

Topic : Operations Research

Date : 23/12/16

Class : II BCA - IV Sem

Time : 10 - 11

13

Conducted by : Neltravattu . H

Sl No	NAME	SIGNATURE
01.	Rizvana . S.	Rizvana . S.
02	Kabathunnisa	Kabathunnisa
03	Jadhana Tuj	Jadhana Tuj
04	Vaishnavi . V	Vaishnavi
05	Lavanya . J	Lavanya . J
06	Sumithra bai . D	Sumithra
07	Susanksha . N . S	Susanksha .
08	Divya . J.	Divya .
09	Savitha . S	Savitha . S
10	Sanchana . B . K	Sanchana . S
11	Rashmi . R	Rashmi . R
12	Shruti . K . P	Shruti . K . P
13	Alvedetha . B . N .	Alvedetha . B . N .

Topic: Computer Networks
Class: III BCA - VI Sem
Conducted By: Mangesh S. Pai

Date: 23-12-2016
Time: 11-12 PM

S.No.	NAME	Signature
01	Akshatha G. A	Akshatha
02	Natyashree K. Selvam	Natyashree
03	Kaarthik PC	Kaarthik
04	Wafim Alnam. P	Wafim
05	Abhitya U	Abhitya
06	ABHISHEK C	ABHISHEK C
07	Suhani M	Suhani
08	Satyakumar. M	Satyakumar
09	Suresh. K. S	Suresh
10	SAMEERA. B. PATIL	SAMEERA
11	Kaushick S Argekar	Kaushick
12	Madan Kumar B. K	Madan
13	Sachin. S. A	Sachin

Topic: NET

Date: 23-12-2016

Class: III BCA

Bridge course

Time: 12:00¹⁵ - 1:00

Conducted by: Shwetha K

S.NO	Name	Signature
01	Akshatha G. A	Shwetha
02	Natyashree K. Selvam	NK
03	Suresh K. S	S
04	Karthik P C	K
05	Aditya U	Aditya
06	Abhishek C	Abhishek C
07	Sohal M	Sohal M
08	Satyakumar M	S
09	XXXXXXXXXX	
10	Nasim Akram R.	Nasim
11	SAMEERA B. PATIL	S
12	KAOBHICHA S. ARGEKAR	K
13	Sachin S. A	S
14	Madankumar B. K	M

Date: 23-12-2016

Time: 12:30 - 1:00

Class: ^{II} BCA
16

Topic: Computer Graphics

conducted by: Rakshitha.H.J

Bridge course
(~~classical~~ class)

Sl.No	Name	Signature
1.	Dinya. J.	Dinya.
2.	Susalksha. N.S	Susalksha.
3.	Sriamithra bai. D	Sriamithra
4.	Laranya. J	Laranya. J.
5.	Niveditha. B.N.	Niveditha
6.	Shruthi. K.P	Shruthi
7.	Rashmi. R.	Rashmi. R.
8.	Sinchana. B.K.	Sinchana
9.	Savitha. S.	Savitha. S.
10)	Vinay jadhav	Vinay
11)	Abhilash M.R	Abhilash
12)	Rohan Gujjar	Rohan

Date: 23/12/2016

Time: 10:30 to 12:00

Class: VI Sem BCA (OS & CF Revision)

17

Conducted by: Mapharaj - D.S

Sl.No.

Sl.No.	Name	Signature
01	Akshatha G.A	Akshatha
02	Natyashree K. Selvam	NS
03	SAMEERA. B. PATIL	Sam.
04	Hafim Abnour. R.	Hafim
05	Suresh. K. S	Suresh
06	Sachin. S. A	Sachin
07	Madan kumar B K	Madan
08	Satya kumar. M	Satya
09	Koushik. S. Argekar	Koushik
10	Abhishek. C	Abhishek
11	Karthik PC	Karthik
12	Aditya. U	Aditya
13	Sulochan	Sulochan

Date: 10/11/11
 Topic: C.F.P. Program
 Class: I Sem SSC
 Conducted by: Meghraj-05

Sl. No.	Name	Signature			
1	Durgade P. Adhalali	Devi	33.	Pavithra e.m.	Pavithra
2	Pallavi. S	Pallavi. S	34.	Pooja. U.	Pooja. U.
3	Shivani. N	Shivani. N	35.	Namitha. H.N.	Namitha. H.N.
4	Bhavanani. M.H	Bhavanani	36.	Ashwathya. P.R.	Ashwathya. P.R.
5	Chinnayi. P.M	Chinnayi	37.	Tejaswini. S	Tejaswini. S
6	Deepthi. S	Deepthi	38.	Meghana. A.M	Meghana. A.M
7	Meghana. S	Meghana. S	39.	Rajeshika. S.	Rajeshika. S.
8	Deepika. S	Deepika. S	40.	Anusha. C	Anusha. C
9	Ranjitha. M	Ranjitha. M	41.	Nagaraja. M.M	Nagaraja. M.M
10.	Madhura. S	Madhura. S	42.	Abhishek Upadhyaya. H.K	Abhishek Upadhyaya. H.K
11	Hanshika. K.S	Hanshika	43.	Rahul Shetty	Rahul Shetty
12	Indira. S.P	Indira. S.P	44.	Mohammed Subhan. P.S	Mohammed Subhan. P.S
13	Megha. C.V	Megha. C.V	45.	Shashank. S.A	Shashank. S.A
14	Amalika. S.V	Amalika. S.V	46.	Shivareni Anilkavathi	Shivareni Anilkavathi
15	Rakshita. B	Rakshita. B	47.	Bhatt Vinay	Bhatt Vinay
16	Nandini. S.M	Nandini. S.M	48.	Siddhant. M.M	Siddhant. M.M
17	Bahara. B.V	Bahara. B.V	49.	Mamika. A.V	Mamika. A.V
18	Tarakesh. C.T	Tarakesh. C.T	50.	Mangarshi. E.S	Mangarshi. E.S
19	Pooja. K.L	Pooja			
20	Madhvi. V.P	Madhvi			
21.	Shra Salona. H.S	Shra Salona			
22	Sanjana. M.V	Sanjana			
23	Saushthi. A.K	Saushthi			
24	Chandrika. S.V	Chandrika. S.V			
25	Tanvi. S	Tanvi			
26	Spoorthi. T. Pansar	Spoorthi			
27	Saundharya. T	Saundharya. T			
28	Hanshika. S	Hanshika. S			
29	Meghana. B	Meghana			
30.	Akshatha. K.	Akshatha. K.			
31.	Thyaganini. V	Thyaganini			
32.	Spandana. A.S	Spandana. A.S			

Topic:- Java To Advanced Java

Date: 27/12/16

Class:- VI Sem BSc

Time: 11-12

Conducted By: Neltiravalli H²⁰

SL No.	Name	Signature
01	Anushree B N	Anushree B
02	Anusha B.H	Anusha
03	Kavana J.C	Kavana J
04	Meghana J	Meghana J
05	Bhagya K.M	Bhagya K.M
06	Priyanka.R	Priyanka R
07	Sindhu S	Sindhu S
08	Harshitha.Y	Harshitha Y
09	Asma Banu	Asma Banu
10	Rajani K.S	Rajani K.S
11	Alavya N sakase	Alavya N
12	Varishree.V.M	Varishree V.M
13	Brunna B.A	Brunna B.A
14	Anusha B.M	Anusha B.M
15	DARSHAN.G.N	Darshan G.N
16	Shabaz Khan	Shabaz Khan
17	Sachin H.A	Sachin H.A
18	Dilip M.S.	Dilip M.S.
19	Nedhi G.K	Nedhi G.K

Topic :- Data Structures using C.

class :- 11 Sem BSC

conducted by :- Syed Asim K

Date :- 27/12/16

Time :- 12-1 pm

21

SL NO	Name	Signature.
01	Kavya S.G	Kavya S.G
02	Aishwarya.K.Bhat	Aishwarya.K.Bhat
03	Vinutha.B.	Vinutha.B.
04	Soujanya.F.R	Soujanya
05	Radhika.M.S	Radhika
06	Ramya.D.N	Ramya.D.N
07	Sneha.L	Sneha
08	Bhagya Shree.S.S	Bhagya Shree.S.S
09	Sinchana.K	Sinchana
10	Sinchana.S.Deranga	Sinchana
11	Megha.M.D	Megha Gowda
12	Rakshitha.H.S	Rakshitha
13	Nida Maheen	Nida
14	Raheda Khatoon	Raheda
15	Sampada.H.S	Sampada
16	Pooja.K	Pooja.S

class : II BCA

Bridge Course

Date: 20/06/17

Topic : COA TO SS , Machine format, instruction 23

Conducted by : Neltiravalli H

Time : 9-10

Sl No	NAME	Signature
01.	Rakshitha - S.	Rakshitha S.
02.	Anusha . C	Anusha
03.	Jeyaswini A	Jeyaswini A
04.	Aishwarya . P.R	Aishwarya . P.R
05.	Namitha . H.N	Namitha . H.N
06	Amulya . S.V.	Amulya
07	Jayashree	Jayashree
08	Shravani - M.H	Shravani
09	Nandini SM	Nandini
10	Harshitha . J	Harshitha . J
11	Shivani . N.	Shivani . N.
12	Dimple . A	Dimple A
13	Aparitha . A	Aparitha A
14	Meghana . S	Meghana S
15	Meghashree B	Meghashree

Class : III BCA

Bridge Course.

Date : 22/06/17
22/06/17Topic : Java to Ad Java
24

Conducted by : Neltaravattu H

Time : 9-10 AM.

SL No	NAME	Signature
01	Vidyashree. C.S	Vidyashree
02	Rashmi R	Rashmi R
03	Savitha S	Savitha S
04	Laxanya J	Laxanya J
05	Dinya J.	Dinya J.
06	Bhavani. v.A	Bhavani
07	Jasbana Py	Jasbana Py
08	Vaishnavi. V	Vaishnavi
09	Sumithra kai. D	Sumithra
10	Madhuri, K.M	Madhuri
11	Sheena Roy	Sheena
12.	Neveditha. B.N.	Neveditha
13.	Soundarya. P. S.	Soundarya. P. S.
14.	Sindhu H.L	Sindhu
15	Anusha S.H	Anusha
16	Kirthiraj. S.	Kirthiraj
17	SUNIL M.E.	SUNIL
18	Bhaskar, M	Bhaskar
19	Manoj. N.T	Manoj. N.T
20	Sunil kumar K.S.	Sunil kumar K.S
21	Pavan. G. L	Pavan. G. L

Class : II BCA

Date : 21/06/17

Topic : C Programming [Bridge course]

25

Conducted by: Rakshitha.H.J

Time: 10-11

Sl.No	Name	Signature
1.	Rahul Chandrashekar Shetty	Rahul
2.	Abhishek Upadhyaya H.K	Abhishek
3.	Ranjitha.M	Ranjitha.M
4.	Ranya SP	Ranya SP
5.	Madhura S	Madhura.S.
6.	Meghana.S	Meghana.S
7.	Aparitha. A	Aparitha
8.	Pavitra. g.m.	Pavitra
9.	Pooja.V.	Pooja.V.
10.	Harshitha.J	Harshitha.J
11.	Vidya.L	Vidya.L
12.	Akshatha.K	Akshatha.K
13.	Thyansini.J.	Thyansini
14.	Bahana. S.V	Bahana.S.V
15.	Nandini Sm	Nandini
16.	Shivani.N.	Shivani.N.
17.	Dimple.A	Dimple.A.
18.	Namitha.H.N	Namitha.H.N
19.	Aishwarya.P.R	Aishwarya.P.R
20.	Cejassini A	Cejassini.A
21.	Anuha.C	Anuha
22.	Meghana. A.M	Meghana.A.M.
23.	Rakshitha.S.	Rakshitha.S.
24.	Jayashree C.L	Jayashree
25.	Amulya SV	Amulya
26.	Shravani.MH	Shravani
27.	Jennifer	Jennifer
28.	Megharshi.B	Megharshi
29.	Soundarya.T	Soundarya
30.	Spartho.T.pawar	Spartho

Conducted by: Rakshit H.7

Sl.No	Name	Signature	Sl.No	Name	Signature
01	Ayazkha. D	Ayazkha. D	33	Namitha	Namitha
02	Meghana S	Meghana S	34	Meghana A M	Meghana A M
03	Dimple. A	Dimple. A	35	Anusha. C	Anusha. C
04	Shivani N.	Shivani N.	36	Rakshika f	Rakshika f
05	Pallavi. S	Pallavi. S	37	Rahul chandrakant Shetty	Rahul chandrakant Shetty
06	Nivedita C.R	Nivedita C.R	38	Siddha M.M.	Siddha M.M.
07	Anulya. S.V	Anulya. S.V	39	Mohammed Suhail P.S	Mohammed Suhail P.S
08	Rakand. S.V	Rakand. S.V	40	Bhatt Vinay	Bhatt Vinay
09	Nandini S.M	Nandini S.M	41	Nagasaiga M.M.	Nagasaiga M.M.
10	Shravani.MH	Shravani.MH	42	Ashishak Soodhyga. H.K	Ashishak Soodhyga. H.K
11	Tayashree C.I	Tayashree C.I			
12	Indira. P	Indira. P			
13	Megha. C.N	Megha. C.N			
14	Spandhi. T. prasad	Spandhi. T. prasad			
15	Shweta. K. Topi	Shweta. K. Topi			
16	Jenifer. P	Jenifer. P			
17	aswathavya T	aswathavya T			
18	Meghana S	Meghana S			
19	Ranjitha. M	Ranjitha. M			
20	Ranjya. SP	Ranjya. SP			
21	Madhura. S	Madhura. S			
22	Hoshika h.S	Hoshika h.S			
23	Thyasaani J.	Thyasaani J.			
24	Ashika. K.	Ashika. K.			
25	Hanshitha. J	Hanshitha. J			
26	Spandana A J	Spandana A J			
27	Chandrika. S.V	Chandrika. S.V			
28	Saushthi. A.S	Saushthi. A.S			
29	Kavya. G.M	Kavya. G.M			
30	Saurya. M.V	Saurya. M.V			
31	Myaswini. P.	Myaswini. P.			
32	Ashwathy. P.R	Ashwathy. P.R			

Class : III BSc

Date : 22/06/17

Topic : Operating System - Bridge Course

Conducted by : Neltiravallu H

Time : 12 - 1

Sl. No	Name	Signature
1.	Nazneen Banu	Nazneen Banu
2	Shifa Mehnaaz	Shifa Mehnaaz
3	Vidya H.N	Vidya H.N
4	Prathima.B	Prathima.B
5	Maya K.T	Maya
6	Asha.v.s	Asha
7	Dhanuja.A	Dhanuja
8	Anusha S	Anusha
9	alaishnavi.k	alaishnavi
10	Tanushree.M.K	Tanushree
11	Anushree K.C	Anushree
12	Sri Raksha.V.Karanth	Sri Raksha
13	Shalini koratt H.P	Shalini koratt H.P
14	Kavya.B	Kavya.B

Class : III BCA

Topic : Operating System

Conducted by : Syed Asim K

Date : 23.06.2017

29

Time : 12-1

S.L NO	Name	Signature
1.	Rashmi. R	Rashmi. R
2.	Sinchana. B.K	Sinchana. B.K
3.	Savitha. S	Savitha. S
4.	Divya. J	Divya. J
5.	Bhavani. V.A	Bhavani. V.A
6.	Laranya. J	Laranya. J
7.	Madhuri, K.M	Madhuri
8.	Vaishnavi. V	Vaishnavi
9.	Jadhava Raj	Jadhava Raj
10.	Manasa. M.	Manasa. M.
11.	Niveditha. B.N.	Niveditha
12.	Sumithra bai. D	Sumithra
13.	Sheena Ray	Sheena
14.	Soundarya. P.S.	Soundarya. P. S.
15.	Sindhu H.L	Sindhu
16.	M. Bharath	M. Bharath
17.	Pavan. G.L	Pavan. G.L
18.	Sunil Kumar K.S.	Sunil Kumar K.S.
19.	Kirthiraj. S.	Kirthiraj
20.	Kegotham M.H	Kegotham M.H
21.	Sunil. M.y	Sunil
22.	Manoj. N.T	Manoj. N.T

Conducted By: Rakshithe.H.J

Sl.No	Name	Signature	Sl.No	Name	Signature
01.	Dimple.A	Dimple.A	33.	Rakshithe.S.	Rakshithe.S.
02.	Niveditha C.R	Niveditha C.R	34.	Gejaswini.A	Gejaswini.A
03.	Pallavi.S	Pallavi.S	35.	Nandini.H.N	Nandini.H.N
04.	Shivani.N	Shivani.N	36.	Anusha.C	Anusha.C
05.	Meghana.S	Meghana.S			
06.	Shravanam.M	Shravanam.M			
07.	Aspitha.A	Aspitha.A			
08.	Chinmayi.P.Mallaganam	Chinmayi.P.Mallaganam			
09.	Nandini.S.M	Nandini.S.M			
10.	Bahava.S.V	Bahava.S.V			
11.	Jayashree.C.I	Jayashree.C.I			
12.	Amrutha.S.V	Amrutha.S.V			
13.	Hanshika.K.S	Hanshika.K.S			
14.	Madhura.S	Madhura.S			
15.	Ramya.S.P	Ramya.S.P			
16.	Ranjitha.M	Ranjitha.M			
17.	Dyanmeda.H.G	Dyanmeda.H.G			
18.	Utham.V	Utham.V			
19.	Nagaraja.M.M	Nagaraja.M.M			
20.	Ashish.Upadhyaya.H.K	Ashish.Upadhyaya.H.K			
21.	Siddhesh.M.M	Siddhesh.M.M			
22.	Kabul Chandrashekar Shetty	Kabul Chandrashekar Shetty			
23.	Aishwarye.P	Aishwarye.P			
24.	Kavya.G.M	Kavya.G.M			
25.	hanya.m.v	hanya.m.v			
26.	Sowthi.C.K	Sowthi.C.K			
27.	Chandrika.S.V	Chandrika.S.V			
28.	Spandana.A.S	Spandana.A.S			
29.	Hanshitha.S	Hanshitha.S			
30.	Rajya.V	Rajya.V			
31.	Tandina.Y.P	Tandina.Y.P			
32.	Mignha.C.W	Mignha.C.W			

Class: V BCA Bridge Course
 Soft: WEL Programming

2018-19

Time: 11-12 PM

By: Mangesh S Patil

Sl No	Date	Name	Signature	Sl	Date	Name	Signature
01	07/06/18	Anurag E.	Anurag E.	33	07/06/18	Panwar V	Panwar V
02	07/06/18	Rajeshkumar S	Rajeshkumar S	34	7/6/18	Mangureddy, E.S	Mangureddy, E.S
03	07/06/18	Nikhilrajya P.R	Nikhilrajya P.R	35	7/06/18	Ashokrao Patil	Ashokrao Patil
04	07/06/18	Trishulraj A.B	Trishulraj A.B	36	7/06/18	Umesh Patil	Umesh Patil
05	07/06/18	Nageshraj C.B	Nageshraj C.B	37	07/06/18	Dnyaneshwar Patil	Dnyaneshwar Patil
06	7/5/18	Megha C.V	Megha C.V	38	7/6/18	Sparsh A.J	Sparsh A.J
07	7/6/18	Tejashree Y.P	Tejashree Y.P	39	7/6/18	Chandraka S.V	Chandraka S.V
08	7/6/18	Dhruv P. Budhikoli	Dhruv P. Budhikoli	40	7/6/18	Saurabh Y.H	Saurabh Y.H
09	7/6/18	Rohini S.	Rohini S.				
10	7-6-18	Shivani N.	Shivani N.				
11	7-6-18	Dimple A.	Dimple A.				
12	7-6-18	Nivedita C.R	Nivedita C.R				
13	7-6-18	Tanushree C.L	Tanushree C.L				
14	7-6-18	Rohini G.	Rohini G.				
15	7-6-18	Madhura S.	Madhura S.				
16	7-6-18	Hemantika K.S	Hemantika K.S.				
17	7-6-18	Amulya C.V	Amulya C.V.				
18	7-6-18	Shivanshu.M.H	Shivanshu.M.H				
19	7-6-18	Pahara. B.V	Pahara. B.V				
20	7-6-18	Abhijit K.	Abhijit K.				
21	7-6-18	Trishulraj S.	Trishulraj S.				
22	7-6-18	Harshita J.	Harshita J.				
23	7-6-18	Kanya G.W	Kanya G.W				
24	7-6-18	Saumya M.U	Saumya M.U				
25	7-6-18	Speetish Pawar	Speetish Pawar				
26	7-6-18	Tejashree	Tejashree				
27	07/06/18	Megha S.	Megha S.				
28	07/06/18	Aditya A.	Aditya A.				
29	07/06/18	Tejashree	Tejashree				
30	07/06/2018	Utkarsh U.	Utkarsh U.				
31	07/06/18	Rohini R.	Rohini R.				
32	07/06/18	Neha. Nehal. P. Naware	Neha. Nehal. P. Naware				

Class: V Bca
 Bridge Course
 Sub: Advanced Java
 Java To Advanced Java.

Time: 12 - 1 PM

Date: 16/18

Conducted By: N. U. Ravallu

Sl No	Date	Name	Signature	R. No	Date	Name	Signature
1	16/18	Spandana A. J	Spandana A. J	33	16/18	Dimple A	Dimple A
2	16/18	Charudika S. V	Charudika S. V	34	16/18	Megha C. N	Megha C. N
3	16/18	Saathi G. K	Saathi G. K	35	16/18	Analisa G. P	Analisa G. P
4	16/18	Divyashree S. J	Divyashree S. J	36	16/18	Megharani B	Megharani B
5	16/18	Malyanitha E. S	Malyanitha E. S	37	16/18	Anula C	Anula C
6	16/18	Bhanuprakash S. L	Bhanuprakash S. L	38	16/18	Rakitha S	Rakitha S
7	16/18	Mohith upadhyaya H. K	Mohith upadhyaya H. K	39	16/18	Ashwanya P. R	Ashwanya P. R
8	16/18	Mrs. Niveda P. Nair	Mrs. Niveda P. Nair	40	16/18	Tijaravini A	Tijaravini A
9	16/18	BEARATH. B	BEARATH. B				
10	16/18	Uttam. U	Uttam. U				
11	16/18	Meghana. S	Meghana. S				
12	16/18	Aarjitha. J	Aarjitha. J				
13	16/18	Jyo. U.	Jyo. U.				
14	16/18	Kavya G. M	Kavya G. M				
15	16/18	bangya mu	bangya mu				
16	16/18	Jenifa	Jenifa				
17	16/18	Spoorthi Bansi	Spoorthi Bansi				
18	16/18	Balana. B. V	Balana. B. V				
19	16/18	Shreerani. M. H	Shreerani. M. H				
20	16/18	Akhil. K.	Akhil. K.				
21	16/18	Nalshika J.	Nalshika J.				
22	16/18	Tajinderani. S.	Tajinderani. S.				
23	16/18	Rajeshtha. B.	Rajeshtha. B.				
24	16/18	Jayashree C. L	Jayashree C. L				
25	16/18	Madhusa. S	Madhusa. S				
26	16/18	Hoshitha. K. S.	Hoshitha. K. S.				
27	16/18	Pranav. E. V	Pranav. E. V				
28	16/18	Bangula P. Sushritha	Bangula P. Sushritha				
29	16/18	Pallavi. S	Pallavi. S				
30	16/18	Shivani. N	Shivani. N				
31	16/18	Niveetha C. P	Niveetha C. P				
32	16/18						

Roll No: 100

C to C++

Time: 12 to 1 PM

Conducted by: Rakshitika.H.T

Sl. No	Student Name	Signature			
01	Bhoomika S	P. Kowthar S	23	Bhanu K Kumar L	Elavil Kumar L
02	Harithi M T	Harithi G	34	Mallikarjuna T	Jull
03	Arushi G	Arushi G	35	Mohamed Sadiq	M Sadiq
04	Bhargya M	Bhargya M	36	Chandan S. J	Chandan S J
05	Ashwarya R	Ashwarya R	37	Rehan R T	Rehan R T
06	Banshi G	Banshi G	38	Ashwika R V	Ashwika R V
07	Shubhika Y	Shubhika Y	39	Mahul M	Mahul M
08	Ranjitha K M	Ranjitha K M	40	Sambas B	Sambas B
09	Varshika M	Varshika M	41	Trishan G S	Trishan G S
10	Suditha Y	Suditha Y	42	Rakesh B H	Rakesh B H
11	Sonal Anolekar	Sonal A	43	R. Anmol	R. Anmol
12	Aanya A	Aanya A	44	Jivan M	Jivan M
13	Sanjana H J	Sanjana H J	45	Sujeeth G J	Sujeeth G J
14	Varada V Karat	Varada V	46	Rajat H C	Rajat H C
15	Pooja M M	Pooja M M	47	Shubhika N	Shubhika N
16	Parthiv K	Parthiv K			
17	Bhargya K V	Bhargya K V			
18	Yashwanth M S	Yashwanth M S			
19	Pooja B S	Pooja B S			
20	Saba S	Saba S			
21	Abhishek	Abhishek			
22	Sanaksha S. Nivale	Sanaksha S			
23	Prasanna T M	Prasanna T M			
24	Milind G. Prasad	Milind G			
25	Shruti E N	Shruti E N			
26	Hoshika E	Hoshika E			
27	Shweta M	Shweta M			
28	Narvina S	Narvina S			
29	Prasanna Noddy	Prasanna N			
30	Abhishek S V	Abhishek S V			
31	Yashraj	Yashraj			
32	Arushi	Arushi			

class: II Bsc (prog)

Date: 12/06/2018

Bridge course

104

C to C++

Conducted by: Syed Asim

Time: 01 to 02 pm

SLNo.	Names	Signature
1.	Dhanya Nadig	
2.	Poojanka S.	
3.	Asha A. Shet	
4.	Sparthi G.M	
5.	Sayeeema Kousu	
6.	Tanaaz Fathima.	
7.	Shashani H.C.	
8.	Avighaee H.K.	
9.	Nagashree S.S.	
10.	Rakshitha S	
11.	Megha K.M	
12.	Sabara G.J	
13.	Namratha S	
14.	Kavya R	
15.	Veena M.G	
16.	Ramya S	
17.	Anusha S.C	
18.	Gyagona D.M	
19.	Dakshayini - A	
20.	Sandhya Y.P.	
21.	Traneshwari B.T	
22.	Sushmitha M.R	
23.	Harshitha M.V	
24.	Namratha N	
25.	Anusha S	
26.	Sukesh K.T	
27.	Pranod G.V	
28.	Darshan B.V	
29.	Harsha N.P	
30.	Mahesh Joti S	
31.	Kishor G.H	
32.	Sameeth	

Class: I BCA

Bridge Course

Subject: Statistics & Probability

143

Date: 12/12/2018

Conducted By: Rakshitha. H. J Time: 11-12PM

Sl.No	Name	Signature
1.	Sunaina Samreen.	Sunaina Samreen
2.	Bi Bi Raffath.	Bi Bi Raffath.
3.	Saba Kouser	Saba
4.	Varshitha. M.	Varshitha
5.	Jasmeiya	Jasmeiya
6.	Luraksha S.B	Luraksha S.B
7.	Sandhya M.R	Sandhya M.R
8.	Prathibha R	Prathibha R
9.	Divya. M.S	Divya. M.S
10.	Shubhashree D.M	Shubhashree
11.	Siree Sanjana. K.S	Siree Sanjana.
12.	Sanjana. V.G	Sanjana
13.	Gyanesh. N.R.	Gyanesh
14.	Kavitha S. V.	Kavitha
15.	Jeevan. K.S	Jeevan S.
16.	Nandanan	Nandanan
17.	Bestin. K.E	Bestin. K.E.
18.	Jithin Mathew	Jithin Mathew
19.	Lakesh .M	Lakesh
20.	Shwetha. H.V	Shwetha
21.	Neha. H.N	Neha
22.	Nirupama Kori	Nirupama
23.	Lavanya H.S	Lavanya H.S
24.	Bhoomika.Y	Bhoomika.Y
25.	Anjali.R	Anjali.R

Class: II BCA

Bridge Course

Time: 1-2 PM

Subject: Data Warehousing & Data Mining
116

Date: 29/12/18

Conducted by: Pravin K. G. M.

