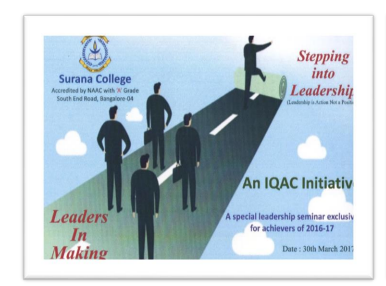
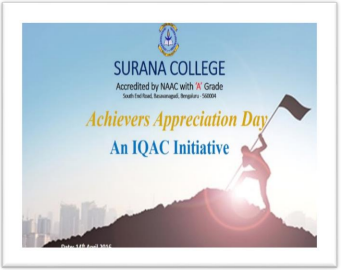
SURANA COLLEGE SOUTH END ROAD, BANGALORE-04

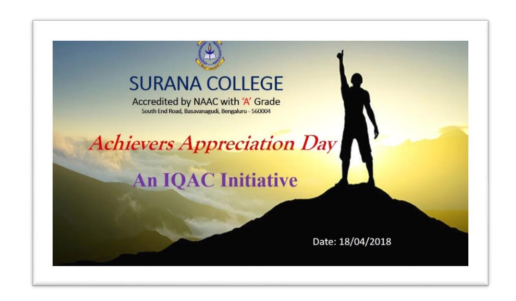
7.2.1 INSTITUTIONAL BEST PRACTICES

BEST PRACTICE 1: ACHIEVERS APPRECIATION

INVITATION CARD OF A² (ACHIEVERS APPRECIATION) PROGRAM







@ Achievers' Day

Awarding excellence

The Richtevers' Day' of Startum College was held at the Micon Laite Toxining Context, Exelle, recordy.

The gueste for the overse were meaning tracker. Andrew Secretary, progress of considerative frameway to principal for Selected Secretary subscudding much impirational words.

The college awarded the students rebreveled in the Bangalore University causes by folialisting others along with their deserving receitors. Achievers to the feld of college, 1988, 1900, were also to leastered.

Thospi fight nearon the achievers in the spoots field for their representation at the re-



ALL SMEETS The students of the college in a celebratory mood. (Bellow) Students sharing a light-moment.

tional and international level.



Sentence, director of Survival College, which the standards to dream-big and park is concorner of arts to achieve their dreams. The achieves were incide to understand that it talk/prestra.

office to be different from the crossel.

A wasta related day for idents who wastequite chareful or they indulged in playing games. They enjoyed the brink food and diament to their Taxaurite remitters.

The export was falled hile, process, and spirit and showed that crustivity lesses no bounds.

The progradance was an IQAC initiative.

ACHIEVERS AND STAFFS IN THE KUDLU RESORT PARTICIPATING IN LEADERSHIP PROGRAM





STUDENTS HAVING ENTERTAINMENT TIME



STAFFS ALONG WITH MANAGING TRUSTEE





Computer Science Department

2017-18

Group Discussion and Class Seminars conducted by advanced learners

SL.N O.	DATE	TYPE OF ACTIVITY	TOPIC	CLASS & SECTION	NAME OF THE STUDENTS
01	16/9/2016	QUIZ	The class was divided into six teams. Two students were made as organizer. Questions were shoot on the teams. Two teams were selected for semifinals which had Rapid firing round. One team was winner	V SEM BCA B	Entire Class
02	19/08/201 6	IT TALK ON Java	In group of two, students came out with the talk on OOPs concept. They discussed on real time usage, advantages and disadvantages of the various concepts of OOPs	V SEM BCA B	Entire Class
03	13/7/2016	Seminar	Functionalities of operating system	III SEM BCA 'A'	Lithin
04	27/8/2016	Seminar	Various scheduling techniques of Process	III SEM BCA A	Neelufer Begum
06	15/9/2016	Seminar	File Management-Boot	BCA III sem 'A'	Ghousia
07	01/10/201 6	Seminar	Disk scheduling – Protection and security	BCA III sem 'A'	Sanjay N
08	21/7/2016	Seminar	History of JAVA	BCA V 'B'	Swetha
09	25/8/2016	Seminar	Features of Java	BCA V 'B'	Pradeep
10	29/9/2016	Seminar	Packages advantages	BCA V 'B'	Asima
11	05/10/201 6	Seminar	Data connectivity in Applets	V SEM BCA B	Sushma
12	05/7/2016	Seminar	SOFTWARE PROCESS MODELS	V SEM BCA B	Sushma
13	4/8/2016	Seminar	REQUIREMENT ENGINEERING PROCESS	V SEM BCA B	Pooja

