



# CAREER COMPASS

explore:

Soft Skills  
in Demand

Careers in all  
streams -

Science,  
Maths,  
Commerce,  
Humanities



T O P

10



Trending  
Technologies

Economy  
Growth  
Areas

# CONTEXT

Business, Economy & Technology have evolved & transformed in last 2 decades significantly. Now there are many more prospective Career Options beyond obvious & typical choices like Doctors, Engineers etc.

---

In this Guide, we'll Explore

- Career myths
- Trending technologies
- Economy growth areas
- Soft skills in demand
- Career Options in these Educational streams
  - Science
  - Humanities
  - Maths
  - Commerce

# 4 CAREER MYTHS

**Only Science & Maths have great Careers**

**Reality:** It was true in 20th Century, now all Streams have great opportunities if one has required Skills & Success Mindset.

**Knowledge & Intelligence = Achievements**

**Reality:** Achievement = Knowledge + Focused Actions

**Schooling = Education**

**Reality: Schooling** = timebound knowledge on structured syllabus.  
**Education** (comes from term Educari) = inside out development to live a life and achieve a Goal (Lifelong learning)

**Degrees + Certificates = Success**

**Reality:** It was true in 20th Century, now Success moreover depends on Knowledge, Skills & Success Mindset

# TOP 10

# ECONOMY GROWTH AREAS

## 1. Technology

The technology sector is constantly growing and evolving.

This sector is increasingly growing and will continue to grow in the coming years.

## 2. Healthcare

There is a Growing demand for renewable energy sources and is expected to grow rapidly

## 3. Renewable Energy

Online shopping and e-commerce is a rapidly growing sector

## 4. E-commerce

This sector is constantly evolving with new technologies & approaches. It is expected to growth rapidly

## 5. Education

Vital for economy, expected to grow continuously.

## 6. Financial Services

## 7. Infrastructure

Growing demand for infrastructure such as roads, bridges, and airports.

A key driver of economic growth, providing jobs and creating products that people need and is expected to grow in coming years

## 8. Manufacturing

## 9. Tourism

As the world becomes more connected, the tourism sector is expected to continue to grow.

A fundamental part of economy, providing food and other products that people need and is also expected to grow rapidly

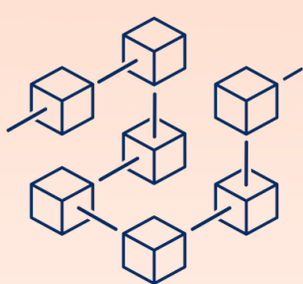
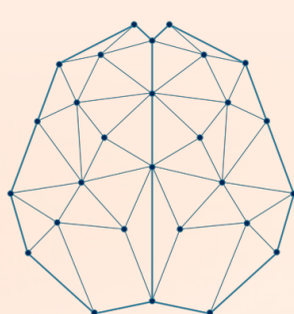
## 10. Agriculture

# TOP 10

# TRENDING TECHNOLOGIES

## 1. Artificial Intelligence (AI)

uses machine learning algorithms to simulate human intelligence, used in various fields, including healthcare, finance, and transportation.

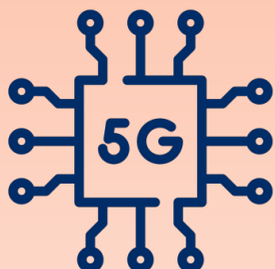
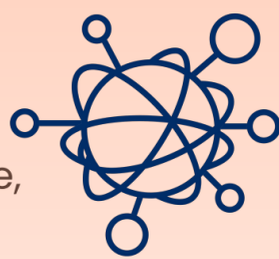


## 2. Blockchain

a decentralized and secure system, allows safe transfer of data & assets. Applications in finance, supply chain management, and voting systems.

## 3. Internet of Things (IoT)

interconnectivity of devices over the internet, It has applications in healthcare, transportation, and manufacturing.

