HIPF NEWS

ORIENTATION FOR NEW BATCH OF TRAINEES, GROUP-R. 24-28 JANUARY 2016

HIPF AT FESTIVAL, EXPO & EXHIBITION

HIPF participated in recent festival, expo, exhibition and conferences by date;
3. Al Janadriyah, Riyadh - February 04-20, 2016
5. TESOL ARABIA Conference and Exh. Dubai - 10-12 Mar. ’16

4th Japan Study Tour Program for Top HIPF trainees arranged by SPDG, Mitsubishi Corporation. Page 8

HIPF Welcomes Prominent Guests and Visitors in the Institute Page 8

HIPF launched the 1st TSC Examination for Injection Molding for public registration. Page 11
Executive Director
Khaled M. A. Al-Ghefaili, Ph.D.

DEPUTY EXECUTIVE DIRECTOR
Radhi Eid Al-Shammari

HUMAN RESOURCES DIRECTOR
Nasser Raki Al-Rimal

FINANCE DIRECTOR
Abdullah A. Al-Ghati

TRAINING MANAGER
Mohammed A. Al-Muqwishi

TRAINEES AFFAIRS MANAGER
Yousef R. AlThobaiti

PR & MARKETING MANAGER
Ahmed S. Al-Gheth

TRAINING COORDINATOR
Sanjay Rawat

BASIC TECHNOLOGY DEPARTMENT
Eng. Antonio L. Pasaoa, Jr.

PLASTIC TESTING LABORATORY DEPT.
Victor Mosquera

INJECTION MOLDING DEPARTMENT
Shajahan Khadar Khan

BLOWN FILM DEPARTMENT
Eng. Randy Malagueño

BLOW MOLDING DEPARTMENT
Eng. Willy M. Taperla

PIPE EXTRUSION DEPARTMENT
Rameshwar S. Selukar

SHEET EXTRUSION & THERMO. DEPT.
Edgar D. Lucero

ADVANCED TECHNOLOGY COURSE DEPT.
Shajahan Khadar Khan

GENERAL SUBJECT DEPARTMENT
Eng. Antonio L. Pasaoa, Jr.

ENGLISH DEPARTMENT
Mr. Saleh A.S. Al-Moshageh

MAINTENANCE DEPARTMENT
Arlin I. Velasco

JAPANESE ADVISORS (SPDC Ltd.)
Makoto Mizutani
Kazunori Hirotaka
Noriyuki Okada
Mr. Hajime Oyama

CONTENTS
Page 01-16

01 HIPF News Headlines
02 HIPF Staff and Newsletter Content
03 HIPF at Festival, Expo, & Exhibition
05 R-group Orientation Week
Factory Visit
Advisory Meeting
06 Best Attendance Trainees

07 Guests arranged by SPDC
08 Prominent Visitors
4th Japan Study Tour Program
09 2015 Short Courses
10 Train the Trainers
11 TSC Examination
12 e-invitation 2016 Short Courses

OASIS Newsletter
Editor-in-Chief: Walid Rapsing
PR Manager: Ahmed S. Al-Gheth
HIPF 160 St. cor. 201 St. New Industrial
City, Riyadh, KSA. +966-11-498-9600
Email: w.rapsing@hipf.edu.sa
www.hipf.edu.sa
HIPF AT FESTIVAL, EXPO, EXHIBITION & CONFERENCE

Al Janadriyah Festival 2016:
Al Janadriyah - the “National festival for culture and heritage” is the most important national event rivaling Saudi Arabia’s history and its present prosperous perception. Riyadh, February 04–20, 2016.

TVTC Governor Dr. Ahmed Al-Fuhaid presenting a plaque of appreciation to Dr. Khaled Al-Ghefaili, HIPF Executive Director at Al Janadriyah.

Participation in Al Jouf Expo 2016:

HIPF has successfully participated in the three (3) days Employment Exhibition week at Hafr Al-Batin organized by the Chamber Commerce of Hafr Al-Batin under the patronage of the town Governor HH. Abdul Mohsen Al-Otaishan.
HIPF AT FESTIVAL, EXPO, EXHIBITION & CONFERENCE

SAUDI PPPP:
HIPF participated in Saudi Plastics, Petrochems, Printing & Packaging Exhibition 2016. This event took place at Riyadh International Convention & Exhibition Center (RICEC) Riyadh, KSA from 18 to 21 January 2016.

HIPF English Teachers Attended TESOL ARABIA Conference and Exhibition
English Dept. Teachers (Mr. AbdulQawee Shabaz, Mr. Samir McIntosh & Mr. Joseph Warrick) participated in TESOL Arabia Conference and Exhibition in Dubai UAE. 10-12 March 2016.
ORIENTATION WEEK FOR THE NEW 18TH BATCH TRAINEES: New R Group, with initial admission of 166 trainees was given orientation from 24-28 January 2016 about HIPF Rules, curriculum and career.

FACTORY VISIT: HIPF arranged factory visit for SIPCHEM (Wahaj) Riyadh trainees to SIPCHEM to see the Toolroom and CNC machines on 2nd March 2016 headed by Eng. Mohamed Abdul Gani.