14	15/9/2016	Seminar	DESIGN PROCESS	V SEM BCA B	Ashimah
15	22/9/2016	Seminar	SOFTWARE TESTING	V SEM BCA B	Anurag Sharma
16	13/7/2016	Seminar	DEAD LOCK	III SEM BCA A	Swashik Gowda
17	10/8/2016	Seminar	MEMORY MANAGEMENT	III SEM BCA A	Subhash
18	7/9/2016	Seminar	Types of VIRUSES - PROTECTION	III SEM BCA A	Sanjay N
19	28/9/2016	Seminar	LINUX OPERATING SYSTEM	III SEM BCA A	Vishal Ramaswamy
20	11/7/2016	Seminar	History of Internet	V SEM BCA A	Ashwini Belwadi
21	10/8/2016	Seminar	Transmission Media	V SEM BCA A	Jeevitha N
22	6/9/2016	Seminar	Multiplexing and its types	V SEM BCA A	Md. Minajuddin
23	29/9/2016	Seminar	Congestion control Algorithms	V SEM BCA A	Naveen Kumar
24	4/7/2016	Seminar	Architecture of 8085 Microprocessor	V SEM 'B'	Varun M
25	19/8/2016	Seminar	8085 Instruction Set	V SEM 'B'	Spoorthy
26	21/9/2016	Seminar	Code Conversions	III SEM 'B'	Asimah
27	28/9/2016	Seminar	8085 Interrupts	V SEM 'B'	Sushma N
28	05/7/2016	Seminar	History of Internet	V SEM 'B'	Roshini
29	2/8/2016	Seminar	TOPOLOGIES	V SEM 'B'	Shwetha N
30	27/9/2016	Seminar	SONET	V SEM 'B'	Sai Alekya
31	29/9/2016	Seminar	ALOHA	V SEM 'B'	Samuel
32	11/7/2016	Seminar	JDK and JRE	V sem BCA 'A'	Karthik V
33	11/8/2016	Seminar	Exceptional Handling	V sem BCA 'A'	Ashwini G
34	1/9/2016	Seminar	APPLETS	V sem BCA 'A'	Md. Minaj

35	12/9/2016	Seminar	Graphics Programming	V sem	Apoorva,
				BCA 'A'	Spandana
3 6	16/7/2016	Seminar	Segmentation and Fragmentation	III BCA 'B'	Manikantan
37	19/8/2016	Seminar	Disk scheduling Algorithms	III BCA 'B'	Vaibhavi
38	3/9/2016	Seminar	Types of VIRUSES - PROTECTION	III BCA 'B'	Navya
39	26/9/2016	Seminar	Glance of LINUX OPERATING SYSTEM	III BCA 'B'	Vinay Bharadwaj and Divya
40	10/9/2016	Technical Test on Core Java	Objective Type Question paper	V BSc	Entire Class
41	16/9/2016	Technical Quiz	Object Oriented programming C++	BCA III 'B'	FULL CLASS
42	24/9/2016	SEMINAR	Exception Handling	III BCA 'B'	Manikanta And Vaibhavi
43	29/9/2016	SEMINAR	Software project management	BCA V 'A'	Ashwini Belawadi
44	4/10/2016	SEMINAR	Software Testing	BCA V 'A'	Karthik V
4 5	7-08-2016	Seminar	Parity checking	V BCA 'A'	Surabhi MV &Aishwarya
46	20-07-2016	SEMINAR	Universal GATES	V BCA A	AshwiniBelawad i
47	21-07-2016	SEMINAR	Logic Gates	V BCA B	Chethan B E
48	02-08-2016	SEMINAR	Multiplexer	I BCA B	Preethi
49	20/2/2016	Seminar	K-map	I SEM BCA	Naveen Kumar
50	22/2/2016	SEMINAR	Encoder	V BCA A	Jeethander
51	4/7/2016	SEMINAR	Architecture of 8085 Microprocessor	V BCA A	CHETHAN.S
52	19/8/2016	SEMINAR	8085 Instruction Set	V BCA A	GAUTHAM AND KARTHIK.V.
53	21/9/2016	Seminar	Code Conversions	V BCA A	NAVEEN KUMAR
54	28/9/2016	Seminar	8085 Interrupts	V BCA A	MADIREDDY SRAVANI
55	20/7/2016	SEMINAR	History of C Programming	I BCA A	NISARGA/NAGA SHREE.S
56	4/8/2016	QUIZ	Basics of C Programming	I BCA A	Entire Class