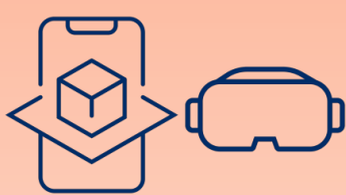
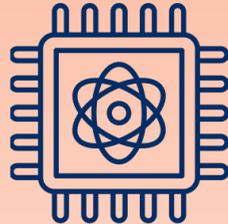


## 4. 5G Technology

offers faster speeds and lower latency. It has applications in remote surgeries, virtual and augmented reality, and autonomous vehicles.

## 5. Quantum Computing:

a technology that uses quantum mechanics to perform calculations that are impossible for classical computers. It has applications in cryptography, drug development, and optimization problems.

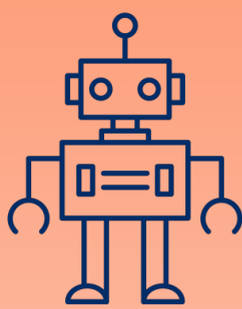


## 6. Augmented and Virtual Reality (AR/VR):

creates immersive experiences by overlaying digital information onto the physical world. It has applications in gaming, training, and healthcare.

## 7. Biotechnology

application of biological processes to create new products & services. Applications in healthcare, agriculture, and environmental sustainability.



## 8. Robotics

use of robots to perform tasks that are either too dangerous or too complex for humans. It has applications in manufacturing, healthcare, and agriculture.

## 9. Clean Energy

clean energy technologies include solar, wind, and hydropower, which are rapidly replacing fossil fuels. They have applications in electricity generation, transportation, and heating.



## 10. Nanotechnology

involves the manipulation of matter at the atomic and molecular level. It has applications in medicine, electronics, and energy.

# TOP 10

# SOFT SKILLS IN DEMAND

## 1. Emotional Intelligence ▼

The ability to understand and manage emotions, both your own and others, will become increasingly important in the workplace.

## 2. Adaptability ▼

With the fast pace of technological change and evolving work environments, professionals who can adapt to new situations and learn quickly will be highly valued.

## 3. Critical Thinking ▼

The ability to analyze and evaluate information to make informed decisions will continue to be a highly sought-after skill.

## 4. Creativity ▼

As automation becomes more prevalent, creativity will be highly valued for the development of new ideas and innovation.

## 5. Collaboration ▼

In an increasingly globalized and interconnected world, the ability to work effectively with diverse teams and individuals will be crucial.

## 6. Leadership ▼

The ability to inspire and lead others, especially in times of change and uncertainty, will remain an important skill in the workplace.

## 7. Communication ▼

Effective communication skills, both written and verbal, will continue to be highly valued in all areas of business.

## 8. Resilience ▼

The ability to bounce back from setbacks and maintain a positive attitude in the face of adversity will also be highly valued in the workplace.

## 9. Time Management ▼

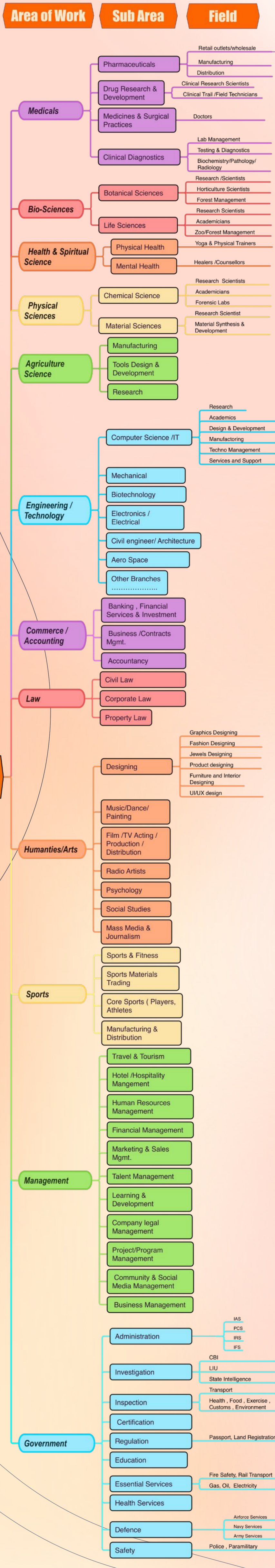
With the increasing demand of professionals' time, the ability to manage time effectively and prioritize tasks will remain a crucial skill.

