



Dayanand Science College, Latur, Maharashtra, India

Department of Career and Placement Cell



Campus Walk-in Interviews

(08th & 10th January, 2025)

By

Dr. R. B. Shinde Coordinator, career & Placement Cell Head, Department of Computer Science Dayanand Science College, Latur, Maharashtra, India.

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EVENT: Campus Walk-in Interviews

Sr. No	Title	Information					
1.	Name of Department /	Career and Placement Cell					
	Portfolio						
2.	Title of Event	Campus Walk-in Interviews					
3.	Date or Duration	08 th & 10 th January, 2025					
4.	Venue of the Event	Computer Science Department's Computer Laboratory					
5.	Sponsor/	Computer Science Forum in collaboration with Aliff Pvt.					
	Collaboration	Ltd.					
6.	Level of Event	Department Level					
7.	Aims/Objectives of the Event	The "Campus Walk-in Interviews" to get final year UG students placement for the role of software trainee / front end trainee.					
8.	Beneficiaries/ Participants	B. Sc. & B. Sc. (CS) TY					
9.	Number of Participants	Students: 26					
10.	Name of Chief Guest, Speakers	Mr. Rahul Aathvale, HR, Aliff Pvt. Ltd.					
11.	Name of Coordinator	Dr. R. B. Shinde					
12.	Photographs	Attached					
13.	Evidence Produced	PhotographyAttendance					
14.	Outcomes of the Event	All the students participated in aptitude exam conducted by Aliff Pvt. Ltd. Were selected for group discussion & HR round.					
15.	Any other information	NIL					



Background:

Campus walk-in interviews are a recruitment process where companies visit educational institutions to hire students without prior appointment. This method offers a quick and flexible hiring process, benefiting both employers and job seekers. Students get direct job opportunities, while companies can efficiently access fresh talent. The process typically includes document verification, multiple interview rounds, and immediate or later job offers. While it provides faster hiring and better exposure, challenges like high competition and limited evaluation time exist. Overall, it serves as a bridge between academia and industry, ensuring a smooth transition for students into the workforce.

The proposed results were:

The campus walk-in interview event witnessed active participation from students across B. Sc. & B. SC. (CS) TY; however, no candidates were selected by the visiting recruiters. Upon evaluation, the recruiters highlighted gaps in technical proficiency, communication skills, and overall interview preparedness as key reasons for non-selection. The feedback emphasized the need for students to enhance their industry-specific knowledge and problem-solving abilities to meet employer expectations. To address these challenges, it is proposed that the institution implement targeted pre-placement training programs, including mock interviews, resume-building workshops, and technical skill enhancement sessions. Additionally, fostering stronger industry collaborations and encouraging students to pursue internships and certifications will improve their employability. Moving forward, efforts will be made to organize follow-up recruitment drives and provide continuous career development support to better align students with job market requirements.

Participants:

26 students were present from B. Sc. & B. Sc. (CS) TY in Campus Walk-in Interviews.

Outcomes of this Competition:

The campus walk-in interview event saw active student participation, with candidates showcasing their skills and qualifications. Recruiters provided valuable feedback, highlighting strengths and areas needing improvement, such as technical proficiency, communication skills, and interview preparedness. In cases where no selections were made, the primary challenges included skill mismatches and high competition. To improve future outcomes, recommendations include pre-placement training, mock interviews, certifications, and stronger industry collaborations. Moving forward, follow-up recruitment drives and career development programs will be implemented to enhance student employability and align them with industry expectations.

Dr. R. B. Shinde Head, Dept. of Computer Science



Date: 04/01/2025

IQAC Letter

To,

The IQAC Coordinator,

Dayanand Science College,

Latur.

Subject: - Seeking Permission to Organize "Campus Walk-in Interviews"

Respected Sir,

The Department of Computer Science is planning to organize "Campus Walk-in Interviews" for the B.Sc. (CS) TY students. This event aims to provide UG Computer Science students with opportunities to secure placements.

We propose to conduct this event on 6th, 8th, 10th January 2025 and kindly seek your permission to proceed. We hope for a positive response and your support to make this event successful.

