

2018-2019

Objective

The prime objective for providing the bridge course for newly admitted first year BSc Computer science students is to bridge the gap between subjects studied at Pre-university level and subjects they would be studying in Graduation. Hence the bridge course is to demystify what is expected of students in BSc Computer science and it provides adequate foundation in the core computer science subjects in moderate level so that students do not face any difficulty during their degree classes. This course has immense importance since students from various streams from science as well as commerce are eligible to pursue BSc Computer science.

Syllabus

Why BSc Computer science, Scope of the course, various job opportunities, various higher studies opportunities after the course, Concepts of Hardware and Software, Number Systems and Boolean Algebra, Fundamentals of Problem Solving, Basics of Web Design, Introduction to Programming, Introduce the concept of data structures, basic principles of database and database design, fundamentals of Computer Organization and Architecture, web programming basics, Software and Software Engineering, operating systems and computer networks, working in a team environment and project management basics.

Roll No. Name	Name	1	04-07-18 05-07-18	06-07-18	09-07-18	10-07-18	11-97-18	12-07-18	13-07-18	16-07-18	17-07-18
101	Abid Jumail K	>	>	>	>	>	>	>		>	>
102	Fathima Parvi V P		7	7	1	\	5	1	5	7	7
103	Fida Shahla M K	2	>	7	7	/	>)	>	7	7
104	Mohammed Afsal	>	/	1	>	>	5	1	7	1	1
105	Mohammed Rushaid		7	/	>	>	>	>	7	7	>
106	Naseemudheen E	>	/	1	7	5	5	1	7	1	1
107	Noushida P	7 7 13		5	1	7	1	5	>	1	1
108	Nusaiba K	/	7	7	1	1	7	7	7	/	/
109	Ruby Sherin C	>	//	7	/	7	/	/	1	/	/
110	SafaTK	>	7	7	7	7	1	1	7	7	11
111	Thamanna K M	7	7	7	7	/	/)	\	7	
112	Aboo Junaid C P			7	7	>	>	7	5	5	7
113	Ansar P	7	5	7	7	7	7	>	7	>	>
114	Aswandh K	/	>	>	7	>	>	7	>	>	7
115	Aysha Amna A K	1	7	7	>	7	7	7	>)	1
116	Fathima Sifna K M	7.	/	>	7	7	>	>	>	X	1
117	Hasna V	>	2	>	7	7	7)	7	2	7
118	Mohammed Harshin K K	>	/	>	7	>	>	7	1	7	7
119	Muhammad Shahil Khan K K	7	/ 1	>	>	>))	\	7	2
120	Muhsina P P	/	7)	7	/	7	1	1	1	1
121	Nishan Rasheed K	7	7	7	7	1	7)	1)	7
122	Rifjisha Thasneem K	>	7	7)	>	7	1	7	7	1
123	Roshin Ratheesh).	1)))	1)	1
124	Shadil K M	>	>	>	5	1)	1	>)	7
125	Suhadha Mohamed Zubair	>	>		>	7	7	1	1)	
126	Suhaila P C	7	>	,	>	7	>	>)	7	
127	Farha Vahab A	7	>	7	>)	>	1	7	>	7
128	Abirami P	1	>	>	7	\	>	1	\))

NK I				
172	17	7	77	
NN.	t		1	
4 5	1)		1	
		1		
ادادا	1	1	17	
	1	1		
13/5/	1	7	1	
	V	1	1	
1 2	1	7	1)	
11	1	1	1	
1)] 2	11	: اد		
	V	1.		
13/2/2	11	7	3	
			1	
7/7/2	7	1)	7.	
1		1.	1	
12/3)	13	17/7	
111	1	7)	3/2	
	+	-	-	
		1		
Σ U		rPS	- W	
ishnar	Jishnu P T Shamila P C	n Saga	Svam Sarath M.C.	
Harikrishnan C M Harsha V	Shamila P.C.	Shyam Sagar P S	Svam	
	132		135	
	-	-		
	1	11	1	



2017-2018

Objective

The prime objective for providing the bridge course for newly admitted first year BSe Computer science students is to bridge the gap between subjects studied at Pre-university level and subjects they would be studying in Graduation. Hence the bridge course is to demystify what is expected of students in BSe Computer science and it provides adequate foundation in the core computer science subjects in moderate level so that students do not face any difficulty during their degree classes. This course has immense importance since students from various streams from science as well as commerce are eligible to pursue BSe Computer science.