## 10. Problem Solving ▼

Problem-solving skills are the ability to identify problems, brainstorm and analyze answers, and implement the best solutions.

# CAREER MARKETPLACE

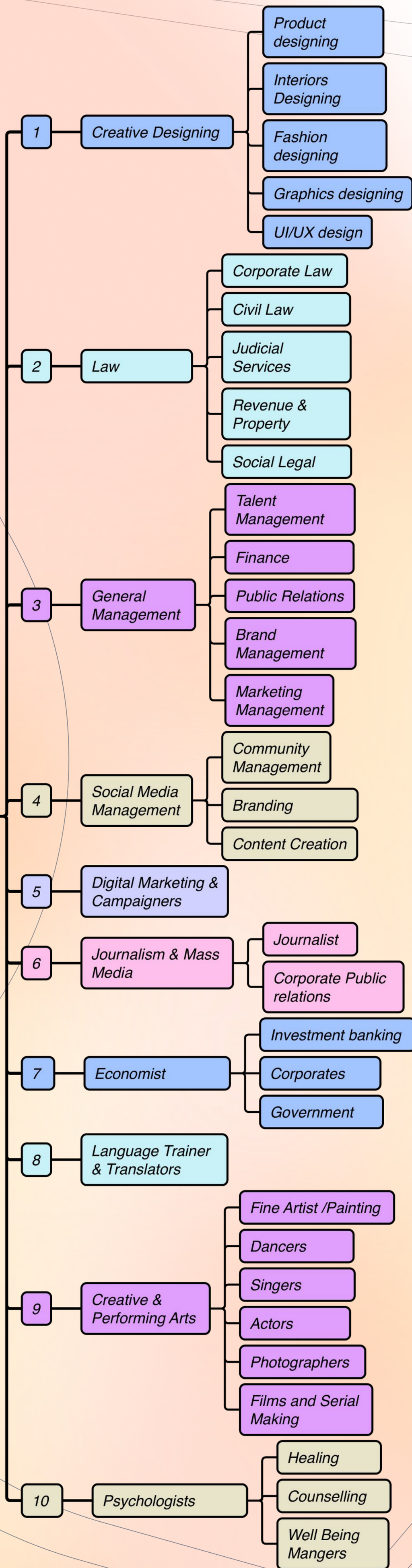
## Career /Jobs MarketPlace



# TOP 10

# CAREERS IN HUMANITIES

## Top 10 Careers in Humanities



# TOP 10

# CAREERS IN COMMERCE

## Top 10 Career Options in Commerce Stream

1

*Chartered  
Accounts ( CA)*

2

*Company Secretary  
( CS)*

3

*Banking & Finance*

4

