

CIRCULAR



Department of Computer Science & Information Technology

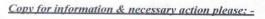
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Ref. No.: AJU/CS&IT/026-B/2022-23

It is notified for information to all the students that the *Department of Computer Science & Information Technology, School of Engineering & IT, ARKA JAIN University, Jharkhand* is going to organize a **Presentation on Software Project Management** on 13th February 2023 for the students of BCA & MCA. The students are hereby advised to register themselves in this session by the end of 10th February 2023.

Dr. Arvind Kumar Pandey Dean, School of Engineering & IT ARKA JAIN University

Date: 04.02.2023



- 1. PS to The Vice-Chancellor
- 2. PS to The Director
- 3. PS to The Registrar
- 4. In charge Web services for Website
- 5. Notice Board
- 6. Guard File



PRESENTATION ON SOFTWARE PROJECT MANAGEMENT

Date of Event	13.02.2023	
Name of the Event	Presentation on Software Project Management	
Type of the Event	Skill Development Program	
Conducted by	Department of CS & IT	
No. Of Participant	41	

OBJECTIVE: The primary objective of the Software Project Management presentation was to introduce students to the principles and distinctive characteristics of software project management. The event aimed to enhance students' understanding of software development, equipping them with valuable knowledge, problem-solving skills, and logical thinking for a competitive advantage in their careers.

DETAILS: The Department of Computer Science & Information Technology at ARKA JAIN University organized a Presentation on Software Project Management on 13th February 2023. The event was expertly coordinated by Ms. Divya Paikaray and Dr. Arvind Kumar Pandey, Head of the CS & IT department.

PRESENTATION HIGHLIGHTS:

Coordination: Ms. Divya Paikaray and Dr. Arvind Kumar Pandey collaborated to ensure the seamless execution of the presentation.

Topics Covered: The presentation covered a range of topics related to software project management, providing students with insights into its principles and distinctive characteristics.

Knowledge Enhancement: The primary focus of the presentation was to assist students in developing a robust understanding of software development. This included strengthening knowledge, honing problem-solving skills, and fostering logical thinking, all of which are crucial for a competitive edge in their future careers.

Identifying Success and Failure Factors: The presentation aimed to help students identify the critical factors that contribute to the success or failure of IT projects. This understanding is essential for effective project management.

STUDENT PARTICIPATION:

Students from ARKA JAIN University actively participated in the one-day program. Their engagement demonstrated a keen interest in learning about software project management and its applications in real-world scenarios.

The Software Project Management presentation at ARKA JAIN University proved to be a successful and insightful event. The collaborative efforts of the organizers, the active participation of students, and the valuable inputs provided during the presentation



collectively contributed to its success. The event not only expanded students' knowledge but also offered a practical application of project management concepts to real-world IT projects. The vote of thanks at the end of the presentation acknowledged the participants and marked the successful conclusion of this educational initiative.

TAKEAWAY (OUTCOMES): The Software Project Management presentation yielded the following outcomes:

Enhanced Knowledge: Participants gained a deeper understanding of software project management concepts and techniques, contributing to their overall knowledge in the field.

Problem-Solving Skills: The presentation emphasized the development of problem-solving skills, a crucial aspect for managing and overcoming challenges in software project development.

Logical Thinking: Students were encouraged to apply logical thinking in the context of software project management, fostering a mind-set that is essential for effective decision-making.

Awareness of Success and Failure Factors: Participants were made aware of the factors that play a pivotal role in the success or failure of IT projects, equipping them with insights for future project endeavours.