Syllabus

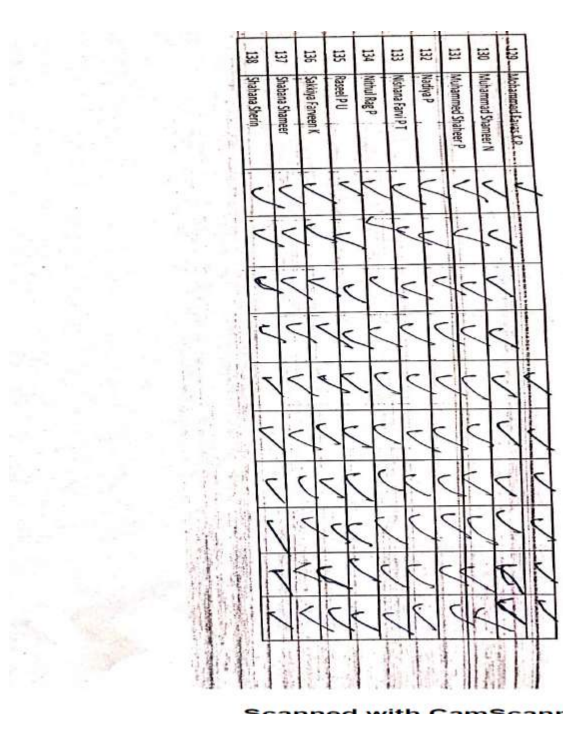
Whe BSc Computer science, Scope of the course, various job opportunities, various higher studies opportunities after the course, Concepts of Hardware and Software, Number Systems and Boolean Algebra, Fundamentals of Problem Solving, Basics of Web Design, Introduction to Programming, Introduce the concept of data structures, basic principles of database and database design, fundamentals of Computer Organization and Architecture, web programming basics, Software and Software Engineering, operating systems and computer networks, working in a team environment and project management basics.

(Hours provided - 10 hours)

Scanned with CamScanner

	177	126	125	124	123	122	121	120	119	118	117	116	115	114	113	112	111	110	109	108	107	106	105	104	103	102	101	Roll No. Name
	Junaid P P	Jaslin K	Jandhar P K	ljaz A J	Haritha T M	Gowtham Prasad K	Fathima Nasreen P T	Basala Sareen K.P	Athulya A K	Aswin Krishna M	Akshaya N P	Abhinand Sarath P	Abdulla Midhlaj E T	Shefin PP	Shahana Sherin C	Sahla T K	Sahadiya Thasni K	Nourin P	Mohammed Siraj Hassan	Mohammed Rafi P	Khadeeja Shireen C	Fathima Murshida M	Faseeha P	Shana V	Mohammed Navaz P V	Mishab Rahman M U	Henna N K	Name
1		<		<	<	<	<u> </u>	<	7		<	<	<	- <	_	V	<	V	\ \	Υ.	1	/	7	ζ	(<	<	04-07-17
		<		<	1			<	7	<	ζ	<	5	/	7	<	<	2	1	ζ.	\	7		5	<		<	05-07-17
\	1	<	<	,	7	`	<	,	(?	<	<	7	<	/	/	\	<	7	<	>	2	7	1		7	<	05-07-17 06-07-17
1	\	(<	?	7	>	<	7	<	, <	<	,<	?	7	7	<	\	/	5	7-5	1	1	9	7	5	5	>	07-07-17
1		7	<u> </u>	2	<	5	<	, (.<	5	<	<	<	7	<	1	7	5	<	7	<	1	<	\	7	2	?	10-07-17
1		7	7	7	<	<	<	?		7	7	<	7	7	1	7	1	?	7	?	7	<	1	5	1	<	, <	11-07-17
1	-	7	7	<	<	\	<	7).		7	<	7	7	ς	?	<	7	7	9	7	7	1	1	<	1		12-07-17
1		ζ,	/	/	<	2	1/	7	1	7	7	_	7	7	ζ	<	7	7	7	100	\	7	7	7	<	1	1	13-07-17
1	1	7	<	<u> </u>		<	7	<	7	<	_	<	7	7	1	5	7	1	1	\	7	7	1	1	2	1	7	14-07-17
1	-	7	1	<	2	7	7	1	2	1	1	1	<	7	>	7	7	1	7	(2	2	7	1	5	1	1	17-07-17

Scanned with CamScar



Seemed with Compensor



2016-2017

Objective

The prime objective for providing the bridge course for newly admitted first year BSc Computer science students is to bridge the gap between subjects studied at Pre-university level and subjects they would be studying in Graduation. Hence the bridge course is to demystify what is expected of students in BSc Computer science and it provides adequate foundation in the core computer science subjects in moderate level so that students do not face any difficulty during their degree classes. This course has immense importance since students from various streams from science as well as commerce are eligible to pursue BSc Computer science.

