Application Form

Workshop on PHP with MYSQL (09-11-15 to 13-11-15)

Name of the participant (In Capitals)

Name of the Institution / Organization:

Address for Correspondence:

Phone No.: Email:

Details of Demand Draft

 DD No:
 Bank:

 Date
 ______Amount :

Signature of Applicant

Forwarded by

Signature & Seal of Sponsoring Authority

Place:

Date:

Important Dates

Last Date of submission: 06-11-15

Intimation of acceptance: 08-11-15

All Correspondence to:

The HOD, CSE Dept, SRYS, Beside INDU Aranya,Bandlaguda,Nagole Hyderabad – 500068. e-mail: <u>siet@srevas.ac.in</u>

Organizing Committee:

Patron: Sri A.Vinay Kumar Reddy, Chairman & Correspondent

Principal: Dr. A.Suresh,Principal

Convener: Dr. K.Rameshwaraiah, Prof. & HOD CSE

Coordinators: Mrs. Padma Joshi, Asst.Prof. Ph: 7680921819 Mr.G.Sravan Kumar Reddy, Asst.Prof. Ph: 9441926953 Members: All the faculty of CSE

Location & Transport: The college is located 4kms from Nagole Bus Route Nos: 201M, 201G, 96Bfrom Nagole.



PHP with MYSQL (09th Nov - 13th Nov 2015)



Organised by Department of CSE SreyasInstituteofEngineering &Technology

Bandlaguda,Nagole,Hyderabd -500008 Ph.No: 040-65814415 <u>URL:www.sreyas.ac.in</u>

About the College

Sreyas Institute of Engineering & Technology was established in the year 2011 under the agencies of Sreyas Educational society. The Institute endeavors to impart high quality , competency based technical education in Engineering and technology to students with skills and abilities to face challenging needs of industry and society .The Institute is approved by All Indian Council for Technical Education (AICTE), New Delhi and affiliated to JNTUH

About CSE Department

The Department of Computer Science and Engineering Established in the year 2011. The major objective of Department is to impact high quality Education and research. The department of CSE is an intellectually challenging discipline . Our Students undergo entrepreneurship and inventiveness workshops and coding sessions. which strive to be the most innovative in the world. The infrastructure is absolutely world-class with opportunities to build practical skills in stat-of-the-art laboratories and workshops. The students of CSE Dept. are getting selected through campus recruitments in top most S/W companies like Microsoft, Satyam, TCS, Wipro, Infosys, Virtusa, Value labs, InfoTech and others. Along with regular teaching learning process the Dept. also conducts Workshops, Lectures. Ouizzes, Group Guest Discussions, Value- Added Courses & Refresher Courses to enhance the skills of the students and teaching community.

About the Workshop

PHP is a server scripting language, and a powerful tool for making dynamic and interactive Web pages.PHP is a widely-used, free, and efficient alternative to competitors such as Microsoft's ASP PHP 7 is the latest stable release PHP is a powerful language for writing server-side Web applications. Together, these two technologies provide you with a powerful platform for building database-driven Web applications. All students will learn to: Gain the PHP programming skills needed to successfully build interactive, datadriven sites. Use the MVC pattern to organize code. Test and debug a PHP application. Work with form data. Use cookies The most important advantage of PHP is the developer need not have to worry about the operating system the user is working on. As the PHP code run properly and smoothly on all operating systems. Furthermore, the server-side scripting language or PHP hosting service providers can easily be found.

- Received an unparalleled education on the art of computer security with personal one-to-one interaction
- E-Book will also be Provided to the Students
- During the workshop
- Practical Demonistration of PHP will be covered during the workshop
- Hands on Practical will be included in workshop

Course Contents

- * Introduction PHP and Mysql
- * PHP Installation
- * MySQL Installation
- * Apache Installation.
- * XAMPP and WAMPP Installation
- * Managing Database Connections
- * Performing Queries
- * Processing Result Sets
- * Queries Which Return Data
- * Queries That Alter Data
- * Handling Errors
- * Using Ancillary Functions

Resource Persons:

From Academia-Prof.G.Sreenivasulu, Prof.Roshan, JBIT

Eligibility:

M.Tech / B. Tech / MCA students. Faculty members from Engineering / MCA colleges.