Sl No	Name	Signature
01	Mohan. N. T	Mohan
02	Shreesha K. V	Shreesha
03	Avinash. R	R. Avinash
04	Vaiveena. S	Vaiveena
05	Mahesh. M.	Mahesh
06	Bhaskaraj Naliger	Bhaskaraj
07	ABHISHEK. P	Abhishek
08	Prabhu. S	Prabhu
09	Rakesh. G. H.	Rakesh. G. H.
10	Bharath Kumarath	Bharath
11	Vranda Kamat	Vranda
12	Sonal P Ankoekar	Sonal
13	Ananya. A	Ananya
14	Sujana. H. J	Sujana
15	Bhoomika. S	Bhoomika
16	Amisha. G	Amisha
17	Harshitha. N	Harshitha
18	Harshini. M. J	Harshini. M. J.
19	Sowmya. U	Sowmya
20	Shashikala	Shashikala
21	Abhilasha. B. A	Abhi
22	Sneha. S	Sneha. S
23	Suraksha. S. Narale	Suraksha
24	Kavana. C. V	Kavana. C. V
25	Hemavathi. T. M	Hema
26	Suchithra. V	Suchi
27	Bindu. G	Bindu

Time: 12-1

Bridge course

Subject: Probability + Statistics

Class: IBCA

149

Date: 01/01/2019

Conducted by: Rakshitha H. J

SL.NO	Name	Signature
1.	Siddarth. Y.K	
2	Lokesh. N	Lokesh. N
3	Jithin Mathew	Jithin Mathew
4	Beston.	Beston T.E.
5	Pradeep R	Pradeep R
6.	Shoukhan Kakade. A.S.	A.S. Shoukhan Kakade
7	Gyanesh. N.R.	Gyanesh. N.R.
8	Bharath. H.	B
9.	Sharath Kumar A.K	
10.	Bharath. H.S	Bharath. H.S
11	Gurus parasad JB	Gurusasad.
12	Vinay CB	Vinay. CB
13	Sharath H.T	Sharath. H.T
14.	Bhuvan Kumar L	
15.	Travitej S.V.	
16.	Sunyananayana. Supadhya	
17.	Nandan. N.	
18	MOHAMMED SAHAD ALI	
19	Ranjay D.L	Ranjay
20	MADAN KUMAR BS	
21	Skanda K.C	
22	Adithya	
23	ADITHYA D.V	
23	Hruthik. M.S	
24	Nirupama Kogi?	
25.	Shwetha H.V	
26	Neha. H. N Gowda	Neha
27.	Jasmiya	Jasmiya.
28	navya S.S	navya.
29.	Rakshitha T.S	Rakshitha T.S
30.	Bhadrushree. K	BK.
31.	Roopa. J.N.	roop.

I BCA
I sem
Conducted
By: Rakshitha. H.J

Sub: Introduction to Information
Technology
(Introductory class)
Bridge course

Date: 11/06/19
Time: 12-1

Sl No	Name	Signature
1.	- Harshitha.M	Harshitha.M
2.	- Sahana.V.V	Sahana.V.V
3.	- ANUSHA.B	ANUSHA.B
4.	- Tasmiya Kasper.	Tasmiya Kasper.
5.	- Mejaswini S. Sindhe	Mejaswini S. Sindhe.
6.	- Meghana.H	Meghana.H
7.	- Akshatha.M	Akshatha.M
8.	- Priyanka K.R	Priyanka K.R
9.	- Preethi K.B	Preethi K.B
10.	- Prema.Y	Prema.Y
11.	- Kanya.Y	Kanya.Y
12.	- Bhunika U.P.	Bhunika
13.	- Neha Naidu M.S	Neha Naidu M.S
14.	- <u>Sadhana.J</u>	Sadhana.J
15.	- Latha B.U	Latha B.U
16.	- Swathi B.M	Swathi B.M
17.	- Bhoomika K.M	Bhoomika K.M
18.	- Sahana Menon	Sahana Menon
19.	- Sushmitha.S	Sushmitha.S
20.	- Heena	Heena
21.	- Harshitha.S	Harshitha.S
22.	- Karana	Karana
23.	- Sneha.K.M	Sneha
24.	- Vidyaashree N.M	Vidyaashree N.M
25.	- Harshitha Kamath	Harshitha Kamath
26.	- Soundarya.B	Soundarya.B
27.	- Suman	Su
28.	- Sunidhi	Sunidhi
29.	- Sangeetha.S	Sangeetha.S
30.	- Sooraj Sooraj H.R	Sooraj.H.R
31.	- Suraj V.M	Suraj V.M
32.	- Parvan D.B	Parvan D.B
33.	- Vinay.H.M	Vinay.H.M

Sl. No	Name	Signature
34	Akash.V	
35	Alphin charles	
36	Pradeep.M	
37	Pranav Pai P	Pranav pai P
38	Abhilash J	Abhilash
39	Karthik.S	Karthik.S
40	Adithya.K.L	Adithya K.L.
41	Karthik C	Karthik. C.
42	Darshan T.B	
43	Abhishek S	Abhishek.S
44	Amruthananda	Amruthananda
45	Sandesh MV	
46	Sujan N.K	Sujan N.K
47	Deepak J.R	
48	Punith	Punith
49	Manjunath N.M	manjunath. N. M
50	Pragya R. (Scribble)	

Class: I BCA
 Conducted By:
 Mangilik S. Far

Sub: Vets Programming
 Bridge (over)

Date: 13/1/13
 Time: 12 to 13

SN	NAME	Signature	SN	NAME	Signature
1	Hachini N.T		31	Andriani P	
2	Akhilaka R.T		32	Mohan N.T	
3	Ranjiha N.M		33	Shriwastha K.V	
4	Suketna K.R.		34	Sujit G. S	
5	Pramono H.V		35	Alfred P	
6	Sheha S		36	Gagan D.N	
7	Hemwati T.M		37	Alfred G	
8	Shashikala P		38	Harun Rahn	
9	Bismawa S		39	Fahrez Khan	
10	Amuda G		40	Sujit T	
11	Hausytha N		41	Syeda Takia	
12	Vinda Komat		42	Huma	
13	Saryana H.T		43	Baba Nurpan	
14	Sonah Antolekan				
15	Anasuya A				
16	Sahana V				
17	Aishwarya A				
18	Supriya N.V				
19	Shreyanka K.V				
20	Buchitra				
21	Aindu G				
22	Yashwanth K				
23	Pooja MM				
24	Sarathiyoga K				
25	Sarathiyoga K.N				
26	Blasoff Kusni				
27	Sandesh B				
28	RAKESH E.W.				
29	Pradhus				
30	Hosriha B				
31	Komthik B				
32	Bansavijay				

Class : V @ Sen BSA

Bridge Course
Sub: Java to Advanced Java

Date: 14/6/19
Time: 11-12 PM

Conducted by: Meltanavata H

Sl No	Name	Signature	Sl No	Name	Signature
1	Hovahira M T		33	Abbas K. P	
2.	Abhilekha .R.T		34	Mohan .S	
3.	Ranjitha .K.M		35	Abhishek .K.V	
4.	Sudheer .K.R.		36	Sujith .G.S	
5	Dhanya .M		37	Abhinav .R	
6)	Abha .S		38	Pragati .O.N	
7)	Hemanti .T.M		39	Abhishek .G	
8)	Shashikala .V		40	Uman .P	
9)	Raswanika		41	Raswanika .Pran	
10)	Amrutha .G		42	Gayatri .T	
25.	Hovahira .N		43	Asyada Talia	
12.	Mranda Kanat		44	Aluna	
13	Sarjana H J		45	Saba Mukon	
14	Sonal .Ankolekar				
15	Ananya .A				
16	Sahana .V				
17	Aishwarya .A				
18	Preritha .N.V				
19	Shreyanka .K.V				
20	Yashaswini .G.C				
21	poorna .M.M				
22	Sandhya .G.K				
23	Bridhi				
24	Suchithra				
25	Gubhramanya .K.A				
26)	Prasanth Kumar .I				
27	Sana .S.P.B				
28)	Rajesh .K.K.				
29)	Radhika .S				
10)	Hovahira .B				
31)	Karthik .V.B				
32)	Raswanika .Malgur				

Class: III Sem BCA

Date: 14/06/19

Time: 10-11

12

Bridge Course
Sub: System Software

Conducted by: priyanka. G. M.

Sl No	Name	Signature
1	Bhagyashree S Talawar	Bhagyashree.
2	Bhoomika Y.	Bhoomika. Y.
3	Harshitha A.C	Harshitha.H.C.
4	Kavya K.S.	
5	Lakshya H.S	
6	Madeeha Rehman,	
7	Raqueeba Taj	
8	Saba Kauer,	
9	Sanjana V. G.	Sanjana. V. G.
10	Shabnum Banu	
11	Shubhashree D.M	Shubhashree D.M
12	Sibi Sanjana K.S	Sibi Sanjana. K.S.
13	Tadmija	

Subject: Theory of Indics

45

conducted by: Ratshitha.H.J

Time: 3:00 - 4:00

Obj of Bar & power, laws of Indics and problems on laws of Laws of Indics.

Sl.No	Name	Signature
1	Jeevan. V.M	Jeevan.
2	Manjunath. N.M.	Manjunath. N.M.
3	Pavan. P.B	Pavan.
4	Adithya K.L	Adithya. M.
5	Sneha. K.M	Sneha.
6	Sumana K.M	Sumana K.M
7	Preethi K.B.	Preethi K.B.
8	Swathi B.M	Swathi
9	Harshitha. S	Harshitha.
10	Heena Kouser	Heena Kouser
11	Tejaswini S Sindhe	Tejaswini Sindhe
12	Tasmiya Kouser	Tasmiya Kouser.
13	Priyamka K.R	Priyamka K.R
14	ISHARANA. N.P	ISHARANA. N.P
15	Sabreen. M	Sabreen M
16	Harshitha. U. Kamathi	Harshitha
17	Akshatha. M	Akshatha. M
18	Bhumiika. U.P.	Bhumiika. U.P.
19	Harshitha. M	Harshitha M
20	Latha. BU	Latha B.U

Conducted By: Pragnika G.M.

Time: 10 AM

Introduction to NET Exam
Types of Applications

S/No	Name	Signature
01	Pooja E.S	
02	Supriya T	
03	Bhoomika S	
04	Suketha K.R	
05	Harshitha N	
06	Fluara	
07	Adiba Muskan	
08	Chandana Q	
09	Harshini N T	
10	Ashishia B A	
11	Busha S	
12	Bhakti Madhavan	
13	Hemavathi T M	
14	Sasowari	
15	Shashikala V	
16	Vidya Shree S.C	
17	Supriya N V	
18	Karuna C.VI	
19	Ranjitha P.M	
20	Sahana V	
21	Abhisaya A	
22	Vasitha J.N	
23	Adarsha H.T	
24	Pooja M.M	
25	Shreyanka K.V	
26	Yashodhara H.S	
27	Shravan Jayanti	

28	Akash M	
29	Pavana B	
30	Banubabu B	
31	Jeevan M	
32	Mahesh M	
34	Supriya G.S	
35	Mohan M.T	
36	Avinash R	
37	Shrushti K.V	
38	Malikarjuna B	
39	Mohamed Sadiq	
40	Parvathy	
41	Ugma Parvathy	
42	Poojitha S	
43	Ramya Kumar L	
44	Prathika S	
45	Rajesh G.M	
46	Prasanna P	
47	Shaswathi B.N	
48	Hemika B	
49	Kantika D	

Class : I BCA

Bridge course
Subject: D.S

Date : 11/12/2019

50

Conducted by: Megharaj .D.S.

Time: 10 AM

Sl. No	NAME	SIGNATURE
1.	Vidyashree .N.M.	vidyashree v. n
2.	Sadhana .J	Sadhana
3.	Harshitha .U. Kamath	Harshitha
4.	Preethi K.B.	Preethi K.B.
5.	Sabreen .M	Sabreen M
6.	Harshitha .S	Harshitha S
7.	Heena Kouser	Heena Kouser
8.	Aliya Firdose	Aliya Firdose
9.	Tasmiya Kouser	Tasmiya Kouser
10.	Jeewitha B	Jeewitha B
11.	Hejashini S Sindhe	Hejashini S Sindhe
12.	Swathi B.M	Swathi
13.	Akshatha .M	Akshatha .M
14.	Vishvitha .B.P	Vishvitha
15.	Meghana .M	Meghana .M
16.	Bharana .N.P	Bharana .N.P
17.	Sunidhi .H. Ahwath.	Sunidhi .H. Ahwath.
18.	Suman .S	Suman .S
19.	Sangeetha .S	Sangeetha .S
20.	Sahana .V.V	Sahana .V.V
21.	Abhay .R.S	Abhay .R.S
22.	Karthik .S	Karthik .S
23.	Pradeep .P .H	Pradeep .P .H
24.	Harsha .D.S	Harsha .D.S



Department of Computer Science

D. V. S. College of Arts, Science & Commerce

Date : 30/11/2020

BRIDGE COURSE

Class : III BCA

Semester : V

Subject: A Java

Topic : Review of Java

Conducted By : Nellojavalli H

Time: 10-11 AM

Sl No	NAME	Signature
1	Bhagyashree S.T	Bhagyashree
2	Bharathi H.S	B.H.S
3	Bhoomika Y	Bhoomika.Y.
4	Bhuvankumar L	Bhuvankumar L
5	Chandana H.C	Chandana.H.C
6	Guruprasad J.B	Guruprasad J.B
7	Harshika H.C	Harshika H.C
8	Madeeha Rehman	Madeeha Rehman
9	Mahanandini N	Mahanandini N.
10	Pradeep R	Pradeep R
11	Sanjana S	Sanjana S.
12	Sanjay D.L	Sanjay D.L
13	Sarika H.R	Sarika H.R
14	Shabnum Banu	Shabnum Banu



Department of Computer Science

D. V. S. College of Arts, Science & Commerce

Date : 01/12/2020

BRIDGE COURSE

Class : III BCA

Semester : V

Subject: A Java

Topic : Review Of Java

Conducted By : Nelthavalli H

Time: 12-1 PM

Sl No	NAME	Signature
1	Bhagyashree S.T	Bhagyashree
2	Bhoomika Y	Bhoomika. Y
3	Bindushree K	Bindushree K
4	Chandana H C	Chandana.H.C
5	Harshitha H C	Harshitha
6	Madeeha Rehman	Madeeha Rehman
7	Mahanandini N	Mahanandini.N.
8	Pradeep R	Pradeep P
9	Raqeeba Taj	Raqeeba Taj
10	Roopa J N	Roopa. J.N.
11	Sanjana S.	Sanjana.S
12	Sanjay D L	Sanjay
13	Saritha H R	Saritha.H.R
14	Shabnum Banu	Shabnum.Banu



Department of Computer Science

D. V. S. College of Arts, Science & Commerce

Date : 07/12/2020

BRIDGE COURSE

Class : III BCA

Semester : V

Subject: A Java

Topic: Review of Java

Conducted By : Nelthravalli. H

Time: 10-11

Sl No	NAME	Signature
1	Siri Sanjana K.S	Siri Sanjana
2	Sukanya M	Sukanya.M.
3	Nisupama Kosi	<u>Nisupama</u>
4	Raqeeba Taj	Raqeeba Taj
5	Shabnum Banu	Shabnum Banu
6	Sharath H.T	Sharath H.T
7	Shubhashree D.M	Shubhashree
8	Shwetha H.V	Shwetha H.V
9	Bharath H.S	Bharath H.S
10	Bhoomika Y	Bhoomika.Y.
11	Bhuvan Kumar L	Bhuvan Kumar L
12	Bindushree K	Bindushree K
13	Gowripasad J B	Gowripasad J.B
14	Madeeha Rehman	Madeeha Rehman



Department of Computer Science

D. V. S. College of Arts, Science & Commerce

Date: 14/12/2020

BRIDGE COURSE

Class: III, BCA

Semester: V

Subject: A Java

Topic: Review Of Java

Conducted By: Nethravathi H

Time: 10-11

Sl No	NAME	Signature
1	Siddharth Y K	
2	Spoorlhi G S	
3	Sukanya M	Sukanya.M.
4	Suraksha S B	Suraksha S.B.
5	Nandan N	
6	Pradeep R	Pradeep R
7	Rakshitha T.S	Rakshitha T.S.
8	Ravitej S.V	
9	Sanjana S	Sanjana.S.
10	Saritha H.R	Saritha.H.R.
11	Shruthi Kumar L.K	
12	Shridhar Kakade	
13	Shubhashree DM	Shubhashree
14	Anusha M.C	Anusha M.C.



Department of Computer Science

D. V. S. College of Arts, Science & Commerce

Date: 17/02/2020

BRIDGE CLASS

Class : II BCA

Semester : III Sem

Subject: Non-linear
Data Structures using
C++

Topic: OOP paradigm, Limitations of Structures
in C, Basic concepts of OOP, Benefits of OOP,
Object oriented languages, application of OOP, C++

Conducted By: Rakshitha.H.J

Features, comparison with
C.
Time: 1-2 PM

Sl No	NAME	Signature
1	Abhay R.S	
2	Abhishek.S	
3	Akshatha M	Akshatha.M
4	Alphin Charles	
5	Amruthananda V	
6	Anusha B	Anusha.B
7	Bhumiika U.P	Bhumiika.U.P
8	Deepak. J. R	
9	Harsha D.S	
10	Karthik S	Karthik.S.
11	Kavana H M	
12	Manjanath N.M	
13	Mohammed Danish	

Date: - 4-1-16

Class: - I Year
Sem: - (I Sem)Topic covered :-

Discussed about fossilisation.

Resource person :-

1) Sudhakar . H.N

2) Dr. H. V. Anil Kumar - 3) Sheela . R.R → Students List :-

1) Pooja Pooja

2) Kavya Shree Kavya

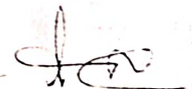
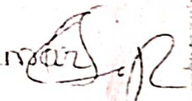
3) Sandhya Sandhya

4) Shwetha Shwetha

5) Sunil Sunil

6) Mangala . D.H 7) Maruthi 

8) Nagma Shabnam No

9) Parvitha 10) Santhosh Kumar 11) Shwetha . M 

12) Kavya Kavya

13) Divishan 14) Adma 

class : II year
Sem 's III Sem.

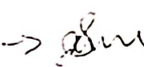
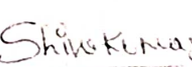
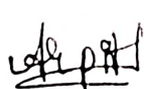
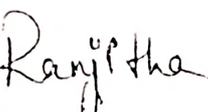
Topic covered :-

Discussed about Anamalous secondary growth
in Dicot and Monocot stem.

Resource person :-

- 1] Sudhakar. H.V. 
- 2] Dr. Anil Kumar, H.V. 
- 3] Sheila. K.R. → 
- 4] Sruuti. S.N.R. → 

Student List :-

- | | | |
|-----|---|--|
| pm | 1] Amrutha. H.A → Amrutha HA | 7] Priya prabhu →  |
| and | 2] Ashika. → Ashika | 8] Sanchana. H.R →  |
| to | 3] Bindu. C.M →  | 9] Sankarshana →  |
| lit | 4] Chaitra. H.C →  | 10] Shivakumar →  |
| to | 5] Anpitha. →  | 11] Ranjitha →  |
| and | 6] Mallesha →  | 12] Yashas →  |

6-6-18,

Class :- II year, year
Sem :- III Sem, Sem

Topic :- Explained about Anatomy of Dicot.

Resource person :-

- 1) Sudhakara, H.N → SD
- 2) Dr. Aril Kumar, H.V → Aril Kumar
- 3) Sheela, K.R → KS
- 4) Smusti, S.N.R → SM

Student list :-

- | | | | |
|-------------------|-----------------------|---------------------------|------------------------------|
| > Amrutha, H.A | <u>AO</u> | 16) S.P Basarathia S.P | <u>SP</u> |
| > Apoorwa - T.S | <u>AO</u> | 17) Roopashree, H.R | <u>RS, SR</u> |
| > Ahika, K | <u>Ahika</u> | 18) Snehalaxmi R | <u>SL</u> |
| > Anujna D. Rao | <u>Anujna D. Rao</u> | 19) Samyukta K M | <u>Samyukta K M</u> |
| > Sindhu, D.V | <u>Sindhu, D.V</u> | 20) Vidyayashaswini Choll | <u>Vidyayashaswini Choll</u> |
| > Ramya, N | <u>Ramya, N</u> | 21) Sparshita K.R | <u>SKR</u> |
| > Priya Prabhu | <u>Priya Prabhu</u> | 22) Sundhara, D.S | <u>SDS</u> |
| > Fahimunnisa | <u>Fahim</u> | | |
| 1) Mythreyi, R | <u>Mythreyi, R</u> | | |
| 0) Uthome Hami | <u>Uthome Hami</u> | | |
| > Farheen Banu M | <u>Farheen Banu M</u> | | |
| 2) Madaha Farheen | <u>Madaha Farheen</u> | | |
| 3) Aboor Fathima | <u>Fathima</u> | | |
| 4) Bindu, C.M | <u>Bindu</u> | | |

Date :- 14-6-19

Class :- II year

SEM :- III SEM

Topics covered :-

Discussed about Tissues.

Resource persons :-

- 1) Sudhakara, H.N → S
- 2) Dr. Anil Kumar, H.V → Dr. Anil Kumar
- 3) Sheela, K.R → Sheela
- 4) Sruasti, S.N.R → Sruasti

* Student list :-

- | | |
|--|--------------------------------------|
| 1) Bi Bi Ayesha - K
<u>Ayesha</u> | 11) Chandana K M. <u>Chandana</u> |
| 2) Arfiya Khanam
<u>Arfiya</u> | 12) Kavya, K.R. <u>Kavya</u> |
| 3) Maimunnisa - <u>Maimunnisa</u> | 13) Dhanya, S. S. S. <u>Dhanya</u> |
| 4) Harshitha, S.K. - Harshitha. | 14) Seeksha, H.S. <u>Seeksha</u> |
| 5) Deepika, K.N. - Deepika, K.N. | 15) M. Divya. M. Divya. |
| 6) Divya G. - Divya G. | 16) Aiman Sadaf <u>Aiman</u> |
| 7) Anusha, B.S. - Anusha, B.S. | 17) Bi Bi Rabeema Rabeema |
| 8) Anusha G.S. Anusha G.S. | 18) Bi Bi Afifa <u>Afifa</u> |
| 9) Apoorva, Shetty. <u>Apoorva Shetty</u> | 19) Danya Mehram <u>Danya Mehram</u> |
| 10) Bhoomika S.P. | 20) <u>Arifa Khan</u> |

06 - 7 - 20

Class : - I year
Sem : - I SEM

Topics covered :-

Discuss about Fungi Reproduction.

Resource person :-

- 1) Sudhikara H.M → Sudhikara
- 2) Dr. Anil Kumar H.V → Anil Kumar
- 3) Sheela K.R → Sheela
- 4) Bhwanushwaris → Bhwanushwaris

- | | |
|-------------------------------------|--|
| 1. Shorath, Hulmani <u>Shulmani</u> | 11. Reetha R.S <u>Reetha</u> |
| 2. Giniath H.R <u>Giniath H.R</u> | 12. Sahana M.R - M.R |
| 3. Vorum. M <u>Vorum</u> | 13. Varsha H.S → <u>Varsha</u> |
| 4. Chandana V.A <u>Chandana</u> | 14. Rakshitha H.M. → <u>Rakshitha</u> |
| 5. Nayana B.K → <u>Nayana B.K</u> | 15. Chandana K <u>Chandana</u> |
| 6. Anaina Babu <u>Anaina</u> | 16. Punya K.P <u>Punya</u> |
| 7. Sushma G.P - <u>Sushma</u> | 17. Chandana B.M <u>Chandana B.M</u> |
| 8. Sneha C - <u>Sneha C</u> | 18. Darshan P <u>Darshan P</u> |
| 9. Sumitha <u>Sumitha</u> | 19. Ranitha A Das - <u>Ranitha A Das</u> |
| 10. Chittara T.H → <u>Chittara</u> | 20. <u>Chittara T.H</u> |

2019 Flood Relief Mission
20. Bhojpur H.S

Bridge course - Physics I A Time 12-10 PM

Topic - A

Resource Person: Rajashree Topics: 1. Mechanics

Name of the student

Signature

Yashwanth Kumar H.B

Ramesh Mait. T

Zerangy. B.R

Alithya A.M

Radhaker M.V

Praveen. T

Raghavendra.T

Maitesh G.N

Nithyapratash.K.V

Pranod T.S

Abhijith D.N

Basavaraj. N.C

Rahul M

Nishanth. K.N

Seema Pradise

Sanjitha. N. Sathy

Neharin Niazam

Induma. S.A

Usha L.K.

Dindhu. N

Anushree. D.H

Spoorathi. V.R.

Ulamawatha. A.S

Roshma. K.T

Sangeetha.

Meghana. H.S.

Panchami. P.S.

Nisha. R

Sonalie Kalanki.

Parashwa. M.V

Vidyaashree. M.C

Prerna H.H

~~Sahawant Prakash~~

~~Maitesh~~

~~Praveen~~

~~Raghavendra.T.~~

~~Nithyapratash.K.V~~

~~Pranod T.S~~

~~Abhijith D.N~~

~~Basavaraj. N.C~~

~~Rahul M~~

~~Nishanth. K.N~~

~~Seema Pradise~~

~~Sanjitha. N. Sathy~~

~~Neharin Niazam~~

~~Induma. S.A~~

~~Usha L.K.~~

~~Dindhu. N~~

~~Anushree. D.H~~

Saligra Banu

Kashma. C

Saitha H.M

Bhavya M.C

Anuila S.R

Vinutha K.M

J.R. Sathya

Tejaswini. S.

Swathi M.K

Chaitra S.M.

Chandana. H.

Nelli. S

Ashwini. K.S.

Neetha. S

Lavanya S.P.

Raajika. R

Nyhana B.R

Saligra Banu

Saitha H.M

Bhavya M.C

Anuila S.R

Vinutha K.M

J.R. Sathya

Tejaswini. S.

Swathi M.K

Chaitra S.M.

Chandana. H.

Nelli. S

Ashwini. K.S.

Neetha. S

Lavanya S.P.

Raajika. R

Nyhana B.R

Anushree. D.H

Biology Contents

III B.Sc. A

Topics : ~~Plant~~ Neuro Zoology

Reference person : Rajivkumar K.

Time : 4hrs
8.7.16

Name of the students

Signature

1] Chaitra . K (Reg No. 10)

Chaitra . K.

2] Parasima . M. (

Parasima . M.

3] Lavanya . S

Lavanya . S

4] Annapurna . N. (Marhali)

Annapurna . N.

5] Bhavya . M. C

Bhavya . M. C

6] Sangetha . G

Sangetha . G

7] Chaitra . R. (Reg. No. 11).

Chaitra . R.

8] Nandha . J. N

Nandha . J. N

9] Yashika . T.

Yashika . T.

10] Sushma . G. M

Sushma . G. M

11] Ayesha Siddaiah

Ayesha Siddaiah

12] Iatha . B. J

Iatha . B. J

13] Akshatha . D. J

Akshatha . D. J

14] Sindhu . K. B

Sindhu . K. B

15] Kavya . D

Kavya . D.

16] Prityanka . H

Prityanka . H

17] Anuska Chavan . E

Anuska Chavan . E

18] Sumanashree . B. K.

Sumanashree . B. K.

19] Chandana . H

Chandana . H

20] Prityanka . M. K.

Prityanka . M. K.

21] Prityanka . E

Prityanka . E

22] Rangika . P

Rangika . P

23] Swathi . R.

Swathi . R.

24] Tejaswini . S. N

Tejaswini . S. N

25] Pooja . M

Pooja . M

26] Nayanika . T. Padigani

Nayanika . T.

27] Shikha . S. P

Shikha . S. P

28] Tijaswini . B. S

Tijaswini . B. S

29] Sanyasi . S

Sanyasi . S

Chaitra .Xt

Preethi S.B.

Madhura .D.R

Kavya .N.C

Suma .H.V

Kavya .T.R

D.Vathsala

Chasulatha .C

Chaya .V.S

Amvsha .V

Rout .M.M

Lokesh .D.

Deepak .Y.C

Shikanti .S

Ravikumar .P

Praveen .P

Divitha .Kumar .S

Savitri .N.

Aruna .C

Charan .H.S

Deevan .

Pavan .H.C

Pavan .K.V.

Theerthasha .K.S

VEERESH .K.M

Divyanshu .G.S

Manjunath .Hollappa

Shravan .R

Bridge course

9.5.10 AM

1st Assn

Topics: Mechanics

Assessee Person: Rajashree .K.C

21.02.16

Chaitra .Xt

Preethi .S.B.

Madhura .D.R

Kavya .N.C

Suma .H.V

Kavya .T.R

D.Vathsala

Chasulatha .C

Chaya .V.S

Amvsha .V

Rout .M.M

Lokesh .D.

Deepak .Y.C

Shikanti .S

Ravikumar .P

Praveen .P

Divitha .Kumar .S

Savitri .N.

Aruna .C

Charan .H.S

Deevan .

Pavan .H.C

Pavan .K.V.

Theerthasha .K.S

VEERESH .K.M

Divyanshu .G.S

Manjunath .Hollappa

Shravan .R

Names

1) Chaitra .D

2) Vinatha .P

3) Sindhana .S. Devanga

4) Nidra .R

5) Megha .M.D

6) Poojitha .H.S

7) Soujanya .T.R

8) Niveditha .G.S

9) Rakshitha .B.L

10) Manasa .B.M

11) Chaitra .N.