Syllabus

Why BSc Computer science, Scope of the course, various job opportunities, various higher studies opportunities after the course, Concepts of Hardware and Software, Number Systems and Boolean Algebra, Fundamentals of Problem Solving, Basics of Web Design, Introduction to Programming, Introduce the concept of data structures, basic principles of database and database design, fundamentals of Computer Organization and Architecture, web programming basics, Software and Software Engineering, operating systems and computer networks, working in a team environment and project management basics.

I	e
l	course Attendance sneet, 2016 Admissions
١	5
١	35.
l	7
l	á
١	e
l	ā
	a
1	ŭ
l	S
١	=
ł	ë
ı	5
l	5
۱	E
ł	0
١	á
I	Ξ
I	V
1	č
I	Ĕ
١	•

ge course Attendance sneet, ZUID Adminissions	lce snee	atnz '1:	Aumss		1	3.	The second	
Amjad Ali K T	04-07-16	05-07-16	-06-07-16	07-07-16	08-07-16	11-07-16	12-07-16	13-07-16
Ayisha Hanna P	1	1		1	1	1	1	7
Jamsheed K	1	,	1		1	(1	1
Mohamed Haneefa T	7	(1		1	1	1	1
Mohammed Aman K	(-	1			1	1	7
Mohammed Farise*	1	ζ,	1	9	1		1	
Mohammed Zidhan A K	<	1	1		-	1	7	1
Muhammed Irshad C A	\	(1		1	1	<	1
Munavira P	(1),	1	1	(
Navar Ahammed C P	(<		7	1	7	
Rashida K	1	/	1		1	1	7	7
Safareena Rinsha T P		1	1	/	1	7	1	/
Saleena P*	(1	/	/	1	/	1	7
Shahana V C	1	/		1	/	1		7
Farhath K P		(7	1	((1
Kadeeja Sherin K	7	7	1	1		į		7
Naseeha P A	(/	(((7		
Nizamudheen E V	1	1	?	1		(9	\
Sharikha Jebeen M V	<	/)	2			1	
Ajay Dev M	\		<	1	1			7
Avinas K	<	(1	1	1	1		
Fathima Fasna E	<	1		1	1	,		
Khudsiya Sameena P K	<		5	1	1	1		

_		12	E 51	4 !			-	1		1
142	141	139	138	133	135	134	#	13	#	129
Marzook	Fathima Suhailah	Vipinlal N.K	Sidhun K	Shismi K	Sai Akshaykumar U	Raees K.V	Muhammed Jasim P	Muhamed Safwan Kodakkallan	131 Mrudula V	129 Mohammed Rafi K C
	<	-	1	1	<	<	/	<	5	<
(/		//	1	1	1	(/		<
<	5	<	100	1	7	/ :	2	~		7
5	2	1	>	\	5	<u>.</u>	/	/	/	-
<	7	1	•	1	7	1	7	1	0	/
5	7		7	<	7	7	5	5	1	9
7	7		1	1	1	7	1	1	2	1
2	1	2	1	\	7	>			1	



2015-2016

Objective

The prime objective for providing the bridge course for newly admitted first year BSc Computer science students is to bridge the gap between subjects studied at Pre-university level and subjects they would be studying in Graduation. Hence the bridge course is to demystify what is expected of students in BSc Computer science and it provides adequate foundation in the core computer science subjects in moderate level so that students do not face any difficulty during their degree classes. This course has immense importance since students from various streams from science as well as commerce are eligible to pursue BSc Computer science.

Syllabus

Why BSc Computer science, Scope of the course, various job opportunities, various higher studies opportunities after the course, Concepts of Hardware and Software, Number Systems and Boolean Algebra, Fundamentals of Problem Solving, Basics of Web Design, Introduction to Programming, Introduce the concept of data structures, basic principles of database and database design, fundamentals of Computer Organization and Architecture, web programming basics, Software and Software Engineering, operating systems and computer networks, working in a team environment and project management basics.

