

**Board:- Manoj Soni Sir // Date:- 24/4/23 // Profile:- IRS (C&IT), ex - Data Scientist, IIT Delhi // optional:- Economics // hobbies:- Documentary movies**

Time - 35 mins

### **Chairman (Manoj Soni Sir)**

**Q1.** You have worked in private sector before joining the government, what 1 or 2 learnings do you want to bring to government sector?

**Q2.** Do you think hierarchy is too strict in government and should it be changed?

**Q3.** How are different countries regulating data?

**Q4.** Monologue about AI, what in your view is the impact of AI?

**Q5.** What are some threats by AI towards national security?

### **Member 1:**

**Q1.** Which Indian documentary movie won Oscar recently?

**Q2.** Will AI lead to reduction in jobs?

**Q3.** What is prompt engineering?

**Q4.** How AI will help robots to improve efficiency?

**Q5.** What is the status of 3d printing technology in India?

### **Member 2:**

**Q1.** What are the reasons for high number of farmer suicides?

**Q2.** What percentage of rural area covered by institutional credit?

**Q3.** Any provision or legislation to regulate moneylenders in villages that charge exorbitant interest rates?

**Q4.** Do you agree with the statement - "Moneylenders are dangerous necessity"?

**Q5.** What is law of diminishing returns in economics?

### **Member 3:**

**Q1.** You have taken a large pay cut by coming to government sector, don't you think it is not such a wise decision financially?

**Q2.** Why tax base low in India?

**Q3.** How to increase tax base and reduce evasion of taxes?

**Q4.** Shall we integrate both the services IRS IT and IRS C&IT for more seamless taxation system?

**Member 4:**

**Q1.** Differentiate between profit and profiteering?

**Q2.** Tell the exact definition of profiteering in GST law?

**Q3.** Tax department has introduced faceless system. Explain what is it with positives and negatives.

**Q4.** What provision of law would you apply if a business is levying additional tax than prescribed?

**Chairman:**

Thank you. Your interview is over