Registration Fee:

- * Faculty & Students registering for the workshop are required to pay Rs.1000/- by DD drawn in favor of Director, SRYS,HYD.
- * The registration fee includes course material, lunch, snacks for faculty and students.
- * Application can be downloaded or xeroxed from the website www.srevas.ac.in.
- * Limited hostel accommodation is available for Outstation lady faculty only.
- * You may confirm your participation through mail.



(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad) Hyderabad | PIN: 500068

PURPOSE OF WORKSHOP

PHP is a server scripting language, and a powerful tool for making dynamic and interactive Web pages. PHP is a widely-used, free, and efficient alternative to competitors such as Microsoft's ASP.

PHP 7 is the latest stable release.PHP is a powerful language for writing server-side Web applications. Together, these two technologies provide you with a powerful platform for building database-driven Web applications.

All students will learn to: Gain the PHP programming skills needed to successfully build interactive, data-driven sites. Use the MVC pattern to organize code. Test and debug a PHP application. Work with form data. Use cookies.

The most important advantage of PHP is the developer need not have to worry about the operating system the user is working on. As the PHP code run properly and smoothly on all operating systems. Furthermore, the **server**-side scripting language or PHP hosting service providers can easily be found.

• Received an unparalleled education on the art of computer security with personal one-toone interaction

- E-Book will also be Provided to the Students
- During the workshop
- Practical Demonistration of PHP will be covered during the workshop
- Hands on Practical will be included in workshop



SREYAS Institute of Engineering & Technology (Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad) Hyderabad | PIN: 500068





(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad) Hyderabad | PIN: 500068

RESOURCE PERSON PROFILE

Prof.G.Sreenivasulu

Associate Professor/COE Qualification M.Tech 2003 JNTUH faculty Id No. 1483-150407-211331 Total Years of Experience 25+ yEARS

NPTEL Courses

- Successfully completed a course "Introduction to Machine Learning" during October 2018 with 60% score and Elite Grade
- Successfully completed a course " Database Management Systems" during April 2019 with 64% score and Elite Grade
- 3. Successfully completed a course " **Computer Organization**" during April 2020 with 80% score.

FDPs/ Workshops/Seminars/Training Programs:

- Attended FDP on "HADOOP Hortonworks" on 13h 17th March, 2018 organized by Department IT Department, BVRIT, Narsapur
- 2. Attended Faculty Development Programs on "CLOUD COMPUTING" organized by Department CSE, BVRIT, Narsapur association with E&ICT NIT Warangal from 29th March to 03rd April 2018.
- 3. Attended NASSCOM Data Analytics Course during 20-24, March, 2018 at VEDIC campus.
- 4. Attended Introduction to Python Programming from 17-4-2019 to 22-4-2019 Conducted by Microsoft at BVRIT Narsapur.
- 5. AICTE ISTE sponsored FDP on "Refresher Course on Programming, Data Structures and Algorithms implementation using Python" from 16 Jul 2018 to 21 July 2018
- 6. One Week Faculty Development Program on"Advanced Deep Learning Techniques" from 11th December to 15th December 2019.
- 7. Faculty Development Program on Database Design and Programming with SQLinitiated by TASK in association with Oracle Academy from 10th February 2020 to 14th February
- 8. National Level ONE-WEEK FDP on "PHP and MySQL" in Association with IIT-BOMBAY(Remote Learning through Spoken Tutorial IIT-Bombay



- 9. One Week National Level Online Faculty Development Program on "Introduction to Artificial Intelligence and Machine Learning" to be held from 25th to 30th May 2020 in association with CSI-Hyderabad.
- Online FDP on "Python 3.4.4 & Python Django" (Dated: 08th 13th June 2020) Conducted by Development of Computer Science and Engineering, CMR Engineering College, Hyderabad-501401, Telangana in association with spoken tutorial, IIT Bombay.





(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad) Hyderabad | PIN: 500068

KAVURI ROSHAN

HNO: 5-101/3B Shantinagar Colony Hydershakote (Village) Rajendernagar (Mandal) Hyderabad-500008.

