Student Induction Program September 2022-2023 Dayananda Sagar College of Arts, Science and Commerce Department of Computer Applications-BCA Internal Quality Assurance Cell - IQAC Bridge & Remedial Courses - UPLINK Bridge Program - 2022

Department: BCA

Date: 17/09/20222

Sl. No.	Particulars	Event related	Details										
1.	Event*	Bridge Progra	m – 2022	The same and the Same, a									
2.	Title of the Event	Bridge Progra	m for I BCA Stude	nts 2022-2023									
3.	Date	15/09/2022,	16/09/2022 & 17/	09/2022									
4.	Time	08:45am - 01	:00pm	rijen Aplestni,									
5.	Venue	Building No 17 Seminar Hall, DSI Campus.											
6.	Resource Person 1 Details**	(2) Prof. A (3) Dr. Kui	runa Devi, Course mudavalli, Associa	vice Principal & HOD – Coordinator & Assista te Professor – BCA. ant Professor – BCA									
7.	Topics Covered	Introdu Depart Introdu	uction to Departm	ent & Critical Thinking ulations & Departmer ence.									
8.	Resource Person 2 Details**	(1) Dr. Salin (2) Prof. Sur (3) Prof. Rar	i Suresh, Associate nitha, Assistant Pro njini, Assistant Pro	e Professor – BCA. ofessor – BCA.									
9.	Topics Covered	Problem Interne Introdu	m Solving Techniq et of things. action to Mathema action to IOT.	ues.									
10.	Resource Person 3 Details**	(1) Prof. Ko (2) Prof. D	ohila Kanagalaksh iwakara Vasuman	mi, Assistant Professo M.S, Assistant Professor	sor – BCA.								
.1.	Topics Covered	Introdu Introdu	ection to System Po ection to Data Stru e Writing.	rogramming.	* * * * * * * * * * * * * * * * * * * *								
0.00	No. Faculty Participants	Internal:	06	External:	Nil								
5512	No. Student Participants	Internal:	120	External:	Nil								

5l. No.	Particulars -	Event related Details
14.	Faculty Coordinator/s	Full Name: Prof. Hemanth Uppala Department: Department of Computer Applications, DSCASC Designation: Vice Principal & HOD, Dept of Computer Applications – BCA. Full Name: Prof Aruna Devi Department: Department of Computer Applications, DSCASC Designation: Assistant Professor & Coordinator
		Full Name: Prof Ranjini K S Department: Department of Computer Applications, DSCASC Designation: Assistant Professor Full Name: Prof Meenakshi N P
		Department: Department of Computer Applications, DSCASC Designation: Assistant Professor Full Name: Prof Leo Lawrence James.
		Department: Department of Computer Applications, DSCASC Designation: Assistant Professor
		Full Name: Prof Diwakara Vasuman M S Department: Department of Computer Applications, DSCASC Designation: Assistant Professor
15.	Student Coordinator/s	NO
16.	Total Expenditure	NO
17.	Sponsors and Amount (if any)	NO
18.	Program Schedule of the event attached?	Yes
19.	Provide the link of the report uploaded on college website	Bridge Course.pdf (dscasc.edu.in)
20.	Provide the link of the report uploaded on social media	Yet to be Received
21.	Report sent to Newspapers	NO
22.	Certificates Printed?	NO .
23.	Feedback Collected?	NO
24.	Summary of the Event	Department of Computer applications conducted a Bridge Course program for the I Semester BCA students. The bridge course program was conducted for three days (15/09/22, 16/09/2022 & 17/09/2022). Prof. Hemanth Uppala, Vice Principal and HOD - BCA program, addressed the students. He greeted the students and gave an overview, why bridge course is required to the newly joined students. The faculty conducted the bridge course to help students to make a successful transition into their new academic programs by providing them the necessary background knowledge about the topics that

No.	Particulars	Event related Details students to develop the skills and the abilities that they need to succeed in the students to develop the skills and the abilities that they need to succeed in the skills are students.
, 140.		students to develop the skills and the dame their new academic programs.
j.	Photographs of the	Attached
5.	Event	