57	24/8/2016	QUIZ	Control Structures	I BCA A	Entire Class
58	14/10/201 6	SEMINAR	Functions	I BCA A	THEJAS,CURRAN
59	22/10/201 6	SEMINAR	Files	I BCA A	GERARD

CIRCULAR

DEPARTMENT OF HUMANITIES 2015 - 2016

This is to inform the students of I st year BA – HTJ/ JOPy/ HEP that the following staff members will be class teachers. The students are hereby instructed to report any issues, concern and Intimation of leave to their respective class teachers (mentors)

I year BA- HEP- HARISHA T

SL NO	ADMISSION NUMBER	STUDENTS NAMES	LANGUAGE
1	501	AKSHAY KUMAR H M	KANNADA
2	126	ANNAPPA NAIK G	KANNADA
3	508	ANUSHA CLARENCE A	KANNADA
4	136	BHANUPRIYA M	KANNADA
5	029	BHARATH G	KANNADA
6	320	CHANDAN MOHAN GUNAGA	KANNADA
7	454	GIRISH N	KANNADA
8	025	KUSHAL KUMAR	KANNADA
9	367	MAKAN CHANDINI	SANSKRIT
10	135	PRUTHVI G M	KANNADA

11	250	RAMESH M	KANNADA
12	146	RITU CHAUHAN	HINDI
13	162	ROHAN BABA M	KANNADA
14	023	SAQEEBA PASHA	HINDI
15	322	SHASHANK R	KANNADA
16	253	SUDARSHANA REDDY K	KANNADA
17	437	TATIPARTHI ARON SAROJ ANANDRAJ	KANNADA

I year BA- HTJ- SHRUTHI B

SL NO	ADMISSION NUMBER	STUDENTS NAMES	LANGUAGE
1	495	ABHINAV GANJIGATTI	KANNADA
2	475	AKSHAY M	KANNADA
3	006	DEEPA C	SANSKRIT
4	400	HEMANTH M S	KANNADA
5	490	HEMANTH M GOWDA	KANNADA
6	137	KIRAN KUMAR S	KANNADA
7	441	M S SYASHAS BHARADWAJ	SANSKRIT
8	362	MANJUNATHA N	KANNADA
9	391	MUFEEZ AHMED	KANNADA
10	448	NIKHIL RANJAN BEHERA	HINDU
11	492	NIMMY GURUNG	HINDI

12	133	NIVEDAN BHARADWAJ	KANNADA
13	037	PALLAVI G KULKARNI	KANNADA
14	222	PRADEEPKUMAR K	KANNADA
15	316	RAKSHITH S ATHREYAS	EXEMPTED
16	453	STEFFI ROBERTS	HINDU
17	487	VEERANNA S P	KANNADA

I year BA- JOPy- CHETHAN

SL NO	ADMISSION NUMBER	STUDENTS NAMESL	LANGUAGE
1	186	CHETHAN J	KANNADA
2	145	KAVANA D	KANNADA
3	185	MOHAMMED TAHA	HINDI
4	184	PRABHANJAN S KULKARNI	KANNADA
5	399	PREETHI M	KANNADA
6	115	PRIYANKA M S	KANNADA
7	144	RAMYALAKSHMI M	KANNADA
8	168	SHREYA P T	ADD ENGLISH

Srikanath. V

Dept of Humanities

BRIDGE COURSE FOR I SEM BCA

2016-2017

Organized by Department of Computer Science

Subject: C programming

Resource Person: Mithili Devi N & Geetha AM

The objective of this course is to make students from commerce and arts streams(PU) to understand the fundamentals of Computer Science

Content of the course:

- 1) Definition, features and applications of a computer
- 2) History and Generations of a computer
- 3) Block diagram of a computer
- 4) Basic terminologies
- 5) Classification of software
- 6) Computer languages