12) Nandya .G.S

13) Aishwarya .E.N

14) Rashmi .N.S.

15) Gangeeha .R

16) Ananditha .A

17) Pooja .M.G

18) Sneha .L

19) Beeta .Dsouza

20) Kanya .B.N

21) Geetha .E

22) Sampada .H.S

23) Samitha .Lobo

24) Vinatha .J.F

25) Halamma .M.C.

26) Bhavathree .K.A

27) Chaitra .V

28) Bhavana .S

29) Simran

30) Submitta .B.K

Srinivasare.

Chaitra .D

Vinatha .P

Sindhana .S. Devanga

Nidra .R

Megha .M.D

Poojitha .H.S

Soujanya .T.R

Niveditha .G.S

Rakshitha .B.L

Manasa .B.M

Chaitra .N.

Nandya .G.S

Aishwarya .E.N

Rashmi .N.S.

Gangeeha .R

Ananditha .A

Pooja .M.G

Sneha .L

Beeta .Dsouza

Kanya .B.N

Geetha .E

Sampada .H.S

Samitha .Lobo

Vinatha .J.F

Halamma .M.C.

Bhavathree .K.A

Chaitra .V

Bhavana .S

Simran

Submitta .B.K

Bridge Course

Class - IB.Sc. A' (I Sem)

Topic: Mechanics

Resource person: Jagadeesh A.S.

Date: 19.06.19

12-1 PM

Name

Signature

31. Radhika M S	Radhika M S	1) Sushma V	Sushma V
32. Venktha B.	Venktha B.	2) Prathibha H.S	Prathibha H.S
33. Kavya S	Kavya S	3) Pallavi V M	Pallavi V M
34. Sushma G.N	Sushma G.N	4) Chaitanya M	Chaitanya M
35. Bhagyaa Shree S S	Bhagyaa Shree S S	5) Anisha Seldiya	Anisha Seldiya
36. Ashwarya V Sat	Ashwarya V Sat	6) Saijaya .T.N	Saijaya .T.N
37. Nandana H.E	Nandana H.E	7) Anusha .M	Anusha .M
38. Jyothsna H.N	Jyothsna H.N	8) Nayana K	Nayana K
39. Pramodini K.N	Pramodini K.N	9) Poojithi T	Poojithi T
40. Prateek Singh R	Prateek Singh R	10) Kavya C	Kavya C
41. Anu Kumar H.R	Anu Kumar H.R	11) Sushma G S	Sushma G S
42. PARIKSHITH D.P	PARIKSHITH D.P	12) Deepthi S.	Deepthi S.
43. Sandeep M. Chidan	Sandeep M. Chidan	13) Rajanthee M.S.	Rajanthee M.S.
44. Rajananda A.M	Rajananda A.M	14) Shubana K.V	Shubana K.V
45. Shikha M S	Shikha M S	15) Ranja Shree T.G.	Ranja Shree T.G.
46. Sangeetha Raj HR	Sangeetha Raj HR	16) S. Farha	S. Farha
47. Pratyaksh S.P	Pratyaksh S.P	17) Jainiya Banu T S	Jainiya Banu T S
48. Venkatesh L.	Venkatesh L.	18) Sindhu Reddy	Sindhu Reddy
49. Manjushree H.D.	Manjushree H.D.	19) Ishwari M.S.	Ishwari M.S.
50. MURDASIR PPSHA	MURDASIR PPSHA	20) Keethayashree P.G	Keethayashree P.G
51. Naga D.M	Naga D.M	21) Anurika G.S	Anurika G.S
52. Sangeeta H.R	Sangeeta H.R	22) Nishitha K.M.	Nishitha K.M.
53. H.G. Geetha	H.G. Geetha	23) Sumaia D	Sumaia D
54. Suresh. Dhad	Suresh. Dhad	24) Manasa S.N	Manasa S.N
55. Pragnya N S	Pragnya N S	25) Pratyanka S.G	Pratyanka S.G
56. veesha S	veesha S	26) Parveen Kumbha T.J	Parveen Kumbha T.J
57. Sriswathi H	Sriswathi H	27) Shivakumari M.L	Shivakumari M.L
58. Parveen Kumbha T.J	Parveen Kumbha T.J	28) Uthma E. Hossain	Uthma E. Hossain
59. Shivakumari M.L	Shivakumari M.L	29) Hargya	Hargya
60. Uthma E. Hossain	Uthma E. Hossain	30) Prathibha	Prathibha
61. Manoj V	Manoj V	31) Anusha M	Anusha M
62. Prathibha C	Prathibha C	32) Anusha M	Anusha M
63. Rohan G.	Rohan G.	33) Anusha M	Anusha M

Bridge course

Date: 19.06.19

class: Base (3 Sem) &
Topic: Metamorphic
Reserve paper: Vign 11.5

Answer

1. Schistosity
2. Metamorphic
3. Schistosity
4. Schistosity
5. Schistosity
6. Schistosity
7. Schistosity
8. Schistosity
9. Schistosity
10. Schistosity
11. Schistosity
12. Schistosity
13. Schistosity
14. Schistosity
15. Schistosity
16. Schistosity
17. Schistosity
18. Schistosity
19. Schistosity
20. Schistosity
21. Schistosity
22. Schistosity
23. Schistosity
24. Schistosity
25. Schistosity
26. Schistosity
27. Schistosity

Signature

1. Schistosity
2. Metamorphic
3. Schistosity
4. Schistosity
5. Schistosity
6. Schistosity
7. Schistosity
8. Schistosity
9. Schistosity
10. Schistosity
11. Schistosity
12. Schistosity
13. Schistosity
14. Schistosity
15. Schistosity
16. Schistosity
17. Schistosity
18. Schistosity
19. Schistosity
20. Schistosity
21. Schistosity
22. Schistosity
23. Schistosity
24. Schistosity
25. Schistosity
26. Schistosity
27. Schistosity

28) Hematite
29) Magnetite

30. Boudin
31. Schistosity
32. Schistosity
33. Schistosity
34. Schistosity
35. Schistosity
36. Schistosity
37. Schistosity
38. Schistosity
39. Schistosity
40. Schistosity
41. Schistosity
42. Schistosity
43. Schistosity
44. Schistosity
45. Schistosity
46. Schistosity
47. Schistosity
48. Schistosity
49. Schistosity
50. Schistosity

Answer

1. Schistosity
2. Metamorphic
3. Schistosity
4. Schistosity
5. Schistosity
6. Schistosity
7. Schistosity
8. Schistosity
9. Schistosity
10. Schistosity
11. Schistosity
12. Schistosity
13. Schistosity
14. Schistosity
15. Schistosity
16. Schistosity
17. Schistosity
18. Schistosity
19. Schistosity
20. Schistosity
21. Schistosity
22. Schistosity
23. Schistosity
24. Schistosity
25. Schistosity
26. Schistosity
27. Schistosity

Class: I B.Sc. (I Sem) 'B'
Topic: Relativity
Resource Person: H.S. Nijag

Date: 20.06.19.

31) H.G. Manoj
32) Sarvagast Kumar, M

Dr. H. J.
Sarvagast

1) Keerthana, H.R.

Deepak

2) Rakshitha, B.R.

Rakshitha, B.R.

3) Anuska, B.K.

Anuska, B.K.

4) Poorna, H.S.

Pooja

5) Lavanya, H.K.

Lavanya, H.K.

6) Falteen, T.J.

Falteen, T.J.

7) Anitha, U.D.

Anitha, U.D.

8) Rakshitha, H.R.

Rakshitha

9) Poojashree, K.P.

Poojashree, K.P.

10) USHA, K.C.

Usha, K.C.

11) Lakshmi, H.T.

Lakshmi, H.T.

12) Anusha, B.A.

Anusha, B.A.

13) Ashiya, Melnar

Ashiya, Melnar

14) Shashanaz, S.

Shashanaz, S.

15) Hyman, B.

Hyman, B.

16) Kananya, S.

Kananya, S.

17) Anurag, C.K.

Anurag, C.K.

18) Anuska, R.S.

Anuska, R.S.

19) Anand, R.

Anand

20) Bi Bi Anaya

Bi Bi Anaya

21) Ananya

Ananya

22) Madhavi, Iram F.Q.

Madhavi, Iram F.Q.

23) Anand, T.

Anand, T.

24) Navaneetha, C.

Navaneetha, C.

25) Preethi, S.M.

Preethi, S.M.

26) Yashwanth, G.A.

Yashwanth, G.A.

27) Chetan, P.S.

Chetan, P.S.

28) Manojkumar, M. Malagominani

Manoj

29) Pavan Kumar, M.B.

Pavan, M.B.

30) Vijay Kumar, D.S.

Vijay, D.S.

2017-18

Bridge Course:

Class: III BSc B

Resource Person:

Topic: Atomic physics. ESEETM

Name

Signature

1) Deepikarani S.V.G

Deepikarani S.V.G

2) Peta M

Peta M

3) Sneha.H.V

Sneha.H.V

4) Megha.S.P

Megha.S.P

5) Tejaswini T.G

Tejaswini T.G

6) Shalini.H.S

Shalini.H.S

7) Shubhashree S.L

Shubhashree S.L

8) ANUSHA.D.N

Anusha D.V

9) Rutisara

Rutisara

10) Chaitra.H.V

Chaitra.H.V

11) Sahana.I

Sahana.I

12) Sri.Raksha.V.Karanth

SRKSHR

13) Nalshnavi.K

Nalshnavi

14) Kavya.B

Kavya

15) Tanushree.N.K.

Tanushree

16) Anusha.S

Anusha.K.C

17) Anushree.K.C

Anushree.K.C

18) Sandeeka.H.S

Sandeeka.H.S

19) Apatkya.S.V

Apatkya

20) -Pragnya.B.U

Pragnya.B.U

21) USHA.I

USHA.I

22) Meghana.E

Meghana.E

23) Anvitha.P.N

Anvitha.P.N

24) Hema.Patel.G.A

Hema.Patel.G.A

25) Nave.V

Nave.V

26) Anasakirada.M

Anasakirada.M

27) Srija.Maharaj

Srija.Maharaj

28) Klagreen.Banu

Klagreen.Banu

29) Pragna.K.V

Pragna.K.V

30) Anshu.V.S

Anshu.V.S

Class : II B.Sc 'A' (III Sem)

Date : 22.06.17.

Resource person : Prof. Venkatesh Muthy
Topic : Development of Physics.

- 31) Meghana R.V.
- 32) Nagashree V. G
- 33) Varsha C.K
- 34) Pooja B.C
- 35) Meghana.H
- 36) Madhu Madhu Megha

- Meghana R.V
- Nagashree V. G
- Varsha C.K
- Pooja B.C
- Meghana.H
- Madhu

- 1) Venkatesh K.M.
- 2) Vidyaashree M.C
- 3) Chaitanya K.M
- 4) Anurag M.K
- 5) Rajitha R
- 6) Ashwini V
- 7) Chaitra K.M
- 8) Divya B.M.
- 9) Ranj. M.V
- 10) Lavanya S
- 11) Kusuma F.C
- 12) Meghana K.R.
- 13) Anilisa. D.H
- 14) Kanya B.M.
- 15) Ashwini K.S.
- 16) Nisha S.
- 17) Neetha S
- 18) Lavanya S.P
- 19) Pisharaya B
- 20) Menika P
- 21) Hasalatha B.T
- 22) Nisha P
- 23) Sindhu N.
- 24) Bhagyalakshmi S.R.
- 25) Sphiya Sauri
- 26) Keshma C. Gowda.
- 27) Usha B.H
- 28) Radhika B.S
- 29) Bhavya M.C
- 30) Halsureshlok
- 31) Preethi R

- Venkatesh K.M.
- Vidyaashree M.C.
- Chaitanya
- Anurag M.K
- Rajitha R
- Ashwini V
- Chaitra K.M.
- Divya
- Ranj.
- Lavanya S
- Kusuma F.C
- Meghana
- Anilisa. D.H
- Kanya B.M.
- Ashwini K.S.
- Nisha
- Neetha S
- Lavanya S.P.
- Pisharaya B
- Menika P
- Hasalatha B.T
- Nisha P
- Sindhu N.
- Bhagyalakshmi S.R.
- Sphiya Sauri
- Usha
- Radhika B.S
- Bhavya
- Halsureshlok
- Preethi R

Class 2nd & 3rd (1500)
Resource person: Pavitra. S.P

31) Neharika Naagam

32) Sayyeda Sakshya H.N

33) Qiyas H.M

34) Shanbhavi. H.C

35) Raadhana H.R.

36) Chandana. R

37) Saritha V.N

38) Anjona

39) Reshma. K.T

40) Spoorthi. U.R

41) Namudha D.S

42) Sudha. B.

43) Nirveditha. D.B.

44) Chandana. H.

45) Sandhya. N.Shetty.

46) Sema Fialose

47) Bindu. M.P.

48) Divyathi R

49) Anusha. R.S

50) Usha L.K

51) Hemant. Naik

52) Desai. R.P

53) Praveen. T.S

54) Nithyaparakash. K.V

55) Praveen. J.

Neharika Naagam

Sayyeda Sakshya H.N

Qiyas H.M

Shanbhavi. H.C

Raadhana H.R.

Chandana. R

Saritha V.N

Anjona

Reshma. K.T

Spoorthi. U.R

Namudha D.S

Sudha. B.

Nirveditha. D.B.

Chandana. H.

Sandhya. N

Sema Fialose

Bindu. M.P

Divyathi R

Anusha. R.S

Usha L.K

Hemant. Naik

Desai. R.P

Praveen. T.S

Nithyaparakash. K.V

Praveen. J.

Taraaj Fatima

Aishwari H.K.

Sharvani. H.C.

Keethana. C

Deepika. M.S

Vidya. H.P.

Nirvika. R

Pooja. S.M

Rakshitha. S

Vidya. T.H

Kavya. R

Manvitha. S

Maneesha. B.T

Sushmita. M.P

Sandhya. Y.P

Asha puithappanar

Veena. M.G.

Archana. D

Ramya. S

Dakshayini. A

Nanditha Girish. Y

Teeritha. D.S

Aliya. A

Anusha & C

Namasath. N

Anusha. A.S.

Anvita. S

Harshitha. M.V

Spoorthi. G.M

Asha. A. Shet

Prayanka. S

Bridge Course

Class - III BSc 'B'

Date: 23.06.17

Resource person - Prof. Venkatesh Murthy
Topic: "Classical + Modern Physics"

Name _____ Signature _____

- Dhanya Nadig
- Deepa Lakshmi
- Nida Anjum
- Sumayya Khanum
- Hemav
- Sourabanga Sun
- Aerchana.R.S
- drithya.M
- Bindu P.V
- S Romya Shetty
- Uma Rahathunnisa
- Alisamth Kousik Khanum
- Sayeenza Feuses
- NIDA SEHER
- Megha K.M
- Sahana G.J
- Sangatha H
- Nagashree S.S
- Isudh B.M
- Hemla N.P.
- SAWANI J.P.
- VIVEK.S
- Enwish H
- Yashas C
- Sarath Y.B.
- Ramesh K.A
- Parasod. G.V
- Hemant Gadda. G.C
- SHINARAJAN M
- Kishore GH
- Mahesh kote S
- Harish N

- | | | |
|-----|------------------------|------------------------|
| 1) | Sneha.H.V | Sneha.H.V |
| 2) | Pooja.M | Pooja.M |
| 3) | Reepikarani.S.V.G | Reepikarani.S.V.G |
| 4) | Latha.S.K. | Latha.S.K. |
| 5) | Yashaswadee.A.G. | Yashaswadee.A.G. |
| 6) | Shalini.H.S | Shalini.H.S |
| 7) | Tejashree.T.E | Tejashree.T.E |
| 8) | Megha.SP | Megha.SP |
| 9) | Simran | Simran |
| 10) | USHA.L | Usha.L |
| 11) | Meghana.E | Meghana.E |
| 12) | Chaitra.H.V | Chaitra.H.V |
| 13) | ANURADHA.D | Anuradha.D |
| 14) | Shubhachree.SI | Shubhachree.SI |
| 15) | Rutana | Rutana |
| 16) | Lavanya.S | Lavanya.S |
| 17) | Divya.K | Divya.K |
| 18) | Meghachara.K | Meghachara.K |
| 19) | Siddhanta.B.S. | Siddhanta.B.S. |
| 20) | Hema.Patel.G.A | Hema.Patel.G.A |
| 21) | Anurutha.P.N | Anurutha.P.N |
| 22) | Shashikala.N | Shashikala.N |
| 23) | Vani.F. | Vani.F. |
| 24) | Kavya.B | Kavya.B |
| 25) | Shri Rakesha.V.Koranth | Shri Rakesha.V.Koranth |
| 26) | Vaishnavi.K | Vaishnavi.K |

- 27) Parvathi. M.K
- 28) Anushree K.C
- 29) Anusha S
- 30) Rudrathree K.M
- 31) Nagashree V.G
- 32) Varsha C.K
- 33) Pooja B.C
- 34) Meghana R.V
- 35) Asha. V.S
- 36) Dhanya A
- 37) Maya H.T
- 38) Malati Maate Mageri
- 39) Shreetha H.C
- 40) Meghana H
- 41) Megha. Guava. Tadask.
- 42) Rashmi. H.
- 43) Vidya H.N
- 44) Raadhima. B
- 45) -Lingaraju B.V
- 46) Apartha S.V
- 47) Nithya leademani
- 48] Sandeep. S
- 49] Sandeela H.S

- 27) Anushree K.C
- 28) Anusha S
- 29) Rudrathree K.M
- 30) Nagashree V.G
- 31) Varsha C.K
- 32) Pooja B.C
- 33) Meghana R.V
- 34) Asha. V.S
- 35) Dhanya A
- 36) Maya H.T
- 37) Malati Maate Mageri
- 38) Shreetha H.C
- 39) Meghana H
- 40) Megha. Guava. Tadask.
- 41) Rashmi. H.
- 42) Vidya H.N
- 43) Raadhima. B
- 44) -Lingaraju B.V
- 45) Apartha S.V
- 46) Nithya leademani
- 47] Sandeep. S
- 48] Sandeela H.S

Creators Names

Class: III B Sc (A)
 Resource person: Venkatesh Munsay
 Date: 24.06.17

Name
Signature

- | | |
|----------------------------|-----------------------|
| 1) Sangeetha. H.B | Sangeetha H.B |
| 2) Charanrala pandith. H.D | Charanrala H.D |
| 3) Pooja nandya. H.M. | Pooja nandya. H.M |
| 4) Kamya. K. | Kamya. K. |
| 5) Malina. B.K. | Malina B.K. |
| 6) Kamya. M.S | Kamya. M.S |
| 7) Sneha. V. | Sneha. V. |
| 8) Sneha. V. | Sneha. V. |
| 9) Yashodhar C | Yashodhar C |
| 10) Sakuntika. S | Sakuntika. S |
| 11) Divyashree S.M | Divyashree S.M |
| 12) Vinutha K.A | Vinutha K.A |
| 13. Dsvya. M.V. | Dsvya. M.V. |
| 14. Anusha. D. shet | Anusha. D. shet |
| 15. Yela. S | Yela. S |
| 16. SHREYS S D | SHREYS S D |
| 17. Nithya. N. Nl. | Nithya. N. Nl. |
| 18. Madhu. H.K | Madhu. H.K |
| 19. suraj vasikata. S.S. | surasj vasikata. S.S. |
| 20. Aniruddha. S. | Aniruddha. S. |
| 21. sanjay kumar S.N. | sanjay kumar S.N. |
| 22. madhusudan. D. shet | madhusudan. D. shet |
| 23. Pooja. S | Pooja. S |
| 24. Chaitanya M.P | Chaitanya M.P |
| 25. Reta. H. D | Reta. H. D |
| 26. Swarna. K.H | Swarna. K.H |
| 27. Jagana. C | Jagana. C |
| 28. Sapna. Surab. Jomador | Sapna. Surab. Jomador |
| 29. Ramya. J. Prabhu | Ramya. J. Prabhu |

Classes: III B.Sc 'B' (I sem)

Date: 8-06-2018
Friday

Resource Person: Vijay. H.S.

Topic: Introduction to atomic physics
fundamental of quantum mechanics & statistical mechanics

In this session Briefly explain the atomic model and their drawbacks. Briefly explain the history of quantum mechanics and scope of statistical mechanics and scope of modern physics.

Name of the student: Signature.

Ashwarya. K. Shat
Sourjanya. T. R
Rishabh. B. A
Rakshita. G. L

Swapna. H. R
Dnyananda. A. M
Uttam. E. Horal

Mudasiy Pasha
SAMITHA LOBO
Sampada. H. S
Binita D'SOUZA
Pooja. E
Nida Mahan

Bhagyashree S.S
Sulama. G. N
Deepa. H. S
Ranjya. D. N
Sruha. L

Rakshitha. H. S
Megha. M. D
Sinchana. K

Name of the Student

Signature

Venutha. B.

Venutha. B.

Kavya. S. G

Kavya. S. G

Manasa. B. M

Manasa. B. M

Nivedita. G. S

Nivedita. G. S

Nidhi. R

Nidhi. R

Rakshita. K. R

Rakshita. K. R

Suman. P. R. H. R

Suman. P. R. H. R

Shiksha. M. S

Shiksha. M. S

Vinay. D. M

Vinay. D. M

Arun. Kumar. H. M

Arun. Kumar. H. M

H. G. Gokul

H. G. Gokul

Chetan. P. B. M

Chetan. P. B. M

Shrividya. M

Shrividya. M

Trisha. M. V

Trisha. M. V

Bharani. S

Bharani. S

Vinutha. T. R

Vinutha. T. R

Nayana. K. S

Nayana. K. S.

Date: 05-06-2018
Tuesday

Classes: III B.Sc 'A' (II Sem)

Resource person: Ranja R

Topic: Introduction to Special theory of Relativity and nanotechnology

" in this session Enlighten the idea of forums of reference, twin paradox and also discuss the history of nanotechnology and their current trend "

Name of the student

Signature

- | | |
|---------------------|-----------------|
| 1. Anushree D.H | Anushree D.H |
| 2. Kusuma P.C | Kusuma P.C |
| 3. Kupa B.M | Ka po |
| 4. Ashwini K.S | Ashwini K.S |
| 5. Harshitha B.T | Harshitha B.T |
| 6. Anusha P.S | Anusha P.S |
| 7. Rishwanth B | Rishwanth B |
| 8. Lavanya C | Lavanya C |
| 9. Anuella S.R | Anuella S.R |
| 10. Anjano | Anjano |
| 11. Chandana R | Chandana R |
| 12. Lavanya S.P | Lavanya S.P |
| 13. Ashwini V | Ashwini V |
| 14. Divya H.M | Divya H.M |
| 15. Anjali Muktan | Anjali Muktan |
| 16. Sateja Tabassum | Sateja Tabassum |
| 17. Chandana H | Chandana H |
| 18. Divya B.M | Divya B.M |

Name of student

Signature

- | | |
|-------------------------|---------------------|
| 19. Divyanshu B.R | Divyanshu B.R |
| 20. Adithya A.M | Adithya A.M |
| 21. Balakrishnan N.S | Balakrishnan N.S |
| 22. Malleshwar M.N | Malleshwar M.N |
| 23. Malathi S.N | Malathi S.N |
| 24. Chaitanya K.M | Chaitanya K.M |
| 25. Chaitanya S | Chaitanya S |
| 26. Divya M.C | Divya M.C |
| 27. Chaitanya K.M | Chaitanya K.M |
| 28. Halishwar K | Halishwar K |
| 29. Bhargalakrishni B.R | Bhargalakrishni B.R |
| 30. Nishanth K.N | Nishanth K.N |
| 31. Ranveer T. Naik | Ranveer T. Naik |
| 32. Nagaraj D.N | Nagaraj D.N |
| 33. Rakshit H.V | Rakshit H.V |
| 34. Rahul M | Rahul M |
| 35. Pramod T.S | Pramod T.S |
| 36. Nikhya Prakash K.V | Nikhya Prakash K.V |
| 37. Rajkumar T | Rajkumar T |
| 38. Praveen S | Praveen S |
| 39. Rehana C | Rehana C |
| 40. Meghana H.B | Meghana H.B |
| 41. Rani M.V | Rani M.V |
| 42. Panchanab P.S | Panchanab P.S |
| 43. Rachana H.R | Rachana H.R |
| 44. Nisha R | Nisha R |
| 45. Athiyo H.M | Athiyo H.M |
| 46. Monika P | Monika P |
| 47. Nivedha U.B | Nivedha U.B |
| 48. Manmatha K.S | Manmatha K.S |
| 49. Namuatha S.P | Namuatha S.P |
| 50. Raksha S.K | Raksha S.K |
| 51. Nicholas Rajan | Nicholas Rajan |

52	Rajitha R	Pr
53	Preethi R	Preethi R
54	Meghana K D	Meghana K D
55	Nisha S	Nisha S
56	Nishi S	Nishi S
57	Mamika A	Mamika
58	Nayana B.R	Nayana B R
59	Radhika K.S	Radhika K S
60	Poo	

Classes : II B.Sc 'B' (III sem)
 Resource person : Vijay.H.S.
 Topic : Introduction to geometrical optics
 and its properties and
 " In this session Briefly explain types of optics
 and its applications in geometrical optics
 Briefly discuss the properties of light, observation
 Concept image formed by mirrors "

Name of the student

Signature

- | | |
|----------------------|--|
| v. Anusha B.K | |
| 1. Chandana K.V. | |
| 2. Harishri Jyo. G.S | |
| 3. Akanksha T.M | |
| 4. Akshini M.S. | |
| 5. Ashwini S. | |
| 6. Kavya.H.S | |
| 7) Kalpana .N | |
| 8) Kavya.S | |
| 9) Sreetha Ravi | |
| 10) Dushan. R | |
| 11) Mohammed Shabaz | |
| 12) Jagath S.I | |
| 13) Nanddeep KK | |
| 14) Nisha.M.K. | |
| 15. HG Manoj | |
| 16. Kavana.H.S | |
| 17. Arpitha K.N. | |
| 18) Anvika S.R | |

52. Poojitha R
53. Prathis P
54. Meephona K R
55. Nutha S
56. NTHV S
57. Manika A
58. Nayana B.R
59. Radhika K.S
60. Huc

- Prathis P
Meephona K R
Nutha S
Salli
Manika
Nayana B R
Radhika Kays

Classes: II B.Sc 'B' (III sem) .
Date: 08.06.2018.
Friday

Resonance person: Vijay.H.S.

Topic: Introduction to geometrical optics
and its properties . and

" In this session Briefly explain types of optics
and its applications in geometrical optics
Briefly discuss the properties of light, aberration
Concept image formed by mirrors "

Name of the student

Signature

- | | |
|---------------------|------------------|
| 1. Anushka R.K | Signature |
| 2. Chandana K.V. | Chandana K.V. |
| 3. Anandhi M.S. | Anandhi M.S. |
| 4. Akshitha Tm | Akshitha Tm |
| 5. Ashwinis S | Ashwinis S |
| 6. Kavya H.S | Kavya H.S |
| 7. Kalpana .N | Kalpana N |
| 8. Kavya S | Kavya S |
| 9. Sreetha Bina Rai | Sreetha Bina Rai |
| 10. Dushan R | Dushan R |
| 11. Mohammed Shobag | Mohammed Shobag |
| 12. Jagath S I | Jagath S I |
| 13. Nandeesha KK | Nandeesha KK |
| 14. Nithya M.K. | Nithya M.K. |
| 15. Hg Manoj | Hg Manoj |
| 16. Kavana H.S | Kavana H.S |
| 17. Aparika K.N | Aparika K.N |
| 18. Anuska S R | Anuska S R |

Neelara B
Anshika L J

Neelara B
Anshika

Class: II B.Sc 'A' (III sem)

Date: 14.06.2023
Monday

Resource Person: Prof. J.C. Pappanna

Topic: Introduction to physical optics

In this session Briefly Explain the phenomenon of Interference, Diffraction, Polarisation and how far physical optics differs from geometrical optics and Quantum optics.

