

Placement Engineering <placement_engineering@pbi.ac.in>

Fw: Pre-placement talk by Infosys for 2020 passing-out students | Briefing by Placement Cell on 27-03-2019

Prof BS Saini <placement.brs@gmail.com> To: Vibhu Sharma <placement_engineering@pbi.ac.in> Tue, Mar 26, 2019 at 4:52 PM

Hello Madam,

Please convert this mail into PDF and post.

Attn.: 2020 batch M.Sc. (Physics / Statistics / Mathematics), MCA, M. Tech. (All streams) and B. Tech. (All streams).

There will be a briefing for 15-20 minutes of above students by Placement Cell on 27-03-2019 from 12:00 in Science Auditorium regarding Pre-Placement Talk by Infosys, scheduled for the following day. Students from above streams should reach the venue by 11:50AM on 27-03-2019.

Thanks. BS Saini

From: Prof BS Saini
Sent: Wednesday, March 20, 2019 3:41 PM
To: Manjit Bhamra ; amardeep_dhiman@yahoo.com ; INDERPREET SINGH AHUJA ; kjain@pbi.ac.in ; dveer72@hotmail.com ; arjanpu@gmail.com ; dr_parjit@hotmail.com ; usharma@pbi.ac.in
Cc: placment_pkk@yahoo.com.au ; Vibhu Sharma
Subject: Pre-placement talk by Infosys for 2020 passing-out students

Dear Colleagues,

In continuation to the below-appended mail, you are requested to note that representatives from Infosys will be coming to Punjabi University on 28-03-2019 (Thursday) for pre-placement talk with the students from 2020 passing-out batch from the following streams:

M.Sc. (Physics / Maths / Statistics)
 B. Tech. (All Streams)
 M. Tech. (All Streams)
 MCA

You are requested for the following:

1. Inform your students to reach Science Auditorium by 08:45 AM on the said date.

3/26/2019

Punjabi University Patiala Punjab (INDIA) Mail - Fw: Pre-placement talk by Infosys for 2020 passing-out students | Briefing by Placement Cell on 27-03-2019

2. Depute one faculty member to accompany the students, who will also attend the session, so as to answer students' queries. Please write us the name, e-mail id and contact number of the faculty member deputed for the purpose.

3. Forward the below-appended communication to your students, asking them to get themselves registered on the infytq portal, as this registration will become a mandate for participation in the subsequent process. They should give a good try to this unique learning platform, so that their queries can be got answered from the Infosys officials.

With regards, BS Saini

Dr. Balraj Singh Saini Professor (Mech. Engg.) & Director - Placement, Punjabi University, Patiala (Pb.) - 147 002 India. Telefax: +91-175-3046325 (Placement Cell) Website: http://pupdepartments.ac.in/placement/placement.html fb: https://www.facebook.com/punjabiuniversity.placement/

