



Ballari Institute of Technology & Management

" JnanaGangotri" Campus, #873/2, Ballari -Hosaspete Road, Allipur, Ballari- 583104, KARNATAKA



Date: 13/08/2019

Circular

This is to inform that, all the first year students to attend and take part in "Student Induction Program (SIP)" under Institute Induction Program Cell (IIPC) from 19th Aug to 7th Sept 2019 and required to register for various cultural events of their interest through the following link or Q R Code within 16th Aug 2019. The detailed schedule of this program will be circulated and displayed on the notice board.

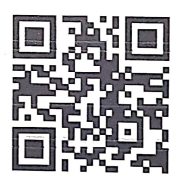
Note:

- As Per the directions of AICTE, the student's participation in this SIP has made mandatory and attendance is compulsory.
- Cultural Event registrations are to be done only through Gmail or Google account. Students not having Gmail account are here by suggested to create a new Google account.

URL for Event Registration:

https://qrgo.page.link/rvhQ5

Q R Code for Event Registration:



Scan Me

Principal

Principal, Ballari Instiute of Technology & Management, Ballari.





Ballari Institute of Technology & Management
"JnanaGangotri" Campus, #873/2, Ballari-Hosaspete Road, Allipur,
Ballari- 583104, KARNATAKA

Date: 17-8-2019

Institute Induction Program Cell (IIPC)
Induction Program Schedule for first year students 2019-20 19th Aug to 7th Sept 2019

Day	Date	Venue	Time	Activity
Day 1		Auditorium	9.30 am to 12 pm	Inauguration
	19/08/2019		12 pm to 2 pm	Lunch Break
		Auditorium	2 pm to 4.30 pm	Orientation about institution and college
		Start at Auditorium	9.30 am to 12 pm	Visit to respective departments
Day 2	20/08/2019		12 pm to 2 pm	Lunch Break
		Start at Auditorium	1.45 pm to 4.15 pm	Visit to respective departments
		Auditorium	9.30 am to 12 pm	Director / Principal Address to students
Day 3	21/08/2019		12 pm to 2 pm	Lunch Break
		Auditorium	2 pm to 4.30 pm	Interaction with parents by Director/ Principal
		Auditorium	9.30 am to 12 pm	Proctors allotment
Day 4	22/08/2019		12 pm to 2 pm	Lunch Break
	4	Auditorium	9.30 am to 12 pm	Proctor student group meet (introduction of new students within group)
Day 5	23/08/2019	Start at College Bus Bay	9.30 am to 4.30 pm	Local visit to Bellary uphill fort
Day 6	24/08/2019	Start at College Bus Bay	9.30 am to 4.30 pm	Local visit to Bellary uphill fort
	26/08/2019	Auditorium	9.30 am to 12 pm	Awareness of UHV by Dr. Sadyojatha K M
Day 7			12 pm to 2 pm	Lunch Break
		Respective classrooms	2 pm to 4.30 pm	UHV sessions
	27/08/2019	Respective classrooms	9.30 am to 12 pm	UHV sessions
Day 8			12 pm to 2 pm	Lunch Break
		Auditorium	2 pm to 4.30 pm	A talk on social awareness by NGO
Fee -	28/08/2019	Auditorium	9.30 am to 12 pm	Benefits of Yoga by Mrs.
Day 9			12 pm to 2 pm	Lunch Break
Day 3		Respective classrooms	2 pm to 4.30 pm	UHV sessions
The Assessment		Auditorium	9.30 am to 12 pm	A talk on "Awareness of Road safety and Driving" by Mr. Shridhar Mallad
Day 10	29/08/2019		12 pm to 2 pm	Lunch Break
		Respective classrooms	2 pm to 4.30 pm	UHV sessions
		Auditorium	9.30 am to 12 pm	A Talk On "Digital De-Addiction" By Dr. Jagadeesh Basapur,
Day 11	30/08/2019		12 pm to 2 pm	Lunch Break
-	ΙΓ	Respective classrooms	2 pm to 4.30 pm	UHV sessions



Ballari Institute of Technology & Management "JnanaGangotri" Campus, #873/2, Ballari -Hosaspete Road, Allipur,





Ballari- 583104, KARNATAKA

Dov. 12	04/00/00/0	Auditorium	9.30 am to 12 pm	A Talk On Food And Diet By Dr. Shilpa, Nutritionist.
Day 12	31/08/2019		12 pm to 2 pm	Lunch Break
		Respective classrooms	2 pm to 4.30 pm	UHV sessions
Day 12	00/00/0040	Respective classrooms	9.30 am to 12 pm	UHV sessions
Day 13	02/09/2019		12 pm to 2 pm	Lunch Break
		Auditorium	2 pm to 4.30 pm	Cultural activity – Dance (Classical/free style)
Day 14	03/09/2019	Respective classrooms	9.30 am to 12 pm	UHV sessions
Share Carried			12 pm to 2 pm	Lunch Break
ulfield	04/09/2019	Auditorium	2 pm to 4.30 pm	Cultural activity – Singing (classical/western) and Debate
		Respective classrooms	9.30 am to 12 pm	UHV sessions
Day 15			12 pm to 2 pm	Lunch Break
		LH-301,302,303 Ad & PG block	2 pm to 4.30 pm	Cultural activity – Drawing, Essay writing
Day 16	05/09/2019	Respective classrooms	9.30 am to 12 pm	UHV sessions
Day 10			12 pm to 2 pm	Lunch Break
-		Auditorium	2 pm to 4.30 pm	Cultural activity – Drama
Dov 17	06/09/2019	Respective classrooms	9.30 am to 12 pm	UHV sessions
Day 17			12 pm to 2 pm	Lunch Break
		Auditorium	2 pm to 4.30 pm	Cultural activity – Debate
D 40	07/09/2019	Respective classrooms	9.30 am to 12 pm	UHV sessions
Day 18			12 pm to 2 pm	Lunch Break
		Auditorium	2 pm to 4.30 pm	Feedback and Report on Program, Valedictory

Copy to Director / Dy. Director / Vice-Principal /AO

ALL the HODs: CSE, ECE, ME JEEE, CIVIL, MATINS, PHYSITS, CHEMISTRY, ECO-or., PED, Social Media Co-or.

Principal Principal,

Ballari Institue of Technology & Management,

- Ballari.