Name of the Student

Signature

- | | |
|------------------------------|--------------------------|
| 1. Anushka B.K | Anushka B.K |
| 2. Anushka R.S | Anushka R.S |
| 3. Keethana M.R | Keethana M.R |
| 4. Kavya P | Kavya P |
| 5. Chaitanya M | Chaitanya M |
| 6. Anushka M | Anushka M |
| 7. Ashwini B.P | Ashwini B.P |
| 8. Ayesha Seldiga | Ayesha Seldiga |
| 9. Bi Bi Ayesha-NI | Bi Bi Ayesha-NI |
| 10. Falteen Jay | Falteen Jay |
| 11. Madila Team F.R | Madila Team F.R |
| 12. Anushka M.G | Anushka M.G |
| 13. Lavanya H.K | Lavanya H.K |
| 14. Kavya S | Kavya S |
| 15. Anshika C.R | Anshika C.R |
| 16. Abhaya Chandra J | Abhaya Chandra J |
| 17. Chetan R.S | Chetan R.S |
| 18. Imaan H.R | Imaan H.R |
| 19. Nikhil Kshon | Nikhil Kshon |
| 20. Mangikumar M. Malagumani | Mangikumar M. Malagumani |

- 21. Navreen Kumar D.C. Anurag
- 22. Parva N.C. Vijay
- 23. Supriya P.R. Supriya P.R.
- 24. Tojia H.M. Tojia
- 25. Saranya Nazareen Sanya
- 26. Meghana J.M. Megha
- 27. Deepa D. Deepa D.
- 28. Sridha S.E. Sridha S.E.
- 29. Naganam Naganam
- 30. Reshma Y. Reshma Y.
- 31. Rajitha U.R. Rajitha
- 32. Rubha Akhtar Rubha
- 33. Bi. B. Asiya Asiya
- 34. Shivaraj H.M. Shivaraj
- 35. Navreen Kumar. C. Navreen Kumar N. C.
- 36. Ananya Kumar M. Ananya
- 37. Yashwanth G.A. Yashwanth G.A.
- 38. Pavan Kumar MB. Pavan MB.
- 39. Ranuja Shree Tq. Ranuja Shree Tq.
- 40. Manjula R. Manjula
- 41. Rajadhar M.S. Rajadhar
- 42. Shweta K.V. Shweta
- 43. Sanjana J.M. Sanjana

Classes: II B.Sc 'C' (III Sem)

Resource person: Suathi.T.K.

Topic: Introduction to electrostatics

in this session briefly explain the history of electrostatics how Coulomb's law, Gauss law developed and its significance, and also explain the scope of electrostatics and comment trends in Electrostatics.

Classroom T B.Sc 'B'

Resource Person: Meena. A. S.

Topic: Introduction to Mechanics

In this topic Briefly discussed the concept of laws of Newton, Law of Conservation of momentum, Newton's law of motion

Name of the student

Signature

Sushma S.G
Babana. S
Shabana

Sushma S.G
B.S
Shabana

Raksha. H.V.
Kauthika. H
Rudra V

Raksha
Kauthika
Rudra V

Pradhi. P.
Rabiya Bossi
Ummad Usamah Akbar

Pradhi P
Rabiya
Ummad

Tyagarani. K
Rachana. M.B.
Shashwate. M
Radhika. S.P

Tyagarani K
Rachana
Radhika S.P

Shifa Kaurain
Rumana Shereen
Preetha. CN
Shamirah Y.O

Shifa
Rumana
Preetha
Shamirah

Shashank. G.D
Saurav. S
Shivaji. A. C

Shashank
Saurav S
Shivaji A C

Pragwal. TM
Dhruv. K.S

Pragwal
Dhruv K.S

Day: . 8-12-18

Time: .

Faculty Name: .
Candidate who secured 30% marks in T internal will be listed and given assignment & classes taken

List of the Students

Signature

- | | |
|--------------------------|-----------------|
| 1. Reshma, K.T | Reshma, K.T |
| 2. Namatha, D.S | Namatha, D.S |
| 3. Nivedha, V.B | Nivedha |
| 4. Mowatha, K.S | Mowatha, K.S |
| 5. Aksha, S | Aksha, S |
| 6. Nayana, B.R | Nayana B.R |
| 7. Nidhi, S | Nidhi, S. |
| 8. Mounika, A | Mounika A |
| 9. Radhika, K.S | Radhika, K.S |
| 10. Raghavendra, T | Raghavendra, T. |
| 11. PARESH MOH.T | Pamprasad, K. |
| 12. Nithya, Prakash, K.V | Nithya |
| 13. Rohith, H.V | Rohith |
| 14. ANJANU N. D.N | Anjanu N.D.N |
| 15. Rahul, M. | Rahul, M. |
| 16. Parvathi, P.S. | Parvathi, P.S. |
| 17. Reshma, C | Reshma, C |
| 18. Meghana, H.B | Meghana, H.B |
| 19. Nisha, P | Nisha, P |
| 20. Menka, P | Menka, P |
| 11. Rachana, H.R | Rachana, H.R |
| 12. Nishitha, K.M | Nishitha, K.M |
| 13. Paveen, J. | Paveen, J. |
| 14. Nishanth, K.N | Nishanth, K.N |
| 15. Pramod, T.S | Pramod, T.S |

- 16 Preethi R
- 17 Nikharin N.300
- 18 Meghana.K.R.
- 19 Rangitha.R
- 20 Pallavi.T
- 21 Nandani Madhuk
- 22 Saranya Nagesw
- 23 Jadhava Akhtar
- 24 Bi Bi Ayesha
- 25 Pooja.D
- 26 Supriya.P.R
- 27 Shilpa.S.E
- 28 Poja.H.M
- 29 Manjula R
- 30. Meghana.H.M
- 31. Nikhil Rajan
- 32. Changanth Kumar.M
- 33. Mohan N.C
- 34. Nareen Kumar.R.C
- 35. Mangayakumar.M.Malagimani
- 36. Jashwanth.H.A
- 37. Pavan Kumar.M.B
- 38. Nareen Kumar.C
- 39. Rehma.U
- 40. Rajatharini.D.R
- 41. Shivaraj.H.M

- Preethi R
- Nikharin N.300
- Meghana.K.R.
- P.R.
- Pallavi.T
- Shilpa.S.E
- Pooja.D
- Supriya.P.R
- Shilpa.S.E
- Pooja.H.M
- Manjula R
- Meghana.H.M
- Nikhil Rajan
- Changanth Kumar.M
- Mohan N.C
- Nareen Kumar.R.C
- Pavan M.B
- Nareen Kumar.C
- Rehma.U
- Rajatharini.D.R
- Shivaraj.H.M

III B.Sc 'B' Batch no: .

Day: .P - 12-2018 Time: .

Faculty Name: .

Candidate Scored less marks in Paper-VI - I-Inter
Physics dept Staff list out the less scored candidates
and make arrangement of Spl. class for their
improvement.

Name of the student

Chaitan D

Signature
Chaitan D

Pallavi H.S

Signature
Pallavi H.S

Wendro.F

Signature
Wendro.F

Rashmi.N.S

Signature
Rashmi.N.S

Chandana.H.M

Signature
Chandana.H.M

Nanda.g.s.

Signature
Nanda.g.s.

Harsheeta.P.Naik

Signature
Harsheeta.P.Naik

Divya.S.T

Signature
Divya.S.T

Pranadine.K.N.

Signature
Pranadine.K.N.

Prashanth.R

Signature
Prashanth.R

SPRASHITH D.R

Signature
SPRASHITH D.R

Mangal.V

Signature
Mangal.V

Soudeep M olekar

Signature
Soudeep M olekar

Praviral.N.S

Signature
Praviral.N.S

Dashan.C

Signature
Dashan.C

Robith.G

Signature
Robith.G

Veeresh.S

Signature
Veeresh.S

SHANKAR.V

Signature
SHANKAR.V

Vivekananda.C

Signature
Vivekananda.C

Shyam.R

Signature
Shyam.R

Kangaraj.C.M

Signature
Kangaraj.C.M

2018-19

Examination Class

107

II B.Sc 'B'

Batch no:

Day: 19-12-2018

Time: 4:30-6:00pm

-Faculty name: Jagadish. A.S

Candidate secured her marks in T-internal
Physics Dep. list out the less scored
candidate and make arrangement of Spl class
for their improvement

Name of the Student

Signature

Abhiní M.S.

Abhiní M

Akanksha T.M

Akanksha

Ashvini S.

Ashvini

Aravindha. S

Aravindha S

Cladana. K.V.

Cladana. K.V.

Kavya.H.S

Kavya

Kalpama.N

Kalpama

Kavya.S

Kavya

Shreekritsha Pai

Shreekritsha

Dushan. R

Dushan

Mohammed Slabug

Mohammed S

Jagath S J

Jagath S J

Nandeesh S.R

Nandeesh

Nithin.H.K.

Nithin.H.K.

Hg. Manoj

Hg. Manoj

Kavana H.S.

Kavana H.S. Anjan

Arpitha K.N

Arpitha K.N

Anusha S.P

Anusha S.P

Hegbara B

Hegbara B

Anella. K.P

Anella

Classes: III B.Sc B (III Sem)

Resonance person: Ranga. R

Topic: Introduction to Solid State Physics

In this session briefly explain different properties of solid like mechanical, magnetic thermal, optical properties

Name of the student

Signature

1) Pallavi H S

Pallavi H S

2) Chaitra D

Chaitra D

3) Vinutha S

Vinutha S

4) Bhavani S

Bhavani S

5) Sangetha R

Sangetha R

6) Rajal M V

Rajal M V

7) Chaitra N

Chaitra N

8) Nanditha H S

Nanditha H S

9) Nayana K S

Nayana K S

10) Pooja M G

Pooja M G

11) Nanditha A

Nanditha A

12) Sindhya K

Sindhya K

13) Venutha T R

Venutha T R

14) Megha M D

Megha M D

15) Rakshitika H S

Rakshitika H S

16) Chandana K M

Chandana K M

17) Rahmi N S

Rahmi N S

18) Pramodini K N

Pramodini K N

19) Nandya G S

Nandya G S

20) Harshita P Nalok

Harshita P Nalok

21) Chaitra V

Chaitra V

22) Halana M C

Halana M C

23) Rakshita G L

Rakshita G L

24) Anshuvasya K Bhat

Anshuvasya K Bhat

25) Saijanya T R

Saijanya T R

Classes III B.Sc 'A' CSI Sem I

Reference Person: Yitay. H.S.
 "Introduction to nuclear physics"
 In this Session Emphatically Explain the Radioactivity, acceleration
 Detectors, Nuclear grade etc.

Name of the Student

Signature

- 26) Sampada H.S.
 27) Prof. L
 28) Dhanraj Babu
 29) Neda M. Sheen
 30) Rakela Khatoon
 31) Ranjya D.D
 32) Suchana G.
 33) Sneha L
 34) Shagya Shree S.S
 35) Deepa G.S
 36) Parvati P.M
 37) Parvathi P
 38) Nirudha G.S
 39) Vinutha B.
 40) Suresh Shad
 41) Sandeep M. Lekas
 42) Lingaraj C.M
 43) PARDKSHITH D.P

- 26) Sridha
 27) Sridha
 28) Neda M. Sheen
 29) Rakela Khatoon
 30) Ranjya D.D
 31) Suchana G.
 32) Sneha L
 33) Shagya Shree S.S
 34) Deepa G.S
 35) Parvati P.M
 36) Parvathi P
 37) Nirudha G.S
 38) Vinutha B.
 39) Suresh Shad
 40) Sandeep M. Lekas
 41) Lingaraj C.M
 42) PARDKSHITH D.P

- 13) Sindhu N.
 14) Soniya Anyan
 15) Nisha P
 16) Adishwarya B
 17) Hanika P
 18) Anusha S.S
 19) Sangayika
 20) Meghana R.R
 21) Usha B.H
 22) Satyaja Banu
 23) Kashma L
 24) Anand dalanki
 25) Veera K.S
 26) Anusha S.R

- Sindhu N.
 Soniya
 Nisha P
 Adishwarya B
 Hanika P
 Anusha S.S
 Sangayika
 Meghana
 Usha
 Satyaja Banu
 Kashma L
 Anand dalanki
 Veera K.S
 Anusha S.R

Class: II B.Sc 'B' (II Sem)

Resource Person: Sangaytha S

Introduction to Electricity & Magnetism
In this session Briefly Explain the concept of Electro-Static & magnetostatic, properties of electrostatic, conductors & Faraday cage etc.

Name of the student

Signature

Aritha K D

Aritha

Aranya B A

Aranya

Arushi S P

Arushi S P

Aruni M S

Aruni

Ashwin S

Ashwin

Chandana E V

Chandana E V

Deeksha T

Deeksha T

Hirvikulm. G S

Hirvikulm G S

Thipitha K N

Thipitha K N

Kalpana N

Kalpana N

Kanava H S

Kanava Arjun

Kavya B S

Kavya

Karip S

Karip

Lakshmi H S

Lakshmi

Manasa S A

Manasa S A

Meghana B

Meghana B

Nagana K

Nagana K

Palash H M

Palash H M

Rafjo C N

Rafjo C N

Ratishka H S

Ratishka H S

Raganya M P

Raganya M P

Rajanya S Y

Rajanya S Y

Rajishka R R

Rajishka R R

Sangaytha R

Sangaytha R

Sumanika S

Sumanika S

Classes I B.Sc 'B' II Semester

Reference person: Swathi. T. K.

"Introduction To Entropy"

10 session Partly explain uses of thermodynamic
 Concept of entropy, Concept of third

name of the student

1. Sridha Anuraj Jay

2. Srija Koushik

3. Esho. C. N

4. Tejaswini K

5. Yashwanth Jay

6. Spandana P S

7. Tanuja K.M

8. Shabana

9. Ananya Shree

10. Srija King Sathya

11. Sudeep S

12. Sudeep S S

13. Sandhya M B

14. Prathibha. S.P

15. Prathibha. P

16. Raksha. H.V

17. Kuthika H

18. Sindara SR

19. Swalika Jahan

20. Sanyoga V

21. Sanchana S

22. Smitha B.c

23. Ananya

24. Ananya

25. Supriya P P

Signature
 Approved
 Date

Tejaswini K

Yashwanth Jay

Spandana P S

Tanuja K.M

Shabana

Ananya Shree

Srija King Sathya

Sudeep S

Sandhya M B

Prathibha S.P

Prathibha. P

Raksha. H.V

Kuthika H

Sindara SR

Swalika Jahan

Sanyoga V

Sanchana S

Smitha B.c

Ananya

Supriya P P

- 25) Chandana. H
- 26) Aparna. A.R
- 27) Jagaraj C
- 28) Chaitra N.R
- 29) Jyethi V
- 30) Bhavana R
- 31) Prasadini J
- 32) Mawatho S
- 33) Raeesha B S
- 34) Abhinav. V
- 35) Marikanta U L
- 36) Deepak. H
- 37) Chaitan Singh M
- 38) M. Jayanth Gowda
- 39) Navneet Singh V
- 40) Kapthak. B.H
- 41) Chandananda. R
- 42) Divya. M
- 43) NAVANEETH S

- Chandana. H
- aparna. A.P
- Jagaraj
- Chaitra N.R
- Jyethi V
- Bhavana
- Prasadini
- Mawatho S
- Raeesha B S
- Abhinav
- Marikanta U L
- Deepak. H
- Chaitan Singh M
- M. Jayanth Gowda
- Navneet Singh V
- Kapthak. B.H
- Chandana. R
- Divya. M
- NAVANEETH S

Class I B.Sc A section

Examiner Sanguitta S

Introduction to Newtonian Mechanics

In this session a brief explanation was given on Newton's laws of motion and discussed examples related to it.

13/02/2019
12-1 PM

Name of the student

1) Sonale Kulkar K.R

2) Kenya J

3) Vinodha M.S

4. Apoorva D.R.

5) Reema K.B

6) Kshatika T.M

7) Geemi B

8) Anusha G.

9) Yashaswini G

10) Sahana S.H

11) Sakana M.N

12) Rakshika K.S

13) Kavana S.Y

14) Sanyitha B.P

15) Yashu K.V

16) Spandana C

17) Chidana V

18) Sandhya K.T

19) Tachad S.M

20) Madhu K.T

21) Roopa C

22) Anbika - Jannath

23) Ruban Kaveri

Signature

Sonale

Kenya J

Vinodha M.S

Apoorva

Reema K.B

Kshatika T.M

Geemi

Anusha G.

Yashaswini G

Sahana S.H

Sakana M.N

Rakshika K.S

Kavana S.Y

Sanyitha B.P

Yashu K.V

Spandana C

Chidana V

Sandhya K.T

Tachad S.M

Madhu K.T

Roopa C

Anbika - Jannath

Ruban Kaveri

24) Atharva S.I

25) Govindaraj G

26) Anu Haf

27) Veena N

28) Anura Nozhal

29) Ashiga Umia

30) Shafiq Banu

31) Sathya Roshan

32) Akshatha N

33) Nishanvi K.V

34) Anuja G. Hatter

35) Anushka G. Sakt

36) Kumara Swamy B

37) Ashith K.V

38) Ranjeeth M.J

39) Koshik K.S

40) Bharadwaj M

41) Hemant B.R

42) Darshan D.P

43. Jee jeevan Sanyasani

43. Sanyasani S.S.

44. Sharath L.S.

45) Anshu Poo

46) Nikhil Rajan P

47) Shasrath S

48) Gokesh C

49) Ranvijay B.G

50) Tejas C.G

51) Sudeep Kumar K.S

52) Anveena P.M

53) Chandu A

54) Anand B.G

55) Bharath S.B

56) SUDHY P.M.L P.B

Atharva S.I

Govindaraj G

Anu Haf

Veena N

Anura Nozhal

Ashiga Umia

Shafiq Banu

Sathya Roshan

Akshatha N

Nishanvi K.V

Anuja G. Hatter

Anushka G. Sakt

Kumara Swamy B

Ashith K.V

Ranjeeth M.J

Koshik K.S

Bharadwaj M

Hemant B.R

Darshan D.P

Jee jeevan Sanyasani

Sanyasani S.S.

Sharath L.S.

Anshu Poo

Nikhil Rajan P

Shasrath S

Gokesh C

Ranjay B.G

Tejas C.G

Sudeep Kumar K.S

Anveena P.M

Chandru A

Anand B.G

Bharath S.B

SUDHY P.M.L P.B

Class :- II Sec 'D' section 11-6-19

Resume Person :- Romya.R

"Introduction to Interference"

In the session a brief explanation was given on optics branch, Interference, Constructive and destructive Interference and few examples related to it.

Name of the Student

Signature

1) Apoorva A.R	Apoorva A.R	33	Anusha V
2) Chandana T.R	Chandana T.R	34	Chandana H
3) Dreshayani L.J	Dreshayani L.J	35	Blasathe B.M
4) Harshitha M	Harshitha M	36	Apoorva S Nayak
5) Shavani R	Shavani R	37	Chandana H
6) Anusha G.S	Anusha G.S	38	Inchayya M.Y
7) Nishitha H.V	Nishitha H.V	39	Nishikala S
8) Navitha K	Navitha K	40	Kavya K
9) Divyashree S	Divyashree S	41	Yagaha C
10) Ashwini T.H	Ashwini T.H	42	Fazila Anjum
11) Chaitra N.R	Chaitra N.R	43	Aarema Akter
12) Anika P	Anika P	44	Madela Navin
13) Praethi B.S	Praethi B.S	45	Kavya A.R
14) Pramodini J	Pramodini J		
15) Mamatha S	Mamatha S		
16) Bhavana D	Bhavana D		
17) Abhinav V	Abhinav V		
18) Bhargavi H	Bhargavi H		
19) Arpitha R	Arpitha R		
20) Darshini S	Darshini S		
21) Chaitra S.P	Chaitra S.P		
22) Anubhava M	Anubhava M		

Number

Blasathe B.M

Apoorva S Nayak

Chandana H

Inchayya M.Y

Nishikala S

Kavya K

Yagaha C

Fazila Anjum

Aarema Akter

Madela Navin

Kavya A.R

BRIDGE COURSE

Class - II B.Sc 'B' section

Resource Person - Gayathri B.S.

"Introduction to Optics"

In this session a brief explanation was given on the basis of Newton's experiments theory and introduction was given to the concept of polarization

Signature

- 29 Rajakrishna N
- 23 Ruchitha V
- 24 Shailashree H
- 25 Sakana S
- 26 Rachana H.B
- 27 Supriya K.R
- 28 Akshini P
- 29 Tejashwini M.H
- 30 Prasad J.M
- 31 Vinay Kumar S.B
- 32 Shashank D
- 33 Srujan V
- 34 Shivraj A.C
- 35 Dhay J.R
- 36 Sanjay S
- 37 Shashank S.D
- 38 Shyamant Y.V
- 39 Samant G.T
- 40 Devaraj K.S
- 41 Yogesh Shama N
- 42 Syed A
- 43 Yudanshan R
- 44 Yashwanth P.K

- 1) Shobana
- 2) Syeda Amreen Taj
- 3. Jasmeen Tay
- 4. Spandana Ks
- 5. Janyta K.R
- 6. Ummul Vasee Mahe Abos
- 7. Shifa Kounain
- 8. Farida Anjum
- 9. Raksha H.V
- 10) Preeti P
- 11) Prathishtha S.P
- 12) Binchana B. R.
- 13) Kanthika H.
- 14) Samana M.H
- 15) Monica P (New admission)
- 16) Sowmya N
- 17) Swateha Jaben
- 18) Anshika B.P
- 19) Anshika H
- 20) Nemika
- 21) Rashmi K
- 22) Sanika B.C
- 23) Sindhu S

- Shobana
- Amreen Taj
- Jasmeen Tay
- Spandana Ks
- Janyat K
- Ummul Vasee Mahe Abos
- Shifa Kounain
- Farida Anjum
- Raksha H.V
- Preeti P
- Prathishtha S.P
- Binchana B. R.
- Kanthika H.
- Samana M.H
- Monica P
- Sowmya N
- Swateha Jaben
- Anshika B.P
- Anshika H
- Nemika
- Rashmi K
- Sanika B.C
- Sindhu S

Ruchitha V

Sakana S

Tejashwini M.H

Vinay Kumar S.B

Shashank D

Shyamant Y.V

Yudanshan R

Sindhu S

BRIDGE COURSE

Class : B.Sc 'C' section

99-6-15

Resource Person : Sangeetha S.

"Introduction to Newtonian Mechanics"
 In this session we will explaination was given to fundamentals
 of physics and discussed Newton's laws of motion

Name of the student

Signature

- 85) Adarsha H.M
- 86) Naseer R
- 87) Nidhan P.B
- 88) Imanesha H
- 89) Vashvas S J
- 90) Hemant Kumar M S
- 91) Adarsha L.P

Also
 Naseer R/
 Nidhan
 Imanesha
 S.J Vashvas
 Hemant
 Adarsha L.P

1) Rumana Kamein

2) Sapitha G.N

3) Syeda Fatima Banu

4) Sindhu N

5) Vasishta.M

6) Jenitha Fernandes

7) Shubha S.E

8) Subha A-8

9) Chandana N.B.

10) Chaitra B.S

11) Indulree D.B

12) Divya G.A

13) Manola A

14) Hemathi S

15) Manjula H.C

16) Bhoomika B.V

17) Nishantha Patel HD

18) Parvitha K.A

19) Sandya Phane S

20) Nalin N. Shetty

21) Sunmath Rai M

22) Bhargava M.N

23) Shyam S.P

24) Sumruha C

Vasitha M

Shubha S.E

Subha

Chaitra B.S

Indulree D.B

Divya G.A

Manola A

Hemathi S

Manjula

Bhoomika

Nishantha K.A

Parvitha K.A

Sandya Phane S

Nalin N. Shetty

Sunmath Rai M

Bhargava M.N

Shyam S.P

Sumruha C

BRIDGE COURSE

Class : I B.Sc. 'B' section

Resource Person : SANGEETHA.S.

"Introduction to Newtonian Mechanics"
 A very explanation was given to Newton's laws of motion and discussed general physics concepts.

17/06/2019
 12-1 Pm

Name of the student

- 1) Thulasi R M
- 2) Senika M
- 3) Puchitra. P.M
- 4) Sankar M.C
- 5) Deepika. G.P
- 6) Prakruti Kc
- 7) Tasmiya Banu
- 8) Shreetha. S.C
- 9) Priya. P.R
- 10) Salana. J
- 11) Meghana A.S
- 12) Preethi. J
- 13) Aishwarya. B.S.
- 14) Nayana.L.P.
- 15) Prathapsha G
- 16) Arpitha Hm
- 17) Tharavitha M
- 18) Parvitha R
- 19) Keon.H.K.Sud
- 20) Deepthi.S
- 21) Anusha. Koushik. Bhavani
- 22) Sude. Anand

Signature

- Olav
 Sankar
 Puchitra
 Sankar
 Deepika.G.P
 Prakruti
 Tasmiya
 Shreetha
 Priya
 Megha A.S.
 Preethi
 Aishwarya
 Nayana
 Prathapsha
 Arpitha
 Tharavitha
 Parvitha
 Keon.H.K.Sud
 Deepthi
 Anusha
 Sude

24) Syda Aysha Siddiqua

25) Nishal S.M

26) Naveen T.P

27) Chinnayya S

28) Anil U.P

29) Anish S.L

30) Dilip K.G

31) Anand K.C

32) Naveen R.

33) Konthik. G.B.

34) Subash S

35) Koushik P.H.

36) Pooja Kumar C.G

37) Deepam B.G

38) Karthik. H.A

39) Jayath. R. Kodakari

40) Ewan Kumar B

41) Akash K.C

Arsha
 Nishal S.M

Naveen T.P

Chinnayya S
 Anil U.P

Anish S.L
 Dilip K.G

Anand K.C

Naveen R.
 Konthik. G.B

Subash S
 Koushik P.H.

Pooja Kumar C.G
 Deepam B.G

Karthik. H.A
 Jayath. R. Kodakari

Ewan Kumar B
 Akash K.C

Class: III B.Sc. A section

Reserve Person: Nandan K.N.

"Introduction To Statistical Mechanics"

17/6/2019
2-3 PM

207) Shivraj H.M
283) Imran H.R
297) Chetan R.S

307) Manoj Kumar M Malagunnam
311) Nikhil Mishra

32) Manu N.C
33) Sharan Kumar G

34) Laksh M
35) Pavan Kumar M.B
36) Ramgadh Kumar M

37) Ansh I
38) Naveen Kumar P.C

39) Keshma G
40) Anvaha B.K

41) Keerthana M.R

1) Iman.H.P
2) Manoj
3) Nikhil
4) Laksh M
5) Pavan M.B
6) Ramgadh
7) Ansh I
8) Naveen Kumar P.C
9) Keshma G
10) Anvaha B.K
11) Keerthana M.R

Name of the student

1) Sanjaya Nagren

2) Faizeen Jay

3) B.C. Ayisha - N

4) Ayisha Siddiga

5) Madha Shan R

6) Ashwin P.P

7) Kavya P

8) Chaitanya M

9) Nandini Nadeq, K

10) Deepthi S

11) Kavya C

12) Falguni T

13) Bukta Akhtar

14) B.C. Anjo

15) Chithra T

16) Rajashree M.S

17) Anusha M

18) Ramya Shree Tg

19) Gayana R.M

20) Navya N

21) Raja H.M

22) Anusha M.G

23) Deepthi Gik

24) Anvaha P

25) Anusha S

26) Meghana H.M

Signature

1) Faizeen Jay

2) Anvaha B.K

3) Ansh I

4) Naveen Kumar P.C

5) Keshma G

6) Anvaha B.K

7) Keerthana M.R

8) Chaitanya M

9) Nandini Nadeq, K

10) Deepthi S

11) Kavya C

12) Falguni T

13) Bukta Akhtar

14) B.C. Anjo

15) Chithra T

16) Rajashree M.S

17) Anusha M

18) Ramya Shree Tg

19) Gayana R.M

20) Navya N

21) Raja H.M

22) Anusha M.G

23) Deepthi Gik

24) Anvaha P

25) Anusha S

26) Meghana H.M

BRIDGE COURSE

Class : III B.Sc., C section

Teacher Person : Sangeeta S.

"Introduction to Optics"
 A brief introduction to optics was given and
 discussed about the classification of optics
 Name of the student

- 1) Bhoomika K. G.
- 2) Sevanandappa J.
- 3) Sindhu S. M.
- 4) Rashmi R.
- 5) Sneha K.
- 6) Srishtha S. N.
- 7) Trisha H. S.
- 8) Nisha Kowax
- 9) Poorna M.
- 10) M. Jyotsna
- 11) Shreya K. K.
- 12) Nisha H. V.
- 13) Kavya S. L.
- 14) Anusha J.
- 15) Sabana G. P.
- 16) Sindhana S.
- 17) Anshika K. N.
- 18) Manika R.
- 19) Anshika S.
- 20) Chaitanya L.
- 21) Nandya G. M.
- 22) Neha K. P.
- 23) Indira P.
- 24) Nandini V. Kothalkar
- 25) Niyana H. S.
- 26) Pooja G. R.

17-06-19

27) Ramya B. Madhwa MS

28) Ramya B. Madhwa MS

- Sangadha
 Bhoomika K. G.
 Sevanandappa J.
 Sindhu S. M.
 Rashmi R.
 Sneha K.
 Srishtha S. N.
 Trisha H. S.
 Nisha Kowax
 Poorna M.
 M. Jyotsna
 Shreya K. K.
 Nisha H. V.
 Kavya S. L.
 Anusha J.
 Sabana G. P.
 Sindhana S.
 Anshika K. N.
 Manika R.
 Anshika S.
 Chaitanya L.
 Nandya G. M.
 Neha K. P.
 Indira P.
 Nandini V. Kothalkar
 Niyana H. S.
 Pooja G. R.

