NOTICE

This is in reference to the Indian Society for Technical Education (ISTE) letter no. ISTE/1.5-Pres./Aerospace Courses/2017 dated 17th April, 2017 regarding joint initiative of ISTE alongwith P3 Academy for Aerospace Course.

As per the above mentioned letter P3 Academy is offering industry- specific and job-oriented training to the students of affiliated Institutional Member of ISTE and also the students of affiliated nearby institutions. The minimum intake of each course is 40 students and course fee per student will be Rs. 14,000/- inclusive of the applicable service tax.

The interested students/ institutions may kindly intimate Mrs. Shweta Sharma, Lecturer (Electronics Engg.), Govt. Polytechnic Aamwala, for the same so that our institution can send the willingness for conducting these courses within our institution premises.

O/c (Rajeev Singh)
Principal

Ate: 24 May 2017

Ref. No.: 161-164/ISTE/2017-18

Copy to:

- 1. President, Indian Society for Technical Education, New Delhi.
- 2. Principal, Govt. Polytechnic Dehradun.
- 3. Principal, Govt. Girls Polytechnic Dehradun.
- 4. Principal, Govt. Polytechnic Vikasnagar.

प्रधानाचार्य राजकीय पॉलीटेक्निक आमवाला, देहरादून



भारतीय तकनीकी शिक्षा संस्था INDIAN SOCIETY FOR TECHNICAL EDUCATION

(Under the Societies' Registration Act XXI of 1860)

Prof. Pratapsinh K. Desai President, ISTE

ISTE/1.5-Pres./Aerospace Courses/2017

Dear Sir,

Mrs. Shwetasharma.

April 17, 2017

24.5.17

Sub: Joint Initiative of ISTE alongwith P3 Academy for Aerospace Course for Engineering Students – regarding.

We are happy to announce that the Indian Society for Technical Education (ISTE) has signed the MoU with P3 Academy, Bangalore for promoting skill development and industry oriented training for students in the area of Aerospace Sector. P3 Academy is a training division, for promoting skilled manpower for emerging Aerospace Sector in India. P3 Academy imparts domain-intensive, industry-endorsed and joboriented training programmes for Aerospace Design & Engineering through classroom sessions, practical sessions at aircraft maintenance facility and on job exposure to real projects. The courses enable the engineering students to build upon their academic learning and provide the practical finishing that bridges the gap between academic curriculum and industry-requirements.

P3 Academy will offer industry-specific and job oriented training to the students of affiliated Institutional Member of ISTE. The minimum intake is 40 students for starting the following courses offering by P3 Academy:

Introduction to Aircraft Orientation : 40 hours
 Introduction to Aero Design : 40 hours
 Introduction to Aero Validation (FEA) : 40 hours
 Introduction to Maintenance : 40 hours

The institutions have to provide all the infrastructure facilities – computer system etc. to the team of P3 Academy. The training would be imparted by P3 designated faculty at the college premises itself. The course fee per student will be Rs. 14,000/- inclusive of the applicable service tax. This is a special price worked out keeping the objective of ISTE for imparting innovative training to students for its member institutions at subsidized cost. The students who will complete this course successfully will brighten the chances of job in the Aerospace Engineering Industry, which is growing industry in India now.

As your institution is one of the leading institutions in the country, we request to kindly take initiative in this training programme and circulate the information among students in your institution and also the nearby institutions to motivate/encourage the students to take part in the above courses. The interested institutions may kindly send their willingness for conducting these courses. The P3 experts will visit at your institution and explain all the details about the training courses.

For more details, you may feel free to contact ISTE Hqrs., New Delhi at 011-26513542 or Mr. Anurag Sharma: 09900541615.

Your valuable cooperation in all our ISTE activities would be highly appreciable.

With warm regards,

Yours sincerely,

(Pratapsinh K. Desai)

To,
The Institutional Member of ISTE