An ISO 9001:2015 Certified Institution

A Unit of T.E.H.R.D Trust®, Ballari



Ballari Institute of Technology & Management "JnanaGangotri" Campus, #873/2, Ballari -Hosaspet Road, Allipur, Ballari- 583104, KARNATAKA



Institute Induction Program Cell (IIPC) Induction Program for first year students 2019-20

FACULTY ALLOTTMENT for UHV

Section	Name of the Faculty	
A	Mr. Fayaz (ME)	
A	Mr.Raghavendra B (PHY)	
D	Mr. Swamy JST(MAT)	
В	Mr. Rajshekar (ME)	
	Mrs. Annapoorna (MAT)	
С	Mr. Girish Y (CIV)	
D	Mrs. Sujatha D (EEE)	
U	Mr. Vijay Kumar (EEE)	
Г	Mr. Sunil Kumar A (PHY)	
Ε	Mr. Hasibullah (CIV)	
F	Mrs.Priyanka H T (EEE)	
Г	Ms. Sushma B (CHE)	
G	Mr Vedavyasa (CSE)	
G	Mrs. Shilpa K R (ECE)	
Н	Mr. William Thomas (ECE)	
	Mr. Sharan Kumar (CHE)	
	Mr. Shafiullah (CSE)	
J	Mr.Girish (CSE)	
K	Mr. Suraj Y (ME)	
L	Mr. Hemanth Kumar Kappali (ECE)	

Principal, Ballari Institue of Technology & Management, Ballari.

Chap.	Topic	Sessn
	Unit 1 (4 sessions)	
1	Aspirations and Family Expectations:	1-2
	Getting to Know Your Students	
2	Purpose of Education	3
3	Gratitude	4
	Unit 2 (2 sessions)	
4	Competition and Cooperation	5
5	Competition and Excellence	6
6	Interaction and Ragging (dropped)	-
	Unit 3 (5 sessions)	
7	Self and Body	7-8
8	Peer Pressure	9
	Mid Exam (take home exam given - due	
	$in \ 3 \ days)$	
8	Self Confidence	10
10	Peer Pressure - English	10
9	Prosperity	11
	Unit 4 (4 sessions)	=
11	Relationships - Seven Relations	12
12	Mulya in Relationships: Trust	13
13	Mulya in Relationships: Respect	14,15
14	Anger (if time permits)	_
	Unit 5 (2 sessions)	
15	Film Story of Stuff Nature - Four	16-17
	Orders	10 11
	Screen film (on 15th August): Gandhi	+
16	Gandhi Film - Points to Ponder	18
17	Society (if time permits)	
18	Honesty (dropped)	
	Find Fram (On	

BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT – BALLARI INSTITUTE INDUCTION PROGRAM CELL

SECTION: A

GROUP: PHYSICS

MENTORS:Mr. Fayaz (ME) &Mr.Raghavendra B (PHY				
SN	Student Name	Signature		
1	ABHINAYA H	Alshinaya.H		
2	ADARSH REDDY T	V CALL		
3	AFSHA ANJUM V	afsha		
4	AISHWARYA H	dishierania (
5	AKHILA R G	B. G. Alding		
6	ALAVANDI MANU	Ed.		
7	ANITHA ARTHI	Duilie		
8	ANJALI J	anjali I		
9	ANUSHA V	Arusha.		
10	ANUSHRI PATTAR	amor,		
_11	APOORVA V C	Dipoon -		
12	ASHWINI BYALI	Ashroim		
13	ASHWINI T P	A:		
14	B GURUVENKAT	Grunu verkat.B		
15	B.R REKHA	Reicha ,		
16	B VINAY	Vikus		
17	B.N. ASHWATH	Schundts		
18	BASANA GOUDA POLICE PATIL	V		
19	BEULAH P	Beulah-P.		
20	BHASKAR HEGADE T	Rhalkelpselett		
21	BHUVANASREE VELURU	ViB		
22	BODAPATI MANOJ KUMAR	40		
23	BOYA DURGA	Times		
24	BOYAL MANJULA	9.0		
25	C SOUMYA			
26	C TEJASWINI	C. Tejaswini		
27	CHAITHRA	Clare to		
28	CHIMBILI SREEJA	Soute		
29	D NEHA	Neha		
30	D SONY CHRISTELA	D. Cowy		
31	D.L.V. SAI BHAVYA	10 Charya		
32	DAMODAR NAIDU K	Do'l'		
33	DHANUSH KUMAR K	Stay History		
34	DHARMAVARAM THASLEEM TAJ	11100		
35	DILIP HARSHA VARMA	DI LA		
36	DUDEKULA SHASHAVALI	ARhanha u		
37	ERUKULA SURASURA SREE SAI			
38	G AVINASH	Are		
39	G AVINASH	7 TE Amyanti		
40	GAWALI SANYUKTA SANJAY	January 1997		
41	GIRIPRASAD K	8.0		
42	GUDAPATI MOHAN KRISHNA	Juryrasag		
43	H SURESH	$+\Omega$		
44	HARISH REDDY Y	au ?		
45	HARSHITHA			
46	HUDA ANJUM M J	1 12		
47	J HANUMANTHA REEY	danse		
48	J M HEMA BAI	1		
49	J MEGHANA	1)enus		
	MEGITANA			

		. 1
50	JOSEPH EAPAN	di ave
51	JOSHAN SINGH	1 chethaus
52	K CHETHANA	k. Charles
53	K K HAL PRAVEEN KUMAR	d or /
54	K NIKITHA SAI LATHA	N Istitua.
55	K RAJESH	K. Karm
56	K UMESH REDDY	mes
57	KALYAN V	Laly
58	KAMALAPURAM MOHAMMED ALIA PARVEZ	Doparve
59	KANTINENI SRAVANTH	17 es
60	KARISHMA	
61	KARNATAKAM SAI SHIVANI	Sigvan'
62	KARTHIK M C	
63	KHAJA MOINUDDIN KHADRI	Mainu dan
	V A	
	7.5	
	<u> </u>	
	SIGNATURE OF MENTO	RS
	100	