Class: II B.Sc B

Resource Person: Miss Anusha B.M

In this session Briefly explain the concept of gradient, curl, divergence, Stokes theorem, Gauss divergence theorem,

Name

Signature

Sonika M.

Sonika M

Khushi R.M.

Khushi

Tasniya Banu

Tasniya

Sachita R.M

Sachita

Thyashree S.N.

Thyashree

Akhitha P.M.

Akhitha P.M.

Tharavitha M

Tharavitha

Pavithra R

Pavithra R

Aishwarya B.S.

Aishwarya B.S.

Poojithi J

Poojithi J

Payan Kumar B

Payan Kumar B

Chinmay V.S.

Chinmay V.S.

Gayatri S.R.M

Gayatri S.R.M

Raksh S.I

Raksh S.I

Mohammed Shoaib

Mohammed Shoaib

Sudhas S.V

Sudhas S.V

Karthik H.A

Karthik H.A

Hemant H.R

Hemant H.R

Naveen R.

Naveen R.

Kavana R

Kavana R

Class: III B.Sc

Resource Person: Vijay. H. S.

In this Session Bareilly Explain the Concept of Vector Born Ordeal, Space Quantization Spinning of electron.

- 01] Kumana Sheereen
- 02] Syeda Kaneez Fatima
- 03] Sumantk G.T
- 04] Saivan.V.
- 05] SANJANA.S
- 06] Phookant. G.D
- 07] Bevanji. H.S
- 08] Shiranji. A.C
- 09] Sharanth YV
- 10] Yogesh Sharma N.
- 11] Vijay Kumar D.S.
- 12] Sudarshan P.
- 13] Yashavanth. P.K
- 14] Sindhana. S.S
- 15] Swalaha Jabren.
- 16] Subma S.G
- 17] Yashakulini.V.
- 18] smitha B.C
- 19] Rashmi. J.
- 10] Veronika

Ramya Sheereen
 Syeda Kaneez Fatima
 Sumantk G.T
 Saivan V.
 Sanjana S
 Phookant G.D
 Bevanji H.S
 Shiranji A.C
 Sharanth YV
 Yogesh Sharma N
 Vijay Kumar D.S
 Sudarshan P
 Yashavanth P.K
 Sindhana S.S
 Swalaha Jabren
 Subma S.G
 Yashakulini V
 smitha B.C
 Rashmi J
 Veronika

Name

Signature

- 01] Madhura MS
- 02] Rashmi.R
- 03] Sneha.K
- 04] Monika.R
- 05] Rndu.R.
- 06] Ramya. B.
- 07] Bhavijashree S.S
- 08] Vinitka J.M
- 09] Sindhu S.N
- 10] Kharvika. T.G
- 11. ANUSHA. J
- 12. NEHA. K.P
- 13. Kavya S.L

Madhura MS

Rashmi.R
 Sneha.K
 Monika.R.
 Rndu.P.
 Ramya.B
 Bhavijashree S.S
 Vinitka
 Sindhu
 Kharvika
 Anusha.J
 Neha.K.P
 Kavya

Priga. S. Tarav.
 Subramitha. M.R
 Deepthi. K. Shob
 Namitha. R.M
 Gayatri. B
 Mukha. bawakurvi. bhar
 Farheen Khanum
 Syeda Noorain

[Signature]
 Koor. Prithi. Shob
 Namitha. R.M
 Gayatri
 bawakurvi
 Farheen
 Syeda

Class: II B.Sc 'A'

Resource Person: Miss Ansha. B.K

19 This Session Briefly Explain the concept of gradient, curl, divergence, Stokes theorem, Gauss divergence theorem.

Name

Hirna. Nurdah

Pastira. Duvisa

Rukar. Kausar

shafiq. Ranu

Hishmi. S.I

Vainnavi. KV.

Kavya. J

Anulha. P. Hallur

Anu. MS.

Sadika. Belam

Moham. M

Sejas. C. G

KUMARASWAMY B

S. Kaarthi. S

Nayyashree

Poorna. S.V

Inchana. S.M

Sahana. M.N

Rushma. K.B

Madhu. K.T

Signature

[Signature]
 Review

Shatiga. Baw

Ahmedni. S.I

Nashrawi. KV

* Kavya

APU. M.S.

[Signature]

Spandana . E
 Shwetha . S . C
 Sonale Kulkar K . R
 Sakana S . H
 Rakshitika . K . S
 Anushka . G
 Geerhi . B
 Veena . N
 Roopa . C
 Pooja . H . M .
 Sonjitha . B . P
 kavana . S . G

Spandana .
 Shwetha .
 Sonale
 Sakana . S . H
 Rakshitika . K . S .
 Anushka . G
 Geerhi . B
 Veena . N
 Roopa . C .
 Pooja . h . m .
 Sonjitha . B . P
 kavana . S . G .

Class: II B.Sc 'C'

Resource Person

Date: 21.12.20

- | <u>Name</u> | <u>Signature</u> |
|--------------------------|-----------------------|
| 1. Vismitha . M | Vismitha . M |
| 2. Sindhu . N | Sindhu . N |
| 3. Saugati . B . S | Saugati . B . S |
| 4. Nikitha . G . R | Nikitha . G . R |
| 5. Maryada . H . C | Maryada . H . C |
| 6. Syda . fahiga . Baiju | Syda . fahiga . Baiju |
| 7. Parvitha . K . A | Parvitha . K . A |
| 8. Sandhya . chmu . S . | Sandhya . chmu . S . |
| 9. Meghana . S . M . | Meghana . S . M . |
| 10. Jyothi Fernandes | Jyothi Fernandes |
| 11. Indulekha . D . B | Indulekha . D . B |
| 12. Manasa . D | Manasa . D |
| 13. Riya . G . A | Riya . G . A |
| 14. Chaitra . B . S | Chaitra . B . S |
| 15. Vedya . S . Patil | Vedya . S . Patil |
| 16. Anusha . M . | Anusha . M . |
| 17. Poojika . S | Poojika . S |
| 18. Yashwanth . G . R . | Yashwanth . G . R . |
| 19. Lavanya . P . S | Lavanya . P . S |
| 20. Meharashbi . K . H | Meharashbi . K . H |

Sibira Agasti
 Ayesha Siddiqua A
 Anuja Khanna
 Adarsha H.N
 NADAR R
 Chamecha SM
 Pragnya MN
 Manjivara R
 Anshu B C
 Jeeva Kaur J
 Nishu S T
 Slamath K P
 Deepika P
 Nehamed Khigam
 Kavasa Jagann 1, N

Adarsha Siddiqua
 Anuja Khanna
 Adarsha H.N
 NADAR R
 Chamecha SM
 Pragnya MN
 Manjivara R
 Anshu B C
 Jeeva Kaur J
 Nishu S T
 Slamath K P
 Deepika P
 Nehamed Khigam
 Kavasa Jagann 1, N

CLASS I BSc A

Resource person: Miss Ranjita Pradhan

Date: 20-9-21

Name

Signature

- 1) BINDU K S
- 2) Chandana B.P
- 3) Komal S Sushraka
- 4) Anupa MN
- 5) Anshu K A
- 6) Bhawika M L

- BINDU K S
- Chandana B.P
- K.S
- Anupa MN
- Anshu K A
- Bhawika M L

Dhanvitha palakotyavayachari

Dhanvitha.Pan

8) Bindu H

Bindu H

9) ANU K

Anu K

10) Bi Bi Faldha skjam

Bi Bi Faldha skjam

11) Chaitra A I

Chaitra A I

12) Anesha D R

Anesha D R

13) Bindu S V

Bindu S V

14) Lavanya

Lavanya S S

15) Tanya B K

Tanya B K

16) Anshu Begum

Anshu Begum

17) Dhavalakshi P

Dhavalakshi P

18) Anshu B C

Anshu B C

19] Farga Aliga

20] Anu. G.N.

21] Anurha. S.S.

22] Chandana. N.R.

23] Aishwarya. B.

24] Deepika. M.E.

25] Latha. R.

26] Anurtha. P.

27] Bhawika. G.

28] Aishwarya. M.V.

29] Anurtha. K.M.

30] Lakshmi. B.B.

31] Anu R. Gurumurthy

32] Keerthana. M.R.

33] Keerthana. P.

34] Madhuthara. S.T.

35] Muthare. T.E.

36] Chandana. S. Jagadeesh

37] Chinthara. S. Jagadeesh

38] Chandana. N.

39] Aishwarya. V.S.

40] Chandana. C.

41] B.J. Raghavitha

42] Anurtha. B.

43] Anurtha. G.

44] Chandana. P.S.

45] Bi. Bi. Hajina

46] Fatma Jabassum

47] Bi. Bi. Fatima

48] A. Kalishcha

49] Abhishek. H.M.

50] Abhishek. T.S.C.

51] Anurtha. N.

52] Anurtha. N.

~~Handwritten signature~~

Anurtha. S.S.

~~Handwritten signature~~

Deepika. M.E.

Latha. R.

Anurtha. P.

Bhawika. G.

~~Handwritten signature~~

Anurtha. K.M.

Lakshmi. B.B.

Anu R. Gurumurthy

Keerthana. M.R.

Keerthana. P.

Madhuthara. S.T.

Muthare. T.E.

~~Handwritten signature~~

Chandana. N.

Aishwarya. V.S.

Chandana. C.

B.J. Raghavitha

Anurtha. B.

Anurtha. G.

Chandana. P.S.

Hajina

Fatma

Bi. Bi. Fatima

A. Kalishcha

Abhishek. H.M.

Abhishek. T.S.C.

Anurtha. N.

Anurtha. N.

Class: I Bsc 'B'

Resource Person: Lingayya. B.U.

Date: 26.01.21

Name

SANJANA. N.P.

RANI. N.T.

Rishpa. Bai. U.

Raghmi. K.

Sindhu. S. Shukta

Hegha. H.D.

Nisarga. K.R.

Miphana. S.H.

Tarusha. H.N.

Vrushika. T.S.

Pallavi. S.P.

Meghna. H.S.

Sakana. B.N.

Kranjannath. T.S.

Rakesh. K.V.

Dachin Kumar. N.M.

Sudeep. S.M.

Rohin. M.R.

Nisargan. N. Raj

Naveen. H.N.

Prakashanta. Mittal

Signature

Sanjana. N.P.

Rani. N.T.

Rishpa. Bai. U.

Raghmi. K.

Sindhu. S. Shukta

Hegha. H.D.

Nisarga. K.R.

Miphana. S.H.

Tarusha. H.N.

Vrushika. T.S.

Pallavi. S.P.

Meghna. H.S.

Sakana. B.N.

Kranjannath. T.S.

Rakesh. K.V.

Dachin Kumar. N.M.

Sudeep. S.M.

Rohin. M.R.

Nisargan. N. Raj

Naveen. H.N.

Prakashanta. Mittal

Name:

NH Srinawath
Niteesh.H.D

Yathish B.L

Vijaynaja G.P

Purnith Kumar N.S

Vinay K.T.H

Yashwanth S

Dushel.K

Pho Phan N.P

Meghana .N.V

Rutika .D

Patil A.G

meghana .S

Prachi G.N

Prityanka P.S

Sindhu .N

Yashan Bho Shastha Kharurn

Pooja .K

Musy Rajan

Varsha P

Santhya Bani

Sadhya

Ruchita.K.E.

Radhika.Y

Nayana M.N

Rashmi .P

Prasanna.A

Shobha VP

Deepa V.B

Sinchana.M.C

Rachana.H.V

Siva .t

Sadiga Nayana

Neel Anaya

Urvase Anon

Signature:

Srinawath N.H

Niteesh H.D

Yathish B.L

Vijaynaja G.P

Purnith Kumar N.S

Vinay K.T.H

Yashwanth S

Dushel.K

Pho Phan N.P

Meghana .N.V

Rutika .D

Patil A.G

meghana .S

Prachi G.N

Prityanka P.S

Sindhu .N

Yashan Bho Shastha Kharurn

Pooja .K

Musy Rajan

Varsha P

Santhya Bani

Sadhya

Ruchita.K.E.

Radhika.Y

Nayana M.N

Rashmi .P

Prasanna.A

Shobha VP

Deepa V.B

Sinchana.M.C

Rachana.H.V

Siva .t

Sadiga Nayana

Neel Anaya

Urvase Anon

class: I B.C.C

Resource person: Miss Ranjo J Prabha

Date: 20.01.21

Name

Madandana.M

Anurag .S.P

Ashwanya .M.S

Ashwarya .S

Vasudha .P

Prasanna.R.T. Teekurath.B.

Teekurath.R.V. Prachara .K.M

Prachara .K.M. Ashwanya .P

Chethan .C

Prasool .N.K

Vandana .S.P. S.P

Shasrath Kumar .P

Puljeyan

Dnyan .G.E

Chandana .L

Rehitha .T.S

Anvitha .S

Shavana .K.d

Ashatha .B.E

Signature

Madandana

Anurag .S.P

Ashwanya .M.S

Ashwarya .S

Vasudha .P

Prasanna.R.T.

Teekurath.B.

Teekurath.R.V.

Prachara .K.M.

Prachara .K.M.

Ashwanya .P

Chethan .C

Prasool .N.K

Vandana .S.P.

Shasrath Kumar .P

Puljeyan

Dnyan .G.E

Chandana .L

Rehitha .T.S

Anvitha .S

Date: 12-06-17

Time: 10-11

Introduction of Accounting Concepts to the first year first batch of B.Com students

Conducted by
Prof. Yuvaraj K

Students Attended

1) Syed Mazhar

2) Sanjay K.L

3) Rakesh R

4) Vivek.V

5) Karthik.

6) Helesha.S.

7) Arpitha.M

8) Ankitha.M

9) Chaitra.N.P

10) Geetha Priya.R

11) Arpitha.S

12) Kruthika B.C.

13) Kavani.M

14) Suchitha Loko

15) Rachana.G

Date: 10-12-17

Time: 10-11

Introduction of Human Resource Concepts to
the IInd semester B.Com students

Conducted by
Prof. Luvaraj. K

Students Attended.

- Shreetha L.P
- Geetha Priya.
- Kruthika B.C
- Apitha. S
- Kavana.M.
- Sushitha kobo
- Rachana. G
- Muskan banu
- Kusuma. J.N.
- Deepa. S
- Syed Mazhar
- Parvathy k.L
- Rakesh. R
- Vivek.V
- Kiran. A.
- Rache

Date: 5-6-18

Time: 10.30 - 11.30

Introduction of Accounting Concepts to the
1st B. Com 1st Sem students

Conducted by
Prof. Yuvaraj, K

Students Attended

- 1) Sumartha. Jais. H
- 2) Likhith. M
- 3) Anandkumar. K. R
- 4) Shashikantha.
- 5) Shorath kumar. C. K.
- 6) Pradyumna. Reddy. H. M
- 7) MOHAN. B. S
- 8) Praveen. Kumar. D. S
- 9) Kothith. N. S
- 10) Mahaswamy. M. P
- 11) Chinivasa. T
- 12) Darshan. Chavan. R
13. Bheem. P. Jain
- 14) Amitul. Muneeb. Tahmeena.
- 15) Syeda. Madeha
- 16) Jaswender. Kaur.
- 17) Ashwini. D. G.
- 18) Bhavana. C. S.
- 19) Raksha. N
- 20) Chandana. S.
- 21) Kousalya. M.
- 22) Leelabai. H
- Rachha

Date: 06-06-18

Time: 9.30 - 10.30

Introduction of Corporate Accounting Concepts
to III Sem II B.Com students

Conducted by
Swapna . E . S

Students Attended.

- ° Rakesh F
- Karthik
- Halesha . S
- Vivek V
- Kiran . A
- Saifay K . L
- Syed Mazhar
- Mohammed Saif Qureshi
- Deepa . S
- Muskan Banu
- Kusuma . J . N
- Kavana M
- Sachitha Lobo
- Rachana . G

Date: 15-12-18

Time: 10-11

Introduction of Mathematics tools for 11sem 1 B.Com Students

Conducted by
Ghanshyam.S

Students Attended

1. Sahana .Y
2. Vinutha. G
3. Taybeen Khanum.
4. Vanighree C.P
5. Akhila. S.B.
6. shreealakshmi T. D.
7. Ankitha. A.
8. Spoorthi. B
9. Hanavi Mallya
10. ASGAR A.I
11. Mohammed Adnan
12. Abdul Aziz. M
13. Sweet. S.D
14. Lakshmi N.C
- 15) Srinivasa. T
- 16) Mahaswamy M.P
- 17) Darshan Chavan R.
- 18) Bhenu P. Jain
- 19) Shorath kumar h.s
- 20) Pradyumna radig H.M
- 21) MOHAN. B.S
- 22) Praveen kumar. D.S
- 23) Shashikantha
- 24) pradeep. K. B
- 25) Likith. M

Date: 16.12.18

Time: 11-12

Introduction of MS OFFICE TOOLS to
II B.Com IV Sem Students

Conducted by
Ashwini. M.B

Students Attended.

- Rakesh. R
- Karthik
- Halesha. S
- Vivek. V
- Kiran. A
- Sanjay K. L
- Syed MAZHAR
- Mohammed Saif Qureshi
- Deepa. S
- Muskan banu
- Kurama. J. N.
- Shwetha L. P
- Geetha Priya. R
- Arpitha. S
- Karvanam
- Suchitha Lobo

Date : 10.06.19

Time : 10-11

Introduction of Basic Tax structure to V Sem
III B.Com Students

Conducted By
Rachmi.M

Students Attended

- Pabesh.R
- Karthik
- Halesha.S
- Kiran.A
- Vivick.V
- Sanjay K.L
- Syed Maqbas
- Mohammed Saif Qureshi
- Deepa.S
- Muskan banu
- Kusuma.J.N
- Shwetha L.P
- Arpitha.S

Date: 11-06-19

Time: 10-11

Introduction of Acing standards to IBC
1 Sem Students

Conducted By
Prof. Yuvaraj. K

Students Attended

- 1) Shahid Pasha
- 2) Mohammed Attax
- 3) Ibrahim Pasha
- 4) Mohammed Affen
- 5) Sahana. P
- 6) Pavithra. S
- 7) Chandana. U.R
- 8) K. Yashashwini
- 9) Uzma Kourain.
- 10) Gazala
- 11) Simran Shubab S
- 12) Jayna Kouser
- 13) Ashritha. S
- 14) Chethana. G
- 15) Supraja. P
- 16) Rohan Sequiera.
- 17) Chidamarda. U.
- 18) Suman. P.
- 19) Mohammed Luqman
- 20) Sreeraj. K.S
- 21) Chethan. B.N
- 22) Rasool. S

Date: 09.12.19

Time: 10-11

Introduction of MS-OFFICE Tools to II B Com

IV Sem Students

Conducted By
Anurutha H.V.

Students Attended

- 1) Sumartha Jois - H
- 2) Likith . M
- 3) Pradeep K. B
- 4) Mahakwamy M.P
- 5) Rohith N.R
- 6) Mohammed NAWAZ
- 7) Hibzan Khan
- 8) ~~Abd A~~ Abdul Aziz M
- 9) Bheem. P. Jain
- 10) Shashank Kumar Cnk
- 11) Srinivasa. T
- 12) Pradyumna Reddy H.M
- 13) Mohan B.S.
- 14) Parveen Kumar D.S
- 15) Swat. S.D
- 16) Bhavona -C-S.
- 17) Ashwini D.G.
- 18) Vinutha. G.
- 19) Vanighree C.P
- 20) Tayeen Khanum.

Date: 10.12.19

Time: 10-11

Introduction of Rabbits to the VI Sem
 II B.Com Students

Conducted by
 Swapna E.S

Students Attended

- Rakesh R
- Karthik
- Halesha.S
- Vivek.V
- Kiran.A
- Sanjay L.L
- Syed Masbat
- Mohammed Saif Qureshi
- Deepa.S
- Muskan banu
- Kuruma.J.N.
- Kavana.M
- Sushitha Lobo
- Rachana.G
- Shwetha L.P
- Geetha Poija

Date: 28/7/21

Time: 10-11

Introduction of Branding Concepts to the
B Bcom students. IV Semester.

Conducted by
Amsutha H.V

1. Adnan Abdul Sattar Khan.

2. Rangnath

3. Latha . K.

4. Suna T

5. Ravi Raj

Date: 21/2/21

Time: 10-11

Introduction to the House Property to the
 (II) B-coop students

Conducted by
 Reehvi. M.

01. ~~Shave~~ Bhavana. C.S.
02. Ashwini D.G.
03. Raksha. N
04. Kousalya. M
05. Chandana. J.
06. Shree Lakshmi T. D.
07. Megha. R.S
08. Ankitha. A
09. Praveen Kumari D.S
10. Sumantha. Jois. H
11. Likith. M
12. Pradyumna Nadig H.M
13. Mohaswamy M.P
14. Lrinivaha. T
15. Shroath kumar. A.K.
16. Gowind raj - T
17. Shashikuntha. M.

Date: 4/8/21

Time: 12-1

Introduction about Departmental accounts
to the Post B Com Students.

Conducted by
Naksha J

01.	Shubha. B.M.	Shubha B.M
02.	S Shreya. Revankar	Shreya ..
02.	Smruthika. Achar	Smruthika. Achar
04.	Yamuna L.P	Yamuna L.P
05.	Raghavi. R	Raghavi. R
06.	Niveditta. K.N.	Niveditta. K.N.
07.	Rachanashree. N	Rachanashree. N
08.	pallavi. G	pallavi. G
09.	Chaya B.M	Chaya B.M
10.	Madhusree N.A	Madhusree N.A

Date: 12/8/21

Time: 12-1

Introduction of Analysis of financial Statement to the III B.com Students.

Conducted by
Swapna. E. S.

01. Taskeen Khanum.
02. Bhavana H. G
03. Kavya S. J
04. Megha N. A
05. Vanighree C. P
06. Praveen Kumar D. S
07. Sumantha. Jois. H
08. Likith. M
09. Pradyumna Reddy H. M
10. Mahaswamy M. P
11. Sharanth Kumar L. K
12. Srinivasa. T

Date: 18/8/21

Time: 11-12

Introduction of Standard cutting to the
IB Room Students.

Conducted by
Yuvraj K. Y.

01. Bhavana .C.S.

02. Ashwini D. S.

03. Raksha.N

04. Leelabai.H

05. Pooja .H.L.

06. Sahana. Y.

Item

TOPIC: An overview of Radio communication

Date: 5-01-15

Teacher: B.N. Sumantha

1

Name	Signature
1. Rakshitha B.K	<u>Rakshitha</u>
2. Kavya.S	<u>Kavya.S</u>
3. Raksha K.M	<u>Raksha K.M</u>
4. Archana.S.Naik	<u>Archana S. Naik</u>
5. Chaitra C.Y	Chaitra
6. Chinmayee.S.Dixith	<u>Chinmayee.S.Dixith</u>
7. chinmayi C.V.	<u>Chinmayi C.V.</u>
8. Purulhottaram D.R	<u>Purulhottaram D.R.</u>
9. Deepkumar.M	<u>Deepkumar</u>
10. B.S.NISHCHITH.	<u>B.S.NISHCHITH.</u>
11. manjunatha. R	<u>Manjunatha R</u>
12. Godavari malleswari.	<u>Godavari</u>
13. Rajya Kousel	<u>Rajya Kousel</u>
14. pooja.HS	<u>pooja</u>
15. Kanya. S.K	<u>Kanya</u>
16. Nandini. K.M.	<u>Nandini K.M.</u>
17. ghanashree.N.S	<u>N.S.G</u>
18. Narencha kumar C.V.	<u>C.V. Narencha kumar</u>
19. Harsha .S.	<u>Harsha .S.</u>
'	

B. Sc. IV Sem

TOPIC: TRANSITION CONFIGURATION

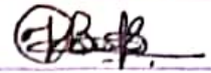
DATE: 8-1-2015

TEACHER: S. D. Umesha

Name

Signature

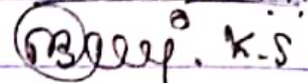
1) Bhargava. H. Patil



2) Madhe. G. N

Madhe G. N

3) Manoj. K. S



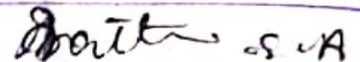
4) Malashree. H. M.

Malashree. H. M.

5) Utsav. K. S

Utsav. K. S

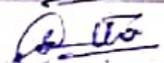
6) Ashritha. S. A



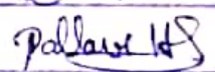
7) Nidhi. D. S



8) Shwetha. T.



9) Pallavi



10) Bindu. D. R



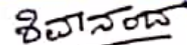
11) Kavyashree. M. C

Kavyashree. M. C

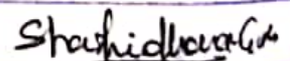
12) Kavitha. M. G.

Kavitha. M. G.

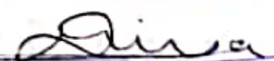
13) SHIVANANDA. B. Y.



14) SHASHIDHAR. G. M



15) Divya. P. T



B.S.C II Sem

Topic: N/W theorems

3

Date: 6-1-2015

Teacher: S. D. Umetha

Name

Signature

① Pooja H.B	
② Anusha H.S	Anusha H.S
③ Pallavi M.	Pallavi M.
④ Mamatha K.S.	Mamatha <u>KS</u>
⑤ Anusha B.N.	Anu
⑥ Shubha H.R.	Shubha H.R.
⑦ Vijayalabshmi	Vijayalabshmi K.U.
⑧ Rashmi H.M	Rashmi H.M
⑨ Nagashree K	Nagashree K
⑩ Bhagyashree S.	Bhagyashree S.
11) Abhishek M	Abhi
12) Chethan K.V	Chethan KV
13) Sunil B.P	Sunil B.P
14) Binchana S.P	Binchana S.P
15) Chaitra F	Chaitra F.
16) Nethravathi F	Nethravathi R
17) Rajitha M	Rajitha M

TOPIC: Correlation between physics & Electronics

Date: 4-7-2016

Teacher: S.D. Umetha

1) CHANDANA . H.M	chardana H.M
02] NANDITHA . H.S.	Nanditha H.S
3) PRAMODINI . K.N.	Pramodini. K.N
4) CHAITRA.D	Chaitra.D
5] VINUTHA.S.	Vinutha.S
6) SUNEEL . BHAT	Suneel
7) Pooja . S.P	Pooja
8] Manjunatha . H.D.	Manju
9) Aishwarya . e.n.	Aishwarya e.n
10] Rashmi . N.S.	Rashmi.N.S
11] Bhavani . S	Bhavani . S
12) Simran	Simran
13) Shiva Kumar . M.L	Shiva
14) Praful . N.S	Praful
15] PARIKSHIT . H.D.P	Parikshit
16] Vinaykonda . C	Vinay
17) Rohith . G.	Rohith
18) veeresh . S	veereshs
19) Braveen kumbhar . B.T	Braveen B.T
20] Chaitra . N.	Chaitra . N
21] Nanda . G.S	Nanda . G.S
22) chaitra . V	chaitra
23) Vibhashree . KA	Vibhashree
24) Keerthi . N. R.	Keerthi
25) Halama . H.C	Halama
26] Vinutha . J.R	Vinutha
27] Sandeep M. Chelkar	Sandeep
28] Halawamy . B	Halawamy
29) Manoj . V	Manoj
30] Pooja . M.V	Pooja . M.V
31) Nanditha . A	Nanditha
32] Sangeetha . R.	Sangeetha

- 33) Pooja.M.G
- 34) Shivana Gowda.P.G
- 35) Shankar.V
- 36) Sachin.S.P.
- 37) Sagar.P
- 38) Sunjay K.B
- 39) Lingaraj C.M
- 40) Shyam.R
- 41) Prashanth.R
- 42) Harshita.Putta.Naik
- 43) Devya.S.T
- 44) Aketha.H.C
- 45) Pallavi.H.S
- 46) Sachin.S.P.
- 47) Shivana Gowda.P.G
- 48) Shyam.R

- Pooja.M.G
- ~~Pooja.M.G~~
- ~~Shankar.V~~
- Sachin.S.P.
- Sagar.P
- Sunjay K.B
- Lingaraj.C.M
- Shyam.R.
- Prashanth.R
- Harshita.Putta.Naik
- Devya.S.T
- Aketha.H.C
- Pallavi.H.S.
- Sachin.S.P.
- ~~Pooja.M.G~~
- Shyam.R

Topic: Identification of Transistor terminals
& working of transistor, checking of transistor.