Poster of the Event

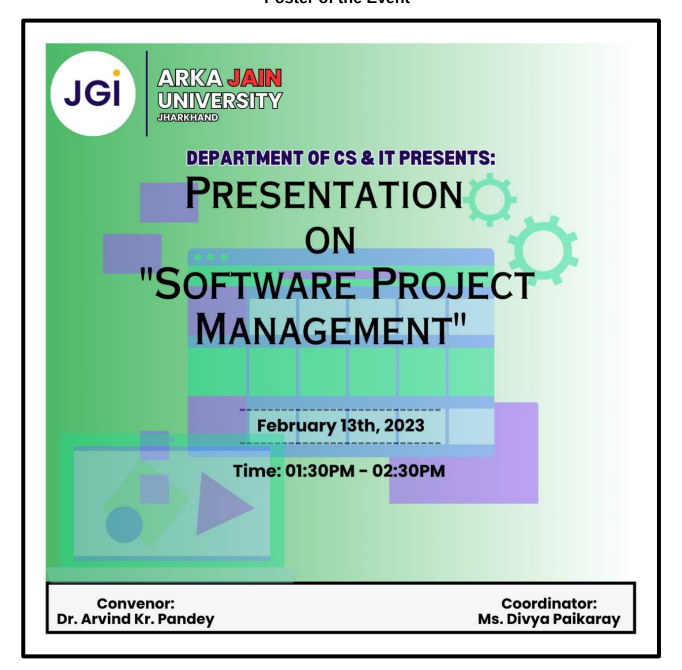


Figure 1: Poster of the Presentation on Software Project Management



Photos of the Event



Figure 2: Session is going on



Figure 3: Speaker Divya Paikaray sharing her Knowledge





Figure 4: Student explaining Activities in Software Project Management



Sample Attendance Sheet

	Arka Ja	ain University, Jhan	khand
		Department of CS & IT	
		Attendance Sheet	
Pres	entation on	Software Project Mana	agement: - 12:02.2
SL NO.	Enrollment No.	Name of the Student	Signature
1	AUU/220298	APPU KR. MAHATO	Sphu Kr. Mohato
2	Adv1220359	M.V. HIMA BINDU	MV Hima Bindy
3	AJU/220701	A.S. SITHALAKSHMI	1.8 Sithelukhni
4	AJU/220905	NAKUL SINGH	Nakul singh
5	AJ4221183	PRITY KUMARI	P. Kumari
6	AUV/221918	RICHA KUMARI	Richa Kumaw
7	AJY221263	RUPALI TUDU	Rupali Tudu
8	Au 1/221552	SUMITA MANDAL	Semita Mandel
9	AJU/221715	PRIYANKA SHARMA	Primaly Mauma
10	AVU/222006	G. GOUTHAME	G. Gordhame
11	AJU/222066	SUSMITA KUMARI	Shusmita ker
12	AUU/ 22 2099	ANSHUMALI PANDEY	Anshumali Pandey
13	AJU/220652	RISHAV KR. JHA	Rishan tha
14	10/22/194	ASHISH KR. JHA	Ashish kn. Tha
15	AJU/221535	RAGNI KUMARI	Ragini Kumani
16	AUU/22/95)	DURGESH KR. KUPTA	
17	AJU/221814	ARYAMAN GAURAV	Organian bouren
18	AJU/2210030	KUMARI PUJA GUPTA	Ryo
19	AJU/221277	PANKAT KUMAR	Pankai Kumar
20	AUV1221173	NAVNEET KUMAR	Maureet km
21	AJV1221788	ARUNABH DAS	Donalh
22	AUV/221289	ANIL KR. PANDA	Anil ker Punda
23	ATU/221013	BABUL KR. TIWARY	Baston
24	AJU1220510	RITIK MAZUMDAR	Relik Marrin
25	AJU/221845	JAGDISH KR.	Tagdisd &x.
26	AJUI 221638	SHIKSHA PANDEY	Shiksha Pandey
27	A50/221471	HARADHAN BEHRA	Hander
000001	A5U/221715	PRADEEP KR MAHATO	Don Took
28	A00/221503		Bharat
29			Rhyat
30	AJU/220913		Donerara knuss
31		DEVENDRA KUMAR	
32	A301270595		Rubai Grozai
33		AKANKSHA KUMARI	Karksha Kumere Kastur Sharma
34		KASTURI SHARMA	
35	A50/220998		Sonali Rumary
36	A541220757	DIPTY Yadav	& dipty
37	AJU 220953	AMRITA KUMARI	Amrita Kumon
38	AJU 220722	Shobha kumari	Shopha
39	221127	PUNAM KUMARI	Remarkemens'
40	ATU /220981	susmita malura	Susmitarueleus
41	250 109mz	Nidhi Kumani	Nidhi Kuma

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Program Co-ordinator
School of Engineering & Information Technology