NOTE: Call the student names and mark "A" for absent or "P" for present

BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT - BALLARI INSTITUTE INDUCTION PROGRAM CELL

SECTION: B

GROUP: PHYSICS

	MENTORS:Mr. Swamy JST(M	T)&Mr. Rajshekar (ME)	
SN	Student Name	Signature	
1	KOTHA HARSHAVARDHAN	host prochan	
2	KRISHNA SARDA R	2.60	
3	KYABARSI PAVITHRA	to Pauthra.	
4	LAKSHMI B K	Jakshmi, B.K.	
5	M LAVANYA	Lawange	
6	M PRIYANKA	M. Pryarka	
7	M S VISHAL	1.	
8	MADHUSUDHAN K	produce	
9	MADINENI JAYASREE	Tayah	
10	MALLIKARJUN OLEKAR	Wilekan	
11	MAMATHA U	17404	
12	MANESHA M	Marida	
13	MANIKANTA N B	445	
14	MANOJ KUMAR R	N agol +	
15	MANTHA KIRAN	AA //s	
16	MEGHANA H	Meetren 1	
17	MOHAMMED AFREED	Meghen M	
1 /	BASHA	M. Sh. A	
18	MOHAMMED FAIZAN HASAN	341 (2	
19	MOHAMMED HASSAN A	Md. Forgan	
20	MOHAMMED RIYAN	Hastow	
20	NAVALUR	nd . Riyan. N.	
21	MONIKA		
22	MUPPARAJU KAVITHA	More	
23		tan the.	
	N DEEPTHI	the tup	
24 25	N NANDISH	N- Nandish	
	N SHRAVANI BINDU	Spraram	
26	N YASHWANTH	12	
27	NAMALA SWATHI	EN SMOTHI	
28	NANDA KISHOR G	the Monda kither	
29	NANDINI KANDRA	Naula.	
30	NANDYALA JOHN ACQUILA		
31	NAYANA A M		
32	NETRAPALLI SHRAVANI	Shayani	
33	NISHATH FATIMA S	Nishallo-	
34	NOOR MOHAMMED G	Noos Ne haumed.	
35	P VARSHA		
36	PALLAVI G		
37	PATAN YASMEEN	Jasmeen.	
38	PAVAN SAI A	A Bran Sai	
39	PAVITHRA NAYAKA B	Panithea	
40	PINISETTI SAI KRISHNA KOUSIK	To-soroat	
41	POORNIMA C		
42	POTHULA GUNATEJA	Ro	
43	PRADEEP S	1200	
44	·PRAMOD KUMAR V	V.Do	
45	PRASHANTHKUMAR T S	Aframed Kumar	
	DDDCCDVV		
46 47	PRDEEP KUMAR M H PRIYANKA M	P	

48	R GOWRI	CTOWNS.
49	R NITHIN REDDY	¥
50	R SAI SRINIVAS	A
51	RACHARLA NAGA	Rulogasresso
	SRESTA	No.
52	RAMESH J M	· Mara
53	RATNA PRIYA A	Ratha Prival
54	ROHITH R S	Bull
55	RUDRESH M NARA	North
56	S SIRISHA	S. Sizis la
57	S.M. SAMEER AZAD	and what
58	SAGAR REDDY HALLYAL	Tholleal
59	SAHANA H	Solidna. H.
60	SAI ABHISHEK K	K, Sai dishishok
61	SAI KAVYA V	T. Sai Kana
62	SAI KIRAN M	0
63	SAI TARUN TEJA Y	JAA.
L _q		
-		
	SIGNATURE OF MENTORS	
	4	
	of the second	y

NOTE: Call the student names and mark "A" for absent or "P" for present

BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT – BALLARI INSTITUTE INDUCTION PROGRAM CELL

GROUP: PHYSICS

SECTION: C

C	MENTORS:Mrs. Annapoorna (M	MAT)&Mr. Girish Y (CIV)
SN	Student Name	Signature
	SAIKETHANBABU M	Kethan.
X	SAMEENA HUSSAIN	Namer
2	SANDEEP VARMA M	100
3	SANTOSH B	all o B
4		18. Siniha
5	SAPA SIRISHA	Servino
6	SATTENAPALLI VENKATA RADHA	
•	SHAFINA NAAZ	and the same of th
8	SHAH MOHAMMAD AJMAL	Shahoona Murlar
9	SHAHEEN MUMTAZ	Shahena Muniar
10	SHAIK GAJULA MOHAMMAD	5.6.) skand
	YUNUS	The state of the s
H	SHAIK MOHAMMED ARSHAD	gut-5
12	SHARANA BASAVA M	,
13	SHARAVATI VAJJALAD	11 2 1
44	SHIVASWAMY Y	Shina
15	SIDDESH M M	
16	SINCHANA KADLENI	
17	SINIGINAMLA NAVEENKUMAR	,
	REDDY	
18	SIRISHA RANI A	Sirisha rani A
19	SOPHIA HARMANI A	Sophia hasmani. A +
20	SREEHARI P	JAN JOHN
21	SRI RANGAPURAM	Minne
	GANESH	
22	SRIDHAR K S	Brichary,
23	SRIHARI S	
24	SRILAKSHMI T	
25	SUDDAPALLI JHANSI LAKSHMI	silham'
26	SUDHA	
27	SUDHA B	Judha.
-28		The state of the s
29	The state of the s	as protect
30	SUPRIYA M	
-31"	SUSHMA A	Church
32	SYED ALI	
33		611
22	SIDDIQ	(Isdwoledla
-34		7.1.
35		Dil
36		- Land
-37		Maarin
38		Jan J. T.
39		The
-40	LIMADEVIM	Tukaj Sai J
41	URUVAKILI OMKAR REDDY	LIMO
42	V LAVANYA	21. Om Hoorkeddes
43		Jananya V
		Cantain -
44		
44	VAISHNAVI J	Janhar J

	TB
	Vilya. I.B. Yochar -
46- VIDYA I B	July Political Joseph
47 VIJAYAKUMAR YADAV	niagian
48 VIJAYKUMAR P	Intell Rung
49 VIMLESH KUMAR	1 000
SO VINOD A	y Con
SH Y NAVYA SAHITHI	y. British Do day
YARRAGUNTA SRINATH	
-53 YESHASWINI B	Veshi
54 B BHUMIKA	Blutia
55 SANJANA B S	Paulita
-56 B PAVITHRA	Yanifu
57 DEEKSHA SHARMA K M	Questia
-58 RAKSHITHA	Roky
	Been,
	Halat
	(Pada)
67 Keshma. S. Rakosaddi	Show in
62 Shankor andas	and the same of th
	esi Rajun. R.B
64 SAT RAJESH D.B	100
Gr N mohan sai Chaitanya	D 1
86 D. S. ManiRanta	A.
67 Vijay Kumas H	Vyey
0 0	
SIGNATURE OF MENTORS	T _S
SIGNATIONS OF MENTONS	
10 E. 11	165

NOTE: Call the student names and mark "A" for absent or "P" for present

BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT – BALLARI INSTITUTE INDUCTION PROGRAM CELL

GROUP: PHYSICS

SECTION: D

MENTORS: Mrs. Suiatha D. (DEEL)&Mr. Vijay Kumar (EEE)

