

Arab Academy for Science, Technology and Maritime Transport Port Training Institute



Training Course Information Form

Course Information										
Course Name: Advanced Application Using PHP										
Institute/Centre:	Port Training	ng Instit	ute	Course Code: C55						
Type:	$\sqrt{\text{Program}}$		Course	☐ Workshop						
Course Duration:	√ 5 Days		☐ 3 Days	☐ 1 Days	Other					
Course Conducted: Course Venue:	√ Local Anywhere		International	I Indicate: A	R.E					
Course Language:	☐ English		☐ Arabic	$\sqrt{\text{Both}}$		☐ Other				
Course Description										
Course Outlines: 1. PHP Review. 2. Using Text Variable. 3. Form & Validation. 4. Dealing with user functions & built in functions. 5. Multi dimension arrays. 6. Session management and using cookies. Course Objectives: Introduce advanced programming level to create dynamic website using PHP.										
Course Includes:	√ Theoretical □Workshop		□Fire train □Site Visit	ing module	√ Labor	Laboratory				
Course Prerequisites: Information Systems Analysis and Design (Level I)										
Who Should Attend: Computer and Information systems departments or Top management										
No. of Participants/C	Course: 🗆 5-1	0	1 0	0-15 √ 15	5-20	☐ Other				
Qualifications of Participants:Above intermediate										
No. of Lecturer:	$\sqrt{1}$	1 2	5							
No. of Assistance:	1	1 2	3							

Course Facilities										
√ White Board	√ V. Projector	$\sqrt{\text{Data Show}}$	\sqrt{PC}	■ Manual						
☐ Books	√ Handouts	☐ Flip Charts	□ S/W	☐ Other						
Course Evaluation										
□ Written Examination □ Written Report(s) □ Oral Presentation $\sqrt{\text{Attendance}}$										
☐ Delegates Participation										
Certificate Issue:										
☐ Local Premises	\sqrt{AA}	ASTMT		☐ International						
Course Registration										
$\sqrt{ m Admission}$ and Registration										
Department at the Port										
Registration:		raining Institute	☐ Onl	ne	☐ Other					
	Beside	gate No. 27 - Out	Outside							
	Customs	area, Alexandria	Port							
Documents Requ	ired: √R	egistration form	$\sqrt{\mathrm{ID}/\mathrm{I}}$	Passport Copy	√ Photo					