## DIRECTORATE OF PLACEMENT AND COUNSELLING

PLACEMENT NOTICE

No.DPC/ 594

Dated: 19 - 8 - 2021

Pass out 2021 Batche and Final Year Students of 2022 Passing out of: All Branches B.Tech / M.Tech/ BCA/MCA			
M/s Pepcoding Noida, Drive is for NADOS			
Product Engineer (Software) or Product Engineer (Content)			
A product engineer will work in either of two teams.  1-Software team: Day-to-day responsibilities will revolve around writing code for NADOS.  2-Content team: Day-to-day responsibilities will revolve around creating content (videos, articles, questions, tests) for NADOS.  The selected candidates will have to go through a training period of 12 months with the content team of NADOS. During this phase, their day will be divided into two halves. In the first half, they will be trained by a trainer, and during the second half, they will be expected to create videos, articles, questions, and tests as instructed by the trainer. After 12 months, the trainees will be separated into the Software or Content team as per their performance and interest.			
During the training phase of 12 months, the selected candidate will the following compensation.			
In-hand	₹22,000.00	₹264,000.00	
	₹1 000 00	₹12.000.00	Paid after 3rd month's completion
Retention Bonus			Paid at the end of 1 year.
Total		₹300,000.00	
After the training phase, the selected candidate will be offered a full-time role as Product Engineer (Software) or Product Enginee (Content) with a CTC of Rs.9 Lakhs/-per annum (all fixed, on variable component)			
<ol> <li>Ready for immediate joining, i.e., 1st Sep</li> <li>Ready to work from the office in Sector 63 - Noida</li> </ol>			
The interested students can fill the following google form by 20th Aug, midnight.  https://forms.gle/bs2yjprfP5dKGMcWA  The interview process will be completely online and will start with a webinar at 4 pm on 21st Aug. All the students should attend the webinar via the following link at the given time.  https://youtu.be/XNNJYUBGCsw			
Fill the google form attached above by 20th Aug, midnight.  1. Attend the above-mentioned webinar on 4 pm, 21st Aug 2. Watch the following video before the webinar https://youtu.be/6VxcR6tnLD4			
	Passing out of All Branches M/s Pepcod  Product Engine A product engine 1-Software teacher of the selected of 12 months of they will be trained by separated into performance and During the training the training the training and the selected of 12 months of they will be expected instructed by separated into performance and During the training the training and the selected of 12 months of the	Passing out of: All Branches B.Tech / M/s Pepcoding Noida  Product Engineer (Software team: Day-towriting code for NADOS: 2-Content team: Day-tocreating content (videos, The selected candidates of 12 months with the comphase, their day will be dithey will be trained by a trwill be expected to create instructed by the trainer. A separated into the Software performance and interest During the training phase will the following compute the	Passing out of:  All Branches B.Tech / M.Tech / I  M/s Pepcoding Noida, Drive is f  Product Engineer (Software) or Prod  A product engineer will work in either 1-Software team: Day-to-day response creating content (videos, articles, que The selected candidates will have to of 12 months with the content team of phase, their day will be divided into the they will be trained by a trainer, and of will be expected to create videos, articles, que they will be trained by a trainer, and of will be expected to create videos, articles, que they will be trained by a trainer, and of will be expected to create videos, articles, que they will be trained by a trainer, and of will be expected to create videos, articles, que they will be trained by a trainer. After 12 more separated into the Software or Contexperformance and interest.  During the training phase of 12 more will the following compensation.  In-hand ₹22,000.00 ₹264,000.00  Health insurance ₹1,000.00 ₹12,000.00  Retention Bonus ₹24,000.00  Total ₹300,000.00  After the training phase, the selected a full-time role as Product Engineer (Softwariable component)  1. Ready for immediate joining 2. Ready to work from the office of the interested students can fill the following link at the webinar at 4 pm on 21st Aug. All the webinar at 4 pm on 21st Aug. All the webinar via the following link at the https://youtu.be/XNNJYUBGCsw  Fill the google form attached midnight.