ARKA JAIN UNIVERSITY

TRAINING & PLACEMENT DEPARTMENT

Placement Drive: Toujours Peritus

Notice No.: AJU/T&P/DIP/0004/20-21

Date: 07-12-2020

COMPANY PROFILE SUMMARY

We at Toujours Peritus believe in delivering excellence with punctuality. We aim to achieve excellence by providing business solutions in the domain of Automobile, Communication & Media Technology, Oil and Energy, Iron and Steel, Banking and Financial Service, Infra and Road, and many more.......

Toujours Peritus will prove to be the ideal platform for the freshers to start their professional careers. Toujours Peritus will be working with some of the big brands of this globe along with 100+ Countries. Toujours Peritus is already associating with multiple big brands of India as well.

We have highly experienced people of advisors from different sectors in our team. For our unique business solution model and work culture different professionals from IITs, IIMs, NITs, IIEST, IMT, KIIT, UPES, Jadavpur University, and many more premier institutes of India became the part of our family.For more details visit https://toujoursperitus.com/

Iob Details:

For Technical Field (Diploma)-

1. MECHANICAL ENGINEERING:

FUNCTIONAL AREA - ENGINEERING DESIGN, R&D

- i. Generating and executing technical solutions for Seating to support new vehicle programs.
- ii. Providing technical leadership for advanced component or technology development.
- iii. Performing complex design analysis and evaluating engineering designs.
- iv. Working cross- functionally to implement cost reduction, methods and product improvements, and to support prototype and production build activities.
- v. Balancing business imperatives, including but not limited to cost, mass, complexity, and timing.
- vi. Production design release of Seating parts and subsystems, communicating information to and from internal and external customer organizations.
- vii. Staying abreast of relevant new technology and competitive products Responsible for seat compliance and performance to GM technical and quality standards throughout the seat s life cycle.

3. ELECTRICAL ENGINEERING:

FUNCTIONAL AREA- ELECTRICAL DEPARTMENT AND ASSEMBLING OF ELECTRONICS DEPARTMENT

- i. Design electrical parts, wiring schematics, components to correct parameters and specifications while incorporating quality, cost, reliability, and ease of manufacturing
- ii. Utilize various CAD engineering tools (i.e., Solid Works, etc.) in a design and testing environment
- iii. Design and Review electrical schematics and collaborate with team designers and drafters to incorporate revisions and feedback from various user and testing group
- iv. Use reasonable foresight to identify vehicle operation and maintenance risks and control them within acceptable levels; work to maximize efficiency and safety
- v. Support internal groups (i.e., sales, marketing, service, warranty) and external customers and vendors.
- vi. Collaborate with the in-vehicle infotainment software team to support hardware bring-up and testing

- vii. Lead project planning, status reporting, team engagement, project risk visualization and mitigation plan for the hardware design
- viii. Process engineering information through change notices, change proposals, and the creation of thorough part print documentation

2. IT & CSE & ELECTRONICS AND COMMUNICATION ENGINEERING:

- i. Software program, maintaince, service, new development and design of modules, connectivity and software maintaince of communications others.
- ii. telecom industry- working with higher level programming languages ,maintaince of connectivity and installing new and upgraded communication devices . Prepare AI,
- iii. managing, monitoring the performance of and working as part of a team of communication engineers and planners
- iv. agreeing project budgets, timescales and specifications with clients and managers
- v. undertaking site surveys
- vi. producing, testing and implementing designs
- vii. creating test procedures
- viii. producing disaster management plans
- ix. attending conferences and briefings on new products and networks
- x. managing resources
- xi. undertaking relevant research
- xii. analyzing and interpreting data
- xiii. providing technical support

3. **CIVIL ENGINEERING:**

- a. Analyze survey reports, maps, drawings, blueprints, aerial photography, and other topographical or geologic data to plan projects.
- b. Plan and design transportation or hydraulic systems and structures, following construction and government standards, using design software and drawing tools.
- c. Compute load and grade requirements, water flow rates, and material stress factors to determine design specifications.
- d. Inspect project sites to monitor progress and ensure conformance to design specifications and safety or sanitation standards.
- e. Direct construction, operations, and maintenance activities at project site.
- f. Direct or participate in surveying to lay out installations and establish reference points, grades, and elevations to guide construction.
- g. Estimate quantities and cost of materials, equipment, or labor to determine project feasibility.
- h. Prepare or present public reports, such as bid proposals, deeds, environmental impact statements, and property and right-of-way descriptions.
- i. Test soils and materials to determine the adequacy and strength of foundations, concrete, asphalt, or steel.
- j. Provide technical advice regarding design, construction, or program modifications and structural repairs to industrial and managerial personnel.
- k. Conduct studies of traffic patterns or environmental conditions to identify engineering problems and assess the potential impact of projects.

Cost to the Company (CTC) Offered: 2.2 LPA-2.5 LPA

Cost to the Company (CTC) Offered During Training: 50% of the CTC, Rest 50% Allowances

Eligibility Criteria: NIL

Eligible Course: Diploma (CSE, EEE, ME, CE) 2021 passing out batch.

Training Period: 3 Months (90 days) from the date of Joining.

Terms & Conditions: A Security Deposit of INR 27,800 for 90 days of their primary training. The amount will be **refunded** to the individual after the successful completion of their 90 days of the Training. The company will hand over the PDC (POST DATED CHEOUE) to the individual, the first day they will join us for this amount.

<u>Iob Location:</u> Kolkata, West Bengal, India (Except Diploma Civil)

Job Location (For Diploma Civil): North Eastern Part of the Country

Facilities (For Diploma Civil): Accommodation & Transportation

DESIGNATION: Trainee

SELECTION PROCESS:

- Introduction Round (online)
- Group Discussion (online)
- Technical HR Round (Only for Diploma/BCA) (online)
- Personal Interview Round (online)

PROCESS OF REGISTRATION

1. Interested students need to click on the below link or copy/paste the link on Google Chrome (or any other Web Browser) to fill all their details in the provided Google form and should submit to register successfully.

https://forms.gle/ncPw7FyShsPow6VA9

- 2. Please not that only those students who successfully submit their details will be applicable further.
- 3. The form can be submitted only once, thus please be cautious while filling up the form.
- 4. The Resume File name should be student's own name.
- 5. Registration deadline for Nomination is till 5:00 PM, 08th December 2020.
- 6. one student can Register only once, thus be cautious while registering.
- 7. Please Note: The Registration process will automatically turn off after the provided deadline

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HEAD - TRAINING & PLACEMENTS