLS | [View Document](https://knrcer.ac.in/NAAC/DVV/Criteria/5.1.2/2.pdf) |
| LIFE SKILLS | [View Document](https://knrcer.ac.in/NAAC/DVV/Criteria/5.1.2/3.pdf) |
| ICT/COMPUTING SKILLS | [View Document](https://knrcer.ac.in/NAAC/DVV/Criteria/5.1.2/4.pdf) |
| 2020-21 | SOFT SKILLS | [View Document](https://knrcer.ac.in/NAAC/DVV/Criteria/5.1.2/5.pdf) |
| LANGUAGE AND COMMUNICATION SKILLS | [View Document](https://knrcer.ac.in/NAAC/DVV/Criteria/5.1.2/6.pdf) |
| LIFE SKILLS | [View Document](https://knrcer.ac.in/NAAC/DVV/Criteria/5.1.2/7.pdf) |
| ICT/COMPUTING SKILLS | [View Document](https://knrcer.ac.in/NAAC/DVV/Criteria/5.1.2/8.pdf) |
| 2019-20 | SOFT SKILLS | [View Document](https://knrcer.ac.in/NAAC/DVV/Criteria/5.1.2/9.pdf) |
| LANGUAGE AND COMMUNICATION SKILLS | [View Document](https://knrcer.ac.in/NAAC/DVV/Criteria/5.1.2/10.pdf) |
| LIFE SKILLS | [View Document](https://knrcer.ac.in/NAAC/DVV/Criteria/5.1.2/11.pdf) |
| ICT/COMPUTING SKILLS | [View Document](https://knrcer.ac.in/NAAC/DVV/Criteria/5.1.2/12.pdf) |
| 2018-19 | SOFT SKILLS | [View Document](https://knrcer.ac.in/NAAC/DVV/Criteria/5.1.2/13.pdf) |
| LANGUAGE AND COMMUNICATION SKILLS | [View Document](https://knrcer.ac.in/NAAC/DVV/Criteria/5.1.2/14.pdf) |
| LIFE SKILLS | [View Document](https://knrcer.ac.in/NAAC/DVV/Criteria/5.1.2/15.pdf) |
| ICT/COMPUTING SKILLS | [View Document](https://knrcer.ac.in/NAAC/DVV/Criteria/5.1.2/16.pdf) |
| 2017-18 | SOFT SKILLS | [View Document](https://knrcer.ac.in/NAAC/DVV/Criteria/5.1.2/17.pdf) |
| LANGUAGE AND COMMUNICATION SKILLS | [View Document](https://knrcer.ac.in/NAAC/DVV/Criteria/5.1.2/18.pdf) |
| LIFE SKILLS | [View Document](https://knrcer.ac.in/NAAC/DVV/Criteria/5.1.2/19.pdf) |
| ICT/COMPUTING SKILLS | [View Document](https://knrcer.ac.in/NAAC/DVV/Criteria/5.1.2/20.pdf) |

Text

Description automatically generated