NOTICE

Name of the Company : M/s. Zia Semiconductor

Eligible Branches : B.Tech. / B.E. Electronics and Electrical
                    2018 batch

Last date for Registration : 31st August, 2017 at 11:30 AM through given below website

Website: tpozhcet.in

Date of Recruitment : To be announced shortly

Dated: 25/08/2017
Job Profile and Eligibility Criteria are given below:

About Zia Semi

Zia Semiconductor (www.ziasemi.com), an Indian origin Semiconductor design and Services Company providing VLSI Chip design solutions to multiple MNCs in India and abroad. We have been working for worlds’ top semiconductor design houses; a few among our clientele include Intel, ST Micro, Qualcomm, NXP. We have been providing circuit design, mask design, automation and related services in the latest technologies such as 14nm, 16nm, 20nm, 28nm and above on CMOS Bulk, FinFet and FDSOI.

Year 2018, Recruitment Process

Technological complexity in shrinking nano-meter geometries has become ever exciting and a challenge to EC/EE Engineers questioning their knowledge, skills and fundamentals. To this end, Zia Semi has been looking for extremely bright college graduates who are very sound at their fundamentals in Mathematics, Basic Electrical & Electronics. They should be good at logical reasoning, creative and adaptable, in whom we can bring up technical excellence at par to the standards of our customers such as Intel, ST Micro, Qualcomm, NXP through our training program for a period of one year in the field of embedded memory or standard cell or Analog layout designing/Circuit designing. Before you come for interview we would like to let you known a few terms of job offer.

1. Training Period

You will be required to undergo first twelve months of training which could be class room or on job training or mix of both.

2. Service Agreement

The Company will be incurring expenditure on your training and salary during training; you will need to serve. The Company for a minimum period of three years after the training period or one should pay the training cost of INR 6,00,000(exclusive of tax).
3. Salary Forecast

As part of this service agreement, The Company forecasts the CTC (Cost to The Company) of The Employee during the tenure of four years as below.

1. Stipend during training period will be INR 15,000 per month
2. After first Year appraisal CTC will be between INR 4,00,000 – 5,00,000
3. After second Year appraisal CTC will be between INR 6,00,000 – 9,00,000
4. After third Year appraisal CTC will be between INR 9,00,000 – 12,00,000

4. Eligibility (Regular EC and EE)

A) B. Tech,
   i) CPI 7.5 or above
   ii) 70 percentage or above

B) 10th and 12th,
   i) 85 percentage or above for CBSE/ICSC

You will have to go through the following.

a) Written Technical Test: 100 marks: Duration 1.5 Hours
   a. Basic Electrical
   b. Digital Electronics

b) Written Aptitude Test: 40 Marks: Duration 30 minutes

c) Technical Discussion: 60 Marks: Duration 3 Hours

(Prof. (Major) Fareed Mahdi)
Training & Placement Officer