Once again, we sincerely request you to grant permission for this initiative.

Thanking You.

Yours Faithfully Hinde HOD

Department of Computer Science

Dayanand Science College, Latur

Permit by

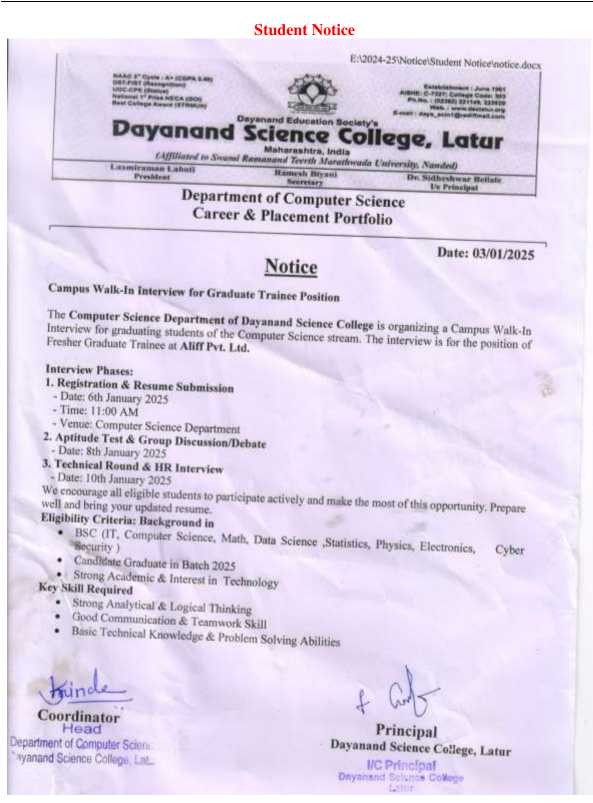
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IQAC Coordinator IQAC - Coordinator Dayanand Science College Latur, M.S. (INDIA) f Curt