From: Prof BS Saini

Sent: Thursday, March 07, 2019 12:26 PM

To: zazen31@gmail.com; gslehal@gmail.com; ritu_lehal@yahoo.com; suficentrepup@gmail.com; head biotechnology@pbi.ac.in; botanydeptpup@gmail.com ; camspup7@gmail.com ; ccsr.pup@gmail.com ; director@cswa.ac.in ; cdspbiuniv@gmail.com ; cdeispbi@yahoo.com ; headchemistrypup@gmail.com; chetna.m@oceanicconsultants.com; coemrampuraphul@gmail.com; headcommerce2013@gmail.com; hoddcspup@gmail.com; kingerkamal@gmail.com; dbsskdn@gmail.com; campus.dehla@gmail.com; dhillonks15@gmail.com; singhkawaljeet@pbi.ac.in; directorsportspup11@gmail.com; headdistance@gmail.com; eco.office62@gmail.com; headeducationpup@gmail.com; edrcbti@gmail.com; pup.english@gmail.com ; deptoffinearts@gmail.com ; fscpup@gmail.com ; head geography@pbi.ac.in ; drgnam@yahoo.com ; inchargekjs@gmail.com ; headsggss@gmail.com; hindidepartmentpup@gmail.com; jk_dhanju@yahoo.co.in; hortdept2013@yahoo.in; hgenpup@gmail.com; pbiunibddncj@pbi.ac.in; harjinderwalia@gmail.com; deanandheadlaw@gmail.com; incharge.lawevening@gmail.com; lawdepartment13@gmail.com; hpkalra@gmail.com; head linglex@pbi.ac.in; nsmkinst@yahoo.com; hodmathspup@gmail.com; head mba@pbi.ac.in; INDERPREET SINGH AHUJA; Gurmeet Maan; upasnajoshi.sethi@gmail.com; deptofmusicpunjabiuniversity@gmail.com; headjaito@pbi.ac.in; ramanaparamjit@gmail.com; coordinator nss@yahoo.com; urdudeptpup@gmail.com; brarbs56@gmail.com; pawankrishan@rediffmail.com; pardeep.philosophy@yahoo.com; phyedu@pbi.ac.in; head physics@pbi.ac.in; headphysiotherapypup@gmail.com; politicalsci2012@gmail.com; practicalsectionpup@gmail.com; dpr pup; head psychology@pbi.ac.in; head publicadmin@pbi.ac.in; head publication@pbi.ac.in; punjabhistoricalstudies@gmail.com; headpslpup@gmail.com; headpunjabi@gmail.com; amritgsingh@yahoo.com; punjabipedia@yahoo.com; head punjabi ls@pbi.ac.in; punjabicomputerpup@gmail.com; Ralla TPO; rcbathinda@gmail.com; sanskrit6472@gmail.com; sctsection@gmail.com; nkmittal31@gmail.com; sopunjabiuniversitypatiala@gmail.com; socialsciences7@gmail.com; socialworkpup@gmail.com; sociologypatiala@gmail.com; spscpbiuni@gmail.com; ssiaunitpuniab@gmail.com; head statistics; store@pbi.ac.in; dhir.sunita@yahoo.com; directorthhmpup@gmail.com; Manjit Bhamra; kjain@pbi.ac.in; amardeep_dhiman@yahoo.com; daapup@pbi.ac.in

Cc: placment_pkk@yahoo.com.au ; Vibhu Sharma

Subject: For dissemination among faculty and students: Launch of Infytq platform for self-paced learning

Dear Colleagues,

As we all have been witnessing for the past couple of decades, information technology (IT) has been revolutionizing almost every aspect of our personal and professional lives. Be it manufacturing, media, education, health and so on – no sector has remained untouched from this revolution.

In the wake of our progress towards fourth industrial revolution, the IT industry itself has been undergoing a progressive transformation. The academic institutions will find it increasingly important to update their curriculum and teaching fraternity on a regular basis. As technology platforms evolve on a continuous basis, Institutions, teachers and students all need to learn new concepts and adopt new techniques at an ever accelerated pace.

In this information age, where knowledge is becoming accessible to all, the traditional obstacles stand removed and self-paced learning platforms have been gaining popularity. A plethora of course material is already are available on YouTube, NPTEL, MOOCs, GitHub and other such on-line platforms, along with various mobile applications. With a view to help individuals initiate self-paced learning and provide them with a structured learning experience, whereby they can enter into the fields hitherto unexplored by them, our long-time industrial partner, Infosys has launched a free on-line platform for learning, evaluation and certification by the name INFYTQ. The platform is available on-line at the URL: https://infytq.infosys.com/ and is also available as an Android mobile application on Google Playstore.

You are requested to inform your faculty and students that anyone interested in enhancing one's IT-related skills, can create a free account and draw advantage from the ever-growing resource material, which is contributed by experts from the industry.

With regards, BS Saini

Dr. Balraj Singh Saini Professor (Mech. Engg.) & Director - Placement, Punjabi University, Patiala (Pb.) - 147 002 India. Telefax: +91-175-3046325 (Placement Cell) Website: http://pupdepartments.ac.in/placement/placement.html fb: https://www.facebook.com/punjabiuniversity.placement/