*Contract &  
Commercial  
Managers*

5

*Business /Finance  
Analyst*

6

*Tax Consultants*

7

*Financial Planner &  
Investment  
advisors*

8

*Risks & Insurance  
Managers*

9

*Auditors*

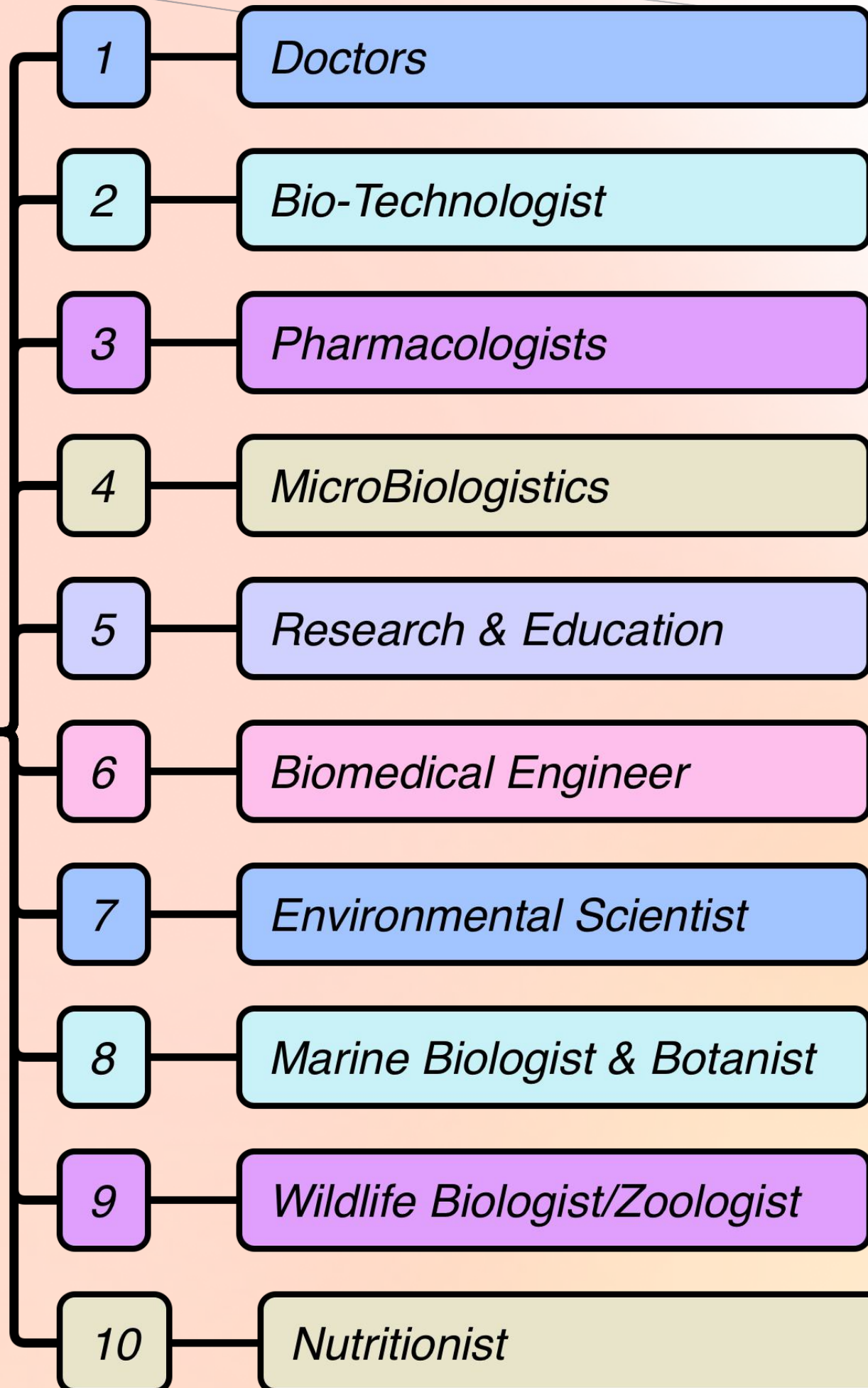
10

*Supply Chain  
Management/  
Purchase  
Managers*

# TOP 10

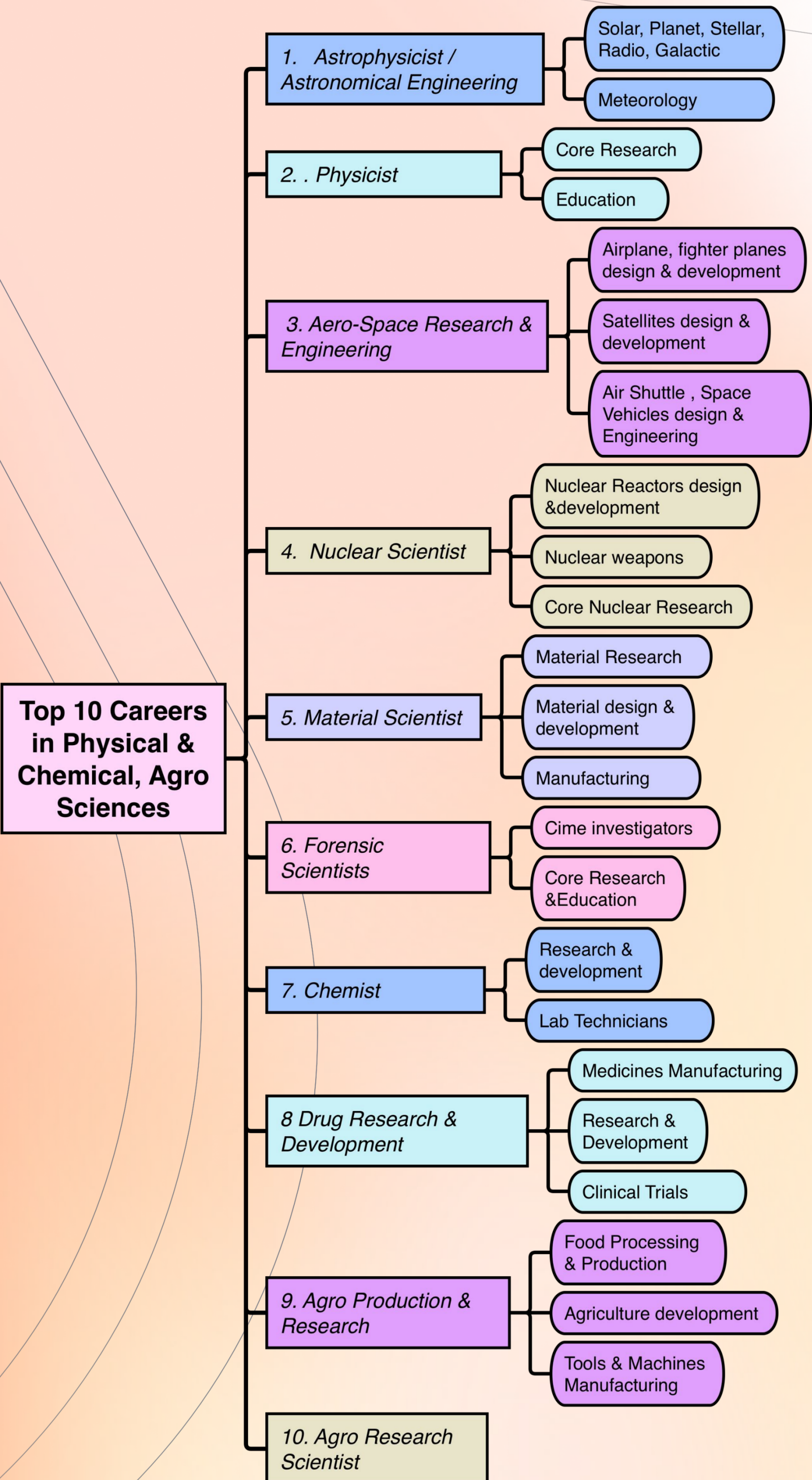
# CAREERS IN BIOLOGY

## Top 10 Career Options in Biology Stream



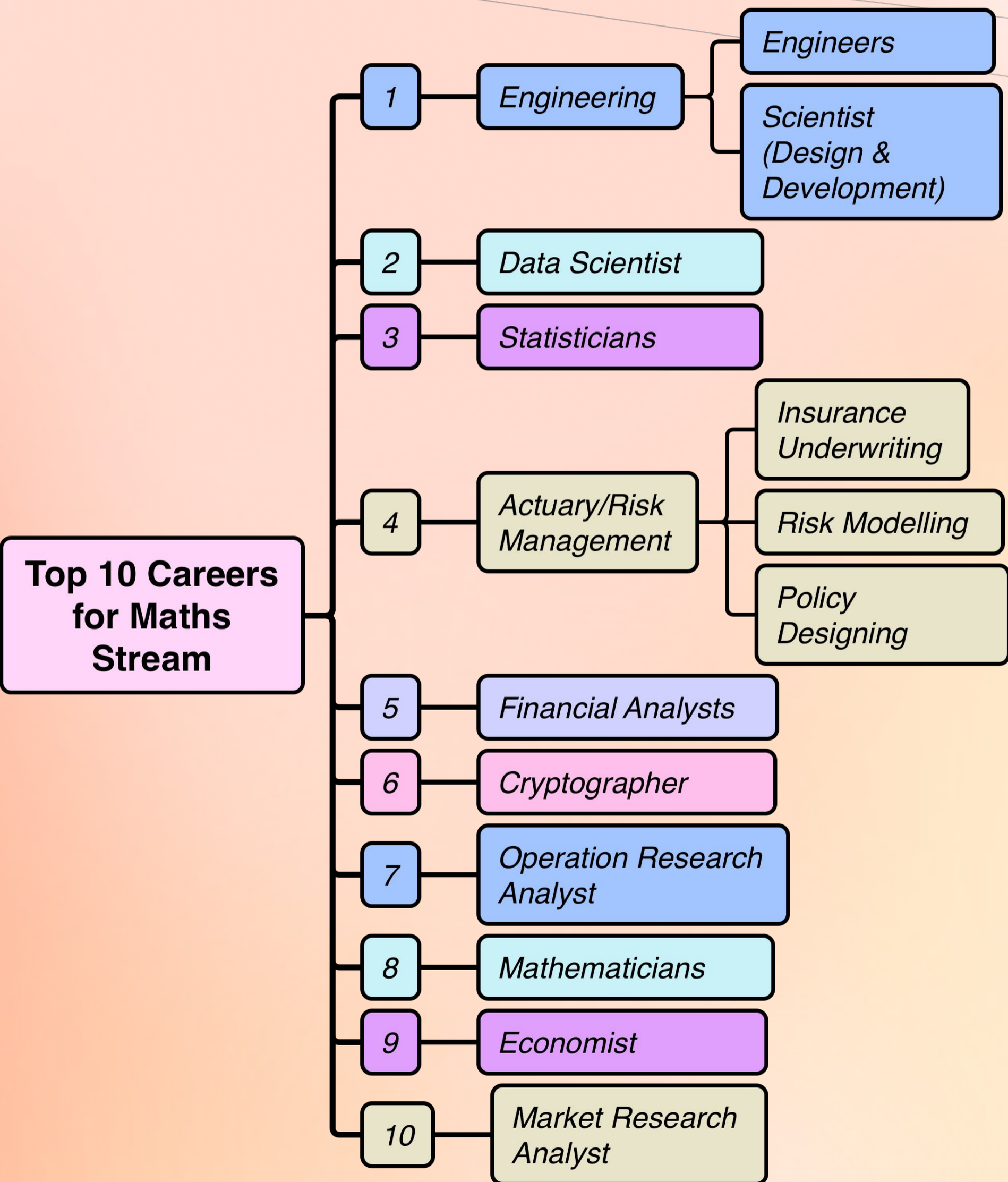
# TOP 10

# CAREERS IN PHYSICAL & CHEMICAL SCIENCES



# TOP 10

# CAREERS IN MATHS



# COMMON CAREERS IN ALL STREAMS

## Common & Powerful Careers (in all Education Streams)

### 1. Government Jobs

- Administration
- Defense
- Civil & Social Security
- Inspection
- Regulation
- Certification

### 2. Teaching & Training

- Teachers and Trainers
- Lecturers
- Asst./Asso/ Professions
- Schools/ College administration

### 3. Freelancers

- Skills Services
- Knowledge Services

### 4. Solopreneurs ( Experts)

- Consultants
- Advisors
- Trainers

### 5. Entrepreneurs

### 6. Business Owner

# EXPLORE MORE

Hi, I'm Maurya SN, on a mission to help 10 lakh Children to become Super Achievers I also founded the Level++ Career Hub to achieve this mission.



Author and Career Coach

---

## CONNECT WITH US

Join Our VIP Community

[Level++ Career Hub](#)

Enrol Now For a FREE Master Class

[FutureProof Career Master Class](#)

---

I invite you to be part of a great mission & an exciting Journey

[Let's Get There!!](#)