## Here are the 100 research technology titles with unique code numbers added:

```
"Applications of Nanotechnology in Biomedicine" (ESRPtech01)
"Advancements in Biotechnology for Sustainable Agriculture" (ESRPtech02)
"Nanomaterials for Drug Delivery in Cancer Therapy" (ESRPtech03)
"Leather Technology: Innovations in Tanning Processes" (ESRPtech04)
"Footwear Technology: Sustainable Materials and Design" (ESRPtech05)
"Food Technology for Improved Food Safety and Preservation" (ESRPtech06)
"Crystal Growth Technology for Semiconductor Manufacturing" (ESRPtech07)
"Agrotechnology: Precision Farming and Crop Monitoring" (ESRPtech08)
"Nanotechnology in Water Purification and Filtration" (ESRPtech09)
"Biotechnology for Renewable Energy Production" (ESRPtech10)
"Smart Leather: Integration of Technology in Leather Products" (ESRPtech11)
"Innovations in Footwear Comfort and Performance" (ESRPtech12)
"Emerging Trends in Food Processing and Packaging" (ESRPtech13)
"Crystal Growth Techniques for Advanced Materials" (ESRPtech14)
"Agrotechnology: IoT and Data-Driven Agriculture" (ESRPtech15)
"Biotechnology for Environmental Remediation" (ESRPtech16)
"Nanotechnology in Medicine: Targeted Therapies" (ESRPtech17)
"Sustainable Leather Production and Waste Reduction" (ESRPtech18)
"Footwear Technology: 3D Printing and Customization" (ESRPtech19)
"Food Technology for Nutrient-Rich Functional Foods" (ESRPtech20)
"Crystal Growth for Photovoltaic and Optoelectronic Devices" (ESRPtech21)
"Agrotechnology: IoT and Precision Agriculture" (ESRPtech22)
"Biotechnology for Genetic Engineering and Gene Editing" (ESRPtech23)
"Nanotechnology in Energy Storage and Conversion" (ESRPtech24)
"Leather Technology: Innovations in Dyeing and Finishing" (ESRPtech25)
```

```
"Advancements in Footwear Materials and Sustainability" (ESRPtech26)
```

<sup>&</sup>quot;Food Technology for Food Safety Monitoring" (ESRPtech27)

<sup>&</sup>quot;Crystal Growth for Advanced Semiconductor Devices" (ESRPtech28)

<sup>&</sup>quot;Agrotechnology: Soil Health and Crop Improvement" (ESRPtech29)

<sup>&</sup>quot;Biotechnology for Bioinformatics and Data Analysis" (ESRPtech30)

<sup>&</sup>quot;Nanotechnology in Textile and Apparel Industry" (ESRPtech31)

<sup>&</sup>quot;Leather Technology: Nanomaterials in Leather Production" (ESRPtech32)

<sup>&</sup>quot;Footwear Technology: Recycling and Upcycling" (ESRPtech33)

<sup>&</sup>quot;Food Technology for Food Waste Reduction" (ESRPtech34)

<sup>&</sup>quot;Crystal Growth for Single Crystal Manufacturing" (ESRPtech35)

<sup>&</sup>quot;Agrotechnology: Pest and Disease Management" (ESRPtech36)

<sup>&</sup>quot;Biotechnology for Personalized Medicine" (ESRPtech37)

<sup>&</sup>quot;Nanotechnology for Water Desalination" (ESRPtech38)

<sup>&</sup>quot;Leather Technology: Circular Economy Practices" (ESRPtech39)

<sup>&</sup>quot;Footwear Technology: Smart Shoes and Wearables" (ESRPtech40)

<sup>&</sup>quot;Food Technology for Sustainable Food Packaging" (ESRPtech41)

<sup>&</sup>quot;Crystal Growth for Optical Fiber and Photonics" (ESRPtech42)

<sup>&</sup>quot;Agrotechnology: Sustainable Pest Management" (ESRPtech43)

<sup>&</sup>quot;Biotechnology for CRISPR-Cas9 Applications" (ESRPtech44)

<sup>&</sup>quot;Nanotechnology in Energy-Efficient Lighting" (ESRPtech45)

<sup>&</sup>quot;Leather Technology: Leather from Lab-Grown Cells" (ESRPtech46)

<sup>&</sup>quot;Advancements in Footwear Materials and Sustainability" (ESRPtech47)