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Schedule & Agenda

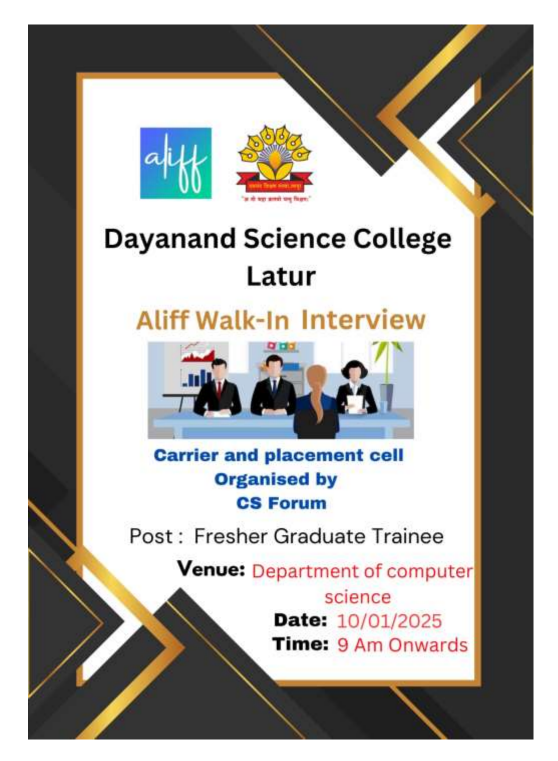
BANANAN CONTRACTOR

_			AGENDA	1071-2215	
	1		-DAY 1		AT 3 STORY
Sr. No.	Particulars	Date	Time	Incharge	Venue
1	Registration & Document Verification	06/01/2025	08:30 AM to 09:00 AM	CS Forum	Lab 4, Comp. Sc Department
1			DAY 2	No. of Concession, Name	No. 2 Contract
Sr. No.	Particulars	Date	Time	Incharge	Venue
1	Pre Placement talk		09:00 AM to 09:30 AM	Mr. Rahul Athavale	Semianr Hall
2	Lab Allocation		09:30 AM to 09:40 AM	K. S. Sarda	List will be displayed on Noti Board of Semina Hall
3	Aptitude	08/01/2025	10:00 AM to 11:00 AM	A. G. Suryawanshi	All Labs
4	Result of Aptitude		11:00 AM to 11:30 AM	K. S. Sarda	Comp. Sci. Department
5	Lunch Break & GD Group Display		11:30 AM to 12:00 PM	CS Forum	List will be displayed on Notic Board of Comp. Se Department
6	Group Discussion		12:10 PM to 03:10 PM	A. M. Borade	Projector Room
7	Debate	10 10	03:20 PM to 05:20 PM	A. M. Borade	Lab 2
8	Result		AFTER 05:20 PM	A. M. Borade	List will be displayed on Notic Board of Comp. So Department
			DAY 3	AND DO THE OWNER	And the second second
Sr. No.	Particulars	Date	Time	Incharge	Venue
1	Coding Technical Round in Lab 4		10:00 AM to 12:00 PM	4 Invigilator	Computer Labs
2	Result of Round	10/01/2025	12:00 PM to 12:30 PM	4 Invigilator	List will be displayed on Notic Board of Comp. Sc Department
3	HR Round		01:00 PM to 05:00 PM	Mr. Rahul Athavale	Selected students will get mail on registered email id



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Flyer



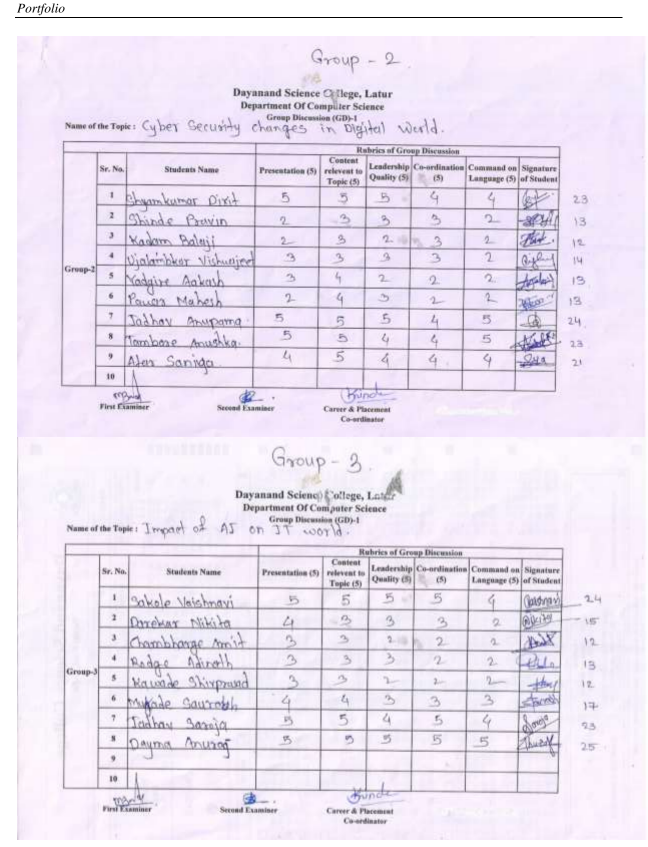


Attendance

Name of	the Top	ie: Impact of AJ	Group Discuss Cland Tech	ion (GD)-1 、 アリーナト	ence R Pauf	essional .	west.		
	Sr. No.	Students Name	Presentation (5)	R Content relevent to Topic (5)	abrics of Gro	up Discussion Co-ordination (5)	-	Signature	
	1	Natu Vishwajeet Taraji	4	4	5	5	4	and	22
	2	Johan Rogestokan Mahant		4	3	4	3	Bitathe	17
	3	Bharjale & Abhishek	3	4	3	3	2	A:S	15
Group-1	4	Dasekar Xogite	2-	3	2	3	3	anda	13
	5	Sakale Maishali	2	3	2	3		vaishai	14
-		Deshmith Balaji	3	3	3	4		the life	16
+		Bhosale Pratiksha	4	2	2	3	2	Satter	13
+		Montale Pawan	4	4	3	4	4	Povan	19
		Chavan Amol	4	3	2	2	4	1	5
2	10 Prof Ess		- ·	Career & Pla Co-ordi	coment				

Dayanand Science College, Latur (M.S.)

