



Spark Edu-Tech

Consultancy Service



**We provide consultancy services
for technology transfer and supply,
design and establishment of
commercial cordyceps
cultivation facility/laboratory**



📍 UGF -12, Commercial Complex, Design Arch Society,
Zeta 2, Greater Noida-201306 (U.P.) India

☎ 9540142605 📞 7597726282

✉ sparkedutech9@gmail.com



Establishment of Cordyceps Cultivation Facility/ Laboratory

Cordyceps Militaris

Cordyceps militaris (L.) locally known as Keeda-Jhadi, (कीड़ा-झड़ी) or Yarshagumba (यार्शागुम्बा) is a medicinal mushroom possesses multiple biological active ingredients with pharmacological and therapeutic properties including anti-cancer, anti-inflammatory, antimicrobial and immunomodulatory.

Spark Edu-Tech Consultancy Solutions

Spark Edu-Tech's professionals and scientists are dedicated to provide comprehensive and tailored consultancy support to establish Cordyceps cultivation facility/laboratory to the commercial organizations seeking to make impactful strides in the field of Cordyceps militaris cultivation.

Spark Edu-Tech Services

- **Project Planning and Design:**

Our senior professional and management experts plan and design Cordyceps militaris laboratory setup.

- **Establishment of Cordyceps Militaris Cultivation Laboratory:**

We supply and install all the equipments, glass-wares, plastic-wares and consumables required for setting up cordyceps cultivation laboratory as turn-key project.

- **Technology Transfer for Cordyceps Militaris Cultivation:**

Spark Edu-Tech developed protocol/method /technology for cultivation of cordyceps militaris on artificial media in their research laboratory and transfer the technology free of cost to the customers along with laboratory setup project.

- **Pure Cultures of Cordyceps Militaris:**

Spark Edu-Tech provide pure cultures of C. militaris free of cost to our customers at the time of laboratory setup project.

- **Training Program:**

We provide hands on training for cultivation of cordyceps militaris to our customer at the time of laboratory setup project.