6

Date: 5-7-2016

Teacher: B.N. Sunanda

Name	Signature
1. EKSHU MEHTA JAIN	ELU
2. HARISHA H.R	H.R
3. Agathya S.V	Agathya
4. Meghana.E	Meghana.E
5. Latha. J.K	Latha. J.K
6. Megha. S.P	Megha.S.P
7. Sahana.I	Sahana
8. Chaitra HV	Chaitra HV
9. Ishrath Bana	Ishrath
10. Lavanya S	Lavanya S
11. Deepika rani S.V.L	Deepika rani S.V.L
12. Meghana. H	Meghana. H
13. Ruksana	Ruksana
14. Aparna. S.M.	Aparna
15. Divya. K	Divya
16. Shubhshree S.L	Shubhshree S.L
17. Aishwarya K.B.M	Aishwarya
18. Malati Masti Mogen	Malati.
19. Sandeep. A	Sandeep.A
20. Lingaraju. B.V	Lingaraju B.V
21. Nithish Kodemane	Nithish K
22. Nagashree V.G	Nagashree V.G
23. Anusha. D.V	Anusha. D.V
24. Megha. Gune. Prakeshi.	Megha.G
25) Shalini. H.S	shalini.H.S
26) Tejaswini T.G	Tejaswini T.G
27) Lakhawati. A.G.	Lakhawati. A.G.
28) Pooja. M	Pooja.M
29) Lakshmi.H	Lakshmi.H
30) Varsha. C.K.	Varsha C.K.
31) Divya.	Divya

	Name	Signature
32	Pooja B.C	Pooja B.C
33	Ranjitha Y.	Ranjitha Y.
34	Sneha H.R	Sneha H.R
35	Vani K	Vani K
36	Rakesh K	Rakesh K
37	Sandeepa H.S	Sandeepa H.S
38	Suchitra B.S	Suchitra B.S
39	Shweta H.C	Shweta H.C
40	Usha K.	Usha K.
41	Shashikala M.	Shashikala M.
42	Nayana K.S.	Nayana K.S.
43	Pallavi H.S.	Pallavi H.S.

TOPIC: Applications of electronic devices in communication

B.Sc. 4th Sem
in Communication

8 Date: 5-7-2016

Teacher: S.D. Umesh

Name	Signature
1. Shubha H.R	Shubha H.R.
2. Anubha B.N	Anubha B.N
3. Mamatha K.S	Mamatha K.S.
4. BHAGYASHREE.S.	Bhagyashree.S.
5. RASHMI.H.M.	Rashmi H.M.
6. VIJAYALAKSHMI.K.U	vijayalakshmi K.U.
7 Jaya. P. V	J.P.V
8 Nagashree.K	Nagashree.K
9. Chalthaa R	Chalthaa
10. netravathi.R	netravathi.R
11 Meghana M Shenoy	Meghana.M. Shenoy.
12. Vaishnavi. C.P	Vaishnavi.C.P
13. Sujatha	Sujatha K.C.
14. Renuka.R.	Renuka.R
15 Geetha.H	Geetha
16. Sneethi.B	Sneethi.B.
17 Pallavi.M.A	Pallavi.
18 Harshitha.M.B	Harshitha
19 Meghana.R.V.	Meghana R.V.
20 Anusha.H.S	Anusha H.S
21 Pooja.H.B	Pooja.H.B
22 Benchana.S.P	Benchana.S.P.
23 Abhishek HN	Abhishek HN
24 Venkatesha N.R.K.S	V.N.R.K.S
25 Sunil.B.P	Sunil.B.P.
26 Chethan K.V	Chethan
27 Heraraj.B	Heraraj.B
28 Manjunatha.H	Manjunatha
29 Manohar	Manohar
30 Mallikarjuna.E	Mallikarjuna.E
31 Manjunatha B.R	Manjunatha B.R

32. Chinmaya KV

~~Sheet~~

32. Madhusudana, C.G.

~~no Cys~~

33

11
10 TOPIC: History of development of Electronics

Date: 19-07-2017

Name

Signature

1. Nishath Kousar Khanum.
2. Archana . D
3. Manditha Girisik . G
4. Hema . V .
5. Soundarya . S . N .
6. Archana . D . S .
7. Keesthana . C
8. Deepa Lakshmi
9. Hema Jadav . P
10. Nihari . K . R .
11. Chaitra . M
12. G . Chaitanya .
13. Keesthana . B . S
- 14) Nida Seher
- 15) Shalini H . S .
- 16) Deepika . M . S .
- 17) Vidhya . H . P .
- 18) Sumaiya Khanum .
- 19) Nida Anjum
- 20) Umme Rahmathunnisa .
- 21) Ramya Shetty . S
- 22) Bindu P . V .
- 23) Pooja . S . M
- 24) Vidya T . H
- 25) Praveen . S
- 26) Pramod . J . P

61
12 Topic: Review of semiconductor devices - P-N junction diode and transistor.

1. Chandana H.M
2. Nanditha. H.B.
3. Nayana K.S
4. Rashmi. N.S.
5. Nanda. G.S.
6. Chaitra. N.
7. Harshita P. Naik
8. Divya. S.T.
9. Pramodini. H.N
10. Bhavani. S
11. Pooja. M.V
12. Suneel. Bhat.
13. Veeresh. S
14. Shyam. R
15. Prajwal. N.S
16. Praveen. Kumbhar. B.T
17. Parkshith. D.P
18. Shivakumar. M.L.
19. Shankar. V
- 20) Sangeetha R.
- 21) Nanditha, A
- 22) Pooja m.ej.
- 23) Vinitha J.B.
- 24) Halamma. M.C.
- 25) Manoj. V
- 26) Darshan. C
- 27) Poojitha. G
- 28) Mangunatha. H.D
- 29) Lingaraj. C.M.
- 30) Sachin. B.R.
- 31) Vibhashree. K.A.
- 32) Chaitra. V.
- 33) Pallavi H.S.
- 34) Chaitra D.
- 35) Vinitha S.

1. Tejaswini T.y
2. Yashaswini A.y.
3. Shalini H.S
4. Megha. Gneva. Teekash.
5. Teekash Bonu
6. Shubhashree S.L
7. Ruchana.
8. Anuha .D.V
9. Sahana .I.
10. Ronjitha .Y.
11. Rashmi .H.
12. chaitra H.V.
13. Usha .L
14. Simran
15. Sandeepa H.S
16. Rakecha K
17. Agathya.S.V
18. Harith H.R
19. Sandeep .A
20. Ekshu Mehta Jain.
21. Lingaraju B.U
22. Anurutha P.N
23. Aishwarya.K.B.M
24. Meghashree.k
25. Indushree .S.M
26. Hema Patel G.A
27. Apoorva S.M
28. Pooja.M
29. Deepikarani.S.V.g.
30. Meghana. R.V.
- 31) Shwetha H.C
- 32) Meghana H.
- 33) Malati Masti Mages.
- 34) Vani .K
- 35) Shashikala M
- 36) Lavanya S.
- 37) Megha .S.P
- 38) Meghana .E.
- 39) Latha .T.K.
- 40) Nagashree U.y.
- 41) Pooja B.C
- 42) Varsha C.K.
- 43) Srichitra B.S.
- 44) Divya K.

II Sem: overview of Semiconductors
 Teacher: S.D. Umetha

12.06.18

16

1) HARISH.N	N. Harish	N. Harish
2) Yashas.C	Yashas	Y
3) pranod J.p	P. Pranod	
4) keerthana.C	keerthana.C	
5) Hema Tadar	Hema	
6) Hema.V	Hema	
7) Deepa Lakshmi	Deepa	
8) G. Chithanya	G. Chithanya	
9) Keerthana. B.S.	Keerthana. B.S.	
10) Bindu P.V	Bindu P.V	
11) Mandha. G.P.	Mandha	
12) Deepika	D. M.	
13) Vidhya. H.P.	Vidhya.H.P.	
14) Archana. D.S	Archana	
15) Soundarya S.N.	Soundarya	
16) Pooja. SM	Pooja SM	
17) Revitha D.S	Revitha	
18) chaithra.M	Chaithra	
19) X Pharekar.K	Pharekar.K	
20) Vidya T.H	Vidya	
21) Nida Selva	Nida Selva	
22) Umarie Rahmathunnisa	Umarie Rahmathunnisa	
23) Ramya Shetty.S	Ramya S	
24) Sumaiya Khanum.	Sumaiya	
25) Nida Anjum.	Nida Anjum	
26) Hemant Gauda.G.C	Hemant	
27) Girish.H	Girish.H	
28) Shivarajan.M	Shivarajan	

IV Sem: Amplifiers & Differential Amplifier

Teacher: B.N. Sumanda

02-01-18 17

Sl. NO.	Name	Signature	Sl. NO.	Name	Signature
1.	Bharani.s	Bharani.s	2.	Nanditha A.	
3.	Pooja.M.G.	Pooja.M.G.	4.	Vinutha.T.R	
5.	Pooja M.V	Pooja.M.V	6.	Sangeetha.R.	
7.	Nanditha H.S	Nanditha	8.	Halakamma.M.C	
9.	Chaithra V	chaithra v	10.	Manjunotho, H.D,	
11.	Harshita.P.Naik		12.	Vivekananda C,	
13.	Rashmi.N.S.	Rashmi.N.S.	14.	Prajwal N.S,	
15.	Divya.S.T.	Divya.S.T	16.	Shivakumar M,d	
17.	Kramodini.K.N	Kramodini.K.N	18.	Praveenkumar B	
19.	Nanda.G.S.	Nanda.G.S.	20.	Sandeep molakar	
21.	Chandana.H.M.	chandana	22.	Shyam.R	
23.	XXXXXXXXXX	XXXXXXXXXX	23.	veeresh.S	
25.	Suneeel Bhat		24.	PAREKSHITH.D.P	
27.	Chaithra.N	Chaithra.N	25.	Shankar.V	
28.	Lingaraj C.M	Lingaraj C.M	30.	Prajwal.S.P	
29.	Prathap Singh R		31.	Prakash R. R	
30.	Sachin.S.R	Sachin.S.R	33.	shivama gowda	
33.	Pallavi H.S.	Pallavi H.S.	34.	Rohith.G.	
34.	chaibra D.		36.		
35.	Vinutha.S.	Vinutha.S	37.	Darshan.C	
38.	Manoj.V	Manoj.V	39.		

VI Sem.

Teacher: B.N. Sumanada

Topic: overview of Radio communication
& History of development of TV communication
04.1.19

1) Sahana. J	
2) Shalini. H.S	shalini.H.S
3) Megha. SP	Megha SP
4) Sneha. H.V	S.
5) Yashvini. A.B	Yash
6) Shubhashree S.L	Shubha
7) Shashikala. M.	S.
8) Sneha. H.V	S.
9) Hema patil. G.A	Hema
10) Aishwarya. G.S.H	Aish
11) Vani. K	V
12) Meghashree. K.	Megha
13) Amrutha P.N	Amr P.N
14) Suchitra B.S	Suchitra B.S
15) Divya. K	Divya
16) Ishrith Binu	Ishrith Binu
17) Usha. L	Usha
18) Varsha. C.K	Varsha C.K
19) Malati Malati Mogur	Malati
20) Rashmi. H.	Rashmi. H.
21) Pooja. M	Pooja. M
22) Deepika. S. U.G	Deepika. S. U.G
23) Meghana R.V	Meghana R.V
24) Shwetha H.C	Shwetha H.C
25) Meghana H	Meghana. H.
26) Apoorva, S.M.	Apoorva
27) Lavanya. S	Lavanya. S
28) Simran	Simran
29) Megashree	
29) Megha. Groua. Prekash.	Megha. G.P
30) Agathya S.V	Agathya
31) Sandeepa H.S	Sandeepa H.S

32) Nithish Kadmani

Nithish.k

33) Lingaraju D.U

L D.U

34) Poja B.C

Poja B.C

35) Meghana.E

Meghana.E

36) Hareetha.H.R.

Hareetha.H.R

I Sem

20

Date: 4/7/2019

Topic: Correlation between physics and Electronics

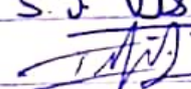
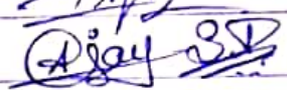
Teacher: S.D. Umesh

	Name	Signature
(1)	Subiya Arjain	Subiya Arjain
(2)	Ayesha Siddiqua . A	Ayesha . A
3)	Lavanya P.S	Lavanya p.S
4)	Yashaswini G.R.	Yashaswini G.R.
5)	Vishwas S.J.	S.J. Vishwas
6)	Ajfan Ahmed .	Ajfan
7)	Ajay S.T	Ajay S.T
8)	Rahul . N . Shetty	Rahul . N . Shetty
9)	Sunmeeth Pai M	Sunmeeth Pai M
10)	Nandisha . s	Nandisha . s
11)	Muhaboob bi K.H	Muhaboob bi K.H

Date: 06/7/2019

Topic: Importance of Electronics

Teacher: Anurtha H.S.

	Name	Signature
(1)	Kishwas S.J	S.J. Vishwas
(2)	Ajman Ahmed.	
(3)	Ajay S.T	
(4)	Sunmuth Pai M	Sunmuth Pai M
(5)	Rehul N. Shetty	Rehul N. Shetty
(6)	Mahaboub bi K.H	Mahaboub bi K.H
(7)	Nanditha. S	Nanditha. S
(8)	Lavanya. P.S	Lavanya. P.S
(9)	Yashaswini. G.R	Yashaswini. G.R
(10)	Subiya Ahyain	Subiya Ahyain
(11)	Ayisha Sideliga. A.	Ayisha A.

Date: 06.07.2019

Topic: Applications of Electronic devices
and their Circuits (such as Amplifiers,
oscillators, Switching Circuits, etc.)
in Radio Communication.

Faculty name: S.D. Umtha

S.No.	NAME	Signature.
(1)	Vidhya. H.P	Vidhya.H.P
(2)	G.chaitanya	G.chaitanya
(3)	Keerthana. S.S	Keerthana. S.S.
(4)	Deepika.M.S	Deepika.M.S
(5)	chaitra.M	chaitra.M
(6)	Vidya T.H	Vidya T.H
(7)	Nanditha. Girish.G	Nanditha
(8)	Keerthana. C	Keerthana.C
(9)	Hema.V	Hema
(10)	Hema JadaV. P	Hema JadaV.
(11)	Deepa Lakshmi.	Deepa
(12)	Soundarya S.N	Soundarya
(13)	Ramya Shetty.S	Ramya
(14)	Pooja S.M	Pooja
(15)	GIRISH.H	GIRISH.H
(16)	Hemanta Gowda.H.C	Hemanta
(17)	Pranod J.P	Pranod

18. SHIVARAMAN. M

19. Bindu P.V

Sh. M
Bindu

Date: 08.7.2019

Topic: Electronic devices and its Circuits
in Digital Electronics

Faculty: Anurha H.S.

Sl. no.	NAME	Signature
(1)	Vidhya. H.P	Vidhyat.H.P
(2)	G. Chaitanya	G. Chaitanya
(3)	Keerthana. B.S	Keerthana. B.S
(4)	Deepika. M.S	Deepika. M.S
(5)	Chaitra. M	chaitra. M
(6)	Vidya T.H	Vidya. T.H
(7)	Manditha. Girish. G	Manditha
(8)	Keerthana. C	Keerthana. C
(9)	Hema. V	Hema
(10)	Hema Sadan. P	Hema
(11)	Deepa lakshmi	DL
(12)	Soundarya. N	SN
(13)	Ramya Shetty. S	Ramya
(14)	Pooja. S.M	Pooja
(15)	Girish. H	Girish. H
(16)	Hemanth Gowda. K.C	Hemanth
(17)	Pranod S.P	Pranod
(18)	SHIVARANJAN. M	SRM

Date: 09.07.2019

Topic: Application of Diode, Transistor
such as Amplifier, Oscillators, Multiplier

NAME: S. D. Umekar

S.No.	NAME	Signature
(1)	Vinay Kumar. B.A.	<u>Vinay</u>
(2)	Santosh. J. G	<u>Santosh J. G.</u>
(3)	Nandish R. Ganiga	<u>Nandish R.</u>
(4)	Anusha. J	<u>Anu</u>
5)	Sahana G.P	<u>SP</u>
6.	Kavya S.L	<u>Kavya S.L</u>
7.	Devtha. J.M	<u>Devtha</u>
8.	Sindhu. S.N.	<u>Sindhu S.N.</u>
9.	Chaitya. I	<u>Chaitya I.</u>
10.	Sinchana. S	<u>Sinchana. S</u>
11.	Preerna. H.S	<u>Preerna H.S.</u>
12.	Sahana. G.P	<u>Sahana G.P.</u>
13.	Shweta. K.N	<u>Shweta K.N.</u>
14.	Preethi. Patil. G.P	<u>Preethi</u>
15.	Madhura M.S	<u>Madhura M.S</u>
16.	Swathi. D. Achar	<u>Swathi. D.A</u>
17.	Pooja M	<u>Pooja M</u>
18.	Niha Kousar	<u>Niha</u>
19.	Vidyaashree AM	<u>Vidyaashree AM.</u>
20.	Vidya bhusan R	<u>Vidya bhusan R</u>

Date: 10.07.2017

Topic: Review of Semiconductor devices
and their identifications.

Faculty: Anusha H.S.

S.No	NAME	Signature
(1)	Vinay Kumar. B.A.	<u>Vinay</u>
(2)	Santosh. J. U.	<u>Santosh. J. U.</u>
(3)	Nandish R. Ganiga	<u>Nandish R.</u>
(4)	Anusha. J	<u>AN</u>
5)	Sahana G.P	<u>SP.</u>
6.	Kavya S.L	<u>Kavya</u>
7.	Shobna. K.N	<u>Shobna</u>
8.	Chaitra. L	<u>Chaitra. L.</u>
9.	Vaishali. J.M	<u>Vaishali</u>
10.	Ramesh H.S	<u>R. H.S</u>
11.	Sinchana. S	<u>Sinchana. S</u>
12.	Sindhu. S.W.	<u>Sindhu. S.W.</u>
13.	Preethy. Patil. G.P	<u>Preethy</u>
14.	Madhura M.S	<u>Madhura M.S</u>
15.	Swathi. D. Achar	<u>Swathi. D.A</u>
16.	Pooja. M	<u>Pooja. M</u>
17.	Neha Kousar	<u>Neha</u>
18.	Vidyashree A.M	<u>Vidyashree A.M.</u>
19.	Vidyaashree	<u>Vidyaashree</u>
20.		

Date. 09.07.2019

Topic: Application of Diode, Transistor

such as Amplifier, oscillators, multivibrators.

NAME: S.D. Umekar

Sl.No.	NAME	Signature
(1)	Vinay Kumar.B.A.	<u>Vinay</u>
(2)	Santosh. J.G	<u>Santosh J.G.</u>
(3)	Nandish R. Ganiga	<u>Nandish R.</u>
(4)	Anusha. J	<u>Anu</u>
5)	Sahana G.P	<u>S</u>
6.	Kavya S.L	<u>Kavya</u>
7.	Devtha. J.M	<u>Devtha</u>
8.	Sinchu. S.N.	<u>Sinchu. S.N.</u>
9.	Chaitya. I	<u>Chaitya I.</u>
10.	Sinchana. S	<u>Sinchana. S</u>
11.	Prerana. H.S	<u>Prerana H.S.</u>
12.	Sahana. G.P	<u>Sahana G.P.</u>
13.	Swapna. k.n	<u>Swapna. k.n</u>
14.	Preethu. Patil. G.P	<u>Preethu</u>
15.	Madhura M.S	<u>Madhura M.S</u>
16.	Swathi. D. Achar	<u>Swathi. D.A</u>
17.	Pooja M	<u>Pooja M</u>
18.	Niha Kousar	<u>Niha</u>
19.	Vidyaashree AM	<u>Vidyaashree AM.</u>
20.	Vidya bhushan R	<u>Vidya</u>

B.Sc IV Sem.

28

Date: 08-01-2020

Topic: Review of amplifiers and its availability in IC form.

Name: S.D. Anurag

- | | |
|----------------------|-------------|
| ① Nandikh R. Anurag | Nandikh R |
| ② Adarsh K.R | Adarsh KR |
| ③ Vinay Kumar B.A | Vinay |
| ④ Vidhya bhushan -R. | Vaasud |
| ⑤ Chaitanya.L | Chaitanya.L |
| ⑥ Vinukta T.M | Vinukta |
| ⑦ Arathi . V | Arathi |
| ⑧ Pooja M | Pooja M |
| ⑨ Nisha kumar | Nisha |
| ⑩ Swathi. D. Achar | Swath. D. A |
| 11) Kanya S.L | Kanya S.L |
| 12. Preema. H.S | Pre. H.S |
| 13) Sanchana S | Sanchana. S |
| 14 Sabana G.P | Sabana G.P. |

B.Sc. IV Sem.

Date: 11/1/2020

Topic: Introduction to Integrated Circuits

29

NAME: Anurha H.S.

1) Nandish R. Ganiga

Nandish R.

2) Adarsh K.R

Adarsh R.

3) Vinay Kumar B.A

Vinay

4) Vidhya Bhushan R

Vidhya

5) Chaitanya L

Chaitanya

6) Vinetha T.M

Vinetha

7) Anathi V

Anathi V.

8) Poornima M

Poornima

9) Nisha Koppal

Nisha

10) Kavya Sol.

Kavya

11) Swathi D. Acharya

Swathi D.A.

12) Binchana S

Binchana S

13) Preerana H.S

Preerana H.S

14) Sahana G.P

Sahana G.P.

B.Sc. IV Sem: Date: 11/8/2020

TOPIC: Review of previous sem topics and
ITA applications in Analog Communications

30

NAME: S.D. Urmila

① Nandish R. Ganiga

Nandish R

② Vinay Kumar B.A

Vinay

③ Adarsh K.R

Adarsh

④ Vidhy Bhukhan R

Vidhy R

5. Anusha. J

Anusha. J

⑥ Chaitya. L

Cha

6. Sahana B.P

Sahana B.P

⑦ Vinutha. T.M

V

8. Kavya S.L

Kavya S.L

9. Swathi. D. Achar

Swathi. DA

10. Pooja. M

Pooja. M

11. Nisha Kousal

Nisha Kousal

12. Althi. V

Althi. V

13. Sanchana. S

Sanchana S

13. Preerana. H.S

Preerana H.S

B.Sc. II Sem : Date : 12/8/2020

Topic : Introduction to Digital Electronics and its importance. ³¹

NAME : Anuska H.S.

① Nandish R Ganiga

Nandish R

② Vinay Kumar B.A

Vinay B.A

③ Adarsh K.R

Adarsh

④ Vidhybhushan R.

Vidhy P

⑤ Anuska - J

Anuska, J

⑥ Chaitanya L

Chay...

⑦ Vinusha. T M

D

8) Swathi. D. nchor

Swath. B.A.

9) Kavya S.L

Kavya

10) Pooja. m

Pooja. m

11) Nisha Kumar

Nisha Kumar

12. Arthi. v

Arthi. v.

13) Sanchana. J

Sanchana J.

14. Prerana. H S

Prer H.S

15) Sahana. G P

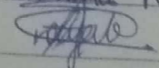
Sahana. G. P

11/06/2019

72

BRIDGE COURSE 2019-2020

I BSc 'A' Section

<u>Name</u>	<u>Signature</u>
1) Husna Nuzhat	
2) Sadigla Resham	
3) Vaishnavi. K.V	
4) Akshatha. N.	Akshatha N.
5) Arbiya harmain A	Arbiya Harmain
6) Asliya Unnisa	
7) Shafiq Banu	Shafiq
8) Roopa. C A	Roopa. C
9) Gowthami. G A	Gowthami. G
10) Sahana. M. N	Sahana. M. N
11) Anu. M. S.	Anu. M. S.
12) Ahwini. S. I	Ahwini. S. I
13. Akshatha. g. shet A	Akshatha. g. shet
14) Rakshitha. K. S.	Rakshitha. K. S.
15) Yashaswini. S A	Yashaswini. S
16) Shreya. K. R. A	Shreya. K. R.
17) Amulya. G. Hallur	Amulya
18) Anusha. G.	
19) Gowri. B	Gowri
20) Reshma K.B	Reshma K.B
21) Apoorva. D.R	
22) Vinodha. M.S.	Vinodha. M.S
23) Kavya. J	Kavya. J
24) Sonali Kolkar K.R	Sonali
25) Joel spanna Sequiera	J. Sequiera

26	Supreem. S.S.	Supreem
27	Bharath. M.A.	Bh
28	Kaarthik. R.	Karth
29	Nithish. pai. B.N.	Nithish pai
30	Mohan. M.	Mohan M.
31	Anand B. G.	Anand B.G.
32	Kumara Swamy B.	Kum
33	Ranjith M. J.	Ranjith M. J.
34	Sharath. L.S.	Shath. L.S.
35	Devaraj B. G.	Devaraj B.G.
36	Ashrith. K. V.	Ashrith K. V.
37	Si. Bi. Ayesha A.	Si. Bi. Ayesha
38	Murben banu kumari bhavi A.	
39	Syeda Noorain A.	Noorain
40	Ranjitha. A. Rao A.	Ranjitha
41	Prathyaksha. G. A.	Prathi. G.
42	Syeda Ayesha Siddiqua A.	Ayesha
43	Syeda Umme Kulsum A.	Umme
44	Keerthi. K. Shet A.	Keerthi. K. Shet
45	Nayana. L. P. A.	Nayana. L. P.
46	Gayatri. B. A.	G.
47	Fatheen Khanum	Fat
48	Aishwarya. B. S.	Aish
49	Preethi. J.	Preethi
50	Sahana. J.	Sahana
51	Tasmiya Banu	Tasmiya
52	Prakruthi K.C.	Prakruthi
53	Khushi. R. M.	Khushi
54	Sonika. M.	Sonika. M.
55	Bindhura. M. U.	Bindhura

Bridge
Course

III

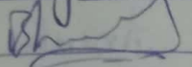
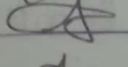
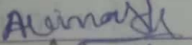
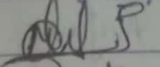
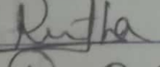
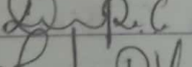
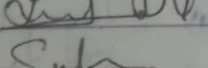
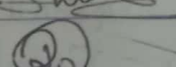
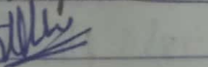
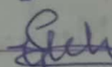
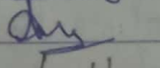
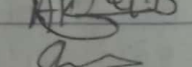
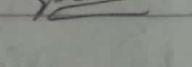
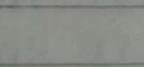
Opt BA (HLE)

11/7/17
Tuesday

2017-18

English Literature

Kethana Arts: N

Name	Signature
1) BHARATH. J	
2) Sunilkumar. G.C	
3) Dinakar. P.D	
4) Adarsha. K.B.	
5) Avinash. B.T	
6) Manasa. N.G	
7) Kanitha. G.K	
8) Deepika. C	
9) Sahana. D.V	
10) Sneha. M.G	
11) Samya. A	
12) Deepika. S.G	
13) Noore-Plakeen	
14) Sanchana. H.S	
15) Archana. B	
16) Jenutha. J.P	
17) Akshatha. G.B	
18) Shama. B.R	

2017-18

I Opt BA (HLL)

11/7/17
Tuesday

Kethana Arts & English Literature

21

Name	Signature
1) Rakshitha, K.N	Rakshi
2) Kavya, H.G	Kavya, H.G
3) Lakshmi, G	Lakshmi, G
4) Lavanya, S.	Lavanya, S.
5) Nazma Banu	Nazma Banu
6) Sowmya, K.R.	Sowmya
7) Apoorva, V	Apoorva
8) Braathi, C.N	Braathi, C.N
9) Preethi, G.C	Preethi, G.C
10) Sharmista, K	Sharmista, K.
11) Keshava, D	Keshava, D
12) Jyothi, L	Jyothi, L
13) Janath, N.	Janath
14) Parvati, B.	Parvati, B.
15) Kiran, N	Kiran
16) Malathesh, M.	Malathesh
17) Niphil, D.K	Niphil, D.K
18) Prakesh, L.C	Prakesh
19) Mang, Kumara, A	Mang, Kumara, A
20) Zakiya Begum	Zakiya Begum

Bridge Course

12/06/2018
Tuesday,
2 to 3pm

II³⁶ BSc
English Language
Kethana Arts, N

Introduction given on new prescribed syllabus. Grammar concepts of last semester is revised and contents of writing skills are dictated.

