



Visvesvaraya Technological University
"Jnana Sangama", Belagavi-590018 Karnataka



Ref: CPC Drive – 2019/ 25

Date: 25 feb 2019

Opening for
B.E/B.Tech/
(Specified branches
only)/ MCA

2017 &
2018 PASSED OUT

Campus 2 Career
VTU CPC

Supports the*
Recruitment drive
For

 **Mphasis**
The Next Applied

DRIVE
25

Company Profile:

About Mphasis: Mphasis has been a leading provider of core IT services to global marquee customers for over 25 years; bringing in best-of-class expertise in the foundational services of Application Development and Maintenance, Infrastructure Services, and Business Process Services. To this existing suite of services, Mphasis has been nimble and agile in integrating and building specialization to enable future-proofing of the organization as well as its customers.

Mphasis enables customers re-imagine their digital future by applying a unique formula of cloud migration and cognitive technology, to modernize and power the legacy systems to timeless computing.

Mphasis' array of algorithm-based technologies seamlessly combines Robotic Process Automation, Predictive Analytics, Cloud, Artificial Intelligence, and Block chain, surrounding legacy technologies with domain expertise and modernization.

WEBSITE: www.mphasis.com.

POSITION

Job Profile: Associate Software Engineers for our Applications Team

First 6 months- Trainee Software Engineer at Level-1

Post 6 months- Associate Software Engineer at Level-2

Locations of work: Bangalore, Chennai, Pune, Mumbai and Hyderabad

ACADEMIC ELIGIBILITY CRITERIA

B.E/B.TECH/MCA 2017 & 2018 PASSED OUT

MCA & BE graduates from Computer Science, Information Systems or Information Technology, Electronics and Communication, Telecommunication and Electrical & Electronics branches.

- Candidate must be an Indian citizen
- Minimum 60% marks or 6.3 CGPA in graduation and no current backlogs (No Cut off criteria for 10th & 12th)
- The candidate needs to possess good communication skills
- The candidate needs to be flexible to get allocated to any Mphasis operating location
- The candidate needs to be flexible to take up any technology

COMPENSATION

CTC Details: will be communicated to candidates once they are selected

SELECTION PROCESS:

Assessment/ Selection criteria:

- **First round** – AMCAT Test (Aptitude)
 1. English Grammar
 2. Computer Programming
 3. Logical Ability
 4. Quantitative Ability
- **Second round** – SVAR (Tool Based Communication Test)
- **Final Round** – Panel Interview (Tech & HR)

Last date for Registration is 02/03/2019

Registration Link to apply

<https://goo.gl/forms/FIkDROYLMXu6wtjt1>

Venue : Date of interview and venue will be communicated to your registered email id kindly provide corrected email id

VTU CPC wishes all the candidates a prosperous career ahead.....

*VTU CPC is only a platform to link the recruiter and the candidates. The candidates are advised to take maximum care in selecting the recruiter and terms & conditions of appointment. VTUCPC is not responsible for any lapses in the agreement between the candidate and there recruiter.

Dr. Binoy Mathew, Director, VTU-Centralized Placement Cell(CPC)
Emailplacement@vtu.ac.in;vtuplacement2018@gmail.com

VTU-CPC