



## AT DON BOSCO COLLEGE, ANGADIKADAVU

ANGADIKADAVU P.O., IRITTY, KANNUR – 670 706

On **26<sup>th</sup> November 2018**

Reporting Time : 09.30 am

Test Time : 10.00 am

The drive is called **Work Integrated Learning Program (WILP) - WASE & WIMS**. Eligibility for the same is BCA, BSc (CS/IT, Maths, Statistics, Electronics and Physics - **Mandatory to have Core Mathematics as one subject (No Business Maths or Applied Maths).**

### REGISTRATION PROCESS: -

- ❖ Go to [www.dbc.ac.in](http://www.dbc.ac.in)
  - ❖ Click on **Wipro Placement**
  - ❖ Fill up the details, submit and fill up the remaining details
- Note: - You will need a scanned photograph of size less than 50KB*

### **WILP - Work Integrated Learning Program - WASE & WIMS**

WASE & WIMS are unique learning-integrated Programmes which offer students the chance to build a remarkable career in the IT industry while pursuing their higher education – **M.Tech** from one of the premier education institutes in India – sponsored by Wipro. Key features & eligibility details of the programme have been listed below. Kindly go through the same.

<b>Eligibility</b>	<p>10th Standard - Minimum <b>50%</b>            12th Standard - Minimum <b>50%</b>            Graduation - Minimum <b>60% or 6.0 GPA as per respective University Guidelines</b>            Admission into M.Tech degree will be subjected to the prevailing criteria and conditions as defined by the UGC guidelines at the time of enrolment.</p> <p>* Mandatory to have Core Mathematics as one subject (No Business Maths or Applied Maths) In both 12<sup>th</sup> and Graduation            * Elementary Mathematics, Statistical Methods, Operations Research, Discrete Mathematical Structures – All are Mathematics subjects will be considered.            * Applied Mathematics/Logic and Discrete Mathematics/Quantitative Techniques are Maths related subjects and will be considered.</p>
<b>Degree/Branch</b>	<b>Only: B.Sc – CS, IT, Maths, Statistics, Electronics &amp; Physics</b> <b>B.C.A.</b>
<b>Year of passing</b>	<b>Only 2019</b> (Maximum of 3 years gap allowed (Between 10th Std. and Graduation) <b>No Backlogs/Arrears</b>
<b>Service Agreement</b>	60 Months – Training Agreement @ 75,000 INR on Pro rata basis
<b>Stipend</b>	First Academic Year – 15,712 INR Per Month Second Academic Year – 17,810 INR Per Month Third Academic Year – 19,910 INR Per Month Fourth Academic Year – 23,000 INR Per Month
<b>Selection Process</b>	<b>Online assessment (80 Minutes)</b> i. Aptitude Test – Verbal, Analytical, Quantitative (Each section has 20 minutes / 20 questions) ii. Written Communications Test (20 minutes) <b>Technical &amp; HR Interview</b>

Online registration is a two-step process wherein the Candidate will have to do a Pre-registration by clicking the above link. Post registration, candidate can click on the link "Click here to update CAM form details".

### **Instructions to Pre-registration and submission of CAM Form:**

**Step 1:** Candidate logs in to the Registration link and fills details.

**Step 2:** Candidate should mandatorily upload his/her scanned photo in the registration page (photo size should be less than 50KB).

**Step 3:** Post providing mandatory details and uploading scanned photograph, candidate should click on "SAVE & CONTINUE REGISTRATION".

**Step 4:** After registration candidates would be re-directed to the CAM Form.

**Step 5:** Candidate should fill all the relevant fields in the CAM Form and click on 'Submit' button to submit the form

**Important Note: Candidate can also login to Candidate desktop and update the CAM form post first level registration**

### **Event Details: -**

<b>Event Type :</b>	<b>Non-Engineering</b>
<b>Event Name :</b>	<b>Don Bosco Kannur 2019 Hiring</b>
<b>Venue Name :</b>	<b>Don Bosco College, Iritty</b>
<b>Venue Address :</b>	<b>Angadikadavu P.O., Kannur – 670 706</b>
<b>Event Start Date :</b>	<b>26<sup>th</sup> November 2018 (Monday)</b>
<b>Reporting Time :</b>	<b>09:30 am</b>
<b>Test Time :</b>	<b>10:00 am</b>

## Course curriculum for Online Test:-

Section	Topic	Sub Topic
Analytical	Odd one Out, Analogy	Odd One Out
		Analogy
	Series, Coding - Decoding	Series
		Coding - Decoding
	Flowchart & Visual Reasoning	Flowchart
		Visual Reasoning
	Reasoning	Data Sufficiency
		Attention to Details
		Missing Term in Box
		Logical Sequence of Words
		Case Puzzles
	Relationships	Blood Relationships
	Critical Reasoning	Assumptions & Arguments
		Statement & Conclusions
	Directions	Directions

**Registration process will close on 23<sup>rd</sup> November 2018**

For any clarification, kindly contact: -

**Mr. Sony Thomas**

**Placement Officer**

Don Bosco Arts & Science College, Angadikadavu

**Mob: 09562065007 (Idea)**

Mob : 09446262342 (BSNL)

**Kindly Forward As Much As Possible**