<u>Name</u>	<u>Signature</u>
1) Rajashree. M.S	Rajashree
2) Swapna. K.V	Swapna K.V
3) Chethana. T	Chethana T.
4) Bi Bi Aziza	Bi Bi Aziza
5) Ruhina Akhtar	Ruhina Akhtar
6) Shilpa. S.E	Shilpa S.E
7) Ashwini. D.P	Ashwini D.P
8) Kavya. P	Kavya P
9) Chaitanya. M	Chaitanya M
10) Gagan. R.M.	Gagan R.M.
11) Ranjya Shree T.G.	Ranjya Shree T.G.
12) Sanjana. J.M	Sanjana J.M
13) Anusha. M	Anusha M
14) Pallavi. T	Pallavi T
15) Kavya. C	Kavya C
16) Deepthi. S	Deepthi S
17) Nandini Madeg. K	Nandini Madeg. K
18) Deeksha. H. S	Deeksha H. S
19) Deepika. K.N	Deepika K.N
20) Ankitha. H. Patel	Ankitha
21) Boomika. S.P	Boomika S.P
22) Chandana. K.M	Chandana K.M
23) Danya shree. A.S	Danya shree A.S

24) Apoorva Shetty.	Apoorva Shetty
25) Aishwarya R	Aishwarya R
26) Anusha G.S	Anusha G.S
27) Ashwini G.	Ashwini G.
28) Anu. P.M	Anu. P.M
29) Reshma G.	Reshma G.
30) Keerthana. M.R.	Keerthana. M.R.
31) Anusha R.S	Anusha R.S
32) Anusha B.K	Anusha B.K
33) Lavanya S.	Lavanya S.
34) Manjula R	Manjula R
35) Supriya G.K	Supriya G.K
36) Anusha M.G	Anusha M.G
37) Supriya P.R	Supriya P.R.
38) Lavanya H.K	Lavanya H.K
39) Pooja H.M.	Pooja H.M.
40) Meghana. H.M.	Meghana H.M.
41) Pooja D	Pooja D
42) Rajathadri U.R	Rajathadri U.R
43) Nayana N	Nayana N
44) Ayisha Siddiqua	Ayisha Siddiqua
45) Madiha Irum. F. Q	Madiha Irum. F. Q
46) Ayisha. N	Ayisha. N
47) Sanfiya Nazneen	Sanfiya Nazneen
48) Falkeen Taj.	Falkeen Taj.
49) LEEDEE . M	LEEDEE . M
50) Akash . I	Akash . I
51) NEEDEE wellson	NEEDEE wellson
52) Naveen Kumar . R. C	Naveen Kumar . R. C
53) Manu . N. C	Manu . N. C
54) Sheeraj . H. M	Sheeraj . H. M
55) Keshan Kumar . G	Keshan Kumar . G
56) Naveen Kumar . C	Naveen Kumar . C
57) Pawan Kumar . M. B	Pawan Kumar . M. B
58) Yashwanth	606 Chetan
59) Abhav	616 Sampath

Bridge Course

13/06/2018
Wednesday

38

3 to 4 pm

II BCA

English Language

Kethana Athi, N

Introduction given, on new prescribed syllabus and also students are made to recollect the concepts of last year's syllabus.

Name

Signature

1) Babhu. S	Babhu
2) Avinash. R	Avinash
3) Rakesh. G.H.	Rakesh G.H.
4) Naveena. S	Naveena
5) Mohan. N.T	Mohan. N.T
6) Shreesha K.V	Shreesha
7) Sandeep. B	Sandeep. B
8) Bharath. Kumar. K	Bharath Kumar K
9) Mahesh. M	Mahesh. M.
10) Sujith. T	Sujith. T
11) Basavaraj. R	Basavaraj. R
12) Sujeeth. G. S	Sujeeth G. S
13) Mallikarjun. B	Mallikarjun. B
14) Shivu. S. N	Shivu. S. N
15) Harsho. B	Harsho. B
16) Shobroth. Kumar. B. N	Shobroth Kumar B. N
17) Abhishek. G	Abhishek. G
18) Gagan. D. N.	Gagan. D. N.
19) Prasad. M. M	Prasad. M. M
20) Vreenda. V. Kamat	Vreenda. V. Kamat
21) Ananya. A.	Ananya. A.
22) Sanjana. H. J	Sanjana. H. J
23) Sonali. Ankolekar	Sonali. Ankolekar
24) Bhoomika. S	Bhoomika. S
25) Anusha. G	Anusha. G

26.	Harshitha. N	Harshitha N
27	Harshini. M.T	Harshini
28	Sriomya H.U	Sri.
29	Aishwarya. A	Aishwarya. A
30	Supreetha. N.V	Supreetha. N.V
31	Ranjitha. K.M	Ranjitha. K.M
32	Vaashitha. J.N	Vi. J. N. Raj
33.	Suchetha. K.R	Suchetha K.R.
34.	Sneha. S	Sneha. S
35.	Abhilasha. B.A	Abhi
36.	Hemavathi. T.M	Hemo
37.	Susaksha. S. narcole	Susaksha
38.	Sandhya. G.K	Sandhya. G.K
39)	Kavana. C.V	Kavana. C.V
40	Bindu. G	Bindu
41	Suchithra. V	Suchithra. V
42	Yashaswini. H.S	Yashas
43	Pooja. M.M	Pooja.
44	Shreyanka. K.V	Shreyanka. K.V

Bridge Course

17

P.B.C. "A" section.
15/7/2016 Thursday
Kethana Arts X
English Language

Name

- 1) Desaiy B.R
- 2) Prasad T.S
- 3) Adithya A.M
- 4) Babalalagar. N.S
- 5) Malleshwar M.V
- 6) Praveen. J.
- 7) Raghavendra T.
- 8) Nithyaprakash. K.V
- 9) Mallesh. G.N
- 10) Yashwanth H.B
- 11) Nishanth K.N
- 12) Veresh.
- 13) Hemant Naik
- 14) Nagasjun DN
- 15) Rohith H.V
- 16) Rahul M
- 17) Ramesh Naik T
- 18) Rajitha B
- 19) Lavanya C
- 20) Chandana H
- 21) Niveditha, U.B
- 22) Meghana. K.R.
- 23) Seema firdose
- 24) Sanchita. N. Shetty
- 25) Sayeeda Sakhiya. H.N.
- 26) Krupa. B.M.
- 27) Sadiya Kounain
- 28) Rani M.V.

29. Divya B.M.
30. Induma. K.A.
31. Divya H.M.
32. Spoorthi. U.R.
33. Anushree. D.H.
34. Mangala. P.B.
35. Reshma. C.
36. Saliqua Banu
37. Fasiha Rany
38. Nehasin Nazaq
39. Aliya Khanum.
40. Soleha Sabassum.
41. Chaitra K.M.
42. Kusuma. R.C.
43. Ashwini. V.
44. Nayana B.R.
45. Prathima M.V.
46. Vidyashree M.C.
- 47) Chaitra. K.M.
- 48) Saritha. H.M.
- 49) Swathi. M.K.
- 50) Thejaswini. S.
- 51) Chaitra. S.
- 52) Bhagyalakshmi A.R.
- 53) Vimukta K.M.
- 54) Radhika K.P.
- 55) R. Shashikala M.
- 56) J.B. Sindu
- 57) Meetha. S.
- 58) Abithi. S.
- 59) Lavanya. S.P.
- 60) Mounika. A.
- 61) Ashwini. K.S.

- 60) Bhavya . m.c
 63) Preethi R
 64) Hrishwari . k.
 65) Usha . B . H
 66) Anusha . S.R.
 67) Rachana . H.R.
 68) Semitha . v. M
 69) Chandana . R.
 70) Shambavi . H.C.
 71) Anjana.
 72) Anusha . T.S
 73) Sindu . M.P
 74) Jayapadma . H. K
 75) Swathi . R
 76) Sonali Lalanki
 77) Nisha F
 78) Parvathi P.S.
 79) Meghana H.B.
 80) Sangeetha.
 81) Bhagyalakshmi B.R.
 82) Monika . P
 83) Nikhitha . H.M
 84) Aishwarya . B.
 85) Sumaya Anjum
 86) Sheethi . M.
 87) Harshitha . B.T
 88) Sindhu . N.
 89) Reshma . K.T
 90) Nameetha . D.S
 91) Vena . K.S
 92) Sabana . M.D
 93) Shridha . B.

14 BA 'A'
15/12/17

Bridge course

ಪ್ರತಿವರ್ಷದ 10ನೇ ಸೆಮಿಸ್ಟರ್ ವಾರ್ಷಿಕ ಪರೀಕ್ಷೆಯಲ್ಲಿ
ಉತ್ತಮ ಅಂಕಗಳನ್ನು ಪಡೆದವರನ್ನು ಸಿಲ್ಲಾಬಸ್ ರೀಡ್ ಮಾಡಿ
ಪ್ರತಿವರ್ಷದ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಸಿಲ್ಲಾಬಸ್ ರೀಡ್ ಮಾಡುವುದು

Students presents

1. Ramya . A
2. Deepika S.G
3. Manasa N.G
4. Kalana D.V
5. Deepika A
6. Ranjitha G.K
7. Noora - Ilahie
8. Shanavaz Banu
9. Sanchana H.1
10. RAMESH H.E
11. SURESH NAIK . S
12. BHARATH T

- De
Deepi S.G
Rul S
Kalana . A.V.
Ranji
Ranjith G.K
Shanavaz
Shanavaz
H. N. Sanchana
Sanchana
Sanchana

Bridge course

ದೂರದ ಸೆಮಿಸ್ಟರ್ ಮತ್ತು 5ನೇ ಸೆಮಿಸ್ಟರ್ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ
ಸೆಮಿಸ್ಟರ್ ಗಳು ಪೂರ್ಣಗೊಳಿಸಿದ ನಂತರವೇ ಎಂಟ್ರಾನ್ಸಿನಲ್ಲಿ
ತೆಗೆದುಕೊಳ್ಳುವ ಕುರ್ಸುಗಳನ್ನು ಪೂರ್ಣಗೊಳಿಸುವ ಅವಕಾಶ
ಕಲ್ಪಿಸುವುದನ್ನು ಧಿಕಾರಿಗಳು ಘೋಷಿಸಿರುತ್ತಾರೆ.

Students presents

- 1) Revaanth. H. P.
- 2) Raghavendra. D. S.
- 3) Abhishek. M.
- 4) Manjith Kumar. T. R.
- 5) Sarjana S. Shetty.
- 6) Sindhu. S.
- 7) Madhura. K.
- 8) Manasa. P.
- 9) Kavya. K. H.
- 10) Priyadarshini. V.
- 11) Tasmya Yasmeen. R.
- 12) Anulya. B. R.

Bridge Course

1st Bd

16

2022 Semister 1
2023 Semister 2

Students present

- 1) Lakshmi. G
- 2) Nandini K
- 3) Nalina B.S
- 4) Kavya T. K
- 5) Kavya H. G.
- 6) Mamatha. B
- 7) Nikitha. H. R
- 8) Vardhini. Banajjala
- 9) Nagaveni. P
- 10) Nisarga. R. S
- 11) Ashwini. B. N
- 12) Rashmi. K. H
- 13) Seema. B. S
- 14) Shubhastree. C
- 15) PRIYADHARSHINI. M
- 16) Gunadhya. C
- 17) Bhima Naik. U
- 18) Unay Kumar. S. D
- 19) Shreya. E
- 20) Shivonika. H
- 21) Hemant Kumar. B. S.
- 22) Prakash. R
- 23) Prashantha. L

- Lakshmi. G
- Nandini K
- Nalina B.S
- Kavya T. K
- Kavya H. G.
- Mamatha. B
- Nikitha. H. R
- Vardhini
- Nagaveni. P
- Nisarga. R. S
- Ashwini. B. N
- Rashmi. K. H.
- Seema. B. S
- Shubha
- Priyadharsini. M
- Gunadhya. C
- Bhima Naik. U
- Unay Kumar. S. D
- Shreya. E
- Shivonika. H
- Hemant Kumar. B. S.
- Prakash. R
- Prashantha. L

ಇಂಟರ್ ಮೀಡಿಯೇಟ್ ಸಿಲಬಸ್ ನಲ್ಲಿ
 ತಿಳಿಸಿರುವಂತಹ ವಿಷಯಗಳನ್ನು ಈ
 ಪುಸ್ತಕದಲ್ಲಿ ವಿವರಿಸಿ ಕೊಟ್ಟಿರುವೆ
 ಇದನ್ನು ಈ ಪುಸ್ತಕದ ಸಿಲಬಸ್ ನಲ್ಲಿ
 ಒಳಗೊಂಡಿರುತ್ತದೆ

Students presents

Revanth. H. P.	Vidyashree. M	01
Karthick N.S.	Amylya. B. R.	02
Kishan, Kamble,	Jasmya Yasmee. R.	03
Vishwawarna. M	Sinchera S.	04
Venkatesha. H. V	Sushma Y.R.	05
Ranjith. R	Tanuja. V.	06
Ramesh. K	Ramya. C	07
Jatham Deep BM		08
Santhosh. T		09
Komala. E		10
Sindhu. S		11
Kavya. M.		12
Usha. V		13
Ranjitha. S. K.		14
Ranjitha. S.		15
Chaitra. M.S.		16
Kavya. K. H		17
Manasa. P		18
Pooja BK		19
Priyadarshini. V.		20
...		21
Meghana. L. G		22
Nayana. H. N		23

Bridge course 12/6/19

ಬೆಂ ಶಾಲೆಯವರೇ ಕಡುವು ಹಾಗೆಯೇ ವಿದ್ಯಾ ವಿದ್ಯಾರ್ಥಿನಿಧಿ
ಪಾಸಿನು ಬೆಂಗಳೂರು ವಿದ್ಯಾರ್ಥಿನಿಧಿಗೂ ಬೆಂ ಶಾಲೆಯವರೇ
ಬೆಂ ಅಧಿಕಾರವೆಂದು. ಸೆಟ್ಟು ಹೊರಗೆ ನೆಟ್ಟು ಬೆಂ ಶಾಲೆಯವರೇ
ಬೆಂಗಳೂರು.

students presents

- 1) Kavya. M Gowda.
- 2) Adithyanaraya. P.
- 3) Chaitanya. L
- 4) Vidya. M
- 5) Subhasini K.V
- 6) Divyashree. N
- 7) Anirvanika. K
- 8) Kavya. K.
- 9) Yashaswini. S.
- 10) Sneha. K
- 11) Pooja. S.S
- 12) N.P. Usha
- 13) Smriti eryanjalini
- 14) SHRAVYA. V.G
- 15) Keerthi. H.H
- 16) Vinutha. R.
- 17) Chaya. S
- 18) Pooja. P
- 19) Sushmita Bai. H.N
- 20) Syeda. Rajiya Faraz.
- 21) Sumayya

- 1) Kavya
- 2) Adithyanaraya. P.
- 3) Chaitanya. L
- 4) Vidya. M
- 5) Subhasini K.V
- 6) Divyashree. N
- 7) Anirvanika. K
- 8) Kavya. K.
- 9) Yashaswini. S.
- 10) Sneha. K
- 11) Pooja. S.S
- 12) Usha
- 13) Smriti.
- 14) Shrayya. V.G
- 15) Keerthi.
- 16) Vinutha.
- 17) Chaya. S
- 18) Pooja. P
- 19) Sushmita.
- 20) Faraz. S.
- 21) Sumayya

14/12/2020

52 Bridge course
Student presents (Online)

- 1) Manjunath. N
- 2) Shirakumar. V
- 3) Sanjay. H
- 4) Raju. Diddy
- 5) Sourendya. T
- 6) Kavya. M
- 7) Manjunath. N
- 8) Manjushree
- 9) Preethi
- 10) Tarun Kumar
- 11) Ullas
- 12) Arun Shivappa. Kamani
- 13) Lohith. L.M
- 14) Kavya. M
- 15) Lohith. B.H.
- 16) Megana. A
- 17) Gvish. S.S.
- 18) Geetha. D
- 19) Ekant. J
- 20) Manikya. G
- 21) Indushakar. J
- 22) Hareha. M

ਸੀ. ਡੀ. ਡੀ. ਨੰਬਰ: - T BSC / BCA

TSEM

Date : 11/12-6-2019

ਵਿਭਾਗ: ਪੰਜਾਬ ਯੂਨੀਵਰਸਿਟੀ

Place : Room No 14.A

Time : 9-10 / 12-1

I BSC/BCA

ਵਿਦਿਆਰਥੀਆਂ ਦੀ ਸੂਚੀ

1) Sunmeeth Pai M

ਸੁਨਮੀਠ ਪਾਇ

Sunmeeth Pai M

2) Kumara Swamy B

ਕੁਮਾਰਾ ਸੁਆਮੀ B

Pun

3) Bhargava. M.N

Bhargava. M.N.

4) Rohini. B.J

Rohini. B.J.

5) Anitha. M.S.

Anitha. M.S.

6) Bhoomika. B.U

Bhoomika. B.U

7. Harshitha.M

Harshitha.M

संज्ञक वक्रः

Date : 14-6-19

विषयः सैद्धांतिक भाषाशास्त्रः

Time

Place Room No

BSc/BA

वैशेषिक शास्त्र

संज्ञक वक्र

1. Kumara Swamy B

Kumara Swamy

2. Bhargav. M.N

Bhargav

3. Abhay. R.S

Abhay R.S

4. Harshitha M

Harshitha M

5. Sakana Menon

Sakana Menon

6. Rohini. B.J

Rohini B.J

दीर्घा-५ क२११:

दिनांक: : १-१२-१९

विषय: चम्पूर लिपि विषय:

समय: ४-५

स्थान:

~~IBSc/BA~~ I BSc/BCA

विद्यार्थिनामिका

1. Rohini. B.J.
2. Bhoomika. B.U
3. Anitha. M.S
4. Shilpa. Neeraj
- 5.
- 6.
- 7.

उत्तरांतर

Rohini. B.J

Bhoomika. B.U

Anitha. M.S

Shilpa. Neeraj

सौम्यवन्ध सभा:

दिनांक: - 12-12-19

वैषय: - यमभारत पीठिका

समय: - 12-1/45

स्थान: -

II BCA - BSc/BA

विद्यार्थिनामनि

उत्तरांकन

1. Keerli Kisan

8/85

2. monka

10/85

3. Mithu HV

10/85

4. Jeevhi P

10/85

5. Bhannant

10/85

6. Amruth

10/85

2020 - 2021

7

सैद्धान्तिक-योजना:

दिनांक:

- 10-12-20

- 11-12-20

समय:

- 9-10

विषय: - संस्कृत साहित्य परिचय:
- संस्कृत भाषा शिक्षण

स्थान

- अन्तर्जाल:

IBSC/BCA

विद्यार्थिनामिका

इतिहासिका

Muktha. S.K

Priyanka B.S.

Sanchitha J.D.H

Sinchana .K.N

Karthik. U.Rao

H.V Vasantha

Kavana. K.M.

Kanya K.M

Meghana. S.H

Bhoomika. J

Bi Bi Saleha Anjum

Hongirana. M

Sanchitha

Muktha S.K

Priyanka B.S.

Sanch

Sinchana

~~Parthib~~

Vasantha

~~Chavot~~

~~Chavot~~

Meghana. S.H

Bhoomika. J

Bi Bi Saleha Anjum

~~Hongirana~~

~~Sanchitha~~

सोशल-धरणाः

दिनांकः - 10-12-20
11-12-20

विषयः - संस्कृतसाहित्यपरिचयः
संस्कृत भवार्थशिक्षणम्

समयः - 11-12

स्थानं - अन्तर्जालम्

ITBSc/BCA

विद्यार्थिनामा

Bhoomika. B.U
Anitha. M.S
Harshitha. M
Sakana. Maun

Kumara Swamy. B

Bhargava. M.N

उत्तराधिकारी

Bhoomika. B.U

Anitha. M.S

Harshitha. M

Sakana. Maun

~~Kumara Swamy. B~~

~~Bhargava. M.N~~

सौजन्य-पत्रिका:

दिनांक: - 25-11-20

विषय: कामिदासपरिचय

समय: - 9-10

स्थान: - अन्तर्जाली

I Bcom

विद्यार्थिनामाली

हस्ताक्षराली

સોન-દાસ-સા:

દિનાંશ: - 25-11-20 વિષય: - મહાભારતના અંતિમ પાઠ્યક્રમ

સ્થાન: - 11-12

સ્થાન: - અન્તર્ગત

II BA

વિદ્યાર્થીના નામ

શ્રીમતી. સ. સ. સ.

Thanki V.

કોષ્ટક

સ.

Thanki

संज्ञा-पत्रिका:

दिनांक: - 11-12-20

विषय: - संस्कृतभाषाशिक्षणम्

संख्या: - 11-12

स्थानं - अन्तर्गत

IBA - विद्यार्थिनामिका

इत्यादि

1. Purnima M

Purnima

2. Sanchana M.B

Sanchana M.B

3. Shilpa M.R

Shilpa M.R.

4. SANDHYA-S

SANDHYA-S

BRIDGE-COURSE - 2016

Date: - 02-7-2016

Time: - 4 to 5.00.

Class: - IInd. B.A / B.Sc

Topic: - Syllabus & Grammar. उ३ उ३ए

SL No	Name of the Stud	Combi	Signature
(1)	Saayema firdose	PCM.	Saayema firdose
(02)	Noor-e-Ilahi	Pcm	Noor-e-Ilahi
03	Shahnawaz Janu	PCM.	Shahnawaz
04	Ashwade	B.A	Ashwade
05	Magnum Shabeen	BSE	Magnum
06	Raheela Shabeen	BSC	Raheela
07	Saniya Fathima	BSC	Saniya
08	Fathima Humain	BA	Fathima Humain
09	Neha.v	BA	Neha

BRIDGE COURSE - 2016

Date: — 04-7-2016

Time: — 11:012

Class: — I.BCA/Bsc

Topic: — portion Wrt, ಪುಸ್ತಕ. ಮತ್ತು
Result.

SL no	Name of the students	Com.	Signature
1	Mohammed Zakier Hussain	Att	Moh
2	Mohammed IBRAHEEM	B.A	Imbrahem
3	Mubbariz Ahmedem		Mubbariz
4	Sohail ahmed		Sohail
5	Rahela Shabreen		Rahela Shabreen
6	Jahura Begum. S		Jahura Begum
7	Ishrath Banu.		Ishrath
8	Tasneem Kouseer		Tasneem
9	Sadiya Noor		Sadiya
10	Fathima Siddiq		Fathima
11	Kounain Fathima		Kounain
12	Shanawaz Banu		Shanawaz
13	Aushruda		Aushruda
14	Noor-e-Ilahin		Ilahin
15	Sajeema Firdose		Sajeema
16	Ishrath Banu		Ishrath

BRIDGE COURSE - 2017

Date: - 08.7.2017

Time: - 12 to 1-00

class: - T. B. A / BSC

TOPIC: - Syllabus + old Grammar + Intercom
سوچو

Slr	Name of the slr	Comb	Signature
01	Sajeda Hujira Juman	II BSC	Sajeda
02	Arfiya Kounain	I BSC	Arfiya
03	Aiman Khanum	I BSC	Aiman
04	Mehtab Banu	I BSC	Mehtab
05	Affeeza Kounain	I BSC	Affeeza
06	Saniya Jabassum	I BSC	Saniya
07	Sadiqah Rishan	II BSC	Sadiqah Rishan
08	Neha V	I BA	Neha
09	Fathima Humain	I BA	Fathima Humain
10	Sughra Khanum	I BCA	Sughra Khanum
11	STHUMAILA	BSC	STHUMAILA

Date: - 11.4.2017

Time: - II.B.A/BSc 4 to 5.00

Class: - II.B.A/BSc

Topic: - Syllabus. Result. ವರ್ತಮಾನದ
ವಿಷಯದ ಬಗ್ಗೆ

Sl.No	Name of the student	Cor	Signature
01.	Sadigha Rashan	II BSC	Sadigha Rashan
02.	Bi Bi Hajira	I Bsc	Hajira
03.	Fathima husmain	BA	Fathima
04.	Sheheena Banu	II BA	
05.	Ayesha Mehveen	II BCA	Ayesha Mehveen.
06	Sughra Khanum	II BCA	Sughra Khanum.
07	Afreen Khanum.	I. BSC	Afreen
08	Ruheema Banu.	I. Bsc	Ruheema /
09	Asma Banu.	B. A	Asma.
10	Alfiya Kausar	-..	Alfiya Kausar.
11	Umme hani	Bsc	Umme Hani

BRIDGE COURSE. 2018

Date: 17-6-2018

Time: - 12 to 1-00

Class: - T. Bcom.

Topic: - اردو کے مختصر کہانیوں پر مشتمل Short Story.

01.	Najma Riffath Shifa Kameem.	BSC Bsc	Najma Shifa
02.	Syeda Hajira Sahar Ghazala	BSC. - -	Syeda Hajira Sahar Ghazala
03.	Yasmin. Taj	Bsc	Yasmin. Taj
05.	Samiya Suhel Afza	Bsc	Samiya Suhel Afza
06.	Syeda Amreen. Taj Nehe Parveen	- -	Syeda Amreen Taj Nehe Parveen
07.	Najma Riffath	Bsc	Najma Riffath
09.	Gulnaz. Parveen	Bsc	Gulnaz. Parveen
10.	Fazla. Farhanum	Bsc	Fazla.
11.	Munazza Mehmood	- -	Munazza Mehmood
12.	Sayeda Hajira	Bsc	Sayeda Hajira

Prof. RESHMA KAUSER, B
HOD of URDU Department
D.V.S. Arts & Science College
SHIMOGA - 577201.

BRIDGE COURSE - 2018

Date: 19.06.2018

Time: 11 to 12.

Class: I year BSc / B.A

Topic: - اردو کے لغوی و تاریخی معنی و اصطلاحات
 Syllabus: W.A. - اردو - لغت،
 Articles: Information: Basic Concept.
 Dis

SLNo	Name of		
01.	Syeda Hajira	B.Sc.	Syeda Hajira
02	Nagoma Bano	B.A	Nagoma Bano
02.	Najma Riffath	BSC	Najma Riffath
03	Machhecha Nousham	-	Machhecha
05	Syeda Amreen	Bsc	Amreen
06	Yasmeen Taj	Bsc	Yasmeen Taj
07	Farheen Khonum	Bsc	Farheen Khonum
08	Shifa Kunnain	-	Shifa Kunnain
09	Suhane Buhafale	-	Suhane
10	Naameera Aliya	BSC	Naameera
11	Azeelha Khonum	-	Akhonum
12	Ramona Sheikh	B.A.	Ramona

BRIDGE COURSE - 2019

Date: 01 - 8 - 19

Time: 12 to 1-00

Class: I BSC. | BCA | B.A

Topic: - ಕೊಂಪದ ಕತೆಗಳಿಗೆ discussion. ಮತ್ತು
ಕನ್ನಡ Syllabus. ಗಳಿಗೆ ವಿಷಯ.
 Short story. objectives ಗಳಿಗೆ ವಿಷಯ.

01	Arbeeje Harmain.		
02	Bi Bi Zainab	BSC	Zainab
03	Ayesha Siddiqa. A	BSC	Ayesha. A
04	Subiya Aysain	B. Sc	Subiya Aysain
05	Farheen Khanum	B. Sc	Farheen
06	Sadiqha Roshan	BSC	Shafiq
07	Sufiade Hajira Himan	BSC	Sufiade
08	Shafiq Banu	BSC	Shafiq
09	Syeda Noorain	BSC	Noorain
10	Ajeefa Imthiyaz	BSC	Ajeefa

Prof. RESHMA KAUSER. R
 HOD of URDU Department
 D.V.S. Arts & Science College
 SHIMOGA - 577201.

BRIDGE-COURSE-2019

Date: 03-8-19

Time: 1 to 2-00

Class: II. BSc / B.A.

Topic: Drama & Fiction With syllabus. Time Table With syllabus.

1. Nagma Banu	BA.	Nagma Banu
2. Ajeefa Imthiyaz	BSc	Ajeefa
3. Sadigha Roshan	BSC	Sadigha Roshan
4. Asfiya Ummia	BSC	Asfiya
5. Arbiya Harmain	BSc	Harmain
6. Aysha Siddik	BA	Aysha
7. Gulnaz Parveen	B.A	Gulnaz
8. Najma Riffath	B.Sc	Najma Riffath
9. Syeda Hajira	B.Sc	Syeda Hajira
10. Najma Naaz	BSc	Najma Naaz
11. Shafiq Banu	BSC	Shafiq

BRIDGE COURSE 2019

Date: - 20-08-2019

Time: - 1 to 2:00

Class: - III^{SL} B.A/BSc/BCA

Topic: - Time table ^{ووقت} Syllabus
 Internals ^{داخلی} ^{کام}
 Shortage of attendance ^{حاضرگی} ^{کام}

Sl
No

Sl. no.	Name of the student	Signature	Sl.
01.	Sadigha Raehan		01
02.	Umme Ammara		02
03.	Farheen Khanum		03
04.	Ajeefa Imthiyaz		04
05.	Bi Bi Zainab		05
06.	Arbiya Harmain		06
07.	Rumana Kourain		07
08.	Syeda Umme Kulsum		08
09.	Syeda Fahiga Banu		09
10.	Najma Naaz		10
11.	Shafiq Banu.		11
12.	Ayesha Shamaila		12
13.	Asfiya Umnisa		13
14.	Ruksar Kouser		14
15.	Husna Nuzhat		15
16.	Syeda Aijiza Aiman		16
17.	Aiman Ahmad		17
18.	Ayesha Siddiqi.		18
19.	Subiya Afsar		19
20.	Shafiq Banu		20

BRIODGE-COURSE-2020

Date

2-1-2020

Time

II. B.Ce. 11 to 12-00

class

II. B.Com BSc-BCA.

Topic

3rd Sem WR, discussion

Result WR, ವಿಷಯ. ವಿಷಯ ಅನಿ
ವಿಷಯ WR, ವಿಷಯ.