Advisory Meetings: Advisory meeting with trainees was conducted on 25th January and 2nd March 2016. During this meeting the Advisor discussed the last semester and session performance of Trainees and guides them to take necessary corrective actions to do better in coming session.
Trainees are awarded every month for maintaining 100% attendance in 4 weeks. Awarded 11th February 2016 and 7th March 2016.

TRAINING PROGRAM FOR HIPF TRAINEES: A technical lecture was arranged on subject of Batch and Continues Mixers, laboratory based single screw & twin extruders by Mr. Tibor Hajsiz (Sales Engineer Chemical Division, Brabender® GmbH & Co. KG), for HIPF staff and trainees to learn about the instruments and systems for testing physical properties in all fields of research, development and industrial production. Delegates present were, Mr. Tibor Hajsiz (Sales Engineer Chemical Division, Brabender® GmbH & Co. KG), Mr. Hazem Olayan, Executive Manager and Mr. Tael Sabri, Chemical Applications Specialist. - 29th February 2016.

3RD HIPF SAFETY SLOGAN COMPETITION LAUNCHED.
HIPF WELCOMES GUESTS ARRANGED BY SPDC

HIPF Welcomes Mr. Toshiyuki IKEDA, Director, General Manager of Technical Dept., SPDC. Mr. Masaru TERABAYASHI, a successor of Mr. IKEDA Arranged by Mr. Makoto Mizutani JE Representative. – 06 Mar. 2016


HIPF Welcomes Mr. Hajime IWATA, SPDC, Newly assigned manager, Planning Dept. and Mr. Yasuhisa MIZUNO, SPDC, Former manager, Planning Dept. 23 Feb. 2016.

HIPF Welcomes HIPF Welcomes Mr. Takashi ITO, Managing Director – SPDC. Arranged by Mr. Makoto Mizutani, JE Representative. 29 Mar. 2016.

A courtesy visit by Mr. Makoto SHIMADA, Mitsubishi Chemical Corp., Manager, Business Group, Ethylene Oxide/Glycols & Ethanol Dept., Chemical Derivatives Division. Mr. Kotaro YANO, SPDC, Deputy General Manager, Ethylene Glycol Sales & Marketing Dept. and Mr. Makoto ARIKI, Mitsubishi Corp., Trainee, Chemicals Division, Mitsubishi Corp. Riyadh Office. 29 Feb. 2016:

HIPF Welcomes Mr. Yasuhito HIROTA, Mitsubishi Corp. Member of the Board, Executive Vice President, Corporate Communications, Corporate Administration, CSR & Environmental Affairs, Legal, Human Resources (Present Position). He was involved in the establishment of SHARQ in terms of employee assignment and training. 22 Feb. 2016.
PROMINENT VISITORS

HIPF Welcomes Dr. Abdulaziz Al-Omar

HIPF Welcomes Prof. Abdulaziz Al-Omar, a writer from AlJazirah Newspaper with TVTC Delegates. 09 March 2016.

HIPF Welcomes Writer Mr. Amjad Almunif

HIPF Welcomes Writer Mr. Amjad Almunif and TVTC delegate. - 02 Feb. 2016

JAPAN STUDY TOUR PROGRAM FOR HIPF TRAINEES

4th Japan Study Tour Program for Top HIPF Trainees by Saudi Petrochemicals Dept. Chemicals Group, Mitsubishi Corporation. This time it’s for N group trainees. The purpose of the Japan Study Tour is for the participants to understand the Japanese plastic fabrication industry and Japanese way of thinking. 23-30 January 2016.
SUCCESSFULLY CONCLUDED 2016 SHORT COURSES

07-09 March 2016: Successfully Concluded Polymer Technical Short Course. Attended by five (5) participants from Advanced Petrochemical Company.

21-23 March 2016: Successfully Concluded Strategic Plastics Short Course. Attended by five (5) participants from Advanced Petrochemical Company.

HIPF NEW DORMITORY

HIPF New Dormitory is under construction in full swing under the supervision of TVTC.
TRAIN THE TRAINER COURSE

HIPF organized “Train the Trainer” program from 17-19th Jan. 2016 during week 22. The program is designed to have training in multiple areas and skills. All the staff of HIPF was invited to take the benefit of this event.
Technical Subjects by SPDC
General Subjects by TVTC
English Course by HIPF
Operate Blown Film Machines
Operate Pipe Extrusion Machines
Operate Thermoforming Machines
Operate Blow Molding Machines
Operate Injection Machines
Participate in Maintenance Work
Prepare Manufacturing Machines
Apply Safety Rules

1st and 2nd Semesters - English Language and General Science of Polymers and Fabrication Technology.

3rd and 4th Semesters - Intensive Practical Training Cooperative program with local fabrication industries

TSC EXAMINATION
HIPF launched the 1st TSC Examination for Injection Molding for public registration.
As one of our objectives to continuously help and co-operate the plastics industries. We are offering short courses designed for all the professionals in the industry. Technicians, Engineers, Operators, Managers, Quality Control Engineers, Marketing & Sales Personnel, Designers and others who need to quickly understand the basic information about these various types of plastic fabrication.