1. What is Kobetsu Kaizen? Explain
2. How did you use Kobetsu-Kaizen?
3. How did you arrive at the conclusion of using these analytical tools?
4. What are Pareto and Process Capability? Explain
5. What is a ‘Six Sigma’ process? What is its significance?
6. What kind of quality improvement was observed? Explain CRQS
7. What is a Giveaway cost? How did it affect quality? How did you reduce it?
8. What is a logic design? How did you modify it?
9. Explain OEE. How did you perform time and motion studies?
10. What was the outcome of your project? What is the performance of the line?
11. What problems did you face while you worked? How did you sort them out?
12. What was the most challenging part of your project?
13. What is Particle Image Velocimetry?
14. What does your aluminum setup do? How did you make it? What was your plan?
15. What happens when you change your camera lens? How will sharpness increase?
16. What did you think about research after you had this project?
17. What kind of training did you receive there?
18. Why did you change your department?
19. What was interesting about the training?
20. Tell me about “XYZ” machine
21. How did you determine the composition of chalcopyrite ore?
22. Describe your role as a Governor
23. What was the most difficult thing you did? How did you overcome the difficulty?
24. What are the prominent issues in the campus?
25. What is the Mentor program? What are the various problems you faced while launching?
26. What is an Automatic Feedback and Tracking System?
27. Tell us about the PDS doubt sessions?
28. What was the result of launching the Fresher’s Forum? What did you learn through collaboration?
29. Tell us about the GD/PI workshops etc. you launched
30. What is the function of the Hall Coordinators’ Team?