Dayananda Sagar College of Arts, Science and Commerce Department of Computer Applications-BCA Internal Quality Assurance Cell - IQAC Bridge & Remedial Courses - UPLINK Department of Computer Applications - BCA Bridge Program - 2022 Schedule of the program

Date & Day	08:45-09:45	9:45-10:45	Break	11:00-12:00	12:00-01:00
15 th Sept 2022 Thursday	Introduction to BCA Dept Prof. Hemanth Uppala, Vice Principal & HOD	Department Rules & Regulation & Department Activities Prof. Aruna Devi, Course Coordinator	Break	Data Science Dr. Kumudavalli, Associate Prof.	Topic on Programming Languages Prof. Srivatsala Assistant Prof.
16 th Sept 2022 Friday	Problem Solving Techniques Dr. Salini Suresh Associate Prof	Internet of things Prof. Sunitha, Assistant Prof.	Break	Shortcut in Mathematics Prof. Ranjini, Assistant Prof.	Introduction to IOT Prof. Samyuktha Assistant Prof.
17 th Sept 2022 Saturday	System Programming Prof. Kohila Kanagalakshmi Assistant Prof.	Introduction to Data Structures Prof. Diwakara Vasuman. M. S Assistant Prof.	Break	Creative Writing Prof. Leo Lawrance James Assistant Prof.	Critical Thinking Prof. Hemanth Uppala, Vice Principal & HOD

