

Time: 3 Hours

Max Marks: 80

- N.B. 1) Question No.1 is compulsory
2) Solve any three questions from the remaining questions.
3) Assume suitable data if necessary.

- 1 Solve **any four** of the following
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| (a) | Enlist the steps for obtaining silicon from sand | 5 |
| (b) | Compare evaporation and sputtering methods for metal deposition | 5 |
| (c) | Explain bird beak effect. | 5 |
| (d) | Enlist important Parameters for which measurement is required before device processing begin | 5 |
| (e) | Explain SOI fabrication using bonded SOI and smart cut. | 5 |
- 2 (a) Explain Liquid phase epitaxy method with neat diagram 10
(b) What do you mean by Class of clean room ? Give the steps in standard RCA cycle during wafer cleaning 10
- 3 (a) Explain the fabrication process steps along with vertical cross sectional view of CMOS inverter using N well along with vertical cross sectional view. 10
(b) Explain the difference Between Positive Photo resist and Negative Photo resist. 5
(c) Differentiate Between Schottky contacts and Ohmic contacts 5
- 4 (a) State need of λ (lambda) based design rules and draw layout of CMOS based 2 input NAND gate. 10
(b) Describe with the help of a neat diagram Haynes –Shockley Experiment for measurement of drift mobility of n-type semiconductor 10
- 5 (a) Explain difference between SOI Finfet and Bulk Finfet 5
(b) Explain MMIC technology. 5
(c) Explain the difference Between Contact, Proximity and Projection Printing 10
- 6 Write short note on **any four**
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|-----|---|---|
| (a) | Types of Thin Film deposition Technique | 5 |
| (b) | MESFET fabrication | 5 |
| (c) | Application of nanowire | 5 |
| (d) | Electronic package reliability. | 5 |
| (e) | Dry and Wet Etching | 5 |