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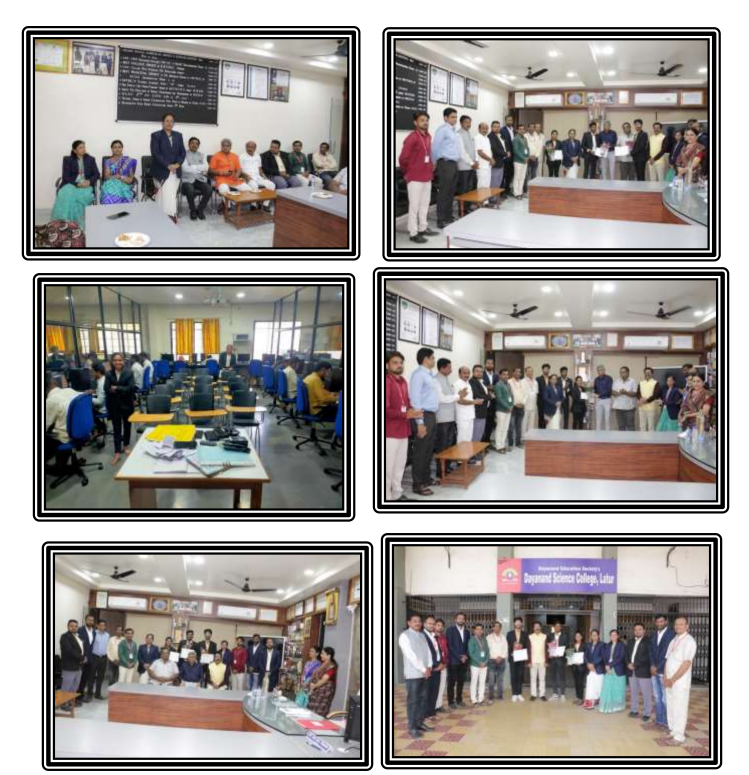
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Event Photos



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CAMPUS WALK-IN INTERVIEWS







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Dayanand Education Society's Dayanand Science College, Latur Career & Placement Portfolio

Report on Campus Walk-in Interview - 2025

On January 8th and 10th, 2025, Dayanand Science College's Computer Science Department hosted a campus walk-in interview organized by Aliff Pvt. Ltd., providing an excellent opportunity for students of the BSC TY and BSC CS TY courses. The event was coordinated by Mr. Rahul Athavle, who serves as the Placement Coordinator at Dayanand Education Society as well as the HR at Aliff Pvt. Ltd. The event was designed to help students secure internships or placements with the renowned company, enabling them to apply their academic knowledge in real-world situations. The entire event was meticulously organized by the Computer Science Forum, under the guidance of In-charge K. S. Sarda and the dedicated members of the forum.

The selection process began with an aptitude test, which was attended by several students from the BSC TY and BSC CS TY batches. The test aimed to evaluate students' problem-solving, analytical, and logical reasoning skills, all of which are crucial for a career in computer science. After the evaluation, 26 students successfully cleared the test, marking a significant achievement for the participants.

Following the aptitude test, the students proceeded to a group discussion round, which was designed to assess their communication skills, teamwork, and ability to think critically in a collaborative environment. The group discussion allowed students to showcase their interpersonal skills and their capacity to express ideas clearly and logically under pressure. This was followed by both HR and technical interviews, where candidates were asked questions related to their technical knowledge, as well as their career goals, strengths, and motivations.

The event concluded with a feedback session from Mr. Rahul Aathavle, who provided valuable insights to the students about the skills required for success in the industry. The entire process was an enriching experience, as it gave students a firsthand look into the recruitment process and helped them better prepare for future career opportunities. The Computer Science Department of Dayanand Science College continues to provide valuable exposure to its students through such events, further bridging the gap between academic learning and professional careers.

Coordinator (Career & Placement Portfolio)



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