

### **CIRCULAR**



#### Department of Computer Science & Information Technology

#### Circular

Ref. No.: AJU/CS&IT/011-A/2022-23

Date: 16.11.2022

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 Seminar on Job Opportunities for Computer Science Students on 24<sup>th</sup> November 2022 for the students of BCA & MCA. The students are hereby advised to register themselves in this session by the end of 23rd November 2022.

Dr. Arvind Kumar Pandey Head, Computer Science & IT School of Engineering & IT ARKA JAIN University

#### Copy for information & necessary action please: -

- 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





### SESSION ON JOB OPPORTUNITIES FOR COMPUTER SCIENCE STUDENTS

Date of Event	24.11.2022
Name of the Event	Session on Job Opportunities for Computer Science Students
Type of the Event	Skill Development Program
Conducted by	Department of CS & IT
No. Of Participant	53

**OBJECTIVE:** The main objective of this event was to make students aware of the job opportunities in the field of Computer Science as it is one of the trending branch in which new technologies arises all the time. The students should be updated all the time as there is a huge opportunities for the students.

**DETAILS:** The Department of Computer Science and Information Technology at ARKA JAIN University organized an enlightening session on Job Opportunities for Computer Science Students on 24th November 2022. The primary objective of this event was to make students aware of the ever-evolving job landscape in the field of Computer Science, which constantly introduces new technologies. The intention was to keep students updated, given the vast opportunities available in this dynamic field.

The event was efficiently coordinated by Mr. Akash Kumar Bhagat and Dr. Arvind Kumar Pandey, Head of the Department of Computer Science and Information Technology. Their collaboration ensured the smooth execution of the seminar, providing students with valuable insights into the current trends and future prospects in the IT sector.

The seminar focused on various aspects of Computer Science specializations and the technologies driving job opportunities. The speaker shed light on the rapidly evolving trends and emphasized the need for students to stay abreast of these changes. Participants gained valuable insights into the current scenario of the IT sector, with an emphasis on the knowledge required for successful interviews.

#### **SESSION DETAILS:**

**Trending Specializations:** The speaker highlighted the most sought-after specializations in Computer Science, providing students with a roadmap for choosing their career paths.

**Job Opportunities:** A comprehensive overview of the job market was presented, emphasizing the abundance of opportunities available for Computer Science graduates.

**Interview Preparation:** Practical advice on essential knowledge and skills required for job interviews was provided, helping students feel more confident and prepared.

**Higher Education Insights:** The seminar also touched upon higher education prospects, offering participants valuable inputs on pursuing advanced studies in the field.



The One Day Program witnessed active participation from students at ARKA JAIN University. Their engagement and enthusiasm demonstrated the significance they attached to understanding the evolving landscape of the IT industry.

**TAKEAWAY (OUTCOMES):** This event provided our students a good knowledge about their career opportunities in the field of computer Science with different Specialization.



### Poster of the Event

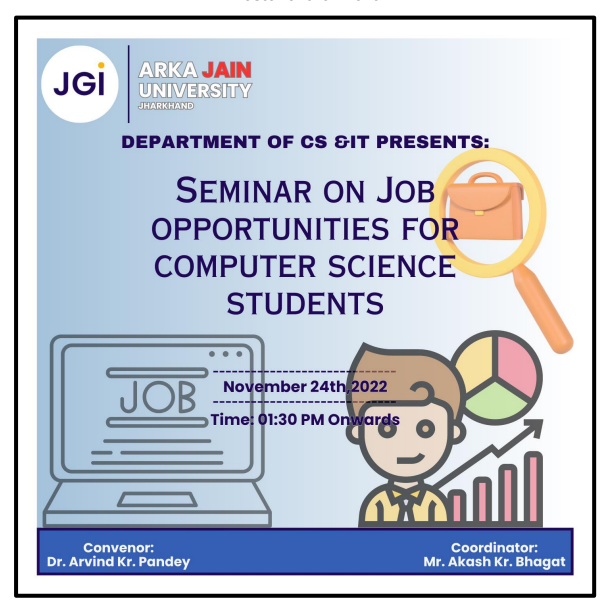


Figure 1: Poster of the Session on Job Opportunities for Computer Science Students



### **Photos of the Event**



Figure 2: Photo of the Session on Job Opportunities for Computer Science Students



Figure 3: Students paying attention towards the session.





