



Shailendra Sonkar <shailendra.bhu@gmail.com>

Fwd: UP Govt B.Tech 2018 Pooled Drive at FGIET, Raebareli on 8th and 9th Nov 2017

1 message

rajesh singh <rajeshsinghiitbhu@gmail.com>
To: Shailendra Sonkar <shailendra.bhu@gmail.com>

Fri, Oct 27, 2017 at 1:07 PM

please upload on website and send information in whats up group.

----- Forwarded message -----

From: Mitra Bhushan <mitrabhushan@gmail.com>
Date: Friday, October 27, 2017
Subject: Fwd: UP Govt B.Tech 2018 Pooled Drive at FGIET, Raebareli on 8th and 9th Nov 2017
To: rajesh singh <rajeshsinghiitbhu@gmail.com>

Please have a look into this. It would be beneficial for our students.
Regards.

----- Forwarded message -----

From: "vikram.goyal@wipro.com" <vikram.goyal@wipro.com>
Date: Oct 27, 2017 12:30 PM
Subject: UP Govt B.Tech 2018 Pooled Drive at FGIET, Raebareli on 8th and 9th Nov 2017
To: "upcbbau007@gmail.com" <upcbbau007@gmail.com>, "tpodeg@aith.ac.in" <tpodeg@aith.ac.in>, "tpo.aith@gmail.com" <tpo.aith@gmail.com>, "rohit@aith.ac.in" <rohit@aith.ac.in>, "matrayeemishra@fgiet.ac.in" <matrayeemishra@fgiet.ac.in>, "placement@ietlucknow.ac.in" <placement@ietlucknow.ac.in>, "tpo@knit.ac.in" <tpo@knit.ac.in>, "mitrabhushan@gmail.com" <mitrabhushan@gmail.com>, "tpomkrecit@gmail.com" <tpomkrecit@gmail.com>, "bbauupc007@gmail.com" <bbauupc007@gmail.com>, "tpc.biet@gmail.com" <tpc.biet@gmail.com>, "tnp@bujhansi.org" <tnp@bujhansi.org>, "ranjana1974@rediffmail.com" <ranjana1974@rediffmail.com>, "wwwbkb2012@gmail.com" <wwwbkb2012@gmail.com>, "s.rai@csjmuplacement.org" <s.rai@csjmuplacement.org>, "matrayeesharma@gmail.com" <matrayeesharma@gmail.com>, "knit_tpo@rediffmail.com" <knit_tpo@rediffmail.com>, "director@gecazamgarh.ac.in" <director@gecazamgarh.ac.in>, "rakesh.knit1@gmail.com" <rakesh.knit1@gmail.com>, "prateek_ithm@yahoo.co.in" <prateek_ithm@yahoo.co.in>, "rai00775@rediffmail.com" <rai00775@rediffmail.com>, "placement.uiet@gmail.com" <placement.uiet@gmail.com>, "fgietuptu@gmail.com" <fgietuptu@gmail.com>
Cc: "varun.goel@wipro.com" <varun.goel@wipro.com>

Dear Academic Partner,

Greetings from Wipro!

We are glad to inform you that we are organizing UP Pooled B.Tech 2018 drive to be held at FGIET, Raebareli on the 8th and 9th Nov 2017.

In continuation with the long lasting relationship that we have with your institute, we would like you to participate in this pooled campus placements of the 2018 Engineering Graduates.

Please find below the eligibility criteria and the selection process for this season.

Qualification: BE/B Tech

Year of Passing: 2018

Gaps: Maximum 3 years

Backlogs: No backlogs

Streams: CS/IT, Circuital, Mechanical/Automobile/Production

Eligibility: 10th – 60% 12th – 60% UG - 65%**

Selection Process: Online Assessment(Verbal, Analytical, Coding, Written communication test) ==> Technical Interview ==> HR Interview

PFA the process note for the detailed coding syllabus.

**Please note in case of CGPA Marks, 65% should be met as per the conversion norms of the Board/ University (6.5 CGPA will not be considered as 65%)

We would request you to help us by ensuring that your students complete the registration before the event day, the registration link will be shared

soon.

Kindly let me know for any clarifications.

Warm Regards,

Vikram Goyal

Campus Lead – Global Campus Hiring Team

Wipro Limited

M +91 7022417390

No 72, Keonics Electronic City, Hosur Road, Bangalore 560 100, India

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----- Forwarded message -----

From: "lavanam.amballa@wipro.com" <lavanam.amballa@wipro.com>

To:

Cc:

Bcc:

Date: Tue, 22 Aug 2017 12:42:54 +0000

Subject: Wipro Campus Hiring Process Note - Engineering FY'18

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Wipro Campus Hiring Process Note -Engineering

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Dear Academic Partner,

Greetings from Wipro!