Subject: Digital Electronics

Resource Person: Rashmi Eshwar

The objective of this course is to make students from commerce and arts streams(PU) to understand the fundamentals of electronics

Content of the course:

- 1. What is electricity
- 2. Voltage, Current, Resistance

- 3. Ohm's Law
- 4. Capacitors, Inductors
- 5. Semiconductors
- 6. Analog electronics & Digital Electronics

List of Students attended Bridge course

I year BCA

	,
S.No.	Student Name
1	VIJEETA SOMASHEKHARAPPA .
2	NOOR AHMED SHOAIB D.
3	ANAMIKA.
4	TANDRA DEBNATH .
5	AISHWARYA S.
6	SARAH SADIYA.
7	BARATH KARANTH K .
8	SABEENA S.
9	SRILAKSHMI M V .
10	YAESH KB.
11	RAKSHA K M.
12	MONISHA K.
13	GOUTHAMI P G
14	PRAGATHI R
15	SIDDIQUA ANJUM KHANUM R
16	SYED KAIFIYA
17	AJITH KUMAR A
18	NAGASHREE P
19	THEJAS N
20	MEHROOF K M
21	MUKESH R
22	SINDHURA S
23	SALIGRAMA SUHAS HARISH
24	ASIPA BANU A
25	LOKESHWARI K B
26	BHARATH C
27	THUSHAR KARTHIK N
28	CHAITRA K
29	NAGASHREE S
30	VEERESH R

31	ULLAS P NAIK
	V SHILPA SHREE
32	
33	GOKUL M
34	PAVAN DATHA CS
35	DEEPAK S
36	CHETHAN S
37	SOWJANYA M
38	THOMAS A
39	LAVANYA R
40	CURRAN C DODDABELE
41	SHARANYA R
42	BIKASH PRASAD BARMA
43	MOHAMMED IRFAN
44	AMAN L JAIN
45	VIKAS D A
46	SANJAY R
47	RAMYA R
48	APEKSHA GUPTA
49	RAKSHITH R
50	PRAJWAL G
51	VINODH KUMAR J
52	NAVEEN A
53	ANOOP KIRAN R
54	INDUMATHI G
55	SARASWATHI E
56	ARSHIYA ANJUM
57	NAVYASHREE BHAVANI N R
58	VAISHNAVI S HINGOLI
59	BHARATH
60	ARUN KUMAR R
61	VISHAL SAINI
62	SIDDARATHA S P
63	ARBIN TAJ
64	SRISHYLARADHYA MS
65	SYED AFSHAAN S
66	HARISH R
67	SAHANA P
68	SUNITHA CS
69	RESHMA S M
70	VARSHA R
71	HEMANTH N B
72	RAMACHNDRAN D V
73	AKSHAYA SINGH R
74	DEEPAK N
75	AKASH K P
76	JEEVAN GOWDA H D
	

77 SANGEETHA P 78 SAHANA N	
78 -	
70 SAIIAIA II	
79 AMOGH B	
80 SHIVAKUMAR V S	
81 SURABHI G	
82 ABHISHEK PJAIN	
83 AJITHA KUMAR R	
84 VENKATESH M	
85 KHAMRUDDIN ULLA KHAN	
86 MEGHANA MURTHY G	
87 AMRUTHA B M	
88 MANI M	
89 HARSHITHA P	
90 SHARATH LR	
91 VIBIN VINCENT K	
92 MADHU Y	
93 GERARD CALVIN ROWE	
94 PRAMODH L	
95 ANUSHA M	
96 PRAKASH S	
97 GUNASHEKAR REDDY S	
98 ANITHA YADAV R	
99 ASHWINI G SHETTY	
100 PALLAVI BAI B	
101 ROOPESH R	
102 G PADMAVATHI	
103 NISARGA B P	
104 R ARON PRABHU TEJ	
105 ATHARVA SUDHIR DESHMUKH	
106 MOHAMMED HAMEED ALI	
107 BINDU SHREE H	
108 TEJASWINI K R	
109 FATHIMA BEGUM	
110 SHALINI S	
111 PAVITHRA P	
112 JEEVITHA H M	
113 SURESH V	
114 VINUTHA R.	
115 ASHISH KUMAR	
116 SURABHI M V	
117 SURABHI SUNIL NAIR	
118 SARFARAJ NAWAZ	
119 KEERTHANA G S	
120 ROHITH C S	