Figure 4: Mr. Akash Bhagat sharing his knowledge with students



# **Sample Attendance Sheet**

1	Arka Jain University, Jharkhand				
1	Department of CS & IT				
	Salah Later Barrer	Attendance Sheet	90.0121060		
SESS	ION ON JOB OPPOR	TUNITIES FOR COMPUTER SCIEN	NCE STUDENTS ARABIA		
SL NO.	Enrollment No.	Name of the Student	Signature		
1	AJU/220331	SANTOSH KUMAR	Santogh Kumar		
2	AZU1220574	soverdes some			
3	AJU 220135	Karandeep Singh	0 100		
4	AJU1220132	Puja Mahato	Ruja Mahato		
5	AJUI 220310	Ritak Kumar	Ribik Kuman		
6	AJUI 220031	Adarsh Kumar Singh	Adaushksingh		
7	AJU 1 220 23 5	Sachin Patra	Sachin Para		
8	AJU/220550	Vishal Kuman Singh	Vienal Kuman Singh		
9	AJU1 220545	BUBAI (TORAI	Bubai Crotai		
10	ADV 1220097	Prashant Kumar	Boshant Kumar		
11	AJU/220211	Ritu Rai	Rity Rai		
12	AJU1220440	Sneha Sinah	Swena		
13	AJU1220548	Anuslea Island	Churchen.		
14	·AJU/220358	Anusha O Shanna	Avusha		
15	AJU/220384	Manisha Kumeri	Manisha Kumari		
16	AJV/220415	Meghathree Anand	degha		
17	AJU/220573	Bipin Kumout	Sipin Kumay		
18	AJU/220533	Akash Choudhaug	Akash Choodhary		
19	AJU/220352	AAKASH SAMAD	Desanal		
20	A70/220099	GOUYAV SHOSHAI	Gronzav		
21	AJU/ 220472	Shiram Jainal	Shaven		
22	AJU/220074	A.RAMA RAD	ARemary		
23	AJU/220150	Satyan kumar	saffam humos		
24	AJV/220168	Whek Turang	Vinex Turpres		
25	AJU 220911	Risha Kumarie	Risha Kumaru		
26	A50/ 220668	Pallaui	Fallaer		
27	AJU 1220819	Anuf Mahar	Snop Maharo		
28	AJU/220757	DIPTY yadar	Dipty 42d Qu		
29	AJU/220891	Arka jyoti Roba Ariun mandal	Anka jy uki Risni		
30	AJU/221196	Aviun mandal	Mondall Mandall		
31	970/221072	RITUL RAT PANAEY	Ritell Rey Pandey		
32	A34/22/027	Esha Scinu	Geshar Salver.		
33	AJU1221127	PUNA KUMARI	Panam kumani		
34	AJU1210235	Anushka Sah	Chushka Sah		



SL NO.	Enrollment No.	Name of the Student	Signature
35	AJU   210478	Hemant Mandal	Homant mandal
36	AJU/210269	ANJALI SHARMA	A youli.
37	AJU/210629	PUSHPANJALI SINGH SARDAR	Purpanjali
38	AJU/210595	RIA BHUMIJ	Riall
39	AJU 210328	Kumari Megha	K. negho.
40	AJU 210555	Monika Poradhan	olonika Pruche
41	AJU/210773	Chandrima Bhownick	Chandring Shownick
42	AJUI 210876	Sweety Icharri	Sweety Khatri
43	AJU1210859	Sukhmati Sandar	Sukh mati
44	AJU/210638	Ankit kumer	Ankit kum.
45	AJU/211223	Abhilhele Toppo	Abhishela Toppa
46	A JU1210590	Ankit Mandal	And Handa
47	AJU/211558	Prabhakar mandal	Prabhatar Mounday
48	AJU/2/0/294	Rishalk installar	Bist af Kembhalter
49	AJU/210148	Ray kuman mobile	CIBNANOU,
50	AJU/210331	Namta Kyman Malo	to Denikle.
51	AJU1/210107	Omprokost, Crupta	Ompraleas 4 Gropta
52	AJU12/0282	Anand Kumau	Andrum
53	AJU/210223	Charpet Sirgh	Thomas Sign
54		O .	17 k
55			
56		1	
57			
58			
59			
60			<u> </u>
61			
62			
63	1		
64			
65			
66			
67			
68			
69	The state of the s		
70			
71	17.5	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
72			I Dady

