REGISTRATION FORM			Two Days Worksop
<i>Two Days Workshop on</i> CLOUD COMPUTING DEVELOP CRUDS FEATURES BY WEB AND MOBILE APPLICATION USING PHP, MYSQL AND ANDROID(JAVA) TECHNOLOGIES	Book Post		On CLOUD COMPUTING DEVELOP CRUDS FEATURES BY WEB AND MOBILE APPLICATION USING PHP, MYSQL AND ANDROID(JAVA) TECHNOLOGIES Feb 28 - Mar 01,2019
Name :			1 CD 20 - What 01,2019
Gender : Male / Female			
Designation :			DAL/ELIDAD
Department :			PAVENDAR
			BHARATHIDASAN
Institution :			COLLEGE OF ENGINEERING & TECHNOLOGY (Approved by AICTE and Affiliated to Anna University)
Educational			
Qualification :	10 L		~
Address for Communication :		ha M.E,(Ph.D) 3, College of Engg and Technology,	Cache
		g anc	PABCET DEPT. OF COMPUTER SCIENCE & ENGG.
Pin code:		h.D) Eng	
Mobile:		ebha M.E,(Ph.D) SE, m College of Eng	Organised by
E-mail id:		I M.	Department of Computer Science and Engineering
DD No.: Date: Name of Bank: Amount :		ebha SE, m Cc	&
Accommodation required: Yes: No:			Department of Information Technology
recommodation required. Pes. Pos.		ockia Babi Re f. and Head/C r Bharathidas 0 024. 8438458088	Pavendar Bharathidasan College of Engineering
Signature of the Signature of the HOD/		ckia Bhar Bhar 0 024	and Technology
Applicant Head of the Institution		Ms.S.Arockia Babi Re Asst.Prof. and Head/C Pavendar Bharathidasa Mathur, Tricy-620 024. Mobile: 8438458088	Mathur, Tiruchirappalli-620 024 Mobile: 8438458088,9944113699

ABOUT THE INSTITUTION

Pavendar Bharathidasan College of Engineering and Technology (PABCET) is one of the leading private engineering colleges under Anna University. The college was established in the year 1998 at Thanjai Natarajan Nagar, Mathur, Trichy District.

SALIENT FEATURES

- ✓ Well Qualified & Dedicated Faculty with well Equipped Laboratories.
- ✓ Modernized Computer Center with latest configuration systems.
- ✓ Frequent seminars and training to improve communication skills and personality development.
- ✓ Excellent placement & training cell with more than 80% placement record.

CAMPUS

The College is situated about 12 km from Trichy, the Rockford city and is situated opposite of Bharathidasan University.Buses ply between puddukottai and Trichy via the college.

ABOUT THE DEPARTMENT

The department was started in 1998, and it has grown excellently in academic work. The department is also offering M.E. in Computer Science and Engineering. The department is equipped with the state of art computing and internet facilities and supported by experienced and wellqualified faculty members. More than 80% of the students have been recruited by the leading IT organizations in campus Interview.

WORKSHOP SCOPE

Webhosting is one of the most popular top rated web platform based on client, and server sides freeware scripts technologies. Webhosting is preferred for web development by more industries like IBM, Walmart, PayPal and so on. Webhosting is helps to enhance a business from small scale to large. Webhosting features are developing by scripting languages with frameworks. It has ability to develop static or dynamic websites using freeware domains.

WORKSHOP OBJECTIVES

- To understand synergy of HTML, CSS, JavaScript, PHP, MySQL, and Android.
- To develop CRUDs feature using Web, and Mobile Apps.
- To learn how to transaction sequence data between major platforms.
- To understand serialization, and deserialization with help of JSON framework.

COURSE CONTENT

- MySQL: Create, Read, Update, Delete, Search, and List
- PHP: Handling Restful methods like GET, and POST
- Android, PHP, and MySQL interaction, Background process and Deploy.
- Typescript: Program Constructs, OBP, and OOPs Concepts

COURSE BENEFITS

- CRUDs, and Catalogue features can be written, and access by Web, and Mobile apps.
- The codes are compatible with one more platforms.
- Easy and flexible development of robust, powerful and dynamic web application.
- Freeware technologies with infinite sets of free modules.

RESOURCE PERSON

All lectures / Session will be delivered by Expert Resource Persons

WHO CAN ATTEND

Faculty Members and UG/PG Students from Engineering / Polytechnic / Arts and Science colleges and Industry Personals. Maximum Number of participants is limited to 50 and selection will be made on first come first serve basis.

REGISTRATION FEES: Rs. 600/-

- Demand Draft should be drawn in favour of "The Principal,Pavendar Bharathidasan College of Engineering And Technology"Payable at Trichy.
- > Lunch will be provided to all the participants
- Accommodation will be provided within the college campus on request at a nominal charge of 150/-per day.

HOW TO APPLY

- Scanned copy of the filled registration form along with Demand Draft shall be emailed to <u>pabcetcse@gmail.com</u>
- Registration form can be downloaded from the website. (www.pabcet.in)

IMPORTANT DATES(on or before)

Last date for receiving Registrationform and DD:25/02/2019Intimation of Selection:27/02/2019

ORGANIZING COMMITTEE

Chief Patron

Thiru.A.M.RAMAN, I.A.S(R) Advisor, Saraswathi Educational and Health Trust

Patrons Dr.M.R.ARUN, M.B.B.S., Managing Trustee, Pavendar Bharathidasan Institutions, Trichy.

Mrs.M.UMA ARUN, M.E.,(Ph.D) Academic Director, Pavendar Bharathidasan Institutions, Trichy.

Dr.D.SARAVANAN, Principal

Pavendar Bharathidasan College Of Engg and Tech., Ms.S.Arockia Babi Reebha HOD/CSE Mrs.K.Poongodi AP/CSE Ms.S.Rosi AP/CSE Ms.C.Valarmathi AP/CSE Ms.S.Kalaivani AP/CSE Mr.P.Venkateshwaran AP/CSE Ms.V.Punithavelli AP/CSE