Co Ordinator

pal & HOD

DAYANANDA SAGAR COLLEGE OF ARTS, SCIENCE & COMMERCE



DEPARTMENT OF COMPUTER APPLICATIONS - BCA

&

BRIDGE & REMEDIAL CELL - UPLINK
ORGANIZES
BRIDGE PROGRAM - 2022



15,16 & 17 SEPT 2022 08:45AM - 01:00PM

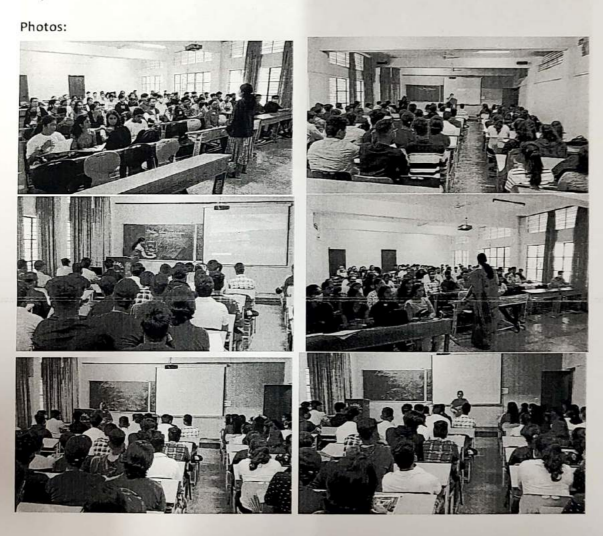


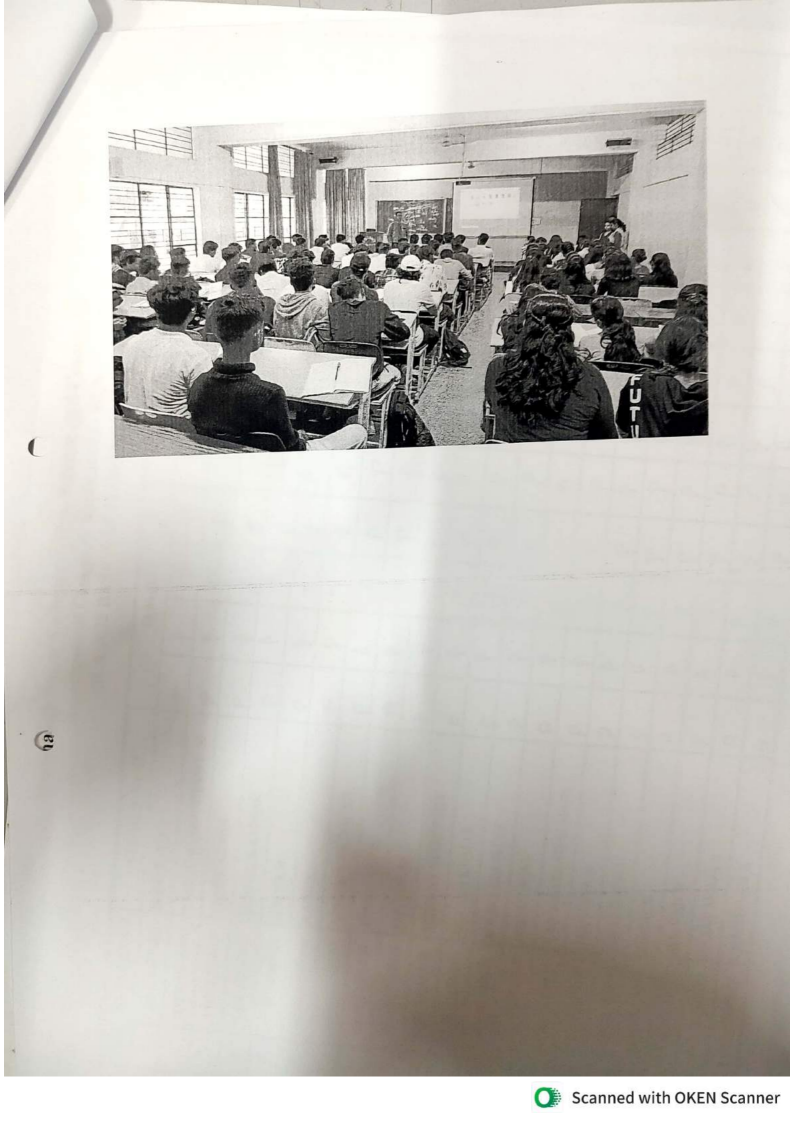
SEMINAR HALL, BUILDING NO. 17, DSI CAMPUS



DAYANANDA SAGAR COLLEGE OF ARTS SCIENCE AND COMMERCE Shavige Malleshwara Hills, Kumaraswamy Layout, Bangalore-560082 Internal Quality Assurance Cell (IQAC) Cell Bridge & Remedial Courses – UPLINK Bridge Program - 2022

Department: BCA Date: 17/09/20222





Dayanan Sagar College of Arts, Science od Commerce Department of Computer Applications - BCA BCA 2022 BATCH ATTENDANCE

20	19	18	17	16	15	14	13 .	12	=	10	9	8	7	6	15	4	w	2	-	SNO
U03CJ22S0020	U03CJ22S0019	U03CJ22S0018	U03CJ22S0017	U03CJ22S0016	U03CJ22S0015	U03CJ22S0014	U03CJ22S0013	U03CJ22S0012	U03CJ22S0011	U03CJ22S0010	U03CJ22S0009	U03CJ22S0008	U03CJ22S0007	U03CJ22S0006	U03CJ22S0005	U03CJ22S0004	. U03CJ22S0003	U03CJ22S0002	U03CJ22S0001	REGISTER NO
CHAITHRA K R	BASAVARAJA S	BHUVAN B	BINDU B	AWEZ PASHA	BHUVANA A	A MUHAMMAD SUHAIB	ARKAV BOSE	ANUSH ALLIKEDE	ADARSH KUMAR	ABHINAV MAROTHIA	ASHWINI M	AFNAN SABIL	ADHISHWAR BALAJI	AADNIKH	AIMNIKH	ABHISHEK KUMAR	AMIT KADABA	ANIRUDHA GOUTHAM C M	NEETHU K P	STUDENT NAME
P	0	P	P	P	to	Ġ.	ь	ъ.	ь	0	4	A	v	T	ъ.	0	0	P	à	
2	, t	P	P	P	V	0	P	P	~	V	0	0	>	V	-	1	-	~	-	15.0
3	0.	P	P	7	0 -	2	P	9	P	P	P	>	A	P	P	7	7	J	P	15.09.2022
7	7	P	p	9	7	P	P	7	4	8	7	p	A	4	7	8	0	4	7	17.01
P	7	P	P	7	4	P	**	P	P	ď.	a	0	j	*	P	7	0	P	P	
-	7	P	V	P	10	V	R	P	P	-0	-0	7	P	A	P	P	P	P	0	16.0
0	7	Р	9	o	P	P	A	ď	70	0	-6	4	7	A	7	0	70	P	7	16.09.2022
0	P	10	Þ	7	q	P	P	P	P	P	P	П	P	P	7	P	P	P	P	
A	0	9	7	9	P	P	p	F	P	P	P	A	P	8	0.	P	P	3	P	
°A	0	P	P	P	0	P.	7	P	9	P	0	P	t	0	0	D	7)	P	7	17.09
A	P	9	p	ď	9	6.	p	d	7	D	9	D	0.	D	o	A	ט	J	Ū	17.09.2022
A	7	P	P	P	T	70	ט	12	0	P	70	0	d	5	U	4	7	0	P	

