

SR & BGNR GOVT. ARTS & SCIENCE COLLEGE AUTONOMOUS KHAMMAM – 507002 OUR MOTTO: "ENTER TO LEARN, LEAVE TO SERVE"





VALUE ADDED COURSES

2018-2019

S.No	Name Of The Value Added Course
1	Basic English- Communication Skills
2	Environmental History Of India
3	Consumersim
4	Marketing Skills
5	Self Employment Skills
6	Certificate Course In Tally
7	Libre Office Writer
8	Advance C
9	Web Designing
10	Mushroom Cultivation Technology
11	Biofertilizers And Organic Farming
12	Clinical Pathology
13	Home Electrician1
14	Home Electrician2
15	Laboratory Course In Pharmaceutical Chemistry
16	Basic Mathematical Skills & Quantitative Aptitude
17	Mushroom Cultivation
18	Production Of Green Fodder By Hydrophonic Technology
19	Certificate course in Garment Making
20	Certificate Course In Athletics
21	Certificate Course In Fitness
22	Certificate course on Ethics and Human Values
23	Certificate course in Yoga and Meditation

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S.R & B.G.N.R Government Arts and Science College was established in 1956 to cater the Educational needs of the Rural and Backward areas in and around Khammam town. Ever since then, the college is catering to the needs of the downtrodden, weaker and marginalized sections of the society.



OBJECTIVES:

Having strong communication skills aids in all aspects of life – from professional life to personal life and everything that falls in between. Good communication skills are essential to allow others and yourself to understand information more accurately and quickly. The course is designed to improve the four skills of language i.e. Listening Skills, Speaking Skills, Reading Skills and Reading Skills.

CERTIFICATE COURSE on BASIC ENGLISH COMMUNICATION SKILLS On 05-09-2018 TO 27-10-2018 Organized By Department of English SR & BGNR GOVERNMENT ARTS & SCIENCE COLLEGE AUTONOMOUS KHAMMAM

> SRI K.S.S.RATNA PRASAD SRI N.V.B.SARMA Dr. G.VARALAXMI S.ANJANI

> > NENUE Room No-122

To The Principal, SR & BGNR Government Arts & Science College (A), Khammam.

Respected Sir,

Sub: Department of English - 2018-19 - Certificate Course in Basic English Communication Skills - from 05-09-2018 -permission sought - Req. Reg.

I would like to bring the following few lines to your kind consideration. The Department of English has planned to organise a certificate course in "Basic English - Communication Skills" for I year, II year & III year students of the college from 05-09-2018. Therefore, I request you to permit us to organise the course.

Thanking you sir.

Yours faithfully, 307650CDC K, S. S. Ratna Prasad HEAD

Department of English SR & BGNR Govt. Mis & Scince College (A) Khammam Telangana.

Place: Khammam, Date: 01-09-2018.

SR & BGNR Government Arts & Science College (A): Khammam Department of English

Circular

Date: 01-09-2018.

All the students are hereby informed that the Department of English is going to organise a Certificate Course in "Basic English - Communication Skills" from 05-09-2018. It is a 31 days programme. All the qualified students in the test will be given a certificate. Therefore, the students who are interested in participating in the certificate course are requested to register their names with the department on or before 04-09-2018.

(K. S. S. Ratna Prasad) Head of the Department.

II BA III BA I BCOM I BCOM II BCOM II BCOM I BSC LIFE SCIENCES II BSC LIFE SCIENCES II BSC LIFE SCIENCES II BSC MATHEMATICS II BSC MATHEMATICS III BSC MATHEMATICS

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BASIC ENGLISH - COMMUNICATION SKILLS

SYLLABUS (31 hours) 2018-19

DAY	TOPIC	-
1.	INTRODUCTION	_
2.	LISTENING SKILLS	-
3.	PURPOSE OF LISTENING	1
4.	LISTENING TO CONVERSATION (FORMAL AND INFORMAL)	-
5.	ACTIVE LISTENING- AN EFFECTIVE LISTENING SKILL	
6.	BENEFITS OF EFFECTIVE LISTENING	
7.	BARRIERS TO LISTENING	
8.	LISTENING TO ANNOUNCEMENTS	
9.	PRACTICE TEST	1
10.	ASKING FOR AND GIVING INFORMATION	-
11.	OFFERING AND RESPONDING TO OFFERS	-
12.	REQUESTING AND RESPONDING TO REQUESTS	
13.	CONGRATULATING PEOPLE ON THEIR SUCCESS	_
14.	EXPRESSING CONDOLENCES	
15	ASKING QUESTIONS AND RESPONDING POLITELY	
16.	APOLOGIZING AND FORGIVING	
17.	PRACTICE TEST	
18.	GIVING INSTRUCTIONS	
19.	EXPRESSING SYMPATHY	
20.	SEEKING AND GIVING PERMISSION	
21.	EXPRESSING OPINIONS(LIKES AND DISLIKES)	
22.	AGREEING AND DISAGREEING	-
23.	DEMANDING EXPLANATIONS	
24.	ASKING FOR AND GIVING ADVICE AND SUGGESTIONS	
25	PRACTICE TEST	
26,	WRITING SKILLS	1.50
27.	THE SENTENCE	
28.	THE PHRASE	
29.	THE CLAUSE	
30.	TYPES OF SENTENCES	
31.	NEGATIVES AND QUESTIONS	

good good 22: HEAD

Department of English SP & SGNR Govt. Arts & Scince College (A) Khammam Telangana.

SR	& BGNR GOVEI	RNMENT ARTS & SCIENCE COLLE	
CERI	TIFICATE COUR	SE IN BASIC ENGLISH COMMUNIC	
		STUDENTS REGISTERED	and the second
		BATCH I - ARTS & COMMERCE	YEAR & GROUP
		NAME OF THE STUDENT	I BA HEP TM
	26191009	DEVALLA NAVEEN	I BA HEP TM
	26191010	DOMALA GOPI	I BA HEP TM
100	26191011	DUGGIRALA PRIYANKA	I BA HEP TM
	26191012	GANTA BHASKAR	I BA HEP TM
	26191013	GOGGELA SAIKIRAN	I BA HEP TM
	26191014	HATKAR KESHAV	I BA HEP TM
	26191015	KANNOJU BHARATH KUMAR	I BA HEP TM
- Stad	26191016	MUDIGA SAIKUMAR	
	26191017	PALAKETI SURESH	I BA HEP TM
	26191018	PAPAGANTI ASHOK	I BA HEP TM
112121	26191019	SAVITI VENKATESH	I BA HEP TM
-	26191020	SHAIK AKBAR	I BA HEP TM
	26191021	TADIKAMALLA NAGA LAKSHMI	I BA HEP TM
14	26191111	KANNEBOINA NAVEEN KUMAR	I BA HPP TM
15	26191112	KATTA NAGARJUNA	I BA HPP TM
16	26191113	KOMMU RAKESH	1 BA HPP TM
17	26191114	LAKAVATH BHAVSINGH	I BA HPP TM
18	26191115	LOYA LINGA RAJU	I BA HPP TM
19	26191116	MADDELA PAVAN	I BA HPP TM
20	26191117	MADUPU SATEESH	I BA HPP TM
21	26191118	MAMIDI KOTESWARA RAO	I BA HPP TM
22	26191119	MANNEM YUVARAJU	I BA HPP TM
23	3 26191120	NANNEBOINA RAMESH	I BA HPP TM
24	4 26191121	PALLAPATI GOPI	I BA HPP TM
2,	5 26191122	PUNEM SANGEETHA	I BA HPP TM
24	5 26191123	PUSAM CHANDU	I BA HPP TM
3	7 25191124	V UMESH	I BA HPP TM
2	8 26191125	YARRANAGULA PRIYANKA	I BA HPP TM
2	9 26191447	LAVUDYA VEERANNA	I BA THP
3	0 26191448	MIDIDODLA SATHISH	I BA THP
3	1 26191450	NANNEBOINA UPENDAR RAO	I BA THP
3	2 26191451	NETHAVATH VENKATESH	1 BA THP
3	3 26191452	PEDDARAPU SAI RAM	I BA THP
3	4 26191453	PENDRA RAMESH	I BA THP
3	5 26191454	POTTA KARUNAKAR	1 BA THP
3	6 26191455	TEJAVAT RANI	I BA THP

37	26191457	VANKUDOTH RAMCHANDAR NAIK	I BA III
1997	26191458	YENUGU MAHESH	I DA III
	26181512	GOGGELA KIRAN	II BA EPRI
	26181513	JANGAM PAVAN KALYAN	II BA EPRI
TAD ILLY	26181514	JARPALA HACHU NAYAK	II BA EPRI
100	26181515	JOGA CHITTIBABU	II BA EPRI
-	26181516	JOGA SURESH BABU	II BA EPRI
1000 L (1)	26181517	KAMPALLI SUNIL KUMAR	II BA EPRI
45	26181518	KANKANALA SRINADH	II BA EPRI
10112-01	26181519	LUNAVATH HARI KISHAN	II BA EPRI
CHORP.	26181005	AZMEERA MAHENDAR	II BA HEP TM
100	26181006	AZMEERA NAVEEN	II BA HEP TM
49	26181009	BANDLA SRIRAJ	II BA HEP TM
	26181010	BANOTH BHANU	II BA HEP TM
A COLOR	26181011	BANOTH KAVITHA	11 BA HEP TM
52	26181012	BANOTH NAVEEN	II BA HEP TM
53	26181015	BASANI SIVA	II BA HEP TM
54	26181016	BATTA HAREESH	II BA HEP TM
55	26181306	DASARI UPENDAR RAO	II BA HPP TM
56	26181308	DHARAVATH GANESH	II BA HPP TM
57	26181309	DHARAVATH NAVEEN	II BA HPP TM
58	26181310	DHARAVATH RAKESH	II BA HPP TM
59	26181311	DHARAVATH SUMAN	II BA HPP TM
60	26181312	DUGGI LAKSHMI PRASANNA	II BA HPP TM
61	26181313	EKKIRALA SURENDRA	II BA HPP TM

Scherberge HEAD Department of English SR & BGNR Govt. Arts & Scince College (A) Khammam Telangana.

CD	& BONR COVI	CRNMENT ARTS & SCIENCE COLL	EGE (A) : KHAMMAM
SK	& BGIIR GOTI	DEPARTMENT OF ENGLISH	
CEPT	TEICATE COU	DEPARTMENT OF ENGLISH RSE IN BASIC ENGLISH COMMUN	ICATION SKILLS 2010 12
CERT	Internity coord	STUDENTS REGISTERED	
		BATCH II- SCIENCES	and an
SNO	HALLTICKET	N NAME OF THE STUDENT	YEAR & GROUP
	26194513	BHUKYA MANOHAR	I BSC MECS
	2 26194514	BHUKYA SADARLAL	I BSC MECS
C. S. Lawrence	3 26194515	BURRI HARISH	I BSC MECS
	1 26194516	CHANDA JAGADISH	I BSC MECS
	5 26194517	CHEDE SAMPATH	1 BSC MECS
	6 26194518	CHEERA PRIYANKA	I BSC MECS
	7 26194519	CHIRRA NAVEEN	I BSC MECS
	8 26193212	CHARLAPALLI SRIKANTH	I BSC BZC TM
	9 26193213	CHINTHALA ANUSHA	I BSC BZC TM
	0 26193214	DONTHARABOINA SAIBABA	I BSC BZC TM
	1 26193215	GANTLA AKHILA	I BSC BZC TM
	2 26193216	GOGU CHAKRAVARTHI	1 BSC BZC TM
	3 26193217	GUGULOTHU MURALI	I BSC BZC TM
-	4 26193218	GUGULOTH YAMUNA	I BSC BZC TM
12	5 26193219	JAVVADI MANI PRIYA	I BSC BZC TM
120	6 26193220	KARAMPUDI KALYANI	I BSC BZC TM
	7 26193221	KARUMANCHI RAJESH	I BSC BZC TM
	18 26193222	KOMMU MAHESH	I BSC BZC TM
-	19 26193223	KONDRU LAXMI	1 BSC BZC TM
	20 26193224	KORAM VINAY	I BSC BZC TM
	21 26193225	KOTA MAHESH	I BSC BZC TM
	22 26193226	KURSAM NAGARAJU	I BSC BZC TM
	23 26193227	MADHASU NAGAMANI	I BSC BZC TM
- 20	24 26193228	MALAPA MAHESH	I BSC BZC TM
	25 26193229	MAMINDLA SREEMAN	I HSC BZC TM
1	26 26193230	MARMAM ABRAHAM	I BSC BZC TM
	27 26193231	MATTA MOUNIKA	I BSC BZC TM
	28 26193232	MEDI NAVEEN	I BSC BZC TM
	29 26193233	MOKALLA MANASA	I BSC BZC TM
	30 26193234	MOODU PRIYA	1 BSC BZC TM
	31 26193235	NALLAGATLA SAI	1 BSC BZC TM
	32 26193236	NANABALA YASHWANTH	I BSC BZC TM
	33 26193237	NUKALA SHARANYA	I BSC BZC TM
	34 26182641	FODILA VINAY CHANDU	11 BSC BZC TM
	35 26182642	REBBANAPALLI BHAVANI	II BSC BZC TM
	36 26182644	SEELAM VENKATESH	II BSC BZC TM

			II BSC BZC TM
and the second second	6182645		11 BSC IMB
38 2	26182710	CHINNAKESI GOPI	II BSC IMB
39 2	26182711	CHINTHA GOPI RAJU	II BSC IMB
40 2	26182712	DONAKONDA MANOHAR GUDISE VAMSI BHARGAVA KISHO	II BSC IMB
100 M	26182713	GUDISE VAMSI BHAROAMM	II BSC IMB
	26182714	GUGULOTH ASHOK	II BSC IMB
43	26182715	JATOTH SANTOSH KUMAR	II BSC IMB
44	26182716	JINUKUNTLA PRASANTH	II BSC IMB
45	26182717	KOTHAPALLI PRAVEEN	II BSC IMB
46	26182718	MAHAMMAD REENA ANJUM	II BSC MCCS
47	26182310	CHAPALA NAVEEN	II BSC MCCS
48	26182311	CHEGONDI VEERABABU	II BSC MCCS
49	26182312	CHILAKA PRANEETH	II BSC MCCS
50	26182313	DANNE YESUBABU	II BSC MCCS
51	26182314	AATHUKURI DILIP KUMAR	
52	26182315	EEDA SAI KUMAR	II BSC MCCS
53	26182316	GADDALA VAMSI	II BSC MCCS
54	26182317	GAJJELA MALLISWARI	II BSC MCCS
55	26182318	GORREPATI NARESH	II BSC MCCS
56	26182319	JUNJUNURI AJAY	11 BSC MCCS
57	26182039	NALAMADA SANTHOSH	II BSC MPC
58	26182040	NIKHIL KOTA	II BSC MPC
59	26182041	PANTHANGI HARISH	II BSC MPC
60	26182042	PEDDAPANGU JASHUVA	II BSC MPC
61	26182043	PINDI MAHITHA	II BSC MPC
62	26182044	PURAMU UDAYSRI	II BSC MPC
63	3 26182045	PUTTI HARSHAL	II BSC MPC

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Department of English SR & BGNR Govt. Aris & Schree College (A) Khammam Telangana.