	MENTORS:Mrs. Sujatha D (ER	E) & WIF. VIJAY IXUMAI (EEE)
SN	Student Name	Signature
1	A PRATHAP REDDY	
2	ABHISHEK PATIL	
3	ADARSH H S	Adarsh. H.S.
4	ADITI NAIDU B T	Adih Naidu P.T
5	AISHWARYA U DAIVAGNA	magne.
6	AKASH B	Leave
7	AKASH KUMARA B	Akash Qumara B
8	AMEER KHAN K	Abligation
9	AMOGH N	Quality
10	AMRUTHA G S	Aus. C
11	AMRUTHA M P	Harrier k
12	ANJALI TSSL	V v /8
13	ANOOP R	Ra Suco
14	ANVI SHARMA	Aus Sharmet
15	APOORVA N	
16	ARIF BASHA	N. Apronya.
17	ASHA GOPAL BALA REDDY	
18	ASHMITHA M	Astro
19	AVULA SAI KETHAN	Kethens
20	B LOHITHA	
21	B M SHREYA	holiste
22	B MADHUPRIYA	B.M. Shrayb
23	B SAI VENKATACHAITANYA	
24	B SHASHI REKHA	Bu X
25	B.M. SRISHTI	Bikkha
26	B.V. SRINIDHI	0.1015
27	BHARATH P I	BNOR
28	BHARDWAJ TEJASWI G	
29	BHAVANI M	15 y
30	BHAVYASHREE D	Bhayani. M
31	BHEEMAVVA	Res
32		Blair
33	BHUMIKA Y	S Hum
34	BHUPA THIRAJU DEEPTHI	- Bhipali Day Doe Othi
35	BINEETH RATHOD H A	Bhipalkologu Deepthi
36	BOLLINENI SREYA	13-Sruge
37	BOYA CHAKRADHAR	Chatter
38	CHARITHA K	Chair K
39	CHETAN JANE	
40	DEEPALI DASHORE	Cheten
41	DILIP A P	Daip-A-P
42	DILIP KUMAR B K	
43	DUDEKULA MOHAMMAD HARUN	Harund
44	FAIZUL MATEEN	Footzul mater
45	G ESHWAR YADAV	GOERS
46	G PRUTHVIRAT	
47	G SANDHYA	Sandlya
48	G SRIVISHNU	Chrass o
49	G VEDA SAMHITHA	Gi Veda Samhithai
-	GANDRANETTHI MOHAN REDDY	G. Mohan, Reddy

50	GOPAL PAWAR	ed-
51	GOPINENI KAVYA CHANDANA	
52	GUMMANUR HARIJANA	1211/2
	PAVANKUMAR	TUIL COLOR
53	H NIVEDITHA	Perso
54	HARINI HARDAGERI	HospyRitt
55	HARSHAVARDHAN D S	Harris
56	HARSHITHA B	1 aushi ma
57	HASTAVARAM DINESH KUMAR	The House
	REDDY	As (
58	IRSHAD AHMED C	C. Justad Amile
59	JAHNAVI REDDY C	aghrani L
60	JANAPATI MAHIMA	matrie
61	JANGAMA MANJUNATH	
62	JOSHI SAMEERNA	49
63	K MOULA HUSSAIN KHAN	K Mondo
	.2	
	SIGNATURE OF MENTORS	
		i.

NOTE: Call the student names and mark " \mathbf{A} " for absent or " \mathbf{P} " for present

BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT – BALLARI INSTITUTE INDUCTION PROGRAM CELL CROVER

GROUP: PHYSICS

SECTION: E

MENTORS:Mr. Sunil Kumar A (PHY)&Mr. Hasibullah (CIV)

TODAMAN	1 1
K PAVAN	
K S LEPAKSHI	1-20
	Pckhiy a
	L'Shoheleagla.
	hasto
	Konual
	() 4
	4,
	1,110,000
	L.V. Pauan
	Likittua
LINITHA TADAY GANTA	
	Prance h.
	Canada
	Varcho
	Bharya Srae
	Mare
	Cl Alexander
	The same dated
	January Colors
	Mondana
	(M) ika
	61 Alas
	(muneterge)
	N. Auth
	Kathit
	Ma Ha
	A Library
	Vivedita
NIVEDITHA KULKARNI R	Niveaua N
P DURGA ANUSHA	Auch
P KAVYA	000
P MANISHA	p. Manista
P SHIVA SHANKAR	The state of the s
P SOWMYA	& Heart
P VIJAYALAKSHMI	(V)
PALLAVI BAI V R	50011
PAYYAVULA LIKHITHA	Like
PRAJWAL C PATIL	
PRAVEENKUMAR	
PYATLO CHANDANA	K. Am,
PYNETI TEJASWINI	P. P. Convolue.
	Phyla
	Charles and the second
RACHANA K	Rachano
	Chres
RAGASHREYA MEKALA	
	K.S. ROKHIYA KAINI SHOHEB AQTAR KANTIPUDI DURGA BHAVANI KOGILATHOTAAISWARYA KOMAL M C L AMRUTHA L DEEPIKA LATHA K LEKKALA VENKATA PAVAN KUMAR REDDY LIKITHA YADAV GANTA LINGADAL SHRUTHI M PRANEETH VARMA M USHASHREE M VARSHA MADINIENI BHAVYA SREE MANU B MARIDI SHASHIKALA MOHAMMED FATAH MOHAMMED OWAIS MOHAMMED SABEER MOUNIKA T MUBEENA KHANAM B MUNDERGI SANDEEP N VINUTHA NARAYAN KARTIKEYAN C NARAYANA NAVEEN S MATH NIVEDITA M NIVEDITA M NIVEDITHA KULKARNI R P DURGA ANUSHA P KAVYA P MANISHA P SOWMYA P VIJAYALAKSHMI PALLAVI BAI V R PAYYAVULA LIKHITHA PRAJWAL C PATIL PRAVEENKUMAR PYATLO CHANDANA PYNETI TEJASWINI R PADMAPRIYA R SHIVAPRASAD REDDY

		\sim \sim \sim \sim
50	RAHUL BHR	2 ch 15
51	RAJ KAMAL GHANTA	40
52	RAJESHWARI G	Kojl
53	RAKSHITHA R	Rakshilter R
54	RANJEET KUMAR N	
55	RASMITA DASH	bleter
56	S DINESH SAI	^
57	S LAVANYA	Lawama
58	S NANDISH	dela .
59	S PRIYANKA	-16:-
60	S SAMYUTHA	Emmulson
61	S SHAILESH KUMAR	Const
62	S.M. KAVYA	
63	SAHANA C J	
64	Koerthi T	Koerthi
07	1 ax my	* COOUTE
		v
n eq.		
	GIGNIAM DE OU COMO	*
	SIGNATURE OF MENTORS	4
	No. 21	A STATE OF THE STA

NOTE: Call the student names and mark "A" for absent or "P" for present

BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT – BALLARI INSTITUTE INDUCTION PROGRAM CELL GROUP TO STATE OF THE GROUP: PHYSICS

