Who can Attend

Faculty / Research Scholars / Industry Professionals / Students and other eligible person can register the course.

Registration Fee: Rs. 100/- only

Mode of Payment: Cash/Online

Confirmation mails will be sent two days before the Programme. The interested individuals may register on the FCFS basis. The seats are limited to 30 only. Participants will get certificate upon completion of the workshop.

The Sessions will be handled by the experts from IASST, NIT, Gauhati University, MSSV etc.

How to Apply: Interested candidates can apply online by clicking below link

 $\underline{https://forms.gle/WuH728nYembnYHWWA}$

Registration Deadline: 23rd May 2023.

Address for Correspondence

Dr Santanu Kalita
Assistant Professor & Head(i/c)
Dept. of Computer Application
MSSV, Rupnagar, Guwahati,
Assam, Pin-781032
Phone no: +91 9707172052

Dr Naba Jyoti Sarmah Assistant Professor Dept. of Computer Application MSSV, Rupnagar, Guwahati, Assam, Pin-781032 Phone no: +91 7002766948



Scan the QR for our Location



Scan the QR for Payment



Department of Computer Application MahapurushaSrimantaSankaradevaViswavidyalaya Guwahati Unit, Assam



COURSE OBJECTIVES

- Upon the completion of the training programme the participants/trainee can understand/ gain knowledge in solving the real world problems in Web Technology.
- Enable participants to develop a complete web application from the scratch that includes Front-end, Backend and Data-exchange technologies
- Can utilize latest tools and techniques in Web Development.
- Research oriented problem solving skill in Web Technology.

Programme aims in understanding the following

- 1. Basic of HTML 5, JavaScript, CSS, PHP Mysql
- 2. Algorithms and Problem solving
- 3. Document Object Model (DOM), Form Handling, Debugging Techniques
- 4. jQuery and Angular framework
- 5. Dynamic Website Building and Management
- 6. Freelance Web Development Potential
- 7. Create websites using Front and Back-end frameworks



ABOUT THE UNIVERSITY

Mahapurusha Srimanta Sankaradeva Viswavidyalaya (MSSV) is a university established through the Mahapurusha Srimanta Sankaradeva Viswavidyalaya Act, 2013 in the State of Assam, India in 2013. The University Grants Commission (UGC) has recognise the university under section 2(f) of UGC Act of 1956 vide letter No. F.No. 8-8/2019 (CPP-1/PV) dated 20th July, 2020. The university is founded on the sociological ideas of sharing and caring propounded and propagated by Srimanta Sankaradeva. The university headquarter is located at Nagaon and at present the university have three operational unit at Guwahati, Jorhat and Dhubri. Mahapurusha Srimanta Sankaradeva Viswavidyalaya offers undergraduate, post graduate and research programmes in subjects like Big Data Analytics, Machine Learning, Bioinformatics and Cancer Biology, Yogic Sc and Naturopathy etc. At present there are eighteen academic department and centre in the university. All courses follow CBCS model, as instructed by the latest guidelines of UGC.

ABOUT DEPARTMENT OF COMPUTER APPLICATION

The Department of Computer Application started functioning as a full-fledged Department in the year 2014 under MSSV with an objective to produce Computer Science and IT professionals for software industries, research and educational institutions and other organizations in India and abroad. The Department of Computer Application offers Ph.D in Computer Science and Applications and M.Sc. in IT Specialization in Machine Learning and Big Data Analytics. The Department is also going to introduce B.Sc. in Digital Forensics and Cyber Security and Bachelor of Computer Application (BCA) from the next academic session i.e. 2023-2024. The Department has experienced faculty with good publications and well-established laboratories both in Guwahati and Nagaon Campus. The Department has liaison with reputed industries and R&D organizations like Microsoft, IBM, TCS, IIT Bombay etc. Department conducts various programmes/workshopsin advanced area of computing and research like Confusion Matrix in Classification Problems, Sampling Methods and its Role in Scientific Research, Deepfake Technology etc. throughout the year.

Email us @ computerapplicationmssv@gmail.com