My

Program Accordinator
School of Engineering & Information Technology



### Certificate







## **Feedback**

## **School of Engineering & IT** ARKA JAIN UNIVERSITY, JAMSHEDPUR

### Feedback from participants

Faculty Name	Akash Kr. Bhagat	Program title	webinas on job opposituities
Department	CSL TT	Location	Aoka Jain University
		Program Date/s	24.11.2022

#	Aspect	Excellent	Good	Fair	Poor
1	Relevance of Program to your functional area				
2	Learning points	~			
3	Immediate implementation possibility				
4	Program Arrangements				4
5	Faculty				
6	Overall Usefulness		-		

Signature of participant: Fareexa bano



### Feedback from participants

Faculty Name	Atkoush . Kr . Bhogat	Program title	Ulkinar son job
Department	CSLIT	Location	drka Jain University
		Program Date/s	24.11.2022

#	Aspect	Excellent	Good	Fair	Poor
1	Relevance of Program to your functional area				
2	Learning points				
3	Immediate implementation possibility				
4	Program Arrangements				
5	Faculty				
6	Overall Usefulness		*		

**Any Remarks** 

Signature of participant:

Spaul



### Feedback from participants

Faculty Name	Akash Kr. Blagat	Program title	uppinous on job
Department	CS & TT	Location	Aleka Jain University
		Program Date/s	

Ħ	Aspect	Excellent	Good	Fair	Poor
1	Relevance of Program to your functional area		/		
2	Learning points				
3	Immediate implementation possibility	~			
4	Program Arrangements	V			
5	Faculty		V		
6	Overall Usefulness		~		
y R	emarks				

Signature of participant: Toycler Kunshakay .



### Feedback from participants

Faculty Name	Akash Bhagat	Program title	webines on Job
Department	CS & IT	Location	ARKa Jain university
		Program Date/s	24.11.2022

#	Aspect	Excellent	Good	Fair	Poor
1	Relevance of Program to your functional area				
2	Learning points				
3	Immediate implementation possibility				
4	Program Arrangements				
5	Faculty				
6	Overall Usefulness		,		
ny R	emarks				

Signature of participant:

Prashant Priyadosh



### Feedback from participants

Faculty Name	Akash Kr. Bhagal	Program title	Nebinar en job Oppostunities
Department	(S&IT	Location	Arka Jain universit
		Program Date/s	24.11.2022

#	Aspect	Excellent	Good	Fair	Poor
1	Relevance of Program to your functional area				
2	Learning points				
3	Immediate implementation possibility				
4	Program Arrangements				
5	Faculty				
6	Overall Usefulness				

**Any Remarks** 

Signature of participant: I fernand - Mand al



### Feedback from participants

Faculty Name	Akash Ko. Bhagat	Program title	Mebinar on job oppostunites Arka Jain Universit		
Department	CSLIT	Location			
		Program Date/s	24.11.2022		

#	Aspect	Excellent	Good	Fair	Poor
1	Relevance of Program to your functional area				
2	Learning points				
3	Immediate implementation possibility				
4	Program Arrangements	High			
5	Faculty				
6	Overall Usefulness				

Any Kemarks

Signature of participant: md Tauhid



# **Feedback Analysis**