	SR & BGNR (GOVERNMENT ARTS & SCIENCE COLLEGI	G (A) : KIIAMMINI
	Skie Bortik	DEPARTMENT OF ENGLISH	
	ERTIFICATE	COURSE IN BASIC ENGLISH COMMUNICA	TION SKILLS 2018-19
		COURSE SCHEDULE	
		BATCH I - ARTS & COMMERCE 2 PM TO	3 PM
SNO	DATE	TOPIC COVERED	NAME OF THE ELCTORE
1	The second se	INTRODUCTION	G. SHIVAJI
2		LISTENING SKILLS	G. SHIVAJI
3	A AND	PURPOSE OF LISTENING	G. SHIVAJI
		LISTENING TO CONVERSATION (FORMAL	
4	10/09/2018	AND INFORMAL)	G. SHIVAJI
		ACTIVE LISTENING- AN EFFECTIVE	C SUDAN
5		LISTENING SKILL	G. SHIVAJI
6		BENEFITS OF EFFECTIVE LISTENING	G. SHIVAJI
7		BARRIERS TO LISTENING	G. SHIVAJI
8	and the second s	LISTENING TO ANNOUNCEMENTS	G. SHIVAJI
9		PRACTICE TEST	G. SHIVAJI
10		ASKING FOR AND GIVING INFORMATION	G. SHIVAJI
11	19/09/2018	OFFERING AND RESPONDING TO OFFERS	G. SHIVAJI
12	2 20/09/2018	REQUESTING AND RESPONDING TO REQUESTS	K.S.S. RATNA PRASAD
13	3 22/09/2018	CONGRATULATING PEOPLE ON THEIR SUCCESS	K.S.S. RATNA PRASAD
14	4 24/09/2018	EXPRESSING CONDOLENCES	K.S.S. RATNA PRASAD
1:	5 25/09/2018	ASKING QUESTIONS AND RESPONDING POLITELY	K.S.S. RATNA PRASAD
16	5 26/09/2018	APOLOGIZING AND FORGIVING	K.S.S. RATNA PRASAD
ľ	7 27/09/2018	PRACTICE TEST	K.S.S. RATNA PRASAD
11	8 28/09/2018	GIVING INSTRUCTIONS	K.S.S. RATNA PRASAD
19	9 29/09/2018	EXPRESSING SYMPATHY	K.S.S. RATNA PRASAD
2	0 01/10/2018	SEEKING AND GIVING PERMISSION	K.S.S. RATNA PRASAD
2	03/10/2018	EXPRESSING OPINIONS(LIKES AND DISLIKES)	K.S.S. RATNA PRASAD
2	2 04/10/2018	AGREEING AND DISAGREEING	N. V. B. SARMA
2	3 05/10/2018	DEMANDING EXPLANATIONS	N. V. B. SARMA
2	4 06/10/2018	ASKING FOR AND GIVING ADVICE AND SUGGESTIONS	N. V. B. SARMA
2	5 08/10/2018	PRACTICE TEST	N. V. B. SARMA
2	6 22/10/2018	WRITING SKILLS	N. V. B. SARMA
2	7 23/10/2018	THE SENTENCE	N. V. B. SARMA
2	8 24/10/2018	THE PHRASE	N. V. B. SARMA
2	9 25/10/2011	THE CLAUSE	N. V. B. SARMA
3	0 26/10/2011	TYPES OF SENTENCES	N. V. B. SARMA
3	1 27/10/2011	NEGATIVES AND QUESTIONS	N. V. B. SARMA

HEAD Department of English CRA EGNR Govt Arts & Scince College (* Khammam Yelangana

	1	SR & BGNR C	GOVERNMENT ARTS & SCIENCE COLLEGI	
			DEPARTMENT OF ENGLISH	TION SKILLS 2018-19
	CE	RTIFICATE	DEPARTMENT OF ENGLISH COURSE IN BASIC ENGLISH COMMUNICA	
	ors, and reveal	Account of the second of the	COURSE SCHEDUES	
-0.1			BATCH II - SCIENCES 10 AM TO 11 AM	NAME OF THE LECTURER
NO	I	DATE	TOPIC COVERED	S. ANJANI
	1	05/09/2018	INTRODUCTION	S. ANJANI
	2	The second	LISTENING SKILLS	S. ANJANI
	3	07/09/2018	PURPOSE OF LISTENING	5. ANJAN
	4	10/09/2018	LISTENING TO CONVERSATION (FORMAL AND INFORMAL)	S. ANJANI
	5	11/09/2018	ACTIVE LISTENING- AN EFFECTIVE LISTENING SKILL	S. ANJANI
	6	12/09/2018	BENEFITS OF EFFECTIVE LISTENING	S, ANJANI
	7		BARRIERS TO LISTENING	S, ANJANI
	8	15/09/2018	LISTENING TO ANNOUNCEMENTS	S, ANJANI
	9	17/09/2018	PRACTICE TEST	P. SARITHA
	10	18/09/2018	ASKING FOR AND GIVING INFORMATION	P. SARITHA
	11	19/09/2018	OFFERING AND RESPONDING TO OFFERS	P. SARITHA
	12	20/09/2018	REQUESTING AND RESPONDING TO REQUESTS	P. SARITHA
	13	22/09/2018	CONGRATULATING PEOPLE ON THEIR SUCCESS	P. SARITHA
	14	24/09/2018	EXPRESSING CONDOLENCES	P. SARITHA
	15	25/09/2018	ASKING QUESTIONS AND RESPONDING POLITELY	P. SARITHA
	16	26/09/2018	APOLOGIZING AND FORGIVING	P. SARITHA
	17	27/09/2018	PRACTICE TEST	P. SARITHA
	18	28/09/2018	GIVING INSTRUCTIONS	DR. G. VARALAKSHMI
	19	29/09/2018	EXPRESSING SYMPATHY	DR. G. VARALAKSHMI
	20	01/10/2018	SEEKING AND GIVING PERMISSION	DR. G. VARALAKSHMI
a tende	21	03/10/2018	EXPRESSING OPINIONS(LIKES AND DISLIKES)	DR. G. VARALAKSHMI
	22	04/10/2018	AGREEING AND DISAGREEING	DR. G. VARALAKSHMI
	23	05/10/2018	DEMANDING EXPLANATIONS	DR. G. VARALAKSHMI
	24	06/10/2018	ASKING FOR AND GIVING ADVICE AND SUGGESTIONS	DR. G. VARALAKSHMI
	25	08/10/2018	PRACTICE TEST	DR. G. VARALAKSHMI
100	26	22/10/2018	WRITING SKILLS	K. VIJAYA LAKSHMI
	27	23/10/2018	THE SENTENCE	K. VIJAYA LAKSHMI
18	28	24/10/2018	THE PHRASE	K. VIJAYA LAKSHMI
	29	25/10/2018	THE CLAUSE	K. VIJAYA LAKSHMI
	30		3 TYPES OF SENTENCES	K. VIJAYA LAKSHMI
	31	27/10/201	B NEGATIVES AND QUESTIONS	K. VUAYA LAKSHMI

Department of English Department of English CA & BGNR Govt Arts & Scince College Khammam Tolangana. SR & BGNR GOVERNMENT ARTS & SCIECNE COLLEGE (A) : KHAMMAM DEPARTMENT OF ENGLISH BASIC ENGLISH - COMMUNICATION SKILLS (ARTS & COMMERCE)

		DATE	5	G	7	10	11	12	14	15	17	18	19	20	22	24	~5	26		28
SNO	HALLTICKET	NAME OF THE STUDENT	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		17	18
200000000000000000000000000000000000000	26191009	DEVALLA NAVEEN	1	2.	>	3	4	5	6	7	7	8	1	-0	11	12	13	14	15	15
2	26191010	DOMALA GOPI	1	2	2	3	4	4	5	6	7	8	01	9	6	11	120	13	14	17
3	26191011	DUGGIRALA PRIYANKA	0		2	3	4	5	6	7	6	9	0	11	12	13	14	15	16	16
4	26191012	GANTA BHASKAR	1	2	~	3	5	5	5	ø	7	e.	5	10	1000	11	12	13	116	15
5	26191013	GOGGELA SAIKIRAN	1	~	3	4	T	6	2	¢	9	40	10	11	12	13	14	15	115	15
6	26191014	HATKAR KESHAV	1	2	3	3	4	5	6	7	F	9	40	10		12	13	114	15	116
7	26191015	KANNOJU BHARATH KUMAR	1	2	3	4	ч	5	6	2	P_	F	9	40	11	12	-	-	114	115
18	26191016	MUDIGA SAIKUMAR	1	1	2	3	ч	5	G	6	7	8	8	9	40	11	11-	13	115	116
9	26191017	PALAKETI SURESH	1	2.	2	3	4	5	6	7	8	8	9	LO	11	12	B		114	115
10	26191018	PAPAGANTI ASHOK	1	2	2	3	4	5	6	7	ę	9	.9	10	11	11	12			to children real
11	26191019	SAVITI VENKATESH	1	2	3	ч	5	6	7	P	9	10	10	11	12-	1		100 KR 100	1000	
12	26191020	SHAIK AKBAR	0	١_	2	3	4	5	G	6	7	8	9	us	11	1.7		-	-	
13	26191021	TADIKAMALLA NAGA LAKSHMI	1	2	3	3	5	5	5	£	6	7	8	8	19	Le		211	-	
14	26191111	KANNEBOINA NAVEEN KUMAR	1	r	~	3	ч	5	Ь	7	8	9	w	11	In	- 13		1 077		
15 2	6191112	KATTA NAGARJUNA	1	2	2	3	ч	5	6	6	7	8	9	60	10		1970	0.00	Y	
16 2	6191113	KOMMU RAKESH	0	1	~	2	3	4	5	6	7	8	8	3	5	11	-	2 1		-
17 2	6191114	LAKAVATH BHAVSINGH	1	1	~	3	4	5	6	7	8	9	10	-	12	- 13				6 1
18 2	6191115	LOYA LINGA RAJU	7	2	~	3	4	5	6	6	7	8	9	LO	11	10	Contract Contractor	0.000		51
19 2	6191116	MADDELA PAVAN	1	2	3	4	5	6	6	7	8	9	03	ч	11	- 1	3 11	4 1	5 1	5 1
20 2	6191117	MADUPU SATEESH	1	1	2	3	5	5	G	7	8	8	9	10	- 11	1-	- 1	21		7 1
21 2	6191118	MAMIDI KOTESWARA RAO	,	2	3	ч	4	5	G	2	ç.	9	5	6	ų	12	- 1	1 1		4 113
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SR & BGNR GOVERNMENT ARTS & SCIENCE COLLEGE (A) KHAMMAM TELANGANA STATE: INDIA ACCREDITED WITH "B++" GRADE BY NAAC AN ISO 9001-2015 CERTIFIED INSTITUTION



CERTIFICATE

This is to certify that Mr./Ms.

of _____(Year & Course) of this college has successfully completed the certificate course in "Basic English -Communication Skills" organised by the Department of English from 05-09-2018 to 27/10/2018.

HEAD OF THE DEPARTMENT

PRINCIPAL

SR & BGNR Government Arts & Science College (A): Khammam Department of English

The Department of English organised a certificate course in "Basic English - Communication Skills: from 05-09-2018.

Total 124 of all groups registered for the course.

The course commenced from 05-09-2018.

In the inaugural session conducted on 05-19-2018 Dr. B. Venkateswar Reddy addressed the students.



Certificate distribution was done on 27-10-2018 on the last day of instruction.



Department of English SE 1 BGHR Govt Arts & Scince College Khammam Telangana.

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29 26191447	LAVUDYA VEERANNA	1	3-	3	4	5	6	٦	3	5	9	9	11	Lo	10	11	12	13	14
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SP & SGNR Gont Arts & Schnop 2 Khammant of English SP & SGNR Gont Arts & Schnop College (A) Khammam Talangana,

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SR & BGNR GOVERNMENT ARTS & SCIECNE COLLEGE (A) : KHAMMAM
DEPARTMENT OF ENGLISH

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Bebertonant of English SP & SGVP Govt. Arts & Scince College (A) Khammam Telangana.

SR & BGNR GOVERNMENT ARTS & SCIECNE COLLEGE (A) ; KHAMMAM
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STATISTICATION SKILLS (SUENCES)

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28 26193233 MOKALLA MANASA	1	2-	>	4	5	6				E	8	9 4	5 11	1	12	13	15	15
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SR&BGNR GOVT. DEGREE COLLEGE (Autonomous), KHAMMAM

CERTIFICATE COURSE IN ENVIRONMENTAL HISTORY OF INDIA 2018-19

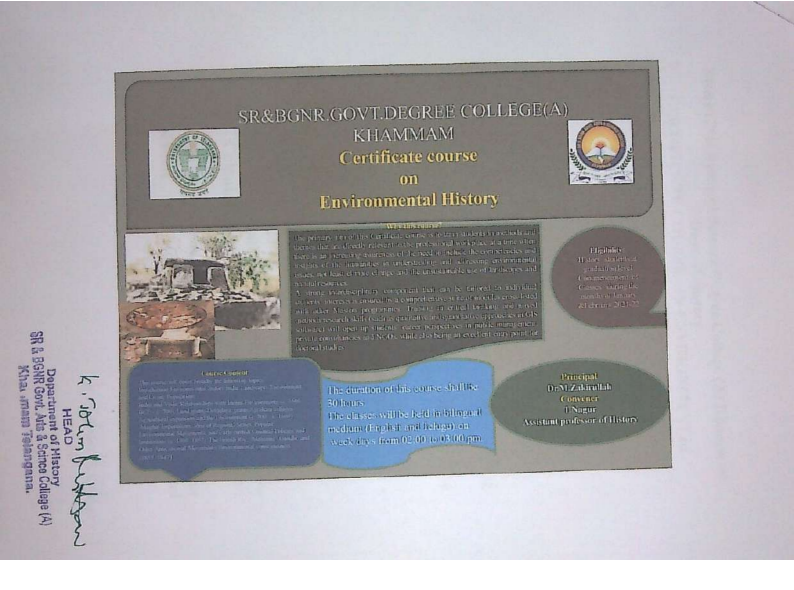
CEH02

SYLLABUS

to John Kinton MEAD

SR & BGNR Govi. Arts & Scince College (A) Kina: .mam Telangana.

DEPARTMENT OF HISTORY



SR&BGNR Arts and Science Degree College (A) Khammam Dept. of History CERTIFICATE COURSE IN ENVIRONMENTAL HISTORY OF INDIA CEH020

Syllabus:

UNIT 1:-

1.Introduction Environmental history.

2.India Landscape- Environment and Living Populations

3.Indus and Vedic Relationships with Indian Environments (c. 3500 BCE – c. 700).

4.Land grants-Devadaya grants,Agrahara villages -Agricultural expansion and the Environment (c. 700 – c. 1600)

UNIT2:

1-Mughal Imperialism,

2. Rise of Regional States,

3.Popular Environmental Movements, and Early British Colonial Policies and Institutions (c. 1700– 1857)

4. The British Raj, "Mahatma" Gandhi, and Other AntiColonial Movements Environmental consciousness. (1857–1947)

K. John Cutton

SR & BGNR Govt. Arts & Scince College (A) Kina, mam Telangana.

SR&BGNR Arts and Science Degree College (A) Khammam Department of History CERTIFICATE COURSE IN ENVIRONMENTAL HISTORY OF INDIA CEH02

TIME: 1:30 Minutes

Max.Marks:50

I. MULTIPLE ANSWER QUESTIONS 10 Marks

1. Who among the following was associated with Bishnoi movement? A. Amrita Devi

B. Gaura Devi

C. Govind Singh Rawat

D. Shamsher Singh Bisht

2. Who among the following was associated with chipko movement? A. Sundarlal Bahuguna

B. Gaura Devi

C. Sudesha Devi

D. All of the above

3. Which of the following was started in 1973 to save the evergreen tropical forest in the Palakkad district of Kerala, India from being flooded by a hydroelectric project?

A. Chipko Movement

B. Silent Valley Movement

C. Appiko Movement

D. Jungle Bachao Andola

]

k John Rille

SR & BGNR Govt. Arts & Scince College (A) Khai imam Telangana.