SECTION: F

, r	MENTORS:Mrs.Priyanka H T (F	EEE)&Ms. Sushma B (CHE)					
SN	Student Name	Signature					
1	SAHANA GALI						
2	SAI PRASAD REDDY G	Dur.					
3	SAMEERA						
4	SANGAMESH SURESH JAMAKHANDI	Sorgenes					
5	SANJEEV RAJ K	Sarjeev Ray					
6	SATYAM MANI TRIPATHI	Singui					
7	SEELAM VISHALAKSHI	s.Vishalakehi					
8	SHAGUFTA NAAZ	Granta Naar					
9	SHRAVANI B V	Ru					
10	SHRAVANI MUDLAPUR	(L)					
11	SHREELEKHA JOSHI	R Da					
12	SHREYAS CHAKRE	Supply 1					
13	SHRIKANTH KALABHAVI	de land					
14	SHRUTHI K	Rhathir Catherine					
15	SRAVANI P	Shayami					
16	SRUJANA Y						
17	SRUSHTI G	Soujana Y Srushtagos					
18	SUDARSHAN B						
19	SUNITHA	B. Sudarhan					
20	SURABHI P M						
21	SURESH	Swabhi					
22	SURYA TARUN KUMAR	Swiet					
23	SUSHMA PALLAVI V						
24	SYED ASIF A	V. Bashma Parlowi					
25	SYEDA GOHER FIRDOSE	Sygothe)					
26	SYEDA SUBIYA NIKHAT	Golds					
27	T KEERTHI	Delivery					
28	T V SATHVIKA	Pad in E-Section					
9	THAISEEN MUSKAN	Sahrika					
0	THIMMALAPURMA SRUJANA	Hisks in					
1	TUSHAR SANTOSH TELKAR	Sylvana					
2	U KEERTHI	Ushar					
3	UDAYKIRAN H P	Keerthi					
4	VADUGURI SHIVARANJANI	Uday					
5	VANDANA K S	Vishivaranjani					
6	VARAPRADHA K	- K.S. Vardana					
7	VARAPRADHA K VARUN G	Variable					
8	VEENA L	5. Nown					
9		Veena					
0	VEERAJA SWAMY Y S VEERESH S						
1							
2	VENU GOPAL REDDY M	M					
3	VIDYA LAYSTON S	Venu Justant Wohn to					
4	VIDYA LAKSHMI C	(Todya					
5	VIJAY VENKATESH VARMA	Visios -					
6	VINAY MOHAN SAKELU	AD.					
7	YAMINI M	Yannini .					
8	YARANGALLI GANESH						
9	YASHASWINI B H	Marchan Stanlers.					
0	P. TEJASHWINI	JASHASINIKI BH					
<u></u>	SYED BAGOOPEERKHADRI						

51	CHITRIKI GANESH	Ganesh
52	N. J. Ramya	Ramoke
53		
54	Spetal V	galla
55	Vadya, Y	Tidy
56	Sownya	Soundys
57	S. MANTKANTALARA REDON	Sind
58	Sneha.S	Sheha
59		_ `
60	Periyanka	Paringa
61	0.00	
62	B. Rolith.	B Rolith
63	Muskan Kumari Grioni	Muskan
65	Muskay Kumari Grionis Kaveri	Kous
		net
64	Stevenson .P SIGNATURE OF MENTORS	Quel Q M
66	ARSHATA -M	Apolata M

NOTE: Call the student names and mark "A" for absent or "P" for present



BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT – BALLARI INSTITUTE INDUCTION PROGRAM CELL GROUP: CHEMIST

SECTION: G

GROUP: CHEMISTRY

	MENTORS:MrVedavyasa (CSE)	&Mrs. Shilpa K R (ECE)
SN	Student Name	Signature
1	ABDUR RAHIM K N	Sept.
	ADARSH KIIMAD C	Alax
3	AKHILESH M SASANIKASA	1100
4	ANNI KUCANOOD	PAKE
5	B H M CHANNA VEERASHASTRY	Channa Veera
6	B UDAY KUMAR	R riday Kumar
7	BASAVANA GOUDA B H	B
8	BRAHMMAIAH B.	
9	C P AKSHAY	
10	DADA KALANDHAR B.	pholelari.co.
11	DINESH KUMAR S.	
12	G SADIQ ALI	Co Cadygall
13	GAMIDI JOHNSON KUMAR	William .
14	GANESHA M.	Ganeshom
15	GIRISHA C.	Geing C
16	H K SRIKANTH RAJ	Shittouth
17	HITESH KUMAR KHETAN	Vitati-
18	IMRAN NAZI	
19	K M PAVAN KUMAR	Dollar
20	KAIF HUSSAIN K.	
21	KARANAM BHARGAVA	THE THE PARTY OF T
22	KIRAN K.	(Keeping
23	KISHORE KUMAR .T	KILLON KONTEY-T
24	MOHAMMED ABUSWALEHA S.	NO ABOUT
25	MOHAMMED AFZAL RANGREZ	10.45
26	MOHAMMED FARHAN	Md. Thisse
27	MOHAMMED MUBASHIR HUSSAIN K	Mulashiy
28	MOHAMMED WAQHAR	Waght.
29	MUHAMMAD SUHAIL S	
30	MURUGENDRA ARALI	
-		
-		
-		
1		

BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT - BALLARI INSTITUTE I INSTITUTE INDUCTION PROGRAM CELL

GROUP: CHEMISTRY

SECTION: H

MENTORS: Mr. William Thomas (ECE) & Mr. Raghavendra D Signature **Student Name** SN NAGARAJA K. 1 NANDA VIVEK GOLLA 2 NAYAKARA RAVIKIRANA Mingaren NINGARAJ 4 P MANOJKUMAR 5 P SRIKANTH 6 PAVAN KALYAN PRADEEP A B 8 PRASANNA KUMAR .K 9 PUNEET KUMAR 10 Prophe Ko **PUTTI PREETHAMKRISHNA** 11 Z. VIIIAAL RAHUL KUMAR SINGH 12 lune S KUMAR 13 SHAILESH PATIL 14 histor Kurage V SHIVA KUMAR V 15 SYED MOHAMMED SOHAIL 16 Thip Peswamy. P.S THARUN D. 17 THIPPESWAMY P.S. 18 THIPPESWAMY R. 19 Y BASAVARAJ REDDY 20 YALLATI NITHIN 21 SAMI UR REHMAN N KHAJA HUSSAIN 23 INDRA 24 MANOJ G 25 H.M. NIRANJAN 26 MOHAMMAD MUSTAFFA 27

BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT - BALLARI
INSTITUTE INITE OF TECHNOLOGY & MANAGEMENT - BALLARI
COOLID. CHEMICA

INSTITUTE INDUCTION PROGRAM CELL

GROUP: CHEMISTRY

SECTION: I

MENTORS: Mr. Sharan Kumar (CHE)&Mr. Shafiullah (CSE) Student Name SN Preyanka A H M PRIYANKA Abhishek ABHISHEK B GHORPADE Ablila 2 AJIT KUMAR 3 and hugh AKHILA N 4 ALOK M D 5 AMIT KUMAR 6 Anith . B 7 AMIT R ANNE MEGHANA 8 9 ANSH AGARWAL Anysha.v. ANUSHA V 10 Aspitha. M. ARPITHA M 11 ARUNA C M 12 ASHOK K R 13 ASIF AHAMAD T S 14 15 **B ABHISHEK B AMITH** 16 17 **B PAVAN** BASAVARAJA 18 BHANAVATHI VAISHNAVIBAI 19 BIBI AYESHA SIDDIKA 20 **BOYA JAYAPRAKASH** 21 CHAITRA K 22 nandare. G CHANDANA G 23 CHOWDKI ASHOKA 24 Frants 25 D ANANTH SINGH D YOGESHKUMAR 26 D.S. MANIKANTA 27 DAKSHAYINI SINGH R 28 P. Dhanush Kumar DHANUSH KUMAR P 29 Fundose, FIRDOSE JAHAN 30 G C JAHNAVI Jahnani Ge 31 GANESHA G T 33 H NEHA BASAVARAJ 34 HARISH H HEENA KOUSAR K · Heens J S ANUSHA 36 JAYALAKSHMI K N lay alak hand 37 JEERIGI DEEPIKA Deepika J K JAMBUKESWAR Hauty columns 39 40 K R SAMPATH KUMAR K SANDHYA 6. San atryo 41 KRISHNA 42 LAKSHMI 43 allshow MANJULA 44 MD FAIZAN AHMED 45 46 MOHAMMED AYUB 47 MOHAMMED IRFAN MUSKAN KUMARI GIRI 48 N MOHAN SAI CHAITANYA 49 NAVEEN H Navien 50