As per our previous email communication, sharing you the curriculum for the coding segment of our online assessment.

Data Structure Concepts

Array and Matrices

1D array

Array Rotations

Arrangement and rearrangement of elements of array

Properties of matrices

Strassen's algorithm for matrix multiplication

Inverting matrices

Transpose of the matrix

Linked list

Basic operations on linked list

Circular linked list

Doubly linked list

Tree

Binary Tree

Binary Search tree

n-ary Tree

Heap

Graph

Basic graph concepts

BFS

DFS

Undirected graph, directed graph

Minimum Spanning tree

Shortest path algorithm

Topological sort

Connectivity in the graph

String processing and manipulation

Basic string operations

Pattern searching

Stack/Queue

Basic stack operations

Basic queue operations

Application of stack

Application of queue

Sorting and Searching

linear and binary search

various sorting concepts

Advanced Design and Analysis Techniques

Dynamic Programming

Overlapping Subproblems Property

Optimal Substructure Property

Longest Common Subsequence

Longest Common Substring

Optimal binary search trees

Matrix-chain multiplication

0 1 knapsack

Greedy Algorithms

activity-selection problem

Huffman codes

task-scheduling problem

fractional knapsack

Minimum Spanning Trees

Kruskal

Prim

Shortest Paths Algorithms

Bellman-Ford algorithm

Single-source shortest paths in directed acyclic graphs

Dijkstra's algorithm

Johnson's algorithm

String Matching

The naive string-matching algorithm

The Rabin-Karp algorithm

Knuth-Morris-Pratt algorithm

Manacher algorithm

Divide and Conquer

Sorting algorithms

Binary Search

Disjoint Sets

Disjoint-set operations

Disjoint-set forests

Computational Geometry

Line-segment properties

Intersection of line segment

Finding the convex hull

Closest pair of points

Wishing you a very successful hiring season ahead.

Regards,

Lavanam Amballa | National Campus Manager | Talent Acquisition | Wipro Ltd.,

+91 897 13 88840 | lavanam.amballa@wipro.com

</mail/u/2/s/?view=att&th=15f5ca9fa8b00b61&attid=0.0.3&disp=emb&realattid=1094a75146e6222_0.1.0.2&zw&atsh=1>

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Wipro Campus Hiring Process Note -Engineering

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	Strassen's algorithm for matrix multiplication
	Inverting matrices
	Transpose of the matrix
list Linked	Basic operations on linked list
	Circular linked list
	Doubly linked list
Tree	Binary Tree
	Binary Search tree
	n-ary Tree
	Heap
Graph	Basic graph concepts
	BFS
	DFS
	Undirected graph, directed graph
	Minimum Spanning tree
	Shortest path algorithm
	Topological sort
	Connectivity in the graph
String processing and manipulation	Basic string operations
	Pattern searching
Stack/Queue	Basic stack operations
	Basic queue operations
	Application of stack

	Application of queue
Sorting and Searching	linear and binary search
	various sorting concepts

Advanced Design and Analysis Techniques	
Dynamic Programming	Overlapping Subproblems Property
	Optimal Substructure Property
	Longest Common Subsequence
	Longest Common Substring
	Optimal binary search trees
	Matrix-chain multiplication
	0 1 knapsack
Greedy Algorithms	activity-selection problem
	Huffman codes
	task-scheduling problem
	fractional knapsack
Minimum Spanning Trees	Kruskal
	Prim
Shortest Paths Algorithms	Bellman-Ford algorithm
	Single-source shortest paths in directed acyclic graphs
	Dijkstra's algorithm
	Johnson's algorithm
String Matching	The naive string-matching algorithm
	The Rabin-Karp algorithm
	Knuth-Morris-Pratt algorithm
	Manacher algorithm
Divide and Conquer	Sorting algorithms
	Binary Search
Disjoint Sets	Disjoint-set operations
	Disjoint-set forests

Computational Geometry	Line-segment properties
	Intersection of line segment
	Finding the convex hull
	Closest pair of points

Wishing you a very successful hiring season ahead.


Regards,

Lavanam Amballa | National Campus Manager | Talent Acquisition | Wipro Ltd.,

+91 897 13 88840 | lavanam.amballa@wipro.com



2 attachments

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162K

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