- 1 -

4. Match the following: Set I

a. Narmada Bachao Andolan (NBA)

b. Silent Valley Movement

c. Appiko Movement

d. Jungle Bachao Andola

Set II

1. Medha Patkar, Baba Amte, Adivasis, farmers, environmentalists and human rights activists

2. Kerala Sastra Sahitya Parishad (KSSP) an NGO, and the poet activist Sughathakumari

3. Uttara Kannada and Shimoga districts of Karnataka State

4. Against government's decision to replace the natural sal forest with Teak

Code:

- a b c d
- A.1 2 3 4
- B.4 2 3 1
- C.3 4 1 2
- D.1 4 2 3

5. Which environmental movement refers to as Greed Game Political Populism by the environmentalists?

A. Narmada Bachao Andolan (NBA)

B. Silent Valley Movement

C. Appiko Movement

D. Jungle Bachao Andola

K. John & allow MEAD

SR & BGNR Govt. Arts & Scince College (^) Khai, mam Telangana.

-2-

6. Consider the following statement (s) is/are related to the Bishnoi Movement. I. This movement was started by sage Sombaji around 1700 AD against deforestation.

II. It was launched from Gopeshwar in Chamoli district, Uttarakhand in 1973.

Code:

A. Only I

B. Only II

C. Both I and II

D. Neither I nor II

Consider the following statement (s) is/are related to the Chipko Movement.
 I. It was launched from Gopeshwar in Chamoli district, Uttarakhand in 1973.

II. The movement was to prevent illegal cutting of trees in the Himalayan region (Uttarakhand).

Code:

A. Only I

B. Only II

C. Both I and II

D. Neither I nor II

8. Consider the following statement (s).

 The major objections include the seismic sensitivity of the region, submergence of forest areas along with Tehri town etc.

II. Medha Patkar has been the leader of this aandolan who got support from the Arundhati Roy, Baba Amte and Aamir Khan.

Which of above statement (s) is/are correct about Tehri Dam Conflict?

A. Only I

B. Only II

C. Both I and II

D. Neither I nor II

-3-

9. Match the following Set I

a. Bishnoi Movement

b. Appiko Movement

C. Tehri Dam Conflict

d. Save Silent Valley Movement

Set II

1.1978

2, 1990's

3. 1983

4.1700s

Code:

a b c d

A.1 2 3 4

B.4 3 2 1

C.1 4 3 2

D.3 2 1 4

10. Which of the following is the correct chronology? a. Jungle Bachao Andola

b. Narmada Bachao Movement

c. Appiko Movement

d. Chipko Movement

Code: A. a, b, c, d

B, d, b, a, c

C. d, c, a, b

D. a, b, c, d

- 4 -

II.ANSWER ANY FOUR OF THE FOLLOWING QUESTIONS (Each one carries 10 marks)

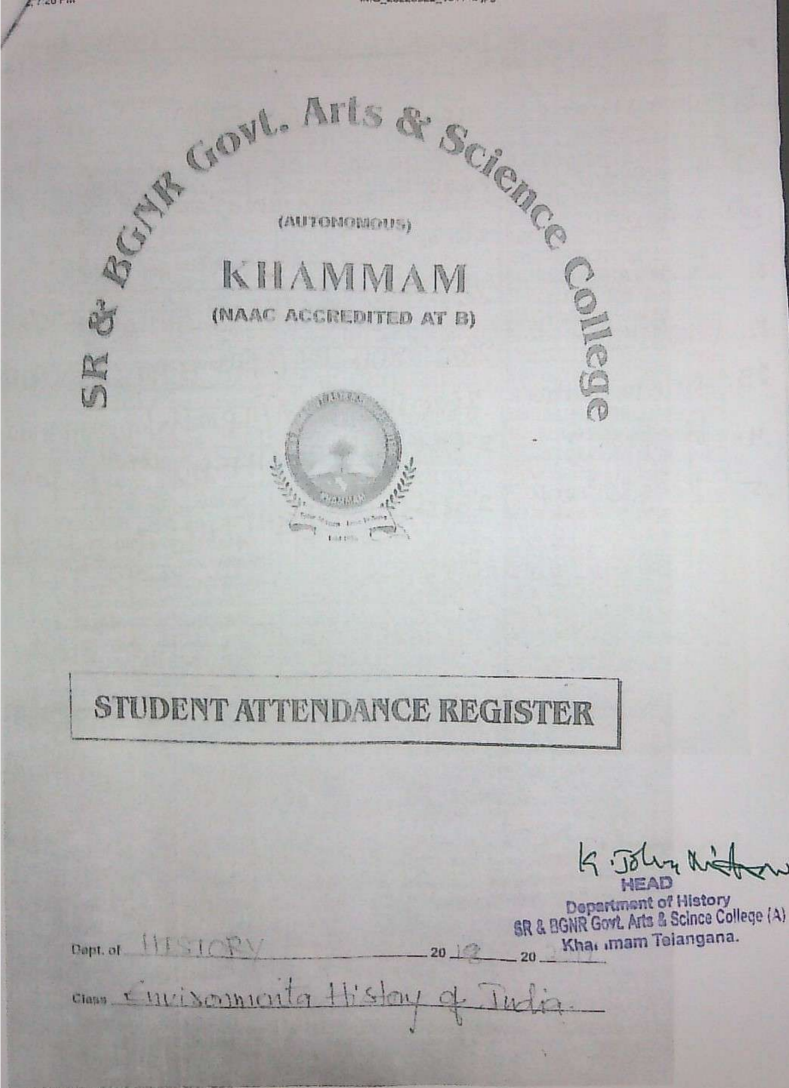
- 1. Explain the role Ecological factors in the decline of Indus Valley civilization.
- 2. Describe how the forest resources were utilized in establishing Mouryan
- 3. Agricultural expansion at the cost of forest clearance during the Moughal Empire. Explain the political reasons.
- 4. Briefly Explain the Forest policy of the British Empire in India.
- 5. Write a brief note on Chipko Movement.

k. Himble

HEAD Department of History SR & BGNR Govt. Arts & Scince College (A) Khai imam Telangana.

3 15 PM ENVIRONMENTAL HISTORY COURSE STUDENT-LIST-2019 SUATE ENTRECC 3671001 BANDARI HALLCH 002 JATOTH NAVCEN 103 POCID RONI SADRARAPU 1004 1005 GUDT ROTINA PRANAY COT 1001 KODI RCKKLA SAT KUMAR 1008 TAMMARAPU SPTKANIL 1009 SAMALA HUBALT 1010 RAVELLA RAKESH MODUGU KALAVATIMI 1011 1018 GARTDEPALLT SRTNINASTOC SURESH TARPALA 1014 EKKIRACA PRAYCEN KUHAR 1010 1016 BANGTH UPENDRA SARIKA MADHLI 104 SUSE GLA Gulprott 1019 PENUKA SA PAVAL 1030 ANTL KUMAR KFLOTH 039 GUDEPU ANUSIIA 10/14 SUPPTI RAMBARD 1046 BALL KOIC SWAR RAC 1 CUDIPA 10199 MOTIESH NENUGUI 1056 KASIMALLA YUUARATU 1037 NALAMOLD THE RUPATHI 1058 BUKHYA MANT 1061 KOTTE RATESH 1062 ALLA RAYT 1064 Ch TCHINTHALA MI Def LOGE CLANDU GOPU SHOTK TAN BASDA

Department of History SR & BGHR Govt. Arts & Source College (A) Kina, imain Telangana.



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Khai mam Telangana.



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SR&BGNR Arts and Science Degree College (A) Khammam Department of History CERTIFICATE COURSE IN ENVIRONMENTAL HISTORY OF INDIA CEH01 SHORT ANSWER MATERIAL

Amrita Devi sacrificed her life along with her three daughters in year 1730 during Bishnoi movement to save green trees being felled by the Maharaja of Jodhpur at a place known as Khejarli in Marwar, Rajasthan.

The Chipko movement or Chipko Andolan was primarily a forest conservation movement in India that began in 1973. It was a movement that practised the Gandhian methods of Satyagraha where both male and female activists played vital roles, including Gaura Devi, Sudesha Devi, Bachni Devi, Chandi Prasad Bhatt and Sundarlal Bahuguna..

Save Silent Valley was a social movement aimed at the protection of Silent Valley, an evergreen tropical forest in the Palakkad district of Kerala, India. It was started in 1973 to save the Silent Valley Reserve Forest from being flooded by a hydroelectric project.

Jungle Bachao Andola started in 1982. Narmada Bachao Movement was started in 1985. Appiko Movement was started in 1983. Chipko Movement was started in 1973.

Bishnoi Movement- This movement was started in the year of 1700s.

Appiko Movement- It was started in 1983.

Tehri Dam Conflict- It was started in the year of 1990s

Save Silent Valley Movement- This movement was started in 1978

Tehri Dam conflict was started by the local people around 1980s and 1990s because the dam project would constructed in the seismic sensitive region and people think that it causes submergence of forest areas along with Tehri town. Despite of protest, the construction of the dam is being carried out with police protection as Sunderlal Bahuguna is sitting on fast unto death. After assurance from the government to review the project, Bahuguna ended his fast but construction goes on, though at a slower pace. Chipko movement, also called Chipko andolan, nonviolent social and ecological movement by rural villagers, particularly women, in India with an objective of protecting trees and forests slated for government-backed logging. The movement originated in the Himalayan region of Uttar Pradesh (later Uttarakhand) in 1973 and quickly spread throughout the Indian Himalayas.

Bishnoi movement was started by sage Sombaji around 1700 AD against deforestation. After that Amrita Devi forwarded the movement, Hence, A is the correct option.

Amrita Devi sacrificed her life along with her three daughters in year 1730 during Bishnoi movement to save green trees being felled by the Maharaja of Jodhpur at a place known as Khejarli in Marwar, Rajasthan.

Narmada Bachao Andolan (NBA): Medha Patkar, Baba Amte, Adivasis, farmers, environmentalists and human rights activists.

Silent Valley Movement: Kerala Sastra Sahitya Parishad (KSSP) an NGO, and the poet activist Sughathakumari

Appiko Movement: Uttara Kannada and Shimoga districts of Karnataka State

Jungle Bachao Andola: Against government's decision to replace the natural sal forest with Teak.

The tribals of Singhbhum district of Jharkhand started the protest when the government decided to replace the natural sal forests with the highly-priced teak which was called 'Jungle Bachao Andola'. This movement was also called by many as "Greed Game Political Populism

SR&BGNR GOVT. ARTS & SCIENCE COLLEGE, (AUTONOMOUS) KHAMMAM.



DEPARTMENT OF ECONOMICS RECORD OF CERTIFICATE COURSE 2018-19

NOTICE

Date: 07.07.2019

The Department of Economics is going to introduce a Certificate Course in Consumerism. All I Year B.A. students are informed to avail the opportunity and enroll themselves for the academic year 2018-19.

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NI110-AD

Department of Economics & EGNR Govi. Arts & Scince College (/ Khommam Telangena. To The Principal SR&BGNR Govt. Arts & Science College(A), Khammam.

Respected Sir,

Sub : Department of Economics – Conduct of Certificate Course - <u>CONSUMERISM</u> for 15 days. For the academic year 2018-19– Permission Requested – Reg.

With reference to the subject, I hereby submit to your kind good self that the department of Economics is planning to conduct a 15 days 30 hours Certificate course <u>CONSUMERISM</u> for the students of I year B.A. students. Hence I request you kindly permit the department to conduct the said course w.e.f 10.07.19 to 18.08.19.

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SR&BGNR Govt. ARTS & SCIENCE COLLEGE(A), KHAMMAM. DEPARTMENT OF ECONOMICS CERTIFICATE COURSE-2018-19 CONSUMERISM

Objective :

The objective of the course is to learn Consumerism, Marketing Skills and how to behave in the Self Employment Skills.

Duration :

30 Hours(Theory : 30 hrs)

Course Outline :

Sl.No.	Module Title	Duration (Hours)						
		Theory	Total					
1	Consumerism	30	20					
	Total Duration	30	30					
3 3	Total Credits	1						
		**	4					

Detailed Syllabus and Learning Outcome :

Syllabus

S.No.	Week	Topics
1	Week 1	Introduction to Consumer Behaviour Segmentation and Brand Positioning
2	Week 2:	Consumer Decision Making, Perception
3	Week 3	Learning,
4	Week 4	Consumer Behaviour in Practice

Harl

Department of Economics Alts & Sciece College (A) Cont. Arts & Sciece College (A)

NOTICE

Date: 07.07.2019

The Department of Economics is going to introduce a Certificate Course in Marketing Skills. All II Year B.A. students are informed to avail the opportunity and enroll themselves for the academic year 2018-19.

Department of Economics Shat Cost. Arts & Sciace College (A) Departme Khomman Telangena.

To The Principal SR&BGNR Govt. Arts & Science College(A), Khammam.

Respected Sir,

Sub : Department of Economics – Conduct of Certificate Course - MARKET SKILLS for 15 days. For the academic year 2018-19 – Permission Requested – Reg.

With reference to the subject, I hereby submit to your kind good self that the department of Economics is planning to conduct a 15 days 30 hours. Certificate course <u>Marketing Skills</u> for the students of I year B.A. students. Hence I request you kindly permit the department to conduct the said course w.e.f 10.07.19 to 18.08.19.

e Convener

HEAD Constituent of Economics Mits & Scines College (A)

SR&BGNR Govt. ARTS & SCIENCE COLLEGE(A), KHAMMAM. DEPARTMENT OF ECONOMICS CERTIFICATE COURSE-2018-19 MARKET SKILLS

Objective :

The objective of the course is to learn Consumerism, Marketing Skills and how to behave in the Self Employment Skills.

Duration :

30 Hours(Theory : 30 hrs)

Course Outline :

SLNo.	Module Title	Duration (Hours)					
		Theory	Total				
1	Market Skills	30	30				
	Total Duration	30	30				
	Total Credits	4					

Detailed Syllabus and Learning Outcome :

Syllabus

S.No.	Week	Topics
1	Week 1	Nature and scope of Management
2	Week 2;	Selling Function
3	Week 3	Approaching Customer, Retail and Whole sale
4	Week 4	Motivation and Moral sales person,

Construct of Economics CONR Covt. Aris & Scince College (A) Kosmmann Tolangana.

NOTICE

Date: 07.07.2019

The Department of Economics is going to introduce a Certificate Course in Self Employment Skills. All III Year B.A. students are informed to avail the opportunity and enroll themselves for the academic year 2018-19.

Department of Economics

To The Principal SR&BGNR Govt. Arts & Science College(A), Khammam.

Respected Sir,

Sub : Department of Economics – Conduct of Certificate Course – SELF EMPLOYMENT SKILLS for 15 days. For the academic year 2018-19 – Permission Requested – Reg.

With reference to the subject, I hereby submit to your kind good self that the department of Economics is planning to conduct a 15 days 30 hours Certificate course <u>Self</u> <u>Employment Skills</u> for the students of I year B.A. students. Hence I request you kindly permit the department to conduct the said course w.e.f 10.07.19 to 18.08.19.

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Course Converier

HEAD Construment of Economics out. Arts & Scince College (*) Antammam Telangana,

SR&BGNR Govt. ARTS & SCIENCE COLLEGE(A), KHAMMAM. DEPARTMENT OF ECONOMICS CERTIFICATE COURSE-2018-19 SELF EMPLOYMENT SKILLS

Objective :

The objective of the course is to learn Consumerism, Marketing Skills and how to behave in the Self Employment Skills.