Fredback of induction program

Fallavis G GCE Branch ROII <u>no</u>: 36 'B' section

Induction program is conducted to know how the Engineering life is going to be. we had lot of fun indusing this Program. Les Esleaent 80 many Holings which we were not hving any idea oft it. Induction program à the best Session for every engineer so its very important to attend before entering engineering life ul learnt so many things en this program related to our studies. How to about syldabus, and so many things. I am very thankful for BITM management for conducting this beautiful session all other Cultural activities to bring out talent in students-Being a student of BITM I enjoyed lot this session.

M. Kawitha ECE 'B' section Rall No: 22.

This induction perogramme gave us a fun and it helped us to sewel so many things like human values and labes. They take us fait it was nearly an ausone experience and enjoyed a lat while clinking a boot they conducted perograme like dancing, singing, abouting and someony things. The dance perograms wave very nice. They teached us to help the animals and be the humanity. This induction perograms this put at this perograms.

Fredback of induction program

Pallawis G GCE Branch Roll no: 36 B' section

B' section Induction program is conducted to know how the Engineering life is going to be. We had lot of fun in during this Program. ve Erleaent so many things which we were not hving any idea and it. Production program is the best Session for every engineer so its very important to attend before entering engineering life. We learnt so many things en this program related to our studies. How about syllables, and so many things. I am very thankful for BITM management for conducting this beautiful session. all other Cultural activities to bring out talent in students-Being a student of BITM I enjoyed lot this session.

quiane: S. Sivisha

manch: ECE

/cc : 'B' 2011 NO : 56

The 1st day of Our induction progress, we have Visited the labs of our pertire bounches and we have gained the knowlede of various kinds of equipments and lectures has explained us well.

Dor Tagadush Basapur Six has given us the awarener of mobile adiction and how to avoid it. He will sem to follow it.

We had a local visit four Ballari Fout, we had enjoyed a lot. Dur class mentous had taught us the universal human values very well.

Many Students had explosed their talents in this induction Pologonan.

We thank all our between, Sinion & Volunture for conducting this induction program.

VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELGAUM SCHEME OF TEACHING AND EXAMINATION

I SEMESTER B.E./B.Tech.

PHYSICS GROUP

SI.	Subject	Subject	Teaching	Board	Theory /Lab/ Drawing	Exami	ination Ma	on Marks	
No.	Code	•	Department		(Hrs/ Week)	Th./Pr.	I.A.	Total	
1	14MAT11	Engineering Maths-I	Maths	Basic Sc.	4 (T)	100	25	125	
2	14PHY12	Engineering Physics	Physics	Basic Sc.	4 (T)	100	25	125	
3	14CIV13	Elements of Civil Engg. & Engineering Mechanics	Civil Engg.	Civil Engg.	4 (T)	100	25	125	
4	14EME14	Elements of Mechanical Engg.	Mech. Engg.	Mech. Engg.	4 (T)	100	25	125	
5	14ELE15	Basic Electrical Engg.	E&E	E & E	4 (T)	100	25	125	
6	14WSL16	Workshop Practice	Mech., Auto, IP, IEM, Mfg. Engg.	Mech. Engg.	3 (L)	50	25	75	
7	14PHYL17	Engg. Physics Lab	Physics	Basic Sc.	3 (L)	50	25 /	75	
8	14CIP18	*Constitution of India & Professional Ethics	Any Department		2 (T)	50	25	75	
9		Language (Kan.)	Humanities	Total	2 (T) 30	**600	**175	775	

II SEMESTER B.E./B.Tech.

PHYSICS GROUP

SI.	Subject		Teaching		Theory /Lab/	Examination Marks			
No.	Code	Subject	Department	Board	Drawing (Hrs/ Week)	Th./Pr.	I.A.	Total	
1	14MAT21	Engineering Maths-II	Maths	Basic Sc.	4 (T)	100	25	125	
2	14PHY22	Engineering Physics	Physics	Basic Sc.	4 (T)	100	25	125	
3	14CIV23	Elements of Civil Engg. & Engineering Mechanics	Civil Engg.	Civil Engg.	4 (T)	100	25	125	
4	14EME24	Elements of Mechanical Engg.	Mech. Engg.	Mech. Engg.	4 (T)	100	25	125	
5	14ELE25	Basic Electrical Engg.	E & E	E&E	4 (T)	100	25	125	
6	14WSL26	Workshop Practice	Mech./IP/Auto/ Mfg.Engg./ IEM	Mech. Engg.	3 (L)	50	25	75	
7	14PHYL27	Engg. Physics Lab	Physics	Basic Sc.	3 (L)	50	25	75	
8	14CIP28	*Constitution of India & Professional Ethics	Any Department	Civil	2 (T)	50	25	75	
9		Language (Kan.)	Humanities		2 (T)				
				Total	30	**600	**175	775	

16

I SEMESTER B.E./B.Tech.

CHEMISTRY GROUP

SI.	Subject	viect and	Teaching		Theory /Lab/	Examination Marks			
No.	Code	Subject	Department	Board	Drawing (Hrs/ Week)	Th./Pr.	I.A.	Total	
1	14MAT11	Engineering Maths-I	Maths	Basic Sc.	4 (T)	100	25	125	
2	14CHE12	Engineering Chemistry	Chemistry	Basic Sc.	4 (T)	100	25	125	
3	14PCD13	Programming in C & Data Structures	Any Engineering Department	CSE	4 (T)	100	25	125	
4	14CED14	Computer Aided Engineering Drawing	Mech./IP/Auto/ Mfg.Engg./ IEM	Mech. Engg.	6 (2T + 4L)	100	25	125	
5	14ELN15	Basic Electronics	E&C/E&E /TC/IT	E & C	4 (T)	100	25	125	
6	14CPL16	Computer Programming Lab	Any Engineering Department	CSE	3 (L)	50	25	75	
7	14CHEL17	Engg. Chemistry Lab	Chemistry	Basic Sc.	3 (L)	50	25/	75	
8	14CIV18	*Environmental Studies	Civil / Environmental	Civil	2 (T)	50	25	75	
9		Language (Eng.)	Humanities		2 (T)				
			Total	32	**600	**175	775		