Mail ID: <u>roshan.kavuri@gmail.com</u> Ph. No.: 09949106818

Educational Profile:

- Pursuing Ph. D from SSSUTMS, Bhopal, Maharashtra. Year of registration July – 2016.
- M.Tech. (CSE) from JNTUH, Kukatpally, Hyderabad (2001-2003)
- ▶ B. E. (ECE) from S. R. K. R ENGG. College, Andhra University, (1988-1992)

Memberships: Life Member in Computer Society of India (MCSI)

Experience: (Total Twenty years)

- Working as HOD & Associate Professor in ECM Department, J.B INSTITUTE OF ENGG & TECH, Yenkapalli, Moinabad, Hyderabad from June - 2014 to till date.
- Worked as an Additional Controller of Examinations for the UG Courses from Oct 2013 to March - 2017.
- Worked as an Associate Professor in I.T Department, J B INSTITUTE OF ENGG& TECH, Yenkapally, Moinabad, Hyderabad, (from July - 2009 to May - 2014)
- Ratified as an Associate Professor in IT Department in 2011
- > Worked as a coordinator of Jawaharlal Knowledge Centre (JKC) from 2010-2013.
- Worked as HOD of MCA & I/C HOD IT DEPTs, J.B INSTITUTE OF ENGG& TECH, Yenkapalli, Moinabad, Hyderabad. (2007-2009)
- > Ratified as an Assistant Professor in IT Department in 2006
- > Coordinator of NBA work from IT Department.



(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad) Hyderabad | PIN: 500068

- Worked as an Assistant Professor in C.S.E Department at J. B. INSTITUTE OF ENGG & TECH, Yenkapalli, Moinabad, Hyderabad (2004-2006)
- Worked as an Assistant Professor in CSE Dept., Dr. V. R. K COLLEGE OF ENGINEERING & TECH, Jagitial, Karimnagar Dist. from June - 2003 to July - 2004.
- Worked as a Maintenance Engineer in Ultra-Batteries, Jeedimetla, Hyderabad (1997-2001)
- Worked as Lecturer in Govt. Junior College in Rangasaipet, Warangal in R& TV Vocational Course at Intermediate Level. (1994-1997)
- Worked as an Apprentice Telecom Trainee Engineer in 132 KV /Sub Station Guntur (1993-1994)

Administrative Skill set:

Well versed with all sorts of administration connected with Engineering & Technology including accreditation AICTE, NAAC & NBA report making.

Papers presented

S. No	NAME OF THE JOURNAL/ CONFERENCE/WORKSH OP	TITLE OF THE PAPER	VENUE/ DATE
1.	International Journal of Innovative Science and Research Technology(IJISRT)	A study on review analysis on Cloud, Fog and Edge Computing Platforms	Nov-20
2.	Advances in Mathematics: Scientific Journal	An Efficient Approach For Task Scheduling In Heterogeneous Computing Systems Using HEFT And CPOP Algorithms	Jul-20
3.	Journal of critical reviews	Examination Of Fluctuating Parameters For Task Scheduling In Heterogeneous Computing Systems	May-20
4.	Conference DISC 2020	Atmospheric Models Of Rainfall Forecasting Using Multi-Layer Perceptron	Jan-20
5.	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	Resource Allocation Technique for Distributed System using Prioritized Class- Based Algorithm	Jul-19
6.	International Journal of Scientific Research and Review	Efficient Cache Supported Path Planning on Roads	Volume 7, Issue 6, 2018



SREYAS Institute of Engineering & Technology (Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad) Hyderabad | PIN: 500068

7.	A paper was published in	Secure delegating logging as a service	Sep-Oct -
	IJRCSE vol 4 (International	management to cloud	2014
	Journal of Research in		
	Computer Science		
0	Engineering)		N. 1 2014
8.	A paper was published in	Enhanced Multi-Tier security for Wireless	March-2014
	National conference on	Sensor Networks	
	Advanced Computing and		
0	Pattern Recognition-2014	Destricted Transformer from the sine Detaile	O - t - h - x 2012
9.	A Paper was published in IJRRECS (International	Proficient Topology for reducing Data loss in wireless networks	October 2013
	Journal of Reviews on Recent	III WIFEless networks	
	Electronics and Computer Science		
10.		Robust Automatic Face recognition	May 20013
10.	A paper was published in GJCST Global journal of	Robust Automatic Pace recognition	Wiay 20013
	Computer Science and		
	Technology Graphics &		
	Vision		
11.		Fault Tolerance: case study	ACM Digital
11.	international conference on	T unit Toloranee. Case study	library
	computational Science,		October 2012
	Engineering and Informational		
	Technology (CCSEIT-2012)		
12.	International Journal of	Newfangled Method against Data Flooding	
	Computer Science &	Attacks in NANET	JUNE 2012
	Information		
	Technology(IJCSIT)		
13.	International conference of	Panoramio- A Mobile application Based on	Chennai
	Advanced Computer Science	Android	JULY2012
	& Information Technology		
	(ACSIT_2012)		
14.	1	Online Subversion Web Client	Chennai,
	Information Technology,		JULY 2012
	Control and Automation(ITCA		
	2012)		
15.		SQL Server Failover Clustering	Chennai,
	Advanced Computer Science		JULY 2012
	& Information Technology		
10	(ACSIT_2012)		
16.	International Journal of	An Electronic Payment Architecture	EED 2012
	Computer Information	Platform for Wireless Mobile Networks	FEB 2012
17	Systems(IJCIS)	Interesting	
17.	International Journal of	Image Edge Detection	LAN 2012
	Computer Science and		JAN 2012



