

“Accelerated Digital Training” an unique model designed for 2021 batch students

Campus hiring is anticipated to majorly shift on “Virtual Hiring”. Companies are increasingly turning towards virtual hiring solutions. This situation has thrown challenges to the students to effectively participate through online intelligent assessment tools developed based on AI. In view of the above changes, we have transformed our training methodology to Accelerated Digital Learning.

Training roadmap for 4 years @ VNR VJJET:

1st Year	2nd year	3rd year	3/2 to 4/1 Break	4th year
Focus on Employability Skills (Adaptive Learning through digital platforms)	Focus on Programming skills	Data Sciences for all streams	High Intensity Training on Technical Skills for 72 Hrs	Assessments & company pre-placement talks
<ul style="list-style-type: none"> • Problem Solving Skills • Logical Reasoning • Analytical Reasoning • Verbal • Personality • Introduction to real-time programming • Engineering careers & Goal setting 	<ul style="list-style-type: none"> • Data Structures • Python for all streams •DBMS (SQL/Oracle) 	One certification course on Digital Technologies		Company specific trainings / Bootcamps
	Continuous online assessments on Aptitude + Verbal topics through online portals	Participation in industry contests		Internships/ Projects
Total: 150 hours (96 hrs + 54 hrs assessments)	BEC certification	Attempting National level assessments		Post Selection Training / Onboarding
4 Course Projects				

Key Activities:

- ★ Digital platforms are assigned to all the students right from 1st year to final year with individual login credentials
- ★ Continuous assessments and analysis reports shared with students enable us to identify training needs
- ★ Conduct mock hackathons in simulated environment to encourage students to participate in various coding challenges

- ★ Organize Bootcamp activities to implement the adaptive learning methodology and to identify potential candidates for higher packages
 - ★ Design and organize online skill based training in collaboration with industry experts to make them industry ready
 - ★ High Intensity Technical Training to pre-final years before placement season begins
- ★ **We have identified certain job skills that are likely to be in high demand in coming era. Students have to acquire a few of the below mentioned Mezzanine technical skills besides Problem Solving Skills to enter today's corporate world.**

<ul style="list-style-type: none"> ❖ Tech Savviness ❖ Artificial intelligence, Machine Learning ❖ Big data ❖ Internet of Things ❖ Virtual and augmented reality ❖ Robotics 	<ul style="list-style-type: none"> ❖ Cloud ❖ Digital And Coding Skills ❖ Adaptability and Flexibility ❖ Data Literacy ❖ Critical Thinking ❖ Business Communication Skills
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Link – 11-days Bootcamp activity for 2021 batch students from 1st June to 11th June 2020