CHEMISTRY GROUP

CHEMISTRI GROCI									
SI.	Subject		Teaching	Board	Theory /Lab/	Examination Marks			
No.	Code		Department	Don't	Drawing (Hrs/ Week)	Th./Pr.	I.A.	Total	
1	14MAT21	Engineering Maths-II	Maths	Basic Sc.	4 (T)	100	25	125	
2	14CHE22	Engineering Chemistry	Chemistry	Basic Sc.	4 (T)	100	25	125	
3	14PCD23	Programming in C & Data Structures	Any Engineering Department	CSE	4 (T)	100	25	125	
4	14CED24	Computer Aided Engineering Drawing	Mech./IP/Auto/ Mfg.Engg./ IEM	Mech. Engg.	6 (2T + 4L)	100	25	125	
5	14ELN25	Basic Electronics	E&C/ E&E / TC/IT	E & C	4 (T)	100	25	125	
6	14CPL26	Computer Programming Lab	Any Engineering Department	CSE	3 (L)	50	25	75	
7	14CHEL27	Engg. Chemistry Lab	Chemistry	Basic Sc.	3 (3)	50	25	75	
8	14CIV28	*Environmental Studies	Civil / Environmental	Civil	2 (T)	50	25	75	
9		Language (Eng.)	Humanities		2 (T)				
				Total	32	**600	**175	775	

^{*} CIP/Env.Engg.: Question Papers will be of Objective Type. Students have to pass the subject compulsorily, however marks will not be considered for awarding class / rank.

**Excluding Environmental Studies/Constitution of India & Professional Ethics

Language (Kan./Eng.) - Audit Course

18

17

CONSTITUTION OF INDIA & PROFESSIONAL ETHICS

Subject Code :14CIP18/14CIP28IA Marks :25Hours/Week :02Exam. Hours :02Total Hours :25Exam. Marks :50

Course Objectives:

- 1. To provide basic information about Indian constitution.
- 2. To identify individual role and ethical responsibility towards society.

Module - 1

Introduction to the Constitution of India, The Making of the Constitution and Sailent features of the Constitution.

2 Hours

Preamble to the Indian Constitution Fundamental Rights & its limitations.

3 Hours

Module - 2

Directive Principles of State Policy & Relevance of Directive Principles State Policy Fundamental Duties.

2 Hours
Union Executives – President, Prime Minister Parliament Supreme Court of India.

3 Hours

Module - 3

State Executives – Governor Chief Minister, State Legislature High Court of State.

2 Hours
Electoral Process in India, Amendment Procedures, 42nd, 44th, 74th, 76th, 86th &91st Amendments.

3 Hours

Module – 4

Special Provision for SC & ST Special Provision for Women, Children & Backward Classes Emergency Provisions.

3 Hours

Powers and functions of Municipalities, Panchyats and Co - Operative Societies.

2 Hours

Module – 5

Scope & Aims of Engineering Ethics, Responsibility of Engineers Impediments to Responsibility.

2 Hours
Risks, Safety and liability of Engineers, Honesty, Integrity & Reliability in Engineering.

3 Hours

Course Outcomes:

After study of the course, the students are able to

- Have general knowledge and legal literacy and thereby to take up competitive examinations
- Understand state and central policies, fundamental duties
- Understand Electoral Process, special provisions
- Understand powers and functions of Muncipalities, Panchayats and Cooperative Societies, and
- Understand Engineering ethics and responsibilities of Engineers.

Text Books:

- 1. Durga Das Basu: "Introduction to the Constitution on India", (Students Edn.) Prentice –Hall EEE, 19th / 20th Edn., 2001
- 2. Charles E. Haries, Michael S Pritchard and Michael J. Robins "Engineering Ethics" Thompson Asia, 2003-08-05.

Reference Books:

- M.V.Pylee, "An Introduction to Constitution of India", Vikas Publishing, 2002.
- 2. M.Govindarajan, S.Natarajan, V.S.Senthilkumar, "Engineering Ethics", Prentice –Hall of India Pvt. Ltd. New Delhi, 2004
- 3. Brij Kishore Sharma,"Introduction to the Constitution of India", PHI Learning Pvt. Ltd., New Delhi, 2011.

ENVIRONMENTAL STUDIES

Subject Code :14CIV18/14CIV28IA Marks :25Hours/Week :02Exam. Hours :02Total Hours :25Exam. Marks :50

Course Objectives:

- 1. Recognize major concepts in environmental sciences and demonstrate in-depth understanding of the environment.
- 2. Develop analytical skills, critical thinking, and demonstrate problemsolving skills using scientific techniques.
- 3. Demonstrate the knowledge and training for entering graduate or professional schools, or the job market.

Module - 1

Introduction: Environment - Components of Environment Ecosystem: Types & Structure of Ecosystem, Balanced ecosystem Human Activities - Food, Shelter, And Economic & Social Security.

2 Hours

Impacts of Agriculture & Housing Impacts of Industry, Mining & Transportation Environmental Impact Assessment, Sustainable Development.

3 Hours

Module – 2

Natural Resources, Water resources: Availability & Quality aspects, Water borne diseases & water induced diseases, Fluoride problem in drinking water Mineral resources, Forest Wealth Material Cycles – Carbon Cycle, Nitrogen Cycle & Sulphur Cycle.

2 Hours

Energy : Different types of energy, Conventional sources & Non Conventional sources of energy Solar energy, Hydro electric energy, Wind Energy, Nuclear energy, Biomass & Biogas Fossil Fuels, Hydrogen as an alternative energy.

3 Hours

Module – 3

Environmental Pollution: Water Pollution, Noise pollution, Land Pollution, Public Health Aspects.

2 Hours
Global Environmental Issues: Population Growth, Urbanization, Land Management, Water & Waste Water Management.

3 Hours

Module – 4

Air Pollution & Automobile Pollution : Definition, Effects – Global Warming, Acid rain & Ozone layer depletion, controlling measures.

3 Hours

Solid Waste Management, E - Waste Management & Biomedical Waste Management - Sources, Characteristics & Disposal methods.

2 Hours

Module – 5

Introduction to GIS & Remote sensing, Applications of GIS & Remote Sensing in Environmental Engineering Practices.

2 Hours
Environmental Acts & Regulations, Role of government, Legal aspects, Role of Non-governmental Organizations (NGOs), Environmental Education & Women Education.

