



കേരളം KERALA

CW 688897

MEMORANDUM OF UNDERSTANDING

Between

SPECTRUM SOFTTECH SOLUTIONS PVT LTD, KOCHI

AND

SANTHIGIRI COLLEGE OF COMPUTER SCIENCES, VAZHITHALA

PREAMBLE

This Memorandum of Understanding (hereinafter referred to as MoU) is made and entered into on this 01-06-2019 at Ernakulam by and between Spectrum Softtech Solutions Private Limited and Santhigiri College of Computer Science and its Computer Science Department. It is the purpose and intent of the parties hereto that this Agreement will enrich the curriculum development of Undergraduates and Post Graduates. Spectrum Softtech Solutions Pvt. Ltd. is a global software development company providing IT solutions to enterprises worldwide. Spectrum is the first private sector IT park in the State of Kerala, functioning in close association with our US counterparts M/S Spectrum Software Solutions Inc. and Spectra Medi at Syracuse, New York, USA. For Indian operations, we own a State-of-the-Art 55,000 sq.ft. IT Park as Corporate Office at Kochi, Kerala. STEPS was formerly introduced in 2008 as an internal training wing of Spectrum Softtech Solutions Pvt. Ltd. with an objective of providing IT technical training and skill-development programs to College Students and professionals. Being the internal training division of Kerala's, STEPS was fully equipped with the state-of-the-art technical infrastructure and the service of highly-experienced IT professionals.

Company Regn No: 09- 12642

GST No: 32AAECS5977P1ZM

CIN No: U72200KL1998PTC012642

AICTE Organisation Reference ID : CORPORATE612cbb0a83b611630321418



RECEIVED
A. RAJENDRAN NAIK
VENDOR, THODUPUZHA

no 31090

Principal

Santhigiri College
Vazhithala, Thodupuzha

of a confidential nature, is the exclusive property of the latter and has been or will be disclosed to the former solely with the purpose of enabling the full accomplishment of the present Agreement. For this reason, every piece of information provided by one party to the other before signing this Agreement and/or during its performance must be kept confidential and therefore may not be disclosed to any third parties.


13. AMENDMENTS:

The parties may amend or amplify this Agreement through agreements in writing to that effect. Said amendments or additions will be binding on the signatories as of the date of their signature. The parties may not assign, in whole or in part, the performance of the present MoU to any third party, except through prior and express authorization in writing by both of them.

And since both parties are in agreement regarding the content of the present document, and as a token of conformity, we sign it in two counterparts, both of which will be considered originals.



Rev. Dr. M Arockiasamy Xavier SJ
Principal
ST. JOSEPH'S COLLEGE
(AUTONOMOUS), THIRUCHIRAPPALLI,
TAMIL NADU represented by KERALA, INDIA



Rev. Fr. Paul Parakattel CMI
Principal
SANTHIGIRI COLLEGE OF
COMPUPTER SCIENCES

Witnesses

Representative of the Xavier Board (National/Board Member)
Name of the Representative
Designation
Institution Name

Representative of XB Region (Region Name)
Name of the Representative
Designation
Institution Name

Fr. Anish Cheruthanickal CMI
Administrator
SANTHIGIRI COLLEGE
THODUPUZHA,
KERALA, INDIA

M AROCKIASAMY XAVIER, SJ
PRINCIPAL
ST. JOSEPH'S COLLEGE
(AUTONOMOUS)
THIRUCHIRAPPALLI 620 002



(Principal)
ST. JOSEPH'S COLLEGE (AUTONOMOUS),
THIRUCHIRAPPALLI, TAMIL NADU, INDIA



(Principal)
SANTHIGIRI COLLEGE
THODUPUZHA, KERALA, INDIA



REPORT

WEB DESIGNING WORK SHOP

Name of Programme	WEB DESIGNING WORK SHOP
The objective of the program	The objective of this program is to give an idea an students got aware about the work for under graduate students .
Date Conducted	20/12/2023
Venue	Fr. Bede Memorial Hall
Organized By	Department of Computer Science
Associated with Other College	St. George College, Aruvithra
No. of days	1
Time and Duration	2.30 PM – 4.30PM
Target Students	BCA
No. of students participated	60
Outcome of the Program	The web designing workshop equips participants with essential skills in HTML, CSS, and responsive design, enabling them to create visually appealing and functional websites. Attendees learn the fundamentals of UI/UX design, wireframing, and prototyping while gaining hands-on experience with design tools like Figma or Adobe XD. The workshop emphasizes SEO basics, accessibility, and cross-device compatibility for modern web development. Participants leave with a functional project to add to their portfolio, enhanced problem-solving abilities, and insights into industry practices. Networking opportunities with peers and experts further enrich their experience, preparing them for roles in web design and development.

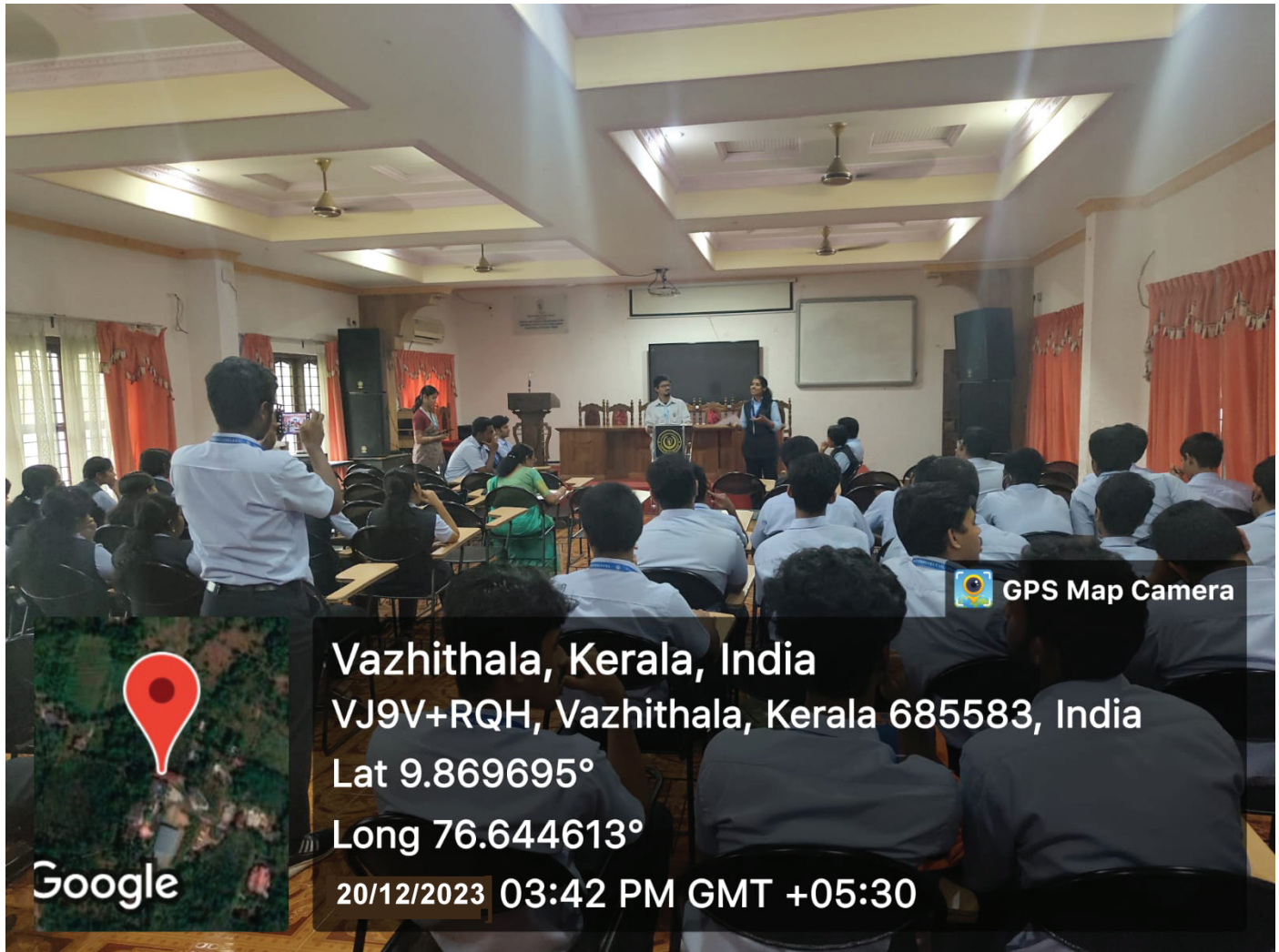


POSTER

 **SANTHIGIRI**
COLLEGE OF COMPUTER SCIENCES
Affiliated to M.G. University, Approved by AICTE and NAAC Accredited

WEB DESIGNING *Workshop*

VENUE : Fr. Bede Memorial Hall
TIME : 2.30 PM TO 4.30PM
Dec 20 2023
www.santhigiricollege.com





BCA - PARTICIPATION STUDENTS

TOPIC : WEB DESIGNING WORK SHOP

DATE : 20/12/2023

1	ABDUL RAHMAN AJI	29	AMLA JOHN	57	CHRIS JOMON
2	ABHI JAISON	30	ANAGHA BHAVANI TS	58	CHRISTOPHER JOMY
3	ABHIJITH K S	31	ANAKHA R	59	CHRISTY MARY JOSE
4	ABHIJITH RAIJI	32	ANAMIKA R	60	DEVIKA SHAJAN
5	ABHISHEK GOPAN	33	ANAND ASOKAN	61	DILAN SHIJO
6	ABHISHEK SAJI	34	ANANDHU BABU	62	DILGITH RAJ
7	ABINTO TENNICHAN	35	ANEENA JOHN	63	EBY BAIJU
8	ABY JAISON	36	ANEENA SHYJAN	64	EDWIN BENSON
9	ADHITHYA BIJU THOMAS	37	ANEESA BASHEER	65	ELSSA MARIYA JOSEPH
10	ADHITHYA V A	38	ANITTA JOY	66	EMIL ELDHO
11	ADITHYA SUNIL	39	ANJALY ELDHOSE	67	EMMANUEL JIJO
12	ADVAITH SANKAR B	40	ANJALY SABU		
13	ADWAITH RAJU	41	ANNA MATHEW		
14	AFRIN MUJEEB	42	ANUMON MS		
15	AHINOV MATHEW JOSEPH	43	ANUPAMA GIGI		
16	AJAY MANOJ	44	ANURAG SIVAN		
17	AJMAL ANAS	45	ARJUN AJAY		
18	AKASH S	46	ARUNKRISHNA PM		
19	ALAN BOBY	47	ARYA NANDA MANI		
20	ALAN JOSE	48	ASHBY BABY		
21	ALAN REJI	49	ASHIN SABU		
22	ALAN TOMY	50	ASWATHY SHAJI		
23	ALDRIN BIJU	51	ATHIRA AL		
24	ALPHY SEBASTIAN	52	ATHIRA BABU		
25	ALWIN BAIJU	53	AYUSH SANTHOSH		
26	ALWIN RAJU	54	BINU B MENON		