Duration :

30 Hours(Theory : 30 hrs)

Course Outline :

SLNo.	Module Title	Duration (Hours)						
	0.10	Theory	Total					
1	Self Employment Skills	30	30					
	Total Duration	30	30					
	Total Credits	4	4					

Syllabus

S.No.	Week	Topics
1	Week 1	Meaning and scope of Self Employment
2	Week 2:	Skills Improvement Methods
3	Week 3	Training Centers / Capital, Investment
4	Week 4	Production Product sales

Nellar

Department of Economics VP Govt. Arts & Scince College (A)

	L	OVT. ARTS & SCIENCE COLLEGE (A) Department of Economics Certificate Course Students	list for the		herman
S.No		Academic year 2018-2019	SELFEN	1PLOYE	EMENT
	H.T No	Name of the Student	Caste	Gender	SKILLS
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2	26171002	Bandari Mahesh	BC	M	
3	26171003	Jatoth Naveen	ST	M	-
4	26171038	Lavudya Venkatesh	ST	M	
5	26171039	Keloth Anil Kumar	ST	M	
6	26171041	Kunja Naveen Kumar	ST	M	
7	26171064	Challa Ravi	BC	M	
8	26171066	Muchinthala Bharath Kumar	BC	M	
9	26171201	Cheemala Srinu	BC	M	
10	26171203	Poleboina Sandhya	BC	F	
S	26171205	Nunsavath Naresh	ST	M	
12	26171206	Hatkar Rajeswari	ST	F	
13	26171207	Bellamkonda Rama	OC	F	
14	26171223	Tejavath Anil Kumar	ST	M	
15	26171304	Jatoth Gandhi	ST	M	
16	26171306	Jara Bhagyalaxmi	ST	F	
17	26171309	Kannam Thirupathi	SC	M	
18	26171312	Bhukya Govardhan	ST	M	
19	26171324	Chavan Dev singh	BC	M	
20	26171328	Veginati Mounika	BC	F	
21	26171329	Guguloth Mounika	ST	F	
22	26171333	Banoth Suresh	ST	M	
23	26171402	Regalia Narmada	SC	F	
24	26171404	Loya Ravikumar	ST	M	
25	26171441	Marmam Chanti	BC	M	
26	26171501	Kaalam Meena	BC	F	
27	26171503	Madakam Srinivasarao	BC	M	
28	26171520	Banoth Pavankaiyan	ST	M	
29	26171524	Nagisetti Shiva sai Krishna	BC	M	
30	26171525	Kankanala Bharath Chandra	BC	M	

Head of the Department

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PRINGURAL S.R. & B.G.N.R. Govt. Arts & Science College (NAACB++) Autonomous, Khammam.

SR&BGNR GOVT. ARTS & SCIENCE COLLEGE (A), KHAMMAM Department of Economics

Short term Certificate Course Students list for the

Academic year 2018-19 , MARKETING SKILLS

S.No	H.T No	Caste	Gende	
1	2618-1001	ADURI RAMU	BC	
2	2618-1002	AJMEERA CHITTI	the second second	M
3	2618-1012	BANOTH NAVEEN	ST	M
4	2618-1021	BHUKYA SAI	ST	M
5	2618-1022	BHUKYA SAIKUMAR	ST	M
6	2618-1023	BODDU NIKHIL KUMAR	ST	M
7	2618-1203	BADAVATH RAJKUMAR	ST	M
8	2618-1204	BADAVATH SAIKUMAR	ST	M
9	2618-1206	BANOTH CHANDARRAO	ST	M
10	2618-1220	GANDAMALA MANI KUMAR	ST	M
11	2618-1226	JARPALA NARESH	SC	M
12	2618-1229	KOPELA PRAVEEN	ST SC	M
13	2618-1301	BHUKYA CHARAN KUMAR	ST	M
14	2618-1302	BHUKYA NAGENDRA	ST	M
15	2618-1314	ERRINAVEEN	SC	M
16	2618-1318	ISLAVATH NAVEEN	ST	M
17	2618-1323	KASHABOINA SHILPA	BC	M
18	2618-1324	KATIKI NARASIMHARAO	BC	F
19	2618-1325	KATTA LAXMAN	SC	M
20	2618-1403	BANKA NAVEEN KUMAR	SC	M
21	2618-1406	BUGGA LAXMI PATHI	SC	M
22	2618-1408	DHARAVATH BALAJI	ST	M
23	2618-1422	SHAIK AKBAR	BC	M
24	2618-1424	SOLAM NAGARAJU	ST	M
25	2618-1501	BANOTH RAVINDAR	ST	M
26	2618-1508	CHINTA AJITH	SC	M
27	2618-1510	EESAM SEETHARAMULU	ST	M
28	2618-1511	ERUKU NAVEEN	BC	M
29	2618-1512	GOGGELA KIRAN	BC	M
30	2618-1529	THATI MAHESH	BC	M

Head of the Department

S Ma

SR & BGNR Govt. Arts & Scince College (A) Khammam Telangana. PRINCIPAL S.R. & B.G.N.R. Govt. Arts &

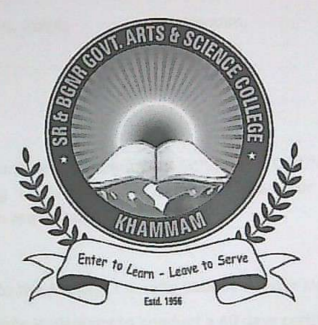
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SR & BGNR GOVT. ARTS & SCIENCE COLLEGE (AUTONOMOUS)

KHAMMAM



DEPARTMENT OF

COMMERCE & BUSINESS MANAGEMENT

RECORD OF CERTIFICATE COURSE 2018 – 2019

whout the College

S.R & B.G.N.R Government Arts and Science College was established in 1956 to cater the Educational needs of the Rural and Backward areas in and around Khammam town. Ever since then, the college is catering to the needs of the downtrodden, weaker and marginalized sections of the society.



OBJECTIVES:

The objective of the course is to train individuals in the computerized Accounting using Tally and pursue the career in this sector. With the fast moving technological world and in IT era all sort of tasks are being automated which were performed manually earlier irrespective of domain e,g. Health care, Documentation ,shopping, employee management, shopping almost everything. To meet the pace of the growing world, the Accounting system have also been computerized and automated as one single entry managers both accounting and inventiry needs. Tally is the most popular accounting packages used across oue country and needs a lot of trained manpower to meet the requirements.



on

02-08-2018 To 29-09-2018

Department of Commerce & Business Management

AUTONOMOUS KHAMMAM

Organizing Committee Dr. S. Narayana Swamy S. Ramesh

D.Venkataramana. B.Setram

VENUE

Room No-237

CIRCULAR

There will be Departmental meeting on 02/08/2018 at 03:00 M Venue : ...Department of Commence All the members are requested to attend the meeting.

Agenda: 1. Allotment of subjects to newly joined family 2. Review of academics 3. Conduct of certificate Course 4. 5. 6. Head of the Department To All the members 1. StRomer (S.Romert) 6. gevenlag 2 BR= - Et 3: 08

Sri Rama Bhakta Gentela Narayana Rao Govt. Arts & Science College

51

MINUTES OF THE DEPARTMENTAL MEETING heady decided to allot the liche Following supjects to the lo ching men against each subject: Injiney Nganisating Em Elm Prugines laws Qr J. J beingles of nacketty Elm 3. 11 Economics EET/n 5 Ran Butin -s stalitiy-ITh 2 11 Accounting-I Eh 1. Financial 2 + B. Setran this Account 3 Con 9 E. Economiy_ N Financial Accounter - Th D.Venkata Advanced Accountry-Elm Rancan Accounter Cort 3. of ester teaching d iacy tear attendance reps Ey have n all the 01. them una CertificT. Conduct 3. Q regol mt: ury ACCOU Signature of the Member totel 1. 2, Signature of the Signature of the Head of the Department President of the Meeting 3. Sri Rama Bhakta Gentela Narayana Rao Govt. Arts & Science College

CIRCULAR

There will be Departmental meeting on <u>02/01/2019</u> at <u>10:05</u> Am Venue : <u>Department</u> <u>of</u> <u>Commune</u> All the members are requested to attend the meeting.

Agenda: 1. Allotment of subjects for II, IV and VI semistry.

2. Framing of time table

3. BOS meeting.

4. Conduct of certificate Course

5.

6.

Head of the Department

To

All the members rent 3. Youlung 4. s. Black 5, 02

Sri Rama Bhakta Gentela Narayana Rao Govt. Arts & Science College

MINUTES OF THE DEPARTMENTAL MEETING o the n Drow 018 DENS SP Fee are and syllabus has Com peen 2. those student or who 90 internal exams, semidial teau suggeste 3. Tat 0 membre NR940 0 280 m ake apath a G ma mar 52 Tellare 5 Der 0 to Conduct 250 aos 01 019. 0 10 5 ACCA C. 11 Signature of the Member tite GAMELE 54 mer S.Blue I. e. 2. 0 Signature of the Signature of the President of the Meeting Head of the Department 3. Sri Rama Bhakta Gentela Narayana Rao Govt. Arts & Science College

Place : Khammam Date: 24-07-2018

From	
The Incharge	
Department of C	Commerce
SR&BGNR Govt.	Arts&Sci. Col(A)
Khammam	

То

The Principal SR&BGNR Govt. Arts&Sci. Col(A) Khammam.

Sir,

Sub:- Department of Commerce Conduct of Certificate Course in Accounting in Tally for 40 days. For academic year 2018-19 Permission requested -Reg.

With reference to the Subject, I hereby Submit to your kind self that the Department of Commerce is planning to conduct a 40 days certificate Course in Accounting in Tally for the students of 3rd Year B.Com. Course. This Course aims at improving Accounting skills among the students. Hence, I request you to kindly permit the department to conduct the said course with effect from 02-08-2018 To 29-09-2018.

Thanking you sir.

Yours Faithfully,

NOTICE

The Department of Commerce and Business Management is going to introduce a Certificate Course in Accounting in Tally. All the 3rd B.Com Students are informed to avail the opportunity and enroll themselves for the course. The Certificate Course is very need useful to the students for the future opportunities in the job market. The course duration period from 02-08-2018 To 29-09-2018.

PRINCIPAL

Preamble:

With the fast-moving technological world and in IT era, all sorts of tasks are being automated which were performed manually earlier irrespective of domain e.g. healthcare, documentation, shopping, employee management, shopping almost everything. To meet the pace of the growing world, the accounting system have also been computerized and automated as one single entry manages both accounting and inventory needs. Tally is the most popular accounting packages used across our country and needs a lot of trained manpower to meet the requirements.

Objective:

The objective of the course is to train individuals in the Computerized Accounting using Tally and pursue the career in this sector,

Expected Job Roles:

Assistant - Accounts .

Duration:

60 Hours - (Theory: 35 hrs + Practical: 25 hrs)

SI.			Duration (Hours)						
No	Module Title	Theory	Lab	Total					
1	Tally (divided in 18 units)	35	25	60					
1	Total Duration	35	25	60					
	Total Credits	2	3	5					

No (Module Title (Tally) / Units	Topics	Duratio (Hours		Learning Outcome				
140	(Tany)/ Chins		Theory	Lab					
1	Unit-1	Basic concepts of Accounting	2	0	After successfu completion of the module the students shall be able to: • Basic Knowledge of				

					accounting procedure.
2	Unit-2	Company Creation, Modification & other entries	2	1	After successful completion of the module, the students shall be able to: • Create Company with sufficient introduction/ basic company information and also able to modify company data.
3,	Unit-3	Journal entries & Ledger creation/modification etc.	4	2	 After successful completion of the module, the students shall be able to: Make Journal entries into proper head. Make ledger into proper group Correction of Ledgers & Groups as and when required.
4.	Unit-4	Group Creation	0	1	Aftersuccessfulcompletion of this module,students should be able to:•Preparation of Group inasOrganizationrequirement,•Alteration of Group asand when required.
5.	Unit-5	Preparation of Vouchers- (Payment, Receipt, Journal, Contra, Purchase, Sales, Return Inward/Outward Voucher)		1	After successful completion of the module, the students shall be able to: • Make an entry to Payment, Receipt, Journal, Contra, Purchase, Sales, Purchase Return & Sales Return Voucher in n/o to related Ledgers.
6.	Unit-6	Preparation of Trading Account	6	3	After successful

		Profit & Loss Account, Income & Expenditure A/c, Receipts & Payments A/c, Balance Sheet.			 completion of the module, the students shall be able to: Preparation of Financial Statements comprises Trading account, Profit & Loss Account or Income & Expenditure Account, Receipts and Payment Account, Balance Sheet. Also Interpretation of financial statements.
7	Unit-7	Bank Reconciliation Statement	2	1	After successful completion of the module, the students shall be able to: • Reconcile Bank Statement with Cash Book. • Rectify any error if exist.
8	Unit - 8	Preparation of Vouchers Type	1	1	After successful completion of the module, the students shall be able to: • Preparation of Voucher types as per specific requirements under Payment, Receipt, Journal, Purchase, Sale etc.
9	Unit-9	Stock Management- Stock Group Creation, Stock category, Godown maintenance, Units creation, Stock ledger creation & maintenance etc.	0	3	Aftersuccessfulcompletion of the module,the students shall be ableto:•Preparation of Stock

		Unit-10	Preparation of Purchase & Sales	0	1	 Group, Stock item, Stock category, Godown creation. Maintenance of Stock/ inventories. Report generation etc. After successful completion of the module, in the pable
1	0	Unit-10	Order) Rejection In, Rejection Out, Sales Bill			 completion of the students shall be able to: Preparation of Challan, Purchase Note, Sales Note including Return Challan etc. After successful
	II	Unit-11	Depreciation Accounting	2	1	 completion of the module, the students shall be able to: Understand calculation method under IT Act & also Accounting standards. Calculate Depreciation on Fixed Assets.
	12	Unit-12	Tax deducted at Source (TDS) Basic Rules, TDS calculation deduction, Challan preparation, tax deposition etc., Prof. Tax (Slab Payment procedure, accounting entries).	,	2	 After successful completion of the module, the students shall be able to understand: Basic concepts of Income Tax and TDS Basic concepts of Professional Tax Calculation of TDS, deduction of TDS & payment procedure Calculation of Prof. Tax as per slab, deduction & payment

					procedure.
13	Unit-13	Manufacturing: Stock Item Creation, Finished Goods creation & Maintenance	0	1	After successful completion of the module, the students shall be able to: • Make entries under manufacturing concern. • Report generation etc.
14	Unit-14	Free Sample: Activation, Inventory entries	0	1	After successful completion of the module, the students shall be able to: • Understand free sample concepts. • Make entries of free sample in books of accounts.
15	Unit-15	Price Level at Point of Sale: Necessary activation, Journal entries, Bill Design/ preparation/generation etc.	0	2	After successful completion of the module, the students shall be able to: • Design of Bill/ Invoice • Sale to Retailer, Wholesaler & customer under different price level. • Report generation
16	Unit-16	Job Costing: Basic Concepts, Accounting/ Inventory entries.	2	1	 After successful completion of the module, the students shall be able understand: Basic concepts of Job Costing Accounting & inventory entries under Job Costing

17	Unit-17	Payroll- Basic Concepts, Employee creation, Group creation, Attendance, Voucher Type creation, Payroll entries.	2		 After successful completion of the module, the students shall be able to: Basic Concepts of Payroll Employees database creation Attendance creation. Salary preparation under various wing with different heads. Report generation
18	Unit-18	Goods & Services Tax (GST)- Overview, Supply under GST, Charge of GST, Composition Levy, Time & Value of Supply, Input Tax Credit, Registration, Tax Calculation- Computation of GST Liability, Tax Invoice, Debit & Credit Notes, Tax Payment, Return filling, Exemptions etc.		2	 After successful completion of the module, the students shall be able to: Overall view of Indirect Taxation Identify the Incidence of Taxation Describe the Goods & Services with their cross linkages Identify cases where CGST & SGST will work simultaneously Identify whether a transaction is taxable under CGST, SGST, IGST Identify the value & time of supply Know how to adjust input tax credit with tax

liabilities Outline the PAN 0 based registration, process & purpose of registration Knowledge about single & separate of registration business vertical List of the details to be furnished during registration Identify common made mistakes during registration Explain the benefits 6 of Registration Migration concepts Maintain different types of ledger · Prepare documents such as invoice, Credit Note, Debit Note the · Identify different types of Returns and their applicability to the business - Monthly Returns, Quarterly Returns Navigate the GST Websites - GSTN, CBEC etc. · File periodic return online between TDS & TCS · Identify cases for reversal of credit Calculate tax based on various case studies Settlement of ITC

SR & BGNR GOVERNMENT ARTS & SC DEPARTMENT OF CERTIFICATE COUR ACCOUNTING I	IENCE COLL COMMERCE SE-2018-19-(N TALLY	EGE(A)-I 1)	
			 with Liabilities for less payment Printout/ Memorize the due date of payment Penalties for late payments Demonstrate the process of online payment and able to file return timely.
Total Hours = 60	35	25	

Examination & Certification:

SI No	Examination Pattern	Duration in Minutes	Maximum Marks
No	Theory Paper - 1	60	50
1	Practical -1	60	50
	Total	120	100

Examination pattern will be followed for Examination & Certification.