43	42	41	40	39	38	37	36	35	34	33	L	Los					1			1			
U	U	U	U	-					-	-	32 .	31	30	29	28	27	26	25	24	23.	1		
U03CJ22S0043	U03CJ22S0042	U03CJ22S0041	U03CJ22S0040	U03CJ22S0039	U03CJ22S0038	U03CJ22S0037	U03CJ22S0036	U03CJ22S0035	U03CJ22S0034	U03CJ22S0033	U03CJ22S0032	U03CJ22S0031	U03CJ22S0030	U03CJ22S0029	U03CJ22S0028	U03CJ22S0027	U03CJ22S0026	U03CJ22S0025	U03CJ22S0024	U03CJ22S0023	U03CJ22S0022	03CJ22S0021	ÆR NO
M SPURTHI	LEKHASHREE H	KEERTHANA R	KEERTHANA M	KEERTHANA.M	KUMAR S	JATHIN N	JEEVAN N	IBRAHIM KUSHAY HAKIMJI	I Y ABHAY CHENGAPPA	HITESH H S	HARSHITHA S	HEMUL	HARSHITHA S	HEMAPRIYA D	GOWTHAM S	GUNJANRAJ L KOTTEWAL	GOUTHAM M	G AKASH	4 GUNAVANTH M	3 FAHAD KHAN	2 CHEKRAVARTHI C	DHANUSHREE R	STUDENT NAME
P	P	P	p	p	P	O	4	P	t	P	v	A	t	0	b	P	D	0	P.	A.	b	to	0
Þ	Þ	P	P	V	P	P	7	7	-	V	~	T	P	7	~	4	A	7	7	P	+	9	15
9	0	P	P	P	P	P	P	7	P	P	D	3	p	7	P	P	A	P	Þ	A	P	7	15.09.2022
0	0	0	4	4	9	0	7	7	0	0	D	A	7	7	4	ь	D	0	4	A	7	7	
À	P	P	p	P	P	7	P	7	P	P	P	9	P	P	P	7	7	10	9	p	P	p	
~	P	0	P	P	0	P	P	V	P	P	P	0	~	7	0	0	V	P	-	7	D	~	0 16.0
70	4	9	p	P	P	۵_	0	P	7	-0	P	ס	9	T	て	0'	70.	マ	0	đ	0	Ū	16.09.2022
7	70	7	P	P	7	7	P	9	B	0	U	8	7	P	P	T	7	7	P	9	P	P	
Ф	P	0	6	p	P	P	-6	· · ·	9	7	P	P	P	9	0	P	8	P	P	O	P	9	
P	P	T	O	0	0	7	0	-0	0	9	P	0	7	0	0	b	-0	b	0	P	P	7	17.0
v	P	P	0	0	P	B	U	70	9	D	D	P.	4	0.	取	0	a,	0	A	0	4	à	17.09.2022
P	P	7	70	P	70	D	P	v	0	0	p	t	0	0	D	0	0	O	D	7	0	P	