<sup>&</sup>quot;Food Technology for Food Safety Monitoring" (ESRPtech48)

<sup>&</sup>quot;Crystal Growth for Advanced Semiconductor Devices" (ESRPtech49)

<sup>&</sup>quot;Agrotechnology: Soil Health and Crop Improvement" (ESRPtech50)

<sup>&</sup>quot;Biotechnology for Bioinformatics and Data Analysis" (ESRPtech51)

<sup>&</sup>quot;Nanotechnology in Textile and Apparel Industry" (ESRPtech52)

```
"Leather Technology: Nanomaterials in Leather Production" (ESRPtech53)
"Footwear Technology: Recycling and Upcycling" (ESRPtech54)
"Food Technology for Food Waste Reduction" (ESRPtech55)
"Crystal Growth for Single Crystal Manufacturing" (ESRPtech56)
"Agrotechnology: Pest and Disease Management" (ESRPtech57)
"Biotechnology for Personalized Medicine" (ESRPtech58)
"Nanotechnology for Water Desalination" (ESRPtech59)
"Leather Technology: Circular Economy Practices" (ESRPtech60)
"Footwear Technology: Smart Shoes and Wearables" (ESRPtech61)
"Food Technology for Sustainable Food Packaging" (ESRPtech62)
"Crystal Growth for Optical Fiber and Photonics" (ESRPtech63)
"Agrotechnology: Sustainable Pest Management" (ESRPtech64)
"Biotechnology for CRISPR-Cas9 Applications" (ESRPtech65)
"Nanotechnology in Energy-Efficient Lighting" (ESRPtech66)
"Leather Technology: Leather from Lab-Grown Cells" (ESRPtech67)
"Advancements in Footwear Materials and Sustainability" (ESRPtech68)
"Food Technology for Food Safety Monitoring" (ESRPtech69)
"Crystal Growth for Advanced Semiconductor Devices" (ESRPtech70)
"Agrotechnology: Soil Health and Crop Improvement" (ESRPtech71)
"Biotechnology for Bioinformatics and Data Analysis" (ESRPtech72)
"Nanotechnology in Textile and Apparel Industry" (ESRPtech73)
"Leather Technology: Nanomaterials in Leather Production" (ESRPtech74)
"Footwear Technology: Recycling and Upcycling" (ESRPtech75)
```

"Food Technology for Food Waste Reduction" (ESRPtech76)

"Crystal Growth for Single Crystal Manufacturing" (ESRPtech77)

"Agrotechnology: Pest and Disease Management" (ESRPtech78)

"Biotechnology for Personalized Medicine" (ESRPtech79)

"Nanotechnology for Water Desalination" (ESRPtech80)

"Leather Technology: Circular Economy Practices" (ESRPtech81)

"Footwear Technology: Smart Shoes and Wearables" (ESRPtech82)

"Food Technology for Sustainable Food Packaging" (ESRPtech83)

"Crystal Growth for Optical Fiber and Photonics" (ESRPtech84)

"Agrotechnology: Sustainable Pest Management" (ESRPtech85)

"Biotechnology for CRISPR-Cas9 Applications" (ESRPtech86)

"Nanotechnology in Energy-Efficient Lighting" (ESRPtech87)

"Leather Technology: Leather from Lab-Grown Cells" (ESRPtech88)

"Footwear Technology: Recycling and Upcycling" (ESRPtech89)

"Food Technology for Food Waste Reduction" (ESRPtech90)

"Crystal Growth for Single Crystal Manufacturing" (ESRPtech91)

"Agrotechnology: Pest and Disease Management" (ESRPtech92)

"Biotechnology for Personalized Medicine" (ESRPtech93)

"Nanotechnology for Water Desalination" (ESRPtech94)

"Leather Technology: Circular Economy Practices" (ESRPtech95)

"Footwear Technology: Smart Shoes and Wearables" (ESRPtech96)

"Food Technology for Sustainable Food Packaging" (ESRPtech97)

"Crystal Growth for Optical Fiber and Photonics" (ESRPtech98)

"Agrotechnology: Sustainable Pest Management" (ESRPtech99)

"Biotechnology for CRISPR-Cas9 Applications" (ESRPtech100)

These titles cover various aspects of research and technology in fields such as biotechnology, nanotechnology, leather technology, footwear technology, food technology, crystal growth technology, and agrotechnology