Note:

- 1. Pass percentage would be 50% marks in each component, with aggregate pass percentage of 50% and above.
- 2. Grading will be as under:

Grade	S	A	B	С	D
Marks Range (in %)	>=85%	>=75%- <85%	>=65%- <75%	>=55%- <65%	>=50%- <55%

- 3. Theory examination would be conducted online and the paper comprise of MCQ and each question will carry 1 mark.
- 4. Practical examination would be evaluated internally.

Recommended hardware/software tools:

- 1. Tally ERP 9 (Gold edition mode)
- 2. Windows 7 and above

Faculty & Support / Lab Instructor:

- 1. One Faculty having M.Com/B.Com with relevant experience in Tally ERP
- 2. One Support / Lab Instructor having B.Com with relevant experience in Tally ERP

References:

- 1. Learn Tally. ERP9 with GST by Soumya Ranjan Behera (Author)
- 2. Tally ERP 9 Training Guide by Asok K Nadhani (Author)
- 3. Financial Accounting by Hanif and Mukherjee
- 4. Cost Accounting by Dr. SN Maheswari

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SR&	BGNR GOVER	NMENT ARTS & SCIENCE COLL	EGE(A)- KHAMMAM
		DEPARTMENT OF COMMERC	E
	CERTIF	ICATE COURSE-ACCOUNTING	IN TALLY
LIST	OF REGISTERE	D STUDENTS-2018-19-(1)-(B.C	om. (CA) & Gen-E/M)
LIST O Sl. No. 1 7 2 7 3 4 5	Hallticket No.	Name of the Student	Remarks
1	2617-1601	M.Madhu	
	2617-1602	M.Venkatesh	
	2617-1603	Y.Sampath	
4	2617-1604	P.Ravali	
5	2617-1605	J.Ashok	
6	2617-1606	K.Sunitha	
7	2617-1608	M.Laxminarayana	
	2617-1609	K.Maheswari	and the second
9	2617-1610	P.Balakrishna	
10	2617-1611	M.Aruna	
11	2517-1612	S.Saikrishna	
12	2617-1613	N.Ealisha	
13	2517-1614	G Ramadevi	
14	2617-1615	M.Udaysri	
15	2617-1617	J.Harikrishna	
16	2617-1619	K.Harlkrishna	
17	2617-1621	K_Anjali	
18	2617-1622	M.Friyanka	
19	2617-1623	G.Winod	
20	2617-1625		
21	2617-1526	P.Anusha	
22	2617-1627	P.Srikanth	-
23	2617-1628		
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41	2617-1708	M.Krishnaveni	
42	2617-1710	P.Srikanth	
43	2617-1711	P.Biksha Naik	
44	2617-1712	S.Sondhu Pasha	
45	2617-1713	P.Divya	
46	2617-1715	Ch.Sriram	
47	2617-1716	Ch Sunitha	
48	2617-1717	K.Upendrarao	
49	2617-1718	N.Dayakar	
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7	2617-1608	M.Lasminarayana	P	0		P	-	-	_	-	-		-	-	4	P	-	21	-	-	-	P	-	m	-	P	T			P		P		P		P	4		p	1		7
8	2617-1609	K.Maheswari	P	p	P	-	-	P	•	P	-	P	-	P	-	P	-	P	11	Tr.	p	1	R	*1	p.	1	P	T	1	iei.	1	100	F		E	1	P	_	1		7	i
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Airout the College

S.R & B.G.N.R Government Arts and Science College was established in 1956 to cater the Educational needs of the Rural and Backward areas in and around Khammam town. Ever since then, the college is catering to the needs of the downtrodden, weaker and marginalized sections of the society.



OBJECTIVES:

The objective of the course is to train individuals in the computerized Accounting using Tally and pursue the career in this sector. With the fast moving technological world and in IT era all sort of tasks are being automated which were performed manually earlier irrespective of domain e.g. Health care, Documentation ,shopping, employee management, shopping almost everything. To meet the pace of the growing world, the Accounting system have also been computerized and automated as one single entry managers both accounting and inventiry needs. Tally is the most popular accounting packages used across oue country and needs a lot of trained manpower to meet the requirements.



CERTIFICATE COURSE on ACCOUNTING IN TALLY On 08-01-2019 To 23-04-2019 Organized By Department of Commerce & Business Management SR & BGNR GOVERNMENT ARTS & SCIENCE COLLE AUTONOMOUS KHAMMAM

Organizing Committee

Dr. S. Narayana Swamy S. Ramesh D. Venkataramana. B.Setram

> VENUE Room No-237

Place : Khammam Date: 02-01-2019

From The Incharge Department of Commerce SR&BGNR Govt. Arts&Sci. Col(A) Khammam To The Principal SR&BGNR Govt. Arts&Sci. Col(A) Khammam.

Sir,

Sub:- Department of Commerce Conduct of Certificate Course in Accounting in Tally for 40 days. For academic year 2018-19 Permission requested -Reg.

With reference to the Subject, I hereby Submit to your kind self that the Department of Commerce is planning to conduct a 40 days certificate Course in Accounting in Tally for the students of 3rd Year B.Com. Course. This Course aims at improving Accounting skills among the students. Hence, I request you to kindly permit the department to conduct the said course with effect from 08-01-2019 To 23-04-2019.

Thanking you sir.

Yours Faithfully,

ex

NOTICE

The Department of Commerce and Business Management is going to introduce a Certificate Course in Accounting in Tally. All the 3rd B.Com Students are informed to avail the opportunity and enroll themselves for the course. The Certificate Course is very need useful to the students for the future opportunities in the job market. The course duration period from 08-01-2019 To 23-01-2019.

PRINCIPAL

Preamble:

With the fast-moving technological world and in IT era, all sorts of tasks are being automated which were performed manually earlier irrespective of domain e.g. healthcare, documentation, shopping, employee management, shopping almost everything. To meet the pace of the growing world, the accounting system have also been computerized and automated as one single entry manages both accounting and inventory needs. Tally is the most popular accounting packages used across our country and needs a lot of trained manpower to meet the requirements.

Objective:

The objective of the course is to train individuals in the Computerized Accounting using Tally and pursue the career in this sector.

Expected Job Roles:

Assistant - Accounts

Duration:

60 Hours - (Theory: 35 hrs + Practical: 25 hrs)

Course Outline:

SI. No	Module Title		Duration (Hours)				
		Theory	Lab	Total			
1	Tally (divided in 18 units)	35	25	60			
	Total Duration	35	25	60			
	Total Credits	2	3	5			

Detailed Syllabus and Learning Outcome:

S. No	Module Title (Tally) / Units	Topics	Durati (Hours		Learning Outcome
		The same that the factor of the latter	Theory	Lab	A MARTIN AND AND AND AND AND AND AND AND AND AN
1	Unit-I	Basic concepts of Accounting	2	0	After successful completion of the module, the students shall be able to: • Basic Knowledge of

					accounting procedure.
2	Unit-2	Company Creation, Modification & other entries	2	1	After successful completion of the module, the students shall be able to: • Create Company with sufficient introduction/ basic company information and also able to modify company data.
3.	Unit-3	Journal entries & Ledger creation/modification etc.	4	2	 After successful completion of the module, the students shall be able to: Make Journal entries into proper head. Make ledger into proper group Correction of Ledgers & Groups as and when required.
4.	Unit-4	Group Creation	0	1	After successful completion of this module, students should be able to: • Preparation of Group in as Organization requirement. • Alteration of Group as
5.	Unit-5	Preparation of Vouchers- (Payment, Receipt, Journal, Contra, Purchase, Sales, Return Inward/Outward Voucher)	2	1	and when required. After successful completion of the module, the students shall be able to: • Make an entry to Payment, Receipt, Journal, Contra, Purchase, Sales, Purchase Return & Sales Return Voucher in 1/0 to related Ledgers.
6,	Unit-6	Preparation of Trading Account,	6	3	After successful

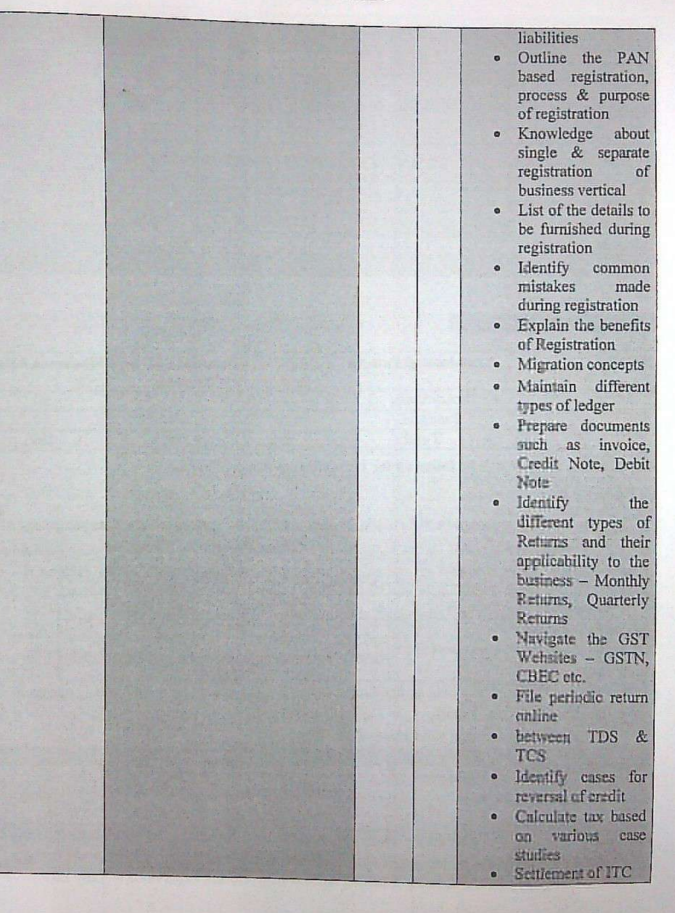
			Profit & Loss Account, Income & Expenditure A/c, Receipts & Payments A/c, Balance Sheet.			1	 completion of the module, the students shall be able to: Preparation of Financial Statements comprises Trading account, Profit & Loss Account or Income & Expenditure Account, Receipts and Payment Account, Balance Sheet. Also Interpretation of financial statements.
ŀ	7	Unit-7	Bank Reconciliation Statement	2		1	 completion of the module, the students shall be able to: Reconcile Bank Statement with Cash Book. Rectify any error if exist.
	8	Unit - 8	Preparation of Vouchers Type	1		1	After successful completion of the module, the students shall be able to: • Preparation of Voucher types as per specific requirements under Payment, Receipt, Journal, Purchase, Sale etc.
	9	Unit-9	Stock Management- Stock Gro Creation, Stock category, Godo maintenance, Units creation, Sto ledger creation & maintenance et	ock	0	3	After successful completion of the module, the students shall be able to: • Preparation of Stock

r

10	Unit-10	Preparation of Purchase & Sales Order) Rejection In, Rejection Out, Sales Bill	0	1	Group, Stock Us, Stock category, Godown creation. • Maintenance of Stock/ inventories. • Report generation etc. After successful completion of the module, the students shall be able to: • Preparation of Challan, Purchase Note, Sales Note including Return Challan etc.
11	Unit-11	Depreciation Accounting	2	1	After successful completion of the module, the students shall be able to: • Understand calculation method under IT Act & also Accounting standards, • Calculate Depreciation on Fixed Assets.
12	Unit-12	Tax deducted at Source (TDS) - Basic Rules, TDS calculation, deduction, Challan preparation, tax deposition etc., Prof. Tax (Slab, Payment procedure, accounting entries).	4	2	 After successful completion of the module, the students shall be able to understand: Basic concepts of Income Tax and TDS Basic concepts of Professional Tax Calculation of TDS, deduction of TDS & payment procedure Calculation of Frof. Tax as per slab, deduction & payment

						procedure.
13	Un	it-13	Creation, Finished Goods creation & Maintenance	0	1	Aftersuccessfulcompletion of the module,the students shall be ableto:•Make entries under manufacturing concern.•Report generation etc.
14	+ U	nit-14	Free Sample: Activation, Inventory entries	0		 completion of the module, the students shall be able to: Understand free sample concepts. Make entries of free sample in books of accounts.
	15	Unit-15	Price Level at Point of Sale Necessary activation, Journa entries, Bill Design preparation/generation etc.	1	2	After successful completion of the module, the students shall be able to: • Design of Bill/ Invoice • Sale to Retailer, Wholesaler & customer under different price level. • Report generation
	16	Unit-16	Job Costing: Basic Concept Accounting/ Inventory entries.	s, 2		Aftersuccessfulcompletion of the module, the students shall be able understand:• Basic concepts of Job Costing• Accounting & inventory entries Costing

17		Payroll- Basic Concepts, Employee creation, Group creation, Attendance, Voucher Type creation, Payroll entries.	2	1	 After successful completion of the module, the students shall be able to: Basic Concepts of Payroll Employees database creation Attendance creation. Salary preparation under various wing with different heads. Report generation
18	Unit-18	Goods & Services Tax (GST)- Overview, Supply under GST, Charge of GST, Composition Levy, Time & Value of Supply, Input Tax Credit, Registration, Tax Calculation- Computation of GST Liability, Tax Invoice, Debit & Credit Notes, Tax Payment, Return filling, Exemptions etc.	6	2	Aftersuccessful completion of the module, the students shall be able to:• Overall view of Indirect Taxation• Identifythe Incidence• Identifythe Incidence• Describe the Goods & Services with their cross linkages• Identifycases whereCGSTwhereCGST, CGST, CGST, IGST• Identify the value & time of supply• Know how to adjust input tax credit with tax



SR & BGNR GOVERNMENT A DEPART CERTIFIC ACCO	ARTS & SCIENCE COLI MENT OF COMMERCE ATE COURSE-2018-19-0 DUNTING IN TALLY	(2)	
			 with Liabilities for less payment Printout/ Memorize the due date of payment Penalties for late payments Demonstrate the process of online payment and able to file return timely.
	35	25	
Total Hours = 60			

Examination & Certification:

SI No	Examination Pattern	Duration in Minutes	Maximum Marks
1	Theory Paper – 1	60	50
2	Practical -1	60	50
	Total	120	100

Examination pattern will be followed for Examination & Certification.

Note:

- Pass percentage would be 50% marks in each component, with aggregate pass percentage of 50% and above.
- 2. Grading will be as under:

Grade	S	S A I		C	D	
Marks Range (in %)	>=85%	>=75%- <85%	>=65%- <75%	>=55%- <65%	>=50%- <55%	

- Theory examination would be conducted online and the paper comprise of MCQ and each question will carry 1 mark.
- 4. Practical examination would be evaluated internally.