3 Hours

Course Outcomes:

Students will be able to,

- 1. Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a global scale,
- 2. Develop critical thinking and/or observation skills, and apply them to the analysis of a problem or question related to the environment,
- 3. Demonstrate ecology knowledge of a complex relationship between predators, prey, and the plant community,
- 4. Apply their ecological knowledge to illustrate and graph a problem and describe the realities that managers face when dealing with complex issues

Text Books:

- 1. Benny Joseph (2005), "Environmental Studies", Tata McGraw Hill Publishing Company Limited.
- 2. R.J.Ranjit Daniels and Jagadish Krishnaswamy, (2009), "Environmental Studies", Wiley India Private Ltd., New Delhi.
- R Rajagopalan, "Environmental Studies From Crisis to Cure", Oxford University Press, 2005,
- 4. Aloka Debi, "Environmental Science and Engineering", Universities Press (India) Pvt. Ltd. 2012.

Reference Books:

1. Raman Sivakumar, "Principals of Environmental Science and Engineering", Second Edition, Cengage learning Singapore, 2005

VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI Scheme of Teaching and Examination 2018 – 19

Choice Based Credit System (CBCS) AND Outcome Based Education (OBE) (Effective from the academic year 2018 – 19)

III SEMESTER												
					Teaching Hours /Week			Examination				
Sl. No		rse and se Code	Course Title	Teaching Department	Theory Lecture	Tutorial	Practical/ Drawing	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
					L	Т	P	, , ,				
1	BSC	18MAT31	Transform Calculus, Fourier Series And Numerical Techniques	Mathematics	2	2		03	40	60	100	3
2	PCC	18CS32	Data Structures and Applications	CS / IS	3	2		03	40	60	100	4
3	PCC	18CS33	Analog and Digital Electronics	CS / IS	3	0		03	40	60	100	3
4	PCC	18CS34	Computer Organization	CS / IS	3	0		03	40	60	100	3
5	PCC	18CS35	Software Engineering	CS / IS	3	0		03	40	60	100	3
6	PCC	18CS36	Discrete Mathematical Structures	CS / IS	3	0		03	40	60	100	3
7	PCC	18CSL37	Analog and Digital Electronics Laboratory	CS / IS		2	2	03	40	60	100	2
8	PCC	18CSL38	Data Structures Laboratory	CS / IS		2	2	03	40	60	100	2
9	HSMC	18KVK39 18KAK39	Vyavaharika Kannada (Kannada for communication)/ Aadalitha Kannada (Kannada for Administration)	HSMC	1	2			100	1	100	1
		OR	OR									
		18CPC39	Constitution of India, Professional Ethics and Cyber Law		1 Exami	 ination i	s by obje	02	40	60		
			Edites and Cysel Eav		17	08	3 by 00j	24	420	480		
				TOTAL	OR	OR	04	OR	OR	OR	900	24
				-01.12	18	10	j .	26	360	540	230	

Note: BSC: Basic Science, PCC: Professional Core, HSMC: Humanity and Social Science, NCMC: Non-credit mandatory course

18KVK39 Vyavaharika Kannada (Kannada for communication) is for non-Kannada speaking, reading and writing students and 18KAK39 Aadalitha Kannada (Kannada for Administration) is for students who speak, read and write Kannada.

Course prescribed to lateral entry Diploma holders admitted to III semester of Engineering programs NCMC | 18MATDIP31 | Additional Mathematics - I | Mathematics | 02 | 01 | -- | 03 | 40 | 60 | 100 | 0 (a) The mandatory non – credit courses Additional Mathematics I and II prescribed for III and IV semesters respectively, to the lateral entry Diploma

(a)The mandatory non – credit courses Additional Mathematics I and II prescribed for III and IV semesters respectively, to the lateral entry Diploma holders admitted to III semester of BE/B.Tech programs, shall attend the classes during the respective semesters to complete all the formalities of the course and appear for the University examination. In case, any student fails to register for the said course/ fails to secure the minimum 40 % of the prescribed CIE marks, he/she shall be deemed to have secured F grade. In such a case, the students have to fulfill the requirements during subsequent semester/s to appear for SEE.

(b) These Courses shall not be considered for vertical progression, but completion of the courses shall be mandatory for the award of degree

Courses prescribed to lateral entry B. Sc degree holders admitted to III semester of Engineering programs

Lateral entrant students from B.Sc. Stream, shall clear the non-credit courses Engineering Graphics and Elements of Civil Engineering and Mechanics of the First Year Engineering Programme. These Courses shall not be considered for vertical progression, but completion of the courses shall be mandatory for the award of degree.

AICTE Activity Points to be earned by students admitted to BE/B.Tech/B. Plan day college programme (For more details refer to Chapter 6,AICTE Activity Point Programme, Model Internship Guidelines): Over and above the academic grades, every Day College regular student admitted to the 4 years Degree programme and every student entering 4 years Degree programme through lateral entry, shall earn 100 and 75 Activity Points respectively for the award of degree through AICTE Activity Point Programme. Students transferred from other Universities to fifth semester are required to earn 50 Activity Points from the year of entry to VTU. The Activity Points earned shall be reflected on the student's eighth semester Grade Card. The activities can be can be spread over the years, anytime during the semester weekends and holidays, as per the liking and convenience of the student from the year of entry to the programme. However, minimum hours' requirement should be fulfilled. Activity Points (non-credit) have no effect on SGPA/CGPA and shall not be considered for vertical progression. In case students fail to earn the prescribed activity Points, Eighth semester Grade Card shall be issued only after earning the required activity Points. Students shall be admitted for the award of degree only after the release of the Eighth semester Grade Card.



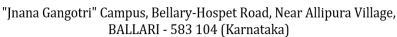


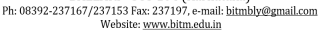


Basavarajeshwari Group of Institutions

BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT

NAAC Accredited Institution*









ESSAY WRITING COMPETITION ON INDEPENDENCE DAY ON 12.08.2016

TOPIC: "UNITY IN DIVERSITY"





"Jnana Gangotri" Campus, #873/2, Ballari-Hosapete Road, Near Allipura, Ballari-583 104 (Kamataka)





Ref. No. BITM/Cir/2019-20/37

Date: 25/11/2019

CIRCULAR

It is hereby informed to all HODs, 1ST Year Staff & MBA that on occasion of "CONSTITUTION DAY" there will be Awareness Program about "Preamble of the Constitution and Fundamental Duties" followed by Live Telecast of Parliament Session on Tuesday, 26th Nov. 2019 @ 10.50 am at BITM Auditorium, Admin & PG Block.

All 1st year UG and PG staff and students are required to attend the program without fail.

Ballari Institute of Technology & Management - Ballari.

Copy to:

Director / Dy. Director / Vice Principal / AO All the HODs

Dept. of •CSE • ECE • ME • EEE • Civil • Maths • Physics • Chem. • MBA



CONSTITUTION DAY







Basavarajeshwari Group of Institutions







"Jnana Gangotri" Campus, Bellary-Hospet Road, Near Allipura Village, BALLARI - 583 104 (Karnataka)

Ph: 08392-237167/237153 Fax: 237197, e-mail: bitmbly@gmail.com, Website: www.bitm.edu.in

ELECTROL AWARENESS PROGRAM