(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad) Hyderabad | PIN: 500068

	Informatics(IJCSI)		
18.	2 nd Vagdevi international conference on "Informational Technology for Real world problems" in 2010 (Vcon- 2010)	A paper on "Formal Modeling of Dynamic Mobile Device Grid	Warangal, Dec 2010

Workshops attended/conducted:

- 1. Participated in one-week Faculty Development Program on "Effective Teaching Methods & Best Practices" in JBIET during 5 9 December, 2016.
- 2. Participated in "Elsevier Connect Seminar" held on 16 November, 2016, Hyderabad.
- 3. Participated in a one-day workshop on "Research Trends in VLSI & Embedded Systems" on 5 November, 2016 in JNTUHCE, Hyderabad.
- 4. Participated in a one-day workshop on "Advanced Programming Techniques with MATLAB" on 16 September, 2016 in JNTUHCE, Hyderabad.
- 5. ECM branch organized fest "Progrezion" on 31st March & 1st April, 2K16 Chief Guest Dr. P. K. Jain Scientist-F & Team leader ARCI, HYDERABAD
- 6. One Day workshop conducted by ECM dept. with Mozilla Firefox team on 20th Feb 2016 at MIC JBIET by Akshay, Santosh, Harsha Vardhan & Deepak Upendra.
- Organized A Guest Lecture on October 8th 2015 by Chief Guest Dr. A. Govardhan (Director SIT & EC Member, JNTU-H) on "Recent Trends of learning to become a good software professional"
- Worked as a coordinator for "3D GAME Designing & Scripting" conducted by Virscent Technologies Pvt. Ltd. (An IIT Kharagpur Alumni Venture) in association with Education Project council of India on 19th-20th march 2013 at JBIET.
- 9. Participated in Mission 10X work shop conducted at J. B. Institute of engineering & Technology at Yenkapally(v), Moinabad (M), Ranga Reddy (Dist.) from 6th to 10th June 2011.
- 10. Attended a five days training program conducted by Mission 10X and Wipro from June 5th to June 9th 2011 at J. B. Institute of Engineering & Technology, Hyderabad.
- 11. Attended one-day workshop on "Advanced Computer Architectures" on 28th March 2009 at JNTUCE Hyderabad, conducted in coordination with IIT Madras.



(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad) Hyderabad | PIN: 500068

- 12. Attended one-day workshop on "Systems Integration "by Microsoft and IEG/JKC through Mana TV on 20th Feb-2009.
- 13. Attended a five-day workshop of "TECS" TCS Excellence in computer science 2008 by TCS Hyderabad. 14th to 18th Feb-2008.
- 14. Attended a five-day workshop on "LINUX in higher technical education during 3rd to 7th September 2007 at JBIET, Yenkapally, Hyderabad.
- 15. Attended a three-day workshop on "Research Methodologies for Engineers" during 13th to 15th Feb-2007 at JBIET, Yenkapally, Hyderabad.

Subjects handled:

C&DS, Numerical Methods, Computer Organization, Operating Systems, Distributed Operating Systems, OSSP, Advanced Computer Architecture, Human Computer Interaction, Telematics, Switching Theory & Logic Design, Data Communications, Computer Networks, Computer Communications, Network security, Artificial Neural Networks.

Personal Profile:

Name: KAVURI ROSHANDate of Birth: 24-04-1969Marital Status: MarriedLanguages known: English, Hindi and Telugu