Recommended hardware/software tools:

- 1. Tally ERP 9 (Gold edition mode)
- 2. Windows 7 and above

Faculty & Support / Lab Instructor:

- 1. One Faculty having M.Com/B.Com with relevant experience in Tally ERP
- 2. One Support / Lab Instructor having B.Com with relevant experience in Tally ERP

References:

- 1. Learn Tally. ERP9 with GST by Soumya Ranjan Behera (Author)
- 2. Tally ERP 9 Training Guide by Asok K Nadhani (Author)
- 3. Financial Accounting by Hanif and Mukherjee
- 4. Cost Accounting by Dr. SN Maheswari

2 Janes

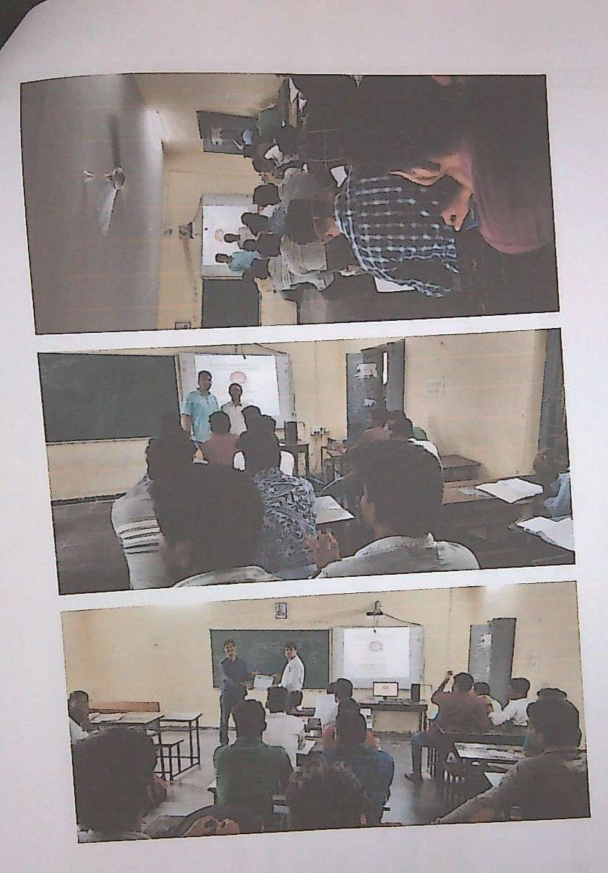
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	6 2617-1809	U.Raju	
-	7 2617-1810	B.Pandu Naik	
1	8 2617-1812	S.Triveni	
-	9 2617-1813	D.Lalitha K.Kalyani	
-	10 2617-1816	B.Shyam	
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10	2617-1927	D.Shankar	
41	2617-1929	T.Akhil Kumar	
42	2617-1930	E.Nagamani	
43	2617-1935	Ch.Kalyani	
44	2617-1937	K.Nagaraju	
45	2617-1938	G.Naresh	
46	2617-1939	M.Upendra rao	
47	2617-1942	S.Venkatanarayana	
48	2617-1948	Ch.Sai	
49	2617-1951	D.Satyanarayana	
50	2617-1952	B.Gopal	

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-	-		SR&B	GNR GOVERNMENT ARTS & SCIENCE COLLEGE(A)- KHAMMAM
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		B
******	SR & BGNR GOVERNMENT ARTS & SCIENCE COLLEGE(A) DIST: KHAMMAM, TELANGANA	
9	Certified that Ms./Mr S/o D/o bearing Registered Number attended ACCOUNTING IN TALLY Certificate/Value- Added course conducted by department from 08.01.2019 to 23.04.2019 and successfully achievedgrade. grade.	
	and successfully active to Principal	00
MARCOL	Course Coordinator	
0		LAAA



SR & BGNR GOVT. ARTS & SCIENCE COLLEGE autonomous KHAMMAM CERTIFICATE COURSE



On

"WEB DESIGNING"

On 01.09.2018 TO 31.10.2018

Organized By

DEPARTMENT OF COMPUTER SCIENCE & APPLICATIONS

Under

STUDENT DEVELOPMENT PROGRAM(SDP) RESOURCE PERSONS

K. NageswarRao, M.C.A., M.Tech., Ph.D. DEPARTMENT OF COMPUTER SCIENCE & APPLICATIONS SR & BONR GOVT. ARTS & SCIENCE COLLEGE(A), KHAMMAM M. SrinivasaRao, M.C.A, M.Phil. DEPARTMENT OF COMPUTER SCIENCE & APPLICATIONS SR & BGNR GOVT, ARTS & SCIENCE COLLEGE(A), KHAMMAM

Ch. Jamuna Rani, M.C.A, P.G.D.C.A DEPARTMENT OF COMPUTER SCIENCE & APPLICATIONS SR & BONR GOVT. ARTS & SCIENCE COLLEGE(A), KHAMMAM

> VENUE ROOM NO: 205, COMPUTER LAB 2



Date: 27 - 08 - 2018

The Principal SR & BGNR GOVT.ARTS AND SCIENCE COLLEGE (A), Khammam.

Respected Sir,

Sub: Conducting of Certificate Course -Department of Computer Science and Applications - req.reg.

With reference to the subject cited, I' am herewith placing a request to accord the permission for conducting certificate course for B.com students in the month of September and October. In this regard, I request you to accept the appeal and do the needfull.

Thanking you

Yours faithfully

N.SREENIVASA RAO

Department Of Computer Science and Applications

To

NOTICE

All the Students are informed to attend Certificate Course "WEB DESIGNING" on Date 01-09-2018 at computer LAB3. This Course will be conducted for 30Hrs from starting date and a Certificate is Presented to Course completion Students at the end. Treat it as an important activity.

Date: 28-08-2018

N. See ins Rem

Dept. of Computers Department of Complete GAL ReGoverpoint Strategys. (Autonomous) K H A M M A M .

To

1. BCOM(CA)

S. No.	Nature of the Activity	Title of the Activity	Resource Persons	Duration	No. of Participants
1	Certificate Course	Web Designing	Dr. K. Nageswar Rao Ch. Jamunarani M. Srinivas Rao	30 hrs (01.09.2018 to 031.10.2018)	33

COURSE NAME :WEB DESIGNING

2

OBJECTIVES

- ✓ Learn everything you need to know about web design in this course: This Web Design course will teach you HTML, HTML 5, and Cascading Style sheets (CSS).
- It is aimed at complete beginners to the subject, and assumes you have no knowledge of creating web pages.
- Learn web programming aptitudes concentrated on visual feel and more hearty and productive interface plan
- Develop and process web shapes.
- ✓ Design and make portable web applications.

COURSE OVERVIEW

- The Advanced Web Design course is designed to prepare students for professional web design work. The class will be a mix of theoretical/soft skills and practical front-end techniques.
- We will cover usability, accessibility, design professionalism, git/github.com, JavaScript, jQuery, designing and developing from static comps, and designing for a content management system.
- By the end of this course, students should have a solid understanding of the web design industry and modern web design techniques.

CLASS NAME	:	BCOM(CA) IIIYr,
SYLLABUS	:	WEB DESIGNING

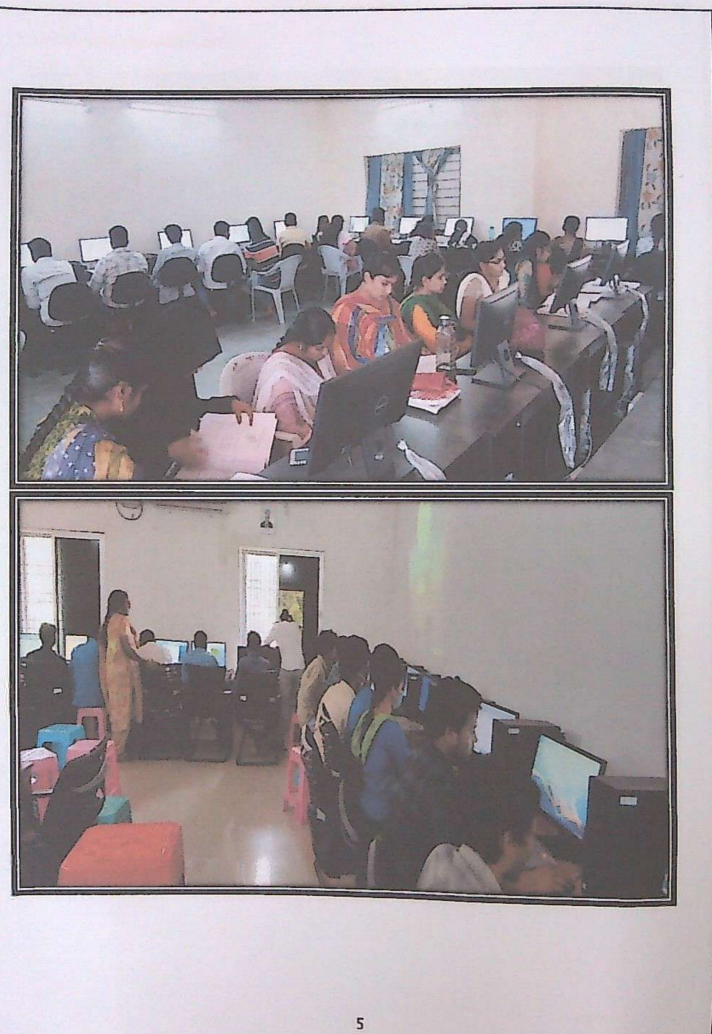
Unit-1 HTML Basics: HTML Introduction, HTML Elements, Attributes, HTML Headings, Paragraphs, HTML Formatting, Fonts, Styles, HTML Links, Images, Tables, HTML Lists, Forms, Frames, HTML Colors, Colornames, Colorvalues, HTML Quick List Unit-2 XML Programming - I: Introduction, The Need for XML, Structured Data and Formatting, Advantages of XML, SGML, XML, and HTML, World Wide Web Consortium

(W3C) Specifications and Grammars, XML Applications and Tools, Creating and Viewing XML Documents, Transforming XML Documents, XML Document Syntax, Validating XML Documents with DTDs, XML Namespaces

Unit-3 XML Programming – II: Introduction, Transforming XML Documents with XSLT and XPath, Formatting XML Documents with XSL-FO, Purpose of XSL Formatting Objects (XSL-FO), XSL-FO Documents and XSL-FO Processors, XSL-FO Namespace, Page Format Specifiers, Page Content Specifiers.







STUDENTS ATTENDANCE LIST:

SR&BGNR Govt. Arts & Science College(AUTONOMOUS),KHAMMAM Department of Computer Science/Applications (B.com(CA) III year)

Certificate Course on Web Designing

STUDENT ATTENDANCE LIST:

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RESOLUTION:

MINUTES OF THE DEPARTMENTAL MEETING Conguta Degastreat Starty and Inchage will discuss the points on Internal Exercise at 2 gen. 1 a 13 08 - 2018 A) I Wood Connege for All BSC/BAJREON for I, II, J Sen andress. (b) See 4 gaza (Congetta functionentel) Conjuter Jacua and Automotion Coverage of Syllabus for all BSC II Students. C) Resolve to content contribut Coursel Signature of the Members Rent -1. President of the Meeting /17 Head of the Department 2 J. Cla Stand Sri Rama Bhakta Gentela Narayana Rao Govt Arts & Selence College

7

Feedback:



Feedback Form

SR & BGNR GOVT.ARTS & SCIENCE COLLEGE KHAMMAM

YIN

CERTIFICATE COURSE

COURSE TITLE:

DATE:

LE: <u>Web</u> designing 31-10-2018

Please fill the short Questionnaire to make the course better.

1. Were objectives of the course clear to you?

2. The course content met with your expectations?	(C)
a. Strongly disagree b. Avg c. Good d. Strongly agree	
3. The lecture sequence was well planned	(0)
a. Strongly disagree b. Avg c. Good d. Strongly agree	
4. The contents were illustrated with	(10)
a. Strongly disagree b. Avg c. Good d. Strongly agree	
5. The course exposed you to new knowledge and practices	(C)
a. Strongly disagree b. Avg c. Good d. Strongly agree	
6.The Course material handed out was adequate	(\mathcal{O})
a. Strongly disagree b. Avg c. Good d. Strongly agree	

Dept. of Computers S.R.&B.G.N.R. Gov' Colleges

K. S. M.

Feedback:

Feedback Form

SR & BGNR GOVT.ARTS & SCIENCE COLLEGE KHAMMAM

CERTIFICATE COURSE

COURSE TITLE

and designing

DATE: 31-10 - 2018 Please fill the short Questionnaire to make the course better. 1 Were objectives of the course clear to you? Y / N

2. The course content met with your expectations?	(cł)
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5. The course exposed you to new knowledge and practices	(d)
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6. The Course material handed out was adequate	14
a. Strongly disagree b. Avg c. Good d. Strongly agree	

Dept. of Computers S.R.&B.G.N.R. Govt. College (Autonomous) K H A M 😂 1, 1 CERTIFICATE:



SR&BGNR GOVT. ARTS & SCIENCE COLLEGE, (AUTONOMO

KHAMMAM

DEPARTMENT OF COMPUTER SCIENCE AND APPLICATIONS

CERTIFICATE

This is to certify that Mr / Ms _______ has successfully completed "WEB DESIGNING" course conducted by the department of computer Science & Applications during 01st September 2018 to 31st October 2018.

N.SRINIVAS RAO

Co-ordinator

Dr. M. V. RAMANA

Principal

ONLINE COURSES

All of this means that students, from working professionals to recent high school graduates, find many reasons to take all or some of their courses online. The following list includes 10 advantages to online learning.

Variety of Programs and Courses:

From traditional four-year universities to completely online career colleges, higher education today offers a variety of options for students. This means that no matter what students study, from nursing to neuroscience, they can find the courses or programs they need online. Students can also earn every academic degree online, from a career certificate to a doctorate.

Lower Total Costs:

Online programs prove a more affordable option than traditional colleges. Though not all online degrees offer less expensive net tuition prices than traditional colleges, associated expenses almost always cost less. For example, there are no commuting costs, and sometimes required course materials, such as textbooks, are available online at no cost. In addition, many colleges and universities accept credits earned via free massive open online courses (MOOCs), the most recent advance in online education. These free online courses can help students fulfill general education requirements.

More Comfortable Learning Environment:

Commercials that feature online students studying in their pajamas only skims the surface of one of the benefits of online education: no physical class sessions. Students listen to lectures and complete assignments sent to them electronically, with no need to fight traffic, leave work early for class, or miss important family time.

Convenience and Flexibility:

Online courses give students the opportunity to plan study time around the rest of their day, instead of the other way around. Students can study and work at their convenience. Course material is always accessible online, making special library trips unnecessary. All of these benefits help students balance work and family commitments with their education.

More Interaction and Greater Ability to Concentrate:

While contradictory evidence about the rate of online student participation versus participation in traditional courses exists, one thing remains certain: Online courses offer shy or more reticent students the opportunity to participate in class discussions more easily than face-to-face class sessions. Some students even report better concentration in online classes due to the lack of classroom activity.

Career Advancement:

Students can take online courses and even complete entire degrees while working, while in-between jobs, or while taking time to raise a family. This academic work will explain any discontinuity or gaps in a resume as well. Also, earning a degree can show ambitiousness to prospective employers and a desire to remain informed and prepared for new challenges.

Continue In Your Profession:

Even if someone wants to complete a degree, it may not mean they want to leave their current job. For most students today, increasing college costs mandate that some students continue working while in school. The previously mentioned flexibility of online programs enable students to keep working while also pursuing academic credentials.

Avoid Commuting:

During snowstorms and thunderstorms, colleges may cancel classes to avoid putting commuting students at risk of dangerous driving conditions. Rather than miss important class sessions, students in online courses can always "attend" by participating in discussion boards or chat sessions, turning in their work on time, and watching lectures or reading materials. Many students also find substantial savings on fuel costs with no commute for classes.