258	257	256	255	254	253	252	251	249	248	247	246	245	243	242	241	240	239	238	237	236	235	234	233	232	231	Roll No.
Jauharudheen	Jasim	Hanna Sherin E	Benhar N	Amrthanjali T	Abdullah P V	Sinsiya K C	Raishada V	Harikrishnan K P	Ashiq K	Arshad Rahman K	Amina Shirin K	Saliha K	Sahla K T	Rinaz Anwar E O	Ramshad K	Nusaiba A P	Muhammed Shafeeque C K	Muhammed Nishad T K	Muhammed Midlaj P	Mohammed Ashique T	Mohamed Hashik L K	Mahbooba A P	Fathima Sumayya P K	Fadiya K M	Bashira K	Roll No Name
<	<	5	<	.<	<	<	7	<	<	2	<	2	<	1	<	7	<	>	<	7	7	1	<	1	<	06-07-15
<	<	,	<	<	7	<	۲,	7	>	1	<	7	(<		?	<	\	<	>		7	1	1	<	07-07-15
<	,<	2	7	<	<	7	1	1	7	1	<	C	1	7	(S	7		1		<	7	1	1	7	08-07-15
<	ζ,	1	<	C	<	,<	1	(1	/	1	7	7	<	7	7	5	(/	((1	(1	2	ST-70-60
<	1	<	1	(<	ς	<	/	1		/	<	7	<	7	7	5	7	\	7	1	7	(1	(TO-07-15
<	7	1		<	<	(1	(<	1	7	(7	ζ	1	7	5	((2	5	1	(1	1	13-07-15
<	1	<	<	1	<	7	<	1	>	1	?	<	7	7	7	7	7	>	5	1	5	5	(1	7	14-0/-15
ζ	1	<	1	5	<	(7	(1	(1	<	7	1	1	1	5	1	(1	5	1	9	7	1	15-07-15
<	1	(1	Ç	5	(4	-	1	(1	1	5	(7	(<	7	5	7	7	9	7	1	7	16-07-15
<	(<	1	5	<	1	1	1	(1	1	<	1	(1	1	5	1	1	1	(7	7	<	1	17-07-15

269	268	267	266	265	264	263	262	261	260	259
Vineeth K	Ujwal K P	Sribil K	Sangeeth K	Salu Sadik K P	Sahla E	Prajila K	Nasrath Beegam Abdulla P	Najeeba Asiy P	Mujeeb Rahman E K	Megha K
	()	\mathcal{J}		<u></u>	/		<	1	(<
	7			1	~	7	5	7	((
		<	7	1	>	7	(<	<	,
	(<		1	<	<	7	1	<	1
		/	1		1		(1	<	1
-!		-	7	((<	4	(7



2014-2015

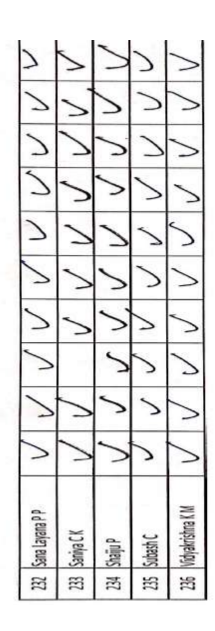
Objective

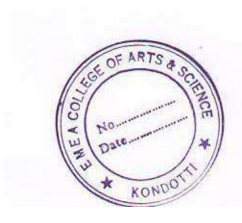
The prime objective for providing the bridge course for newly admitted first year BSc Computer science students is to bridge the gap between subjects studied at Pre-university level and subjects they would be studying in Graduation. Hence the bridge course is to demystify what is expected of students in BSc Computer science and it provides adequate foundation in the core computer science subjects in moderate level so that students do not face any difficulty during their degree classes. This course has immense importance since students from various streams from science as well as commerce are eligible to pursue BSc Computer science.

Syllabus

Why BSc Computer science, Scope of the course, various job opportunities, various higher studies opportunities after the course, Concepts of Hardware and Software, Number Systems and Boolean Algebra, Fundamentals of Problem Solving, Basics of Web Design, Introduction to Programming, Introduce the concept of data structures, basic principles of database and database design, fundamentals of Computer Organization and Architecture, web programming basics, Software and Software Engineering, operating systems and computer networks, working in a team environment and project management basics.

14-07-14	1	7	1)	7	7	7	7	7	1	>	7	7))	7	7	7	>	7)	1	7	
11-07-14	7)	1))	7	7	7	7)	1)	7	5	7	2	7	7	7)	1)	7	7
10-07-14	7	1	1	1)	7	7	7	7	7)	>	5	5	5	5	7	7	7)	7	7	7	
09-07-14	7	7	2	5	7	7)	7	7	7	5		5		7	>	7	7	1	7		7	7	7
08-07-14	7)	7	7	1	7	7	7	7)	7	7	1)	7)	7	1	5	7	1	1	7	7
07-07-14	7		>					1	7	1	7	7	7	7	1)	7	7	7		7	1	7	7
04-07-14	>	7		7	7	7	7		7	>	7	7	5	>)	7	\	7	7	7)	7	7
03-07-14	>	1	5	1	7	7	7	>	>	7	>		7	7)	7	7	7	7	7	7	7	>	7





PRINCIPAL

EMEACULLEGGOFARTS

& SCIENCE, KUNDOTTY

MALAPPURAM DT. 673 638