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> TITLE OF EVENT / PROGRAMME (SEMINAR / WEBINAR / WORKSHOP / EXTENSION LECTURE / EXTENSION ACTIVITY / ANY OTHER ACTIVITY): Final Year Student Project Presentation

- ➤ THEME OF THE EVENT / PROGRAMME: Development of Enterprise-level Web Applications using .NET, JSP and Servlet, Websites and E-commerce Solutions, Interactive Multimedia Applications and Digital Content Creation.
- > ACADEMIC SESSION: 2024 2025
- **DATE:** 12-07-2024
- ➤ **VENUE:** ASUTOSH COLLEGE, MAIN CAMPUS (ACTC Building)
- ➤ OBJECTIVE/ PURPOSE: To assess the students of Semester VI on Live Industrial Project, Paper Code- SBVOC-SWD-VII-603, Credit- 10, and Full Marks 150 based on their power point presentation, project documentation and grand viva.
- > SPEAKER/S / RESOURCE PERSON/S: The students of Semester VI Software Development, B.Voc Studies
- > TARGET AUDIENCE/ PARTICIPANTS: External Examiner and Internal Examiner to assess the progress of students on Live Industrial Project Presentation, Project Documentation and Grand Viva.
- > ATTENDANCE SHEET: Yes

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			vi cyamination - :	2024
		Subject Name	- Software Develo	opment
	Paper Name - Project Presentation		Pap	er Code - SBVOC-SWD-VII-693
	NAME	Registration No.	ROLL NO.	Student's Signature
T.	SUBHRAJIT GANGULI	BSW0-21-V-002	012-1111-0007-21	Managil Co
1 2	ANWESHA JATUA	BSW0-21-V-003	012-1212-0010-21	Anul Stra Latin 12/4/24 Singun Roy 12/04/24 Adrish Grand
-	SAYAN ROY	BSWD-21-V-004	012-1111-0000-21	Sagan Kong 12/04/24
4	ADRISH GAYEN	85WD-21-V-006	012-1112-0012-21	The state of the s
-	ANKUSH DAS	85WD-21-V-012	012-1111-0001-21	THING IT DOL TO OIL
	SATWIK SANTRA	85W0-21-V-013	012-1111-0013-21	Salute Saman 12.03.04
6.	SRINJON BHATTACHARJEE	BSW0-21-V-015	012-1111-0008-21	String an Bhattachile (217/24
8	SUVODEEP NAYEK	85W0-21-V-017	012-1111-0009-21	Surodeep Naver 12/07/24
0	NARESH DAS	BSWD-21-V-022	012-1112-0005-21	Nascesh no
10	MONALISA ROY	BSWD-21-V-029	012-1211-0017-21	Manalisa Roy 1207.24
11	SHAIKA SHADIQUE	BSWD-21-V-034	012-1211-0021-21	Shaika Shadique 12.7.2
12	SOUMABHA BAITAL	BSWD-21-V-035	012-1111-0026-21	Soumabha Baiba 12/7/24
13	BISTIRNA SHIL	BSWD-21-V-036	012-1111-0014-21	Bistirne Shil 12/7/24
14	SAUMILI DUTTA	85WD-21-V-037	012-1211-0029-21	Saumililutta 12/7/29
15	SAYANTAN DHARA	85WD-21-V-039	012-1111-0018-21	Sagantan Marie 12-7-24
16	ABIR DUTTA	BSWD-21-V-042	012-1111-0027-21	41 011 10 11 11
17	ARLIT DAS	BSWD-21-V-047	012-1111-0019-21	1010
18	SAYANTANU MUKHERJEE	BSWD-21-V-054	012-1111-0033-21	
19	SUPRADIP CHOWDHURY	85WD-21-V-058	012-1111-0035-21	
20	JIT MALIK	BSWD-21-V-060	012-1112-0055-21	Jif Malik 12,749
21	SAIKAT JANA	BSWD-21-V-064	012-1111-0044-21	0 010 10 10 10 10 10
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22	RAHUL MUKHERJEE	BSWD-21-V-065	012-1111-0046-21	Kulshnerder Das 12/71
23	KRISHNENDU DAS	BSWD-21-V-066	012-1111-0047-21	Ausnierou Des 12 11
26	SAYAN NEOGI	85WD-21-V-058	012-1111-0041-21	
25	AMAN PRASAD AGARWAL	B5WD-21-V-069	012-1111-0061-21	Amoun Brossed against 12/1/24

BRIEF REPORT ABOUT THE EVENT/ PROGRAMME:

The projects are based on technologies such as .NET, JSP, PHP, and Multimedia. These technologies are essential in the development of dynamic, interactive, and high-performance web and multimedia applications, preparing students for industry demands. As part of their curriculum, Semester 6 students are required to work on live industrial projects to gain hands-on experience and practical exposure to real-world industry challenges. A dynamic, user-friendly website with database connectivity. The project will help students understand Java-based web technologies and server-side scripting.

> EXPECTED OUTCOME:

Skill Enhancement: Students will improve their technical skills in web development, programming languages, and multimedia design tools.

Problem-Solving: They will be exposed to industry problems and develop solutions by applying the concepts learned in their coursework.

Professional Development: Students will gain a deeper understanding of the software development lifecycle, including requirement gathering, design, implementation, testing, and deployment.

Team Collaboration: The project will foster teamwork, as students work in groups, simulating a real-world industrial environment.

Industry Readiness: By the end of the project, students will have a comprehensive project to showcase, improving their employability and preparing them for industry challenges.

> GEO-TAGGED PHOTOGRAPHS: Attached Below