Improve Your Technical Skills:

Even the most basic online course requires the development of new computer skills, as students learn to navigate different learning management systems (LMS) and programs. The participation skills students learn within their online courses translate to many professions, including creating and sharing documents, incorporating audio/video materials into assignments, completing online training sessions, etc. Some schools even offer students free laptops or iPads.

Transfer Credits:

For college students who want to attend summer classes, but live too far from their colleges and/or work summer jobs, taking online classes from an accredited college and transferring the credits to their primary college can be beneficial. Students can earn college credit while still enjoying their summer vacation or fulfilling the responsibilities of their seasonal employment. Similarly, if a college or university does not offer enough open sections of a required course, students can take the course online at another college and transfer the credits.

Students in online programs can effectively manage their time, learn the materials, and complete assignments on their own schedules to name just a few benefits of online learning.

- IIT Bombay Has Entered MOU With Government of Telangana State and Offered Online Training Program to Enhance The Student Ability In Various Courses Like C, C++, Java, My Sql, Libre Office and Php, for both UG and PG Students.
- As per the instruction of IIT Bombay, We successfully registered students, conducted trainings then students received online certificates by passing the online examination conducted by IIT Bombay.

State	Telangana	۲	Туре		♥ To	otal number of Workshop/Train	ning	55
City/Town	Khammam	*	Foss		• To	otal number of Institutes		1
					P	articipants Count		2810
Institution Type	College	*	Date Range		To	otal participants (women)		755
Institution	51				Te	otal participants (mon)		2055
Department		*	Language		¥		0 202	
			Completed Trainings	O Pending Attendance Training			0 2023 0 2020 0 2010 0 2017	
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₩ Workshop/Training Statistics

			Spoken Tuto	rial Courses	
No.	Major Streams	Branches/ Depts.	1 st Year	2 nd Year 3	rd Year
1.	B.Sc.	Computer Science Combinations	Linux, Firefox, LibreOffice, C Language	1	PHP- MySQL, Netbea ns, Python, PERL, RUBY
2.	B.Sc.	Electronics	Linux, Firefox, LibreOffice	LibreOffice, FreeEDA, Scilab	
3.	B.Sc.	Maths / Statistics Combinations	Linux, Firefox, LibreOffice	LibreOffice, Scilab, C++	LaTeX, C Langua ge (for Statistic s elective)
4.	B.Sc.	Chemistry Combinations	Linux, Firefox, LibreOffice	LibreOffice, Gchempaint, JMOL Application, Ascend	
5.	B.Sc.	Botany / Zoology Combinations	Linux, Firefox, LibreOffice	LibreOffice, Gchempaint, JMOL Application	Cell Design r
6.	B.Sc.	Biochemistry/ Biotechnology/ Genetics Combinations	Linux, Firefox, LibreOffice	LibreOffice, Gchempaint, JMOL Application	BioPyton
7.	B.Sc.	Geography / Geology Combinations	Linux, Firefox, LibreOffice	LibreOffice, Scilab	GIM
8.	B.A.	Fine Arts	Linux, Firefox, LibreOffice	LibreOffice, GIMP, Inkscape	Blend
9.	. B.A.	All Groups	Linux, Firefox, LibreOffice	LibreOffice, BOSS Linux	here
10	D. B.Com.	Gen/CA	Linux, Firefox, LibreOffice	LibreOffice, PHPMySQL	Java (Onl for B.Cor

-	terre ter				IT)
11.	M.Sc.	Physical Sciences (Physics, Chemistry, etc.)	Linux, Firefox, LibreOffice	LibreOffice, Scilab, LaTeX	
12.	M.Sc.	Life Sciences (Botany, Zoology, etc.)	Linux, Firefax, LibreOffice	LibreOffice, Gchempaint, JMOL Application, LaTeX	
13.	M.Com.		Linux, Firefox, LibreOffice	LibreOffice, PHPMySQL	

Note:

L

1. LibreOffice is for both 1st year and 2nd year in 2016-17. In future we will restrict to 1st year only

2. Colleges can opt for additional courses also

⊨ Workshop/Training Statistics

State	Telangana	*	Туре		¥	Total number of Workshop/Training	56
City/Town	Khanman	*	Foss		٠	Total number of Institutes Participants Count	1 2810
Institution Type	College	v	Date Range			Total participants (women)	755
Institution	si			-		Total panicipants (men)	2055
Department		*	Language		۷	0 111	
			Comple Traini		rainings D		
						PRINCIPA SR&BGNR GO Science College (N Autonomous-KH7	a Det)

Consolidated list of online courses with participant list

.No	Course Start Date	Course Ending Date	Software Course	Department	Participant List
	21-02-2017	30-04-2017	Libre office suite writer	Computer science and Applications	55
:	10-02-2017	30-04-2017	Ubre office suite calc	Computer science and Applications	55
1	10-02-2017	30-04-2017	Libre office suite impress	Computer science and Applications	55
1	24-08-2017	30-11-2017	Advance c	Computer science and Applications	56
5	29-08-2017	30-11-2017	C and CPP	Computer science and Applications	56
6	31-08-2017	30-11-2017	Libre office suite writer	Computer science and Applications	39
7	31-08-2017	30-11-2017	Libre office suite Impress	Computer science and Applications	39
8	31-08-2017	30-11-2017	Libre office suite calc	Computer science and Applications	39
9	01-07-2018	30-10-2018	Advance c	Computer science and Applications	29
10	01-07-2018	30-10-2018	Libre office suite writer	Computer science and Applications	20
11	01-07-2019	30-10-2019	Advance c	Computer science and Applications	51
12	01-07-2019	30-10-2019	Libre office suite writer	Computer science and Applications	47
13	01-07-2019	30-10-2019	Advanced CPP	Computer science and Applications	7
14	01-07-2019	30-10-2019	Libre office suite Impress	Computer science and Applications	20
15	01-01-2020	30-04-2020	Libre office writer	Computer science and Applications	38
15	02-02-2021	30-04-2021	Introduction to computer	Computer science and Applications	58
17	02-02-2021	30-04-2021	Libre office suite writer	Computer science and Applications	200

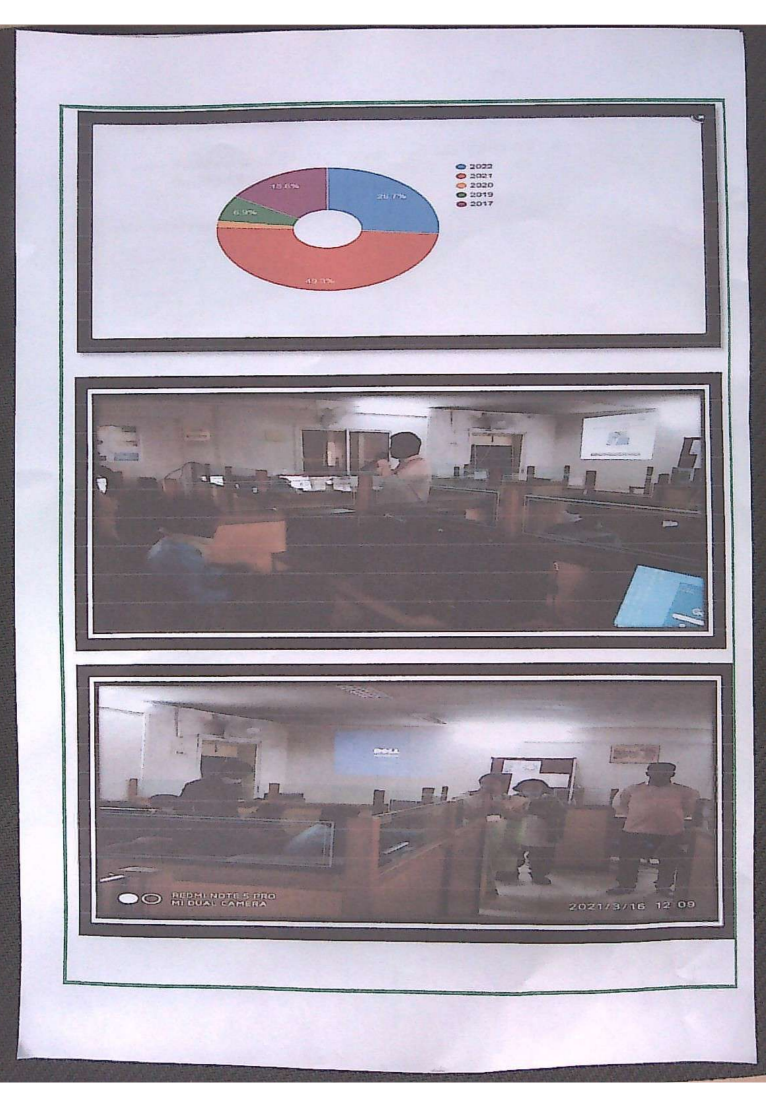
1B	01-01-2021	30-04-2021	Libre office suite writer	Computer science and Applications	163
19	01-01-2021	30-04-2021	Libre office suite calc	Computer science and Applications	192
20	01-07-2021	30-10-2021	Introduction to computer	Computer science and Applications	209
21	01-07-2021	30-10-2021	Libre office suite writer	Computer science and Applications	218
22	01-07-2021	30-10-2021	Libre office suite impress 6.3	Computer science and Applications	57
13	01-07-2021	30-10-2021	C and CPP	Computer science and Applications	145
24	03-01-2022	03-04-2022	Python3.4.3	Computer science and Applications	145
25	03-01-2022	03-04-2022	Libre Office Suite Writer 6.3	Computer science and Applications	79
26	03-01-2022	03-04-2022	java	Computer science and Applications	18
27	03-01-2022	03-04-2022	C and CPP	Computer science and Applications	19
28	03-01-2022	03-04-2022	PHP and My SQL	Computer science and Applications	112
29	04-01-2022	04-04-2022	java	Computer science and Applications	257
30	04-01-2022	04-04-2022	Advanced CPP	Computer science and Applications	222
31	04-01-2022	04-04-2022	HTML	Computer science and Applications	110
				TOTAL	2610

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PRINCIPAL S R & B G.N.R. Govt. Arts & Science College (NAAC-B++) Autonomous-K H A M M A M

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		tutorial org/statist ics/training/1339 64/participants/
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PRINCIPAL SR& BGNR Govt Ans & Science College (NAAC-B++) Autonomous-KHAMMAM



List of Online Courses with participant count for the Academic Year 2018-19

			- Andrews and a state of the	B ABatch 1	Outsida	ANURADHA	01 Jul	10	Years .
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I Workshop / Training Participants

and the second	SR & BONR Government Arts and Bolence College (A). Waamman Tetangana
Fota	Aplanta C
Date	July 1 2019
Participants Count	10 ANURADHA PRISTHIGADAPA

		Last Maria
0	First Name	B
1	EHABGR	R
2	SWATHI	T
3	KALFANA	٧
4	LEUTHYALA	D
5	KALYAN	EDUNURI
G	VALADRI	D
7	UPENDAR	n
4	VINAIKUIAIR	D
9	RAJESVIARI	N
10	MANGTHA	В
11	IHAIBIBHAI	
12	Payan	P
13	MRAJIRSHA	14
14	NAVEEN	B
15	SAMUMAR	8
15	KAVERI	G
	HATHIRAM	6
17		B
13	MANGLAL	

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PRINCIPAL S R & B G N R Govt Arts 8 Science College (NAAC-B++) Autonomous-K H A M M A M

Telangana Khammam SR & BGNR Governme and Science College (A Khammam	1/////////////////////////////////////	B A Batch 1	Outside	ANURADHA	01 Jul 2019	20	View Participants
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i≡ Workshop / Training Participants

Institution Name	SR & EGNR Government Arts and Science College (A), Rhammam, Telangana
Fott	LibreOffice Suite Wilter
Date	July 1, 2019
Participanta Count	22
Organiser	ANURADNA FRADISGADAFA

1	First Name	Last Name
1	SAIRAJ	G
2	EHASIGR	8
3	SANTH	R
4	KALPANA	T
5	INUTHVALA	v
5	RAJA	0
7	KALVAN	D
s	YALADRU	EDUNURI
9	UPENDAR	D
19	VOLAWIIMAR	N
11	RAJESWARI	D
12	MANGTHA	N
13	JANNEIBAN	B
14	PALAN	Р
15	MURALIKRISHNA	ш
15	NAVEEN	B
17	SAMUMAR	0
10	KAVERI	G
19	HAIHIRAM	G
20	MANGHAL	B

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PRINCIPAL S R & B G.N.R. Govt. Arts & Science College (NAAC-B++) Autonomous-K H A M M A M

S R & B G N R GOVERNMENT ARTS & SCIENCE COLEGE (A), KHAMMAM





DEPARTMENT OF BOTANY VALUE ADDED COURESE ON MUSHROOM CULTIVATION TECHNOLOGY (2018- 2019)



 NUMBER SEATS 40 Seats for each batch
 COURSE DURATION 30 Hours (20 hrs Theory + 10 hrs Practical)
 DATES 1* September to

PRINCIPAL Science College (NAAC-8++) Science College (NAAC-8++) Autonomous-KHA M M A M A M M M

Board of Studies Meeting 11 18-19 24/07/2018 Board of Studice (Bas) meeting is held in the Dept es Botany SR & BGNR Arts op science college (Autoremans), Khamman under the chairmanship of STIPE Vijayanand on 24.07-2018 the meeting is attended by 1. sn. P. Earnest Sizayanand 2. prof. B Digambar Rao Sni. M.A. Arief sni. Dr. G. Valya ----- Guly-Dr. ctt. Chaitanya: sri. G. Surendra Reddy. Gravery sri. S. Babu Baso The agenda of the meeting is 1. BSC Botany theory syllabout for semester I pri (CBCS) which was nevered by 20% 2. Bic Batany practical syllabor for semester I +VI (CRCS) 3. Bsc Botomy Hadel question paper for theory semistrend examinations for the semester I & II CCKCS 4. Rsc Batany model question paper for practical exami-hation of scenester I \$ VI (CBCS) 5. Syllabus for Valueadded courses Mushroom technology \$ Bio. Esti ?-formings The following resolutions are made unanimously 1. It is recoived to approve the propered syllabus for the only and practicals 2 at is resoved to approve the proposed model question papers for theory and practically 3. It is sessived to approve Syllabus for Valueadded

SR & BGNR GOVT ARTS & SCIENCE COLLEGE (A), KHAMMAM

DEPARTMENT OF BOTANY

Certificate course in Mushroom Cultivation Technology

NOTICE

This is to inform to all the students of B.Sc., that the Department of Botany is commencing a Certificate Course in 'Mushroom Cultivation Technology'. Therefore, interested students are hereby informed to enroll their names to Program Coordinator Dr. G. Valya, Department of Botany, on or before ore 04-09-2021. The classes will commence from September 14, 2021. A valid certificate will be issued after completion of the said course.

Time Table

Day	Time	Venue
Monday	9-10am	
Tuesday	9-10 am	
Wednesday	9-10am	Room no : 217
Thursday	9-10am	
Friday	9-10am	
Saturday	9-10am	

Course coordinator

Principal PRINCIPAL S R & B.G.N.R. Govt. Arts & Science College (NAAC-B++) Autonomous-K H A M M A M

S R & B G N R GOVERNMENT ARTS & SCIENCE COLLEGE (A), KHAMMAM DEPARTMENT OF BOTANY VALUE ADDED COURSE ON MUSHROOM CULTIVATION TECHNOLOGY Scheme of Examination and Syllabus

Introduction

Mushrooms are being used as food and medicine from ancient times. Mushroom contains all essential amino acids, vitamin B complex, iron, calcium, potassium, phosphorous, folic acid and other biochemical compounds. It is also a good source of dietary fibre. It is regarded as highly edible even for people suffering from cholesterol problems, heart diseases, diabetes and cancer. Mushroom cultivation has now become a source for income generation since there is a large demand for healthy and quality food products. Many value added products are also obtained from mushrooms. The cultivation procedure is characterised by small initial investment and year round production. It is an eco-friendly agricultural practice. Considering the commercial viability and self-employment potential of mushroom cultivation and marketing, the Department is offering the same as an add on certificate course to the under graduate students of the College.