Sl.No	Name of the stud	Comb.	phone Num.	Signature
01	Arbeeya			
2.	Nagma Banu.	BA	Nagma Banu.	
3.	Ajeefa Smthiyaz	BSc.	Ajeefa	
4.	Sadighe Roshan	BSC	Sadighe Roshan	
5.	Asfiya Ummisa	BSC		
6.	Arbiya Hasmain	BSc	Ahasmain	
7.	BI BI Zainab	BSC	Zainab	
8.	Ayesha Siddiqia.A	BSC	Ayesha A.	
9.	Subiya Ayaan	BSC	Subiya Ay.	
10.	Sadighe Roshan	BSC		
11	Syeda Hujira Himam	BSC	Subiya	
12	Shafiq Banu	BSC	Shafiq	
13.	Rumana Kousain	BSC		
14	Neha.v	BA	Neha	

Prof. RESHMA KAUSER. R
HOD of URGU Department
D.V.S. Arts & Science College
SHIMOGA - 577201.

BRIDGE COURSE

3

Date: - 4-02-2020

Time: - 4-05-00

Class: - II. B.A BSC-BCA. BCom.

Topic: - Question papers. wh. Informate

Sl	Name of the student	Comb.	Sign
①	Afeefa		
②	Bi Bi Nusrath	B.A	Nusrath
③	Najma Naaz	B.Sc	Najma Naaz
④	Shafiq Banu	B.Sc	Shafiq banu
⑤	Nagma Banu	BA	Nagma Banu
⑥	Ayesha Shamaila	B.Sc	Shamaila
⑦	Sadiqha Roohan	BSC	Roohan
⑧	Asfiya Unnisa	B.Sc	Unnisa
⑨	Arbiya Haumain	B.Sc	Haumain
⑩	Bi Bi Zainab	B.Sc	Zainab
⑪	Ayesha Sideliqa A	B.Sc	Ayesha A.
12	Subiya Afaqin	B.Sc	Subiya
13	Syeda Sajira Jinnat	B.Sc	Sajira
14	Ajeefa Imthiyaz	BSC	Ajeefa
15	Rumana Kounain	BSC	Rumana

Reshma
 Prof. RESHMA KAUSER, R
 HOD of URDU Department
 D.V.S. Arts & Science College
 SHIMOGA - 577201.

BRIDGE-COURSE-2021

Date: 29.7.2021

Time: 11 to 12.

Class: I. Bsc/BCA

Topic: - 2nd Sem Syllabus. discussion.
time table:

Bridge Course:

Sl.	Name of the Stu	Combi	Signature
	Rateeba Mehek	BCA	Rateeba
	Bi Bi Hajira	BSc.	Hajira
	Saniya Tabassum	BSC	Saniya
	Aiman Khanum	BSC	Aiman
	Mehrab Baru	BSC	Mehrab
	Arfiya Kurnain	BSC	Arfiya Kurnain
	Aysha Khanum	BSC	Aysha Khanum
	Afeefa Kurnain	BSC	Afeefa
	Faiza Tabassum	BSC	Faiza
	Aysha Mehveen	BCA	Aysha
	Sughra Khanum	BCA	Sughra
	Bi Bi Nusrath	B.A	Nusrath

BRIDGE COURSE - 2021

Date: - 26-7-2021

Time: - 1-0-2

Class: - II. BA - BSc - BCA

Topic: - Syllabus. with Information
Time Table - Internals.
ಇಂಟರ್ನಲ್ಸ್

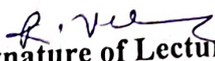
Sl. No.	Name of the Student	Combi	Signature
1)	Shaheena Banu.	B.A (HEE)	
2)	Umme Ammara	PCM BSC	
3)	Mahabub bi K.H	B.Sc (PME)	
4)	Sachin Roshan	B.Sc (PCM)	
5)	Bi Bi Zainab	B.Sc (CBZ)	
6)	Farheen Khanum	B.Sc (PCM)	
7)	Syeda Noorain	B.Sc (PCM)	
8)	Ajeeta Gmthiyaz	B.Sc (CBZ)	
9)	Syeda Fahiga Banu	B.Sc [PMU]	
10)	Syeda Umme Kulsum	B.Sc [PCM]	
11)	Rumna Kounain	B.Sc [PMU]	
12)	Najma Naaz	B.Sc (PCM)	
13)	Shafiq Banu	B.Sc (Pcm)	
14)	Ruksar Kouser	B.Sc (PCM)	
15)	Syeda Aijira Aiman	B.Sc (CBZ)	
16)	Ayesha Shamaila	B.Sc (CBZ)	
17)	Husna Nuzhal	B.Sc (PCM)	
18)	Asfiya Unnisa	B.Sc (PCM)	
19)	Asheeqa Hameem	B.Sc (Pcm)	
20)	Nagma Banu	BA	
21)	Subiya Aijain	BSC	
22)	Ayesha Siddliqa.	B.S.C	
23)	Rumna Kounain	BSC	

DVS COLLEGE OF ARTS AND SCIENCE SHIVAMOGGA

DEPARTMENT OF CHEMISTRY

Bridge Course-November-2020

Bridge Course Class is taken for III B.Sc. B Section Students on 23rd November,2020 at 11AM-12PM. Introduction of Gravimetric analysis, spectroscopy, Thermodynamic properties are discussed and the class is beneficial to students


Signature of Lecturer

Bridge Course-November-2020

Bridge Course Class is taken for III B.Sc. A Section Students on 23rd November,2020 at 11AM-12PM . Introduction of Gravimetric analysis, spectroscopy, Thermodynamic properties are discussed and the class is beneficial to students


Signature of Lecturer

Bridge Course-November-2020

Bridge Course Class is taken for III B.Sc. D Section Students on 23rd November,2020 ,11AM-12PM. Introduction of Gravimetric analysis, spectroscopy, Thermodynamic properties are discussed and the class is beneficial to students

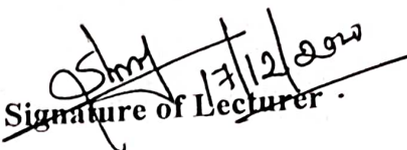

Signature of Lecturer

DVS COLLEGE OF ARTS AND SCIENCE SHIVAMOGGA

DEPARTMENT OF CHEMISTRY

Bridge Course—December-2020

Bridge Course Class is taken for II B.Sc. A Section Students on December 17,2020 at 3-4PM
Some basic Concepts of Chemistry-Atomic Structure, Periodic Properties, s-block elements, Colligative Properties and on Basic Concepts separation methods are discussed and the class is beneficial to students


Signature of Lecturer .

Bridge Course- December-2020

Bridge Course Class is taken for II B.Sc. B Section Students on December 18,2020 at 3-4PM
Some basic Concepts of Chemistry-Atomic Structure, Periodic Properties, s-block elements, Colligative Properties and on Basic Concepts separation methods are discussed and the class is beneficial to students


Signature of Lecturer

Bridge Course-December-2020

Bridge Course Class is taken for II B.Sc. D Section Students on 22nd December,2020 at 3-4PM
Some basic Concepts of Chemistry-Atomic Structure, Periodic Properties, s-block elements, Colligative Properties and on Basic Concepts separation methods are discussed and the class is beneficial to students

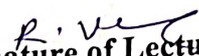

Signature of Lecturer

DVS COLLEGE OF ARTS AND SCIENCE SHIVAMOGGA
DEPARTMENT OF CHEMISTRY

Bridge Course-December-2020

Bridge Course Class is taken for II B.Sc. A Section Students on December 18,2020 at 3- 4PM

Some basic Concepts of Chemistry-Organic reaction mechanism, electronic effects, alkanes are discussed and the class is beneficial to students


Signature of Lecturer

Bridge Course- December-2020

Bridge Course Class is taken for II B.Sc. B Section Students on December 21,2020 at 3-4PM

Some basic Concepts of Chemistry-Organic reaction mechanism, electronic effects, alkanes are discussed and the class is beneficial to students


Signature of Lecturer

Bridge Course-December-2020

Bridge Course Class is taken for II B.Sc. D Section Students on 23rd December,2020 at 3-4PM

Some basic Concepts of Chemistry-Organic reaction mechanism, electronic effects, alkanes are discussed and the class is beneficial to students


Signature of Lecturer 23/12/2020

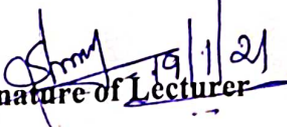
DVS COLLEGE OF ARTS AND SCIENCE SHIVAMOGGA

DEPARTMENT OF CHEMISTRY

Bridge Course-January-2021

Bridge Course Class is taken for I B.Sc. A Section Students on 19th of January-2021 at 9 -10AM

Some basic Concepts of Chemistry-Atoms, Elements, Molecules, Molecular Mass, Calculations, Atomic Mass, Periodic Table, periodic properties are discussed and the class is beneficial to students


Signature of Lecturer

Bridge Course-January-2021

Bridge Course Class is taken for I B.Sc. D Section Students on 19th of January-2021 at 9-10AM

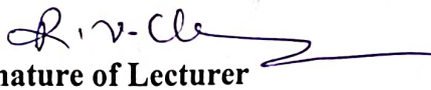
Some basic Concepts of Chemistry-Atoms, Elements, Molecules, Molecular Mass, Calculations, Atomic Mass, Periodic Table, periodic properties are discussed and the class is beneficial to students


Signature of Lecturer

Bridge Course-January-2021

Bridge Course Class is taken for I B.Sc. B Section Students on 19th of January-2021 at 11-12PM

Some basic Concepts of Chemistry-Atoms, Elements, Molecules, Molecular Mass, Calculations, Atomic Mass, Periodic Table, periodic properties are discussed and the class is beneficial to students


Signature of Lecturer

DVS COLLEGE OF ARTS AND SCIENCE SHIVAMOGGA
DEPARTMENT OF CHEMISTRY

Bridge Course-January-2021

Bridge Course Class is taken for I B.Sc. A Section Students on 20th January, 2021 at 9-10AM

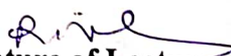
Some basic Concepts of Chemistry-Physical Chemistry, Physical Properties, Bonds, Types, Molecular Formulas of Compounds are discussed and the class is beneficial to students


Signature of Lecturer

Bridge Course-January-2021

Bridge Course Class is taken for I B.Sc. B Section Students on 20th January, 2021 at 9-10AM

Some basic Concepts of Chemistry-Physical Chemistry, Physical Properties, Bonds, Types, Molecular Formulas of Compounds are discussed and the class is beneficial to students


Signature of Lecturer

Bridge Course-January-2021

Bridge Course Class is taken for I B.Sc. D Section Students on 20th January, 2021 at 9-10AM

Some basic Concepts of Chemistry-Physical Chemistry, Physical Properties, Bonds, Types, Molecular Formulas of Compounds are discussed and the class is beneficial to students


Signature of Lecturer

DVS COLLEGE OF ARTS AND SCIENCE SHIVAMOGGA
DEPARTMENT OF CHEMISTRY

Bridge Course-August-2021

Bridge Course Class is taken for I B.Sc. A Section Students on 4th August, 2021 at 9-10AM

Analysis, Chemical Analysis-types, types of bonds are discussed and the class is beneficial to students


Signature of Lecturer

Bridge Course-August-2021

Bridge Course Class is taken for I B.Sc. B Section Students on 4th August, 2021 at 9-10 AM

Physical Properties, Analysis, Chemical Analysis-types, types of bonds are discussed and the class is beneficial to students


Signature of Lecturer

Bridge Course-August-2021

Bridge Course Class is taken for I B.Sc. D Section Students on 5th August, 2021 at 9-10 AM

Physical Properties, Analysis, Chemical Analysis-types, types of bonds are discussed and the class is beneficial to students


Signature of Lecturer

DVS COLLEGE OF ARTS AND SCIENCE SHIVAMOGGA

DEPARTMENT OF CHEMISTRY

Bridge Course-August-2021

Bridge Course Class is taken for II B.Sc. B Section Students on 4th August 2021 at 1-2PM

Physical Properties, types of bonds, alkanes, alkenes, alkynes, rates are discussed and the class is beneficial to students

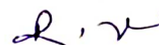


Signature of Lecturer

Bridge Course-August-2021

Bridge Course Class is taken for II B.Sc. A Section Students on 5th August 2021 at 4-5PM

Physical Properties, types of bonds, alkanes, alkenes, alkynes are discussed and the class is beneficial to students



Signature of Lecturer

Bridge Course-August-2021

Bridge Course Class is taken for II B.Sc. D Section Students on 5th August 2021 at 4-5 PM

Physical Properties, types of bonds, alkanes, alkenes, alkynes, Electrochemistry-1 are discussed and the class is beneficial to students



Signature of Lecturer

DVS COLLEGE OF ARTS AND SCIENCE SHIVAMOGGA

DEPARTMENT OF CHEMISTRY

Bridge Course-August-2021

Bridge Course Class is taken for III B.Sc. B Section Students on 4th August, 2021 at 2-3 PM

Thermodynamics -I ,spectroscopy concepts, electronic transitions, magnetic properties are discussed and the class is beneficial to students

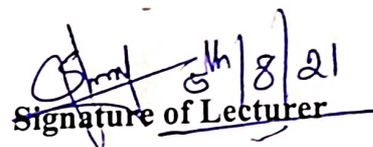


Signature of Lecturer

Bridge Course-August-2021

Bridge Course Class is taken for III B.Sc. A Section Students on 5th August,2021 at 10-11AM

Thermodynamics -I ,spectroscopy concepts, electronic transitions, magnetic properties are discussed and the class is beneficial to students



Signature of Lecturer

Bridge Course-August-2021

Bridge Course Class is taken for III B.Sc. D Section Students on 6th August, 2021 at 10-11AM

Thermodynamics -I, spectroscopy concepts, electronic transitions, magnetic properties are discussed and the class is beneficial to students



Signature of Lecturer

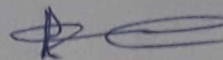
SI 1106 2017 - 18

DEPARTMENT OF CHEMISTRY

BRIDGE COURSE

Bridge course classes were taken for III B.Sc classes on 19.6.17 at 10.00 a.m.

All the basic topics of chemistry were discussed & the class was beneficial to students.



Signature of Lecturer

DEPARTMENT OF CHEMISTRY

BRIDGE COURSE

Bridge course classes were taken for II B.Sc classes on 21.6.17 at 10.00 a.m.

All the basic topics of chemistry were discussed & the class was beneficial to students.



Signature of Lecturer

DEPARTMENT OF CHEMISTRY

BRIDGE COURSE

Bridge course classes were taken for I B.Sc classes on 22.6.17 at 10.00 a.m.

All the basic topics of chemistry were discussed & the class was beneficial to students.



Signature of Lecturer

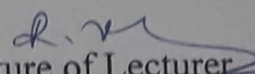
2017-18

DEPARTMENT OF CHEMISTRY

BRIDGE COURSE

Bridge course classes were taken for III B.Sc classes on 08/12/17 at 10.00 a.m.

All the basic topics of chemistry were discussed & the class was beneficial to students.


Signature of Lecturer

DEPARTMENT OF CHEMISTRY

BRIDGE COURSE

Bridge course classes were taken for II B.Sc classes on 16/12/17 at 10.00 a.m.

All the basic topics of chemistry were discussed & the class was beneficial to students.

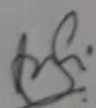

Signature of Lecturer

DEPARTMENT OF CHEMISTRY

BRIDGE COURSE

Bridge course classes were taken for I B.Sc classes on 11/12/17 at 10.00 a.m.

All the basic topics of chemistry were discussed & the class was beneficial to students.


Signature of Lecturer

DVS COLLEGE OF ARTS AND SCIENCE SHIVAMOGGA

DEPARTMENT OF CHEMISTRY

Bridge Course-June-2019

Bridge Course Class is engaged for I B.Sc. A Section Students on 10.06.2019 from 9.00 A.M to 10.00 A.M.

Some basic Concepts of Chemistry-Atoms, Elements, Molecules, Molecular Mass, Calculations, Atomic Mass, Periodic Table, periodic properties are discussed and the class is beneficial to students


Signature of Lecturer

Bridge Course-June-2019

Bridge Course Class is engaged for I B.Sc. B Section Students on 10.06.2019 from 9.00 A.M to 10.00 A.M.

Some basic Concepts of Chemistry-Atoms, Elements, Molecules, Molecular Mass, Calculations, Atomic Mass, Periodic Table, periodic properties are discussed and the class is beneficial to students


Signature of Lecturer

Bridge Course-June-2019

Bridge Course Class is engaged for I B.Sc. D Section Students on 10.06.2019 from 9.00 A.M to 10.00 A.M.

Some basic Concepts of Chemistry-Atoms, Elements, Molecules, Molecular Mass, Calculations, Atomic Mass, Periodic Table, periodic properties are discussed and the class is beneficial to students


Signature of Lecturer

DVS COLLEGE OF ARTS AND SCIENCE SHIVAMOGGA
DEPARTMENT OF CHEMISTRY

Bridge Course-June-2019

Bridge Course Class is engaged for I B.Sc. A Section Students on 11.06.2019 from 10.00 A.M to 11.00 A.M.

Some basic Concepts of Chemistry-Physical Chemistry, Physical Properties, Bonds, Types, Molecular Formulas of Compounds are discussed and the class is beneficial to students


Signature of Lecturer

Bridge Course-June-2019

Bridge Course Class is engaged for I B.Sc. B Section Students on 11.06.2019 from 10.00 A.M to 11.00 A.M.

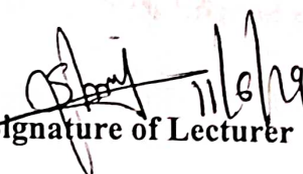
Some basic Concepts of Chemistry-Physical Chemistry, Physical Properties, Bonds, Types, Molecular Formulas of Compounds are discussed and the class is beneficial to students


Signature of Lecturer

Bridge Course-June-2019

Bridge Course Class is engaged for I B.Sc. D Section Students on 11.06.2019 from 10.00 A.M to 11.00 A.M.

Some basic Concepts of Chemistry-Physical Chemistry, Physical Properties, Bonds, Types, Molecular Formulas of Compounds are discussed and the class is beneficial to students


Signature of Lecturer

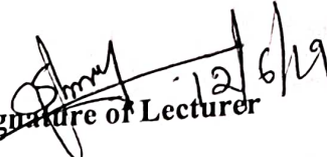
DVS COLLEGE OF ARTS AND SCIENCE SHIVAMOGGA

DEPARTMENT OF CHEMISTRY

Bridge Course-June-2019

Bridge Course Class is engaged for II B.Sc. A Section Students on 12.06.2019 from 2.00 P.M to 3.00 P.M.

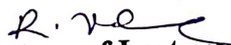
Some basic Concepts of Chemistry-Atomic Structure, Periodic Properties, s-block elements, Colligative Properties and on Basic Concepts separation methods are discussed and the class is beneficial to students


Signature of Lecturer

Bridge Course-June-2019

Bridge Course Class is engaged for II B.Sc. B Section Students on 18.06.2019 from 2.00 P.M to 3.00 P.M.

Some basic Concepts of Chemistry-Atomic Structure, Periodic Properties, s-block elements, Colligative Properties and on Basic Concepts separation methods are discussed and the class is beneficial to students


Signature of Lecturer

Bridge Course-June-2019

Bridge Course Class is engaged for II B.Sc. D Section Students on 11.06.2019 from 2.00 P.M to 3.00 P.M.

Some basic Concepts of Chemistry-Atomic Structure, Periodic Properties, s-block elements, Colligative Properties and on Basic Concepts separation methods are discussed and the class is beneficial to students


Signature of Lecturer

DVS COLLEGE OF ARTS AND SCIENCE SHIVAMOGGA
DEPARTMENT OF CHEMISTRY

Bridge Course-June-2019

Bridge Course Class is engaged for II B.Sc. B Section Students on 19.06.2019 from 3.00 P.M to 4.00 P.M.

Some basic Concepts of Chemistry-Organic reaction mechanism, electronic effects, alkanes are discussed and the class is beneficial to students


Signature of Lecturer

Bridge Course-June-2019

Bridge Course Class is engaged for II B.Sc. D Section Students on 12.06.2019 from 3.00 P.M to 4.00 P.M.

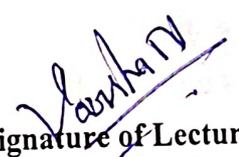
Some basic Concepts of Chemistry-Organic reaction mechanism, electronic effects, alkanes are discussed and the class is beneficial to students


Signature of Lecturer

Bridge Course-June-2019

Bridge Course Class is engaged for II B.Sc. A Section Students on 14.06.2019 from 3.00 P.M to 4.00 P.M..

Some basic Concepts of Chemistry-Organic reaction mechanism, electronic effects, alkanes are discussed and the class is beneficial to students


Signature of Lecturer

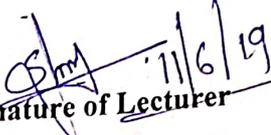
DVS COLLEGE OF ARTS AND SCIENCE SHIVAMOGGA

DEPARTMENT OF CHEMISTRY

Bridge Course-June-2019

Bridge Course Class is engaged for III B.Sc. B Section Students on 11.06.2019 from
12.00 P.M to 1.00 P.M.

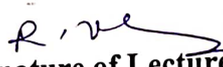
Introduction of Gravimetric analysis, spectroscopy, Thermodynamic properties are
discussed and the class is beneficial to students


Signature of Lecturer

Bridge Course-June-2019

Bridge Course Class is engaged for III B.Sc. A Section Students on 11.06.2019 2019 from
12.00 P.M to 1.00 P.M.

Introduction of Gravimetric analysis, spectroscopy, Thermodynamic properties are
discussed and the class is beneficial to students


Signature of Lecturer

Bridge Course-June-2019

Bridge Course Class is engaged for III B.Sc. D Section Students on 10.06.2019 2019
from 12.00 P.M to 1.00 P.M.

Introduction of Gravimetric analysis, spectroscopy, Thermodynamic properties are
discussed and the class is beneficial to students


Signature of Lecturer

DVS COLLEGE OF ARTS AND SCIENCE SHIVAMOGGA
DEPARTMENT OF CHEMISTRY

Bridge Course-December-2019

Bridge Course Class is engaged for I B.Sc. A Section Students on 09.12.2019 from 9.00 A.M to 10.00 A.M.

Physical Properties, Analysis, Chemical Analysis-types, types of bonds are discussed and the class is beneficial to students


Signature of Lecturer

Bridge Course-December-2019

Bridge Course Class is engaged for I B.Sc. D Section Students on 09.12.2019 from 9.00 A.M to 10.00 A.M.

Physical Properties, Analysis, Chemical Analysis-types, types of bonds are discussed and the class is beneficial to students


Signature of Lecturer

Bridge Course-December-2019

Bridge Course Class is engaged for I B.Sc. B Section Students on 09.12.2019 from 9.00 A.M to 10.00 A.M.

Physical Properties, Analysis, Chemical Analysis-types, types of bonds are discussed and the class is beneficial to students


Signature of Lecturer
- 09/12/19

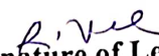
DVS COLLEGE OF ARTS AND SCIENCE SHIVAMOGGA

DEPARTMENT OF CHEMISTRY

Bridge Course-December-2019

Bridge Course Class is engaged for II B.Sc. A Section Students on 11.12.2019 from 4.00 P.M to 5.00 P.M.

Physical Properties, types of bonds, alkanes, alkenes, alkynes are discussed and the class is beneficial to students


Signature of Lecturer

Bridge Course-December-2019

Bridge Course Class is engaged for II B.Sc. B Section Students on 17.12.2019 from 4.00 P.M to 5.00 P.M.

Physical Properties, types of bonds, alkanes, alkenes, alkynes, rates are discussed and the class is beneficial to students


Signature of Lecturer

Bridge Course-December-2019

Bridge Course Class is engaged for II B.Sc. D Section Students on 18.12.2019 from 4.00 P.M to 5.00 P.M.

Physical Properties, types of bonds, alkanes, alkenes, alkynes, Electrochemistry-1 are discussed and the class is beneficial to students


Signature of Lecturer

DVS COLLEGE OF ARTS AND SCIENCE SHIVAMOGGA

DEPARTMENT OF CHEMISTRY

Bridge Course-December-2019

Bridge Course Class is engaged for III B.Sc. A Section Students on 16.12.2019 from 11.00 A.M to 12.00 P.M.

Thermodynamics –I ,spectroscopy concepts, electronic transitions, magnetic properties are discussed and the class is beneficial to students


Signature of Lecturer

Bridge Course-December-2019

Bridge Course Class is engaged for III B.Sc. B Section Students on 12.12.2019 from 11.00 A.M to 12.00 P.M.

Thermodynamics –I ,spectroscopy concepts, electronic transitions, magnetic properties are discussed and the class is beneficial to students


Signature of Lecturer

Bridge Course-December-2019

Bridge Course Class is engaged for III B.Sc. D Section Students on 09.12.2019 from 11.00 A.M to 12.00 P.M. .

Thermodynamics –I, spectroscopy concepts, electronic transitions, magnetic properties are discussed and the class is beneficial to students


Signature of Lecturer

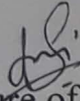
2016-17

DEPARTMENT OF CHEMISTRY

BRIDGE COURSE

Bridge course classes were taken for III B.Sc classes on 26.12.16 at 10.00 a.m.

All the basic topics of chemistry were discussed & the class was beneficial to students.

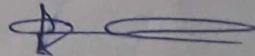

Signature of Lecturer

DEPARTMENT OF CHEMISTRY

BRIDGE COURSE

Bridge course classes were taken for II B.Sc classes on 11.1.17 at 10.00 a.m.

All the basic topics of chemistry were discussed & the class was beneficial to students.

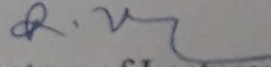

Signature of Lecturer

DEPARTMENT OF CHEMISTRY

BRIDGE COURSE

Bridge course classes were taken for I B.Sc classes on 28.12.16 at 10.00 a.m.

All the basic topics of chemistry were discussed & the class was beneficial to students.


Signature of Lecturer

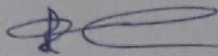
2016-17

DEPARTMENT OF CHEMISTRY

BRIDGE COURSE

Bridge course classes were taken for III B.Sc classes on 2.7.16 at 10.00 a.m.

All the basic topics of chemistry were discussed & the class was beneficial to students.


Signature of Lecturer

DEPARTMENT OF CHEMISTRY

BRIDGE COURSE

Bridge course classes were taken for II B.Sc classes on 9.7.16 at 10.00 a.m.

All the basic topics of chemistry were discussed & the class was beneficial to students.

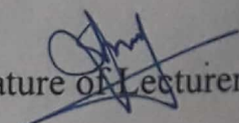

Signature of Lecturer

DEPARTMENT OF CHEMISTRY

BRIDGE COURSE

Bridge course classes were taken for I B.Sc classes on 13.7.16 at 10.00 a.m.

All the basic topics of chemistry were discussed & the class was beneficial to students.

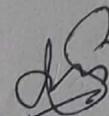

Signature of Lecturer

2018-19
DEPARTMENT OF CHEMISTRY

BRIDGE COURSE

Bridge course classes were taken for III B.Sc classes on 07.06.18 at 10.00 a.m.

All the basic topics of chemistry were discussed & the class was beneficial to students.



Signature of Lecturer

DEPARTMENT OF CHEMISTRY

BRIDGE COURSE

Bridge course classes were taken for II B.Sc classes on 5.6.18 at 10.00 a.m.

All the basic topics of chemistry were discussed & the class was beneficial to students.



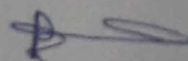
Signature of Lecturer

DEPARTMENT OF CHEMISTRY

BRIDGE COURSE

Bridge course classes were taken for I B.Sc classes on 11.6.18 at 10.00 a.m.

All the basic topics of chemistry were discussed & the class was beneficial to students.



Signature of Lecturer

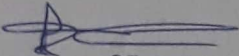
2018-19

DEPARTMENT OF CHEMISTRY

BRIDGE COURSE

Bridge course classes were taken for III B.Sc classes on 13 12 18 at 10.00 a.m.

All the basic topics of chemistry were discussed & the class was beneficial to students.

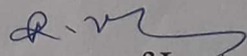

Signature of Lecturer

DEPARTMENT OF CHEMISTRY

BRIDGE COURSE

Bridge course classes were taken for II B.Sc classes on 17 12 18 at 10.00 a.m.

All the basic topics of chemistry were discussed & the class was beneficial to students.

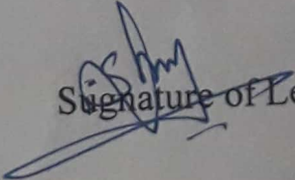

Signature of Lecturer

DEPARTMENT OF CHEMISTRY

BRIDGE COURSE

Bridge course classes were taken for I B.Sc classes on 15 12 18 at 10.00 a.m.

All the basic topics of chemistry were discussed & the class was beneficial to students.


Signature of Lecturer