Aims of the Course

- To enable the students to identify the edible and poisonous mushrooms.
- To provide hands-on training for the preparation of bed for mushroom cultivation and its harvesting, pests and diseases control and post harvesting management.
- To provide the students awareness about the marketing trends of Mushrooms.
- To give the students exposure to the experiences of experts in the field and to functioning mushroom farms.
- To help the students to learn a means of self-employment and income generation.
 Duration of Course: The course shall extend over a period of three months (40hrs).

Admission Procedure: Candidates for admission to the course should be students of the New College, Chennai. Interested students shall apply for admission at the time of notification in the prescribed form.

Examinations S. No. Paper Marks 1. Paper I – Theory-30, 2. Paper II – Practical-10 3. Internal Assessment -10. Total - 50. Certificates will be issued to the candidates on successful completion of the course

S R & B G N R GOVERNMENT ARTS & SCIENCE COLLEGE (A), KHAMMAM DEPARTMENT OF BOTANY VALUE ADDED COURSE ON

MUSHROOM CULTIVATION TECHNOLOGY

DURATION: 30 Hrs

Paper: BOT: 301 SYLLABUS Max. Marks: 30

Course objectives

- To facilitate self-employment.
- To know the nutrient value of mushroom.
- To study the morphology and types of Mushrooms.
- To know the spawn production technique.
- To aware the identification of edible and poisonous Mushrooms.
- To learn the prospects and scope of mushroom cultivation in small scale industry.
- To understand the Diseases. Post harvesting techniques of Mushrooms

UNIT-I

 Introduction & History: medicinal value of edible Mushrooms: Poisonous Mushrooms: Types of edible mushrooms available in India- Volvariella volvacea, Pleurotus citrinopleatus, Agarics bisporus

- Cultivation Technology, Infrastructure: Substrates (locally available) Polythene bags, Vessels, Inoculation hook, Inoculation loop, Low coat stove, Steves, Culture rack, Mushroom unit, (Thatched House) Water sprayer, Tray, Small Polythene bag.
- Pure Culture: Medium, Sterilization, Preparation of spawn, Multiplication, Mushroom bed preparation, Paddy straw, Sugarcane trash, Maize straw, Banana leaves.
- Factors affecting the Mushroom bed preparation: low cost technology, Composting technology in Mushroom production

UNIT-II

- Storage: short term (Refrigeration- up to 24 hours) Long term storage (canning, pickles, papads) drying, storage in salt solutions.
- Nutritional value of mushrooms: Proteins, amino acids, mineral elements, carbohydrates crude fibre content vitamins.
- Food preparation: types of food prepared from mushroom .Research centersnational level and regional level, cost benefit ratio .marketing in India and abroad. Export value.

(15Hrs)

(15 Hrs)

Suggested Readings

- 1. Dubey R.C 2005 A Text book of Biotechnology S.Chand &co New Delhi
- 2. Kumaresan V .2005 Biotechnology. Saras publications New Delhi
- 3. John Jothi Prakash E 2004 outlines of plant Biotechnology. Emkay publications Delhi
- 4. Sathe T.V 2004 Vermi culture and Organic Farming Daya publications New Delhi

COURSE OUTCOME

- 1. Students study the morphology and types of Mushrooms.
- 2. They are aware of the identification of edible and poisonous Mushrooms.
- 3. Studied the technique of Mushroom cultivation
- 4. Students will be able produce spawn on their own.
- 5. Learned the prospects and scope of mushroom cultivation in small scale industry.
- 6. Understood the Diseases. Post harvesting techniques of Mushrooms

S R & B G N R GOVTERNMENTARTS & SCIENCE COLLEGE (AUTONOMOUS) KHAMMAM

VALUE ADDED COURSES

APPLICATION FORM

Name of the course: Mushroom Technology

Department: Botany

Name of the Course: General / Specific

Name of the Student:

Register No. :

Class:

Address:

Fee Paid: No registration fee

DECLARATION

I------Would like to enroll in the -----Value Added Course, I will abide by the rules and regulations of the College.

Date:

Signature of the Student



SR & BGNR Govt. Arts, & Science College, (A), Khammam

OuestionBank

Subject:-MushroomCultivation Technology (Botany)

1.Fungiaredifferentfromplantsbecause

- a. theylackorganelles
- b. theyareunabletofixCO2
- c. theyrely onabsorptive nutrition
- d, theyare autotrophs
- 2. Themajority of Fungal species
 - a. requireexternalwater inorder todigest theirfood
 - b. reproduce byproductionofembryos
 - c. gettheirnourishment fromliveorganisms
 - d. relyon deadmatterfornourishment
- 3.Hyphaeare
 - a. thefilamentousgrowthstructuresofmanyfungi
 - b. dividedbyseptain theAscomycota andBasidiomycota
 - c. dividedby septain theOomycota
 - d. surroundedbyacellwall
- 4. Longermethodofcompostpreparationrequires ----- days
 - a. 28days
 - b. 15Days
 - c. 45days
 - d. 8days
- 5. Whenissecond turnaroundisstarted
 - a. 10thday
 - b. 11thday
 - c. 12thday
 - d. 14thday
- 6. HowmanyturnaroundispresentinLongermethodofcompostpreparation
 - a. 8
 - b. 10
 - c. 12
 - d. 13
- 7. Pasteurizationprocesscarriedoutin
 - a. Closedenvironment
 - b. Openenvironment
- 8. MushroomFarmLayoutrequires

a. Composting unit

- b. Prewettingarea
 - c. Both
- d. Noncofthese
- 9. AHUstandsfor
 - a. AirHandlingUnit
 - b. AirHasselUnit
 - c. AeroplaneHandlindUnit
 - d. Noneof theabove
- 10. Spawnis the,..... OfMushroom
 - a. Spores
 - b. Mycellium
 - c. Fruit
 - d. Botha and b
- 11. Croppingroom consist of
 - a. Walls
 - b. Roofs
 - c. Racks
 - d. Allof theabove
- 12. ComponentsofMushroomfarmare
 - a. Spawnunit
 - b. Inoculationroom
 - c. Incubtionroom
 - d. Allof theabove
- 13. Postharvesthandling unitconsistof
 - a. Precoolingchamber
 - b. Canninghall
 - c. Spawn
 - d. Botha and b
- 14. Whatis the modeofnutrition of Mushroom
 - a. Photosynthetic
 - b. Chemosynthetic
 - c. Saprophytic
 - d. Noneof theabove
- 15. AlternativenameofAgaricusis
 - a. Buttonmushroom
 - b. Paddystrawmushroom
 - c. Oystermushroom
 - d. Dhingrimushroom
- 16. Thefruit body of mushroom consists of
 - a. Stipe
 - b. Pileus
 - c. Pedicel
 - d. Botha and b
- 17. Theediblefleshyandmacroscopicbasidiosporeorascosporebearing fungiareknown as
 - a. Bracketfungi
 - b. Mushrooms
 - c. Toadstools
 - d, Parasiticfungi
- 18. Thepoisonous orinediblespecies of fungi areknown as
 - a. Mushrooms
 - b. Bracketfungi
 - c. Toadstools
 - d. Saprophyticfungi

4

19. Mushroomsaregoodsourceof

- a. Protein
- b. Carbohydrates
- c. Fats
- d. Noneofthese
- 20. Thecommon nameofPlerotussajorkajuis
 - a. Shitakemushroom
 - b. Button mushroom
 - c. Paddystrawmushroom
 - d. Oystermushro

om

Paddystrawmushroom

is

- a. Agaricusbisporous
 - b. Volvariellavolvacea
 - c. Plurotussajourkaju
 - d. Auriculariaspecies

22. Insingle zonesystempickheadingspawnrunandcroppingisdonein

- a. Oneroom
- b. Tworoom
- c. Separate room
- d. Anytwo

23. Theshelflifeof mushroommaybeextendedbyrefrigerationat thetemperatureof

- a. -50Cto 20C
- b. 10C to 40C
- c. 50C to 100C
- d. -20Cto+20C

24. Forlong termstoragemushroomsarestoredin

- a. Acidsolution
- b. Alkalinesolution
- c. Salt solution
- d. Alcohol
- 25. Whichofthefollowing speciesisantidiebetic
 - a. Amnetamuscuria
 - b. Armilliariamellae
 - c. Pleurotussajor-kaju
 - d. Coprinuscomatus

26. In Agaricusbisporus, numberof basidios pores in basidiumare

- a, One
- b. Two
- c. Three
- d. Four
- 27. CanningIsemployedfor

a. longterm storage

b. shorttermstorage

c. both

d, noneof the above

28. Preservationmethodsofmushroomsare

- a. pickling
 - b. Canning
 - c. both
 - d. Noneof the above

29. Followingmaterials areusedforpacking ofmushroom ..

- a. Fibreboardtrays
- b. Polyethylene
- c. Paper
- d. none
- 30. Mushroomtraining centreinTamilnadu is
 - a. Agriculturecollegeandresearchinstitute
 - b.Angaravillageindustries
 - c.Mushroom production andtraining centre
 - d farmertrainingcentre
- 31. Directorateofextentioneducation, Udaypurlocatedin
 - a. Rajastan
 - b. Bihar
 - c. Tamillnadu
 - d. Bhopal
- Centreoftropicalmushroomresearchandtraining(CTMRT)located in a. Bhubneshwar
 - b. Nagaland
 - c. Andrapra
 - deshd.Mani
 - pur
 - 33. Dr. Y.S.Parmar, UniversityofHorticultureandforestrylocatedin
 - a. Bhubneshwar
 - b. Himachalpradesh
 - c. Andrapra
 - deshd.Mani

pur

- 34. Regional Agriculture research station Kottayam, located in
 - a. Kerala
 - b. Nagaland

A

1

c. Andrapra

deshd.Mani

pur

35. IndiraGandhi KrishivishvaVidyalaya, locatedin...

a. Bhubneshwar

b. Raipur

c. Andrapra

deshd.Mani

pur

36. BhartiyaAgri Industries Foundation, Uralikanchanlocatedin

a. Pune

b. Bhopal

c. Mumbai

d. Jalgaon

37. ChickenMannureisusedforthepreparationof....

a. Mushroomcompost

b. Spawn of Mushroom

c. Storageof Mushroom

d. All of theabove

38. Plurotusisalsoknownas..

a. Paddystrawmushroom

b. DhingaryMushroom

c. Button Mushroom

d. Noneof theabove

39. DuringSpawiningtemperatureshouldbe maintainbetween..

a.20-30

b. 55-70

c.80-100

d.0-10

40. Amanitamuscariais

a. Edible

b. Poisonous

c. Non poisonous

同

d. noneof theabove

- 41. Mushroomhas
 - a. Anticancerproperty
 - b. Antiagingproperty
 - c. Antibioticproperty
 - d. Allof theabove
- 42. Browncoloureddye isobtainedfrom..

a. Polyporusbispidus

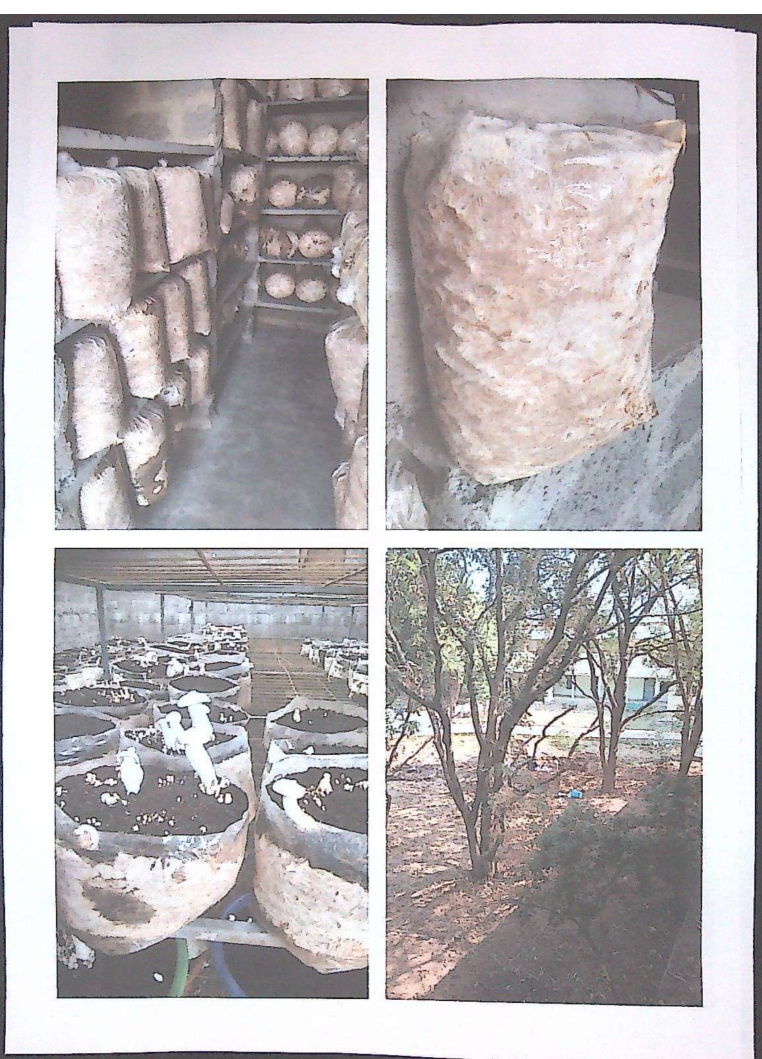
- b. Agaricusbisporus
- c. Gonodermafrondosa
 - d. Amanitamuscaria
- 43. Economicallyimportantmushroomsare
 - a. Coprinuscomatus
 - b. Gonodermaapplanatum

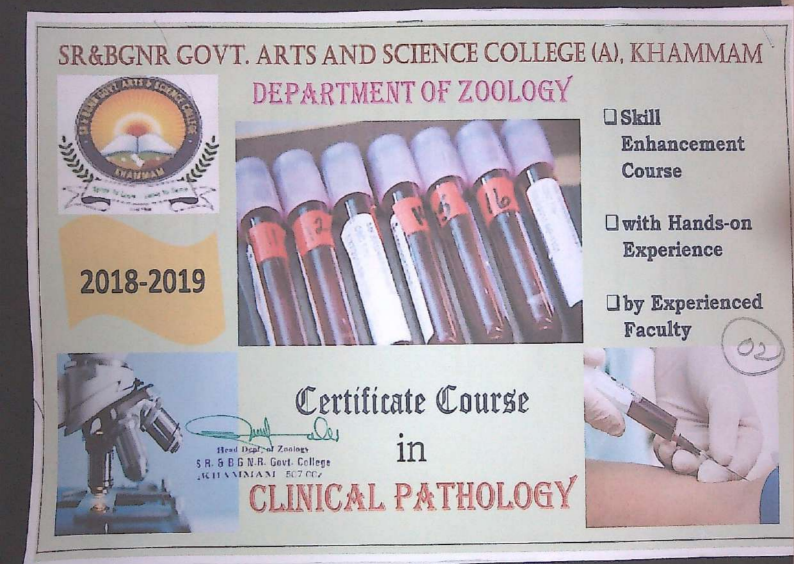
c.Botha and b

- d. Noneof the above
- 44. ErgesterolisprecursorforVitamine
 - a. A b. B. c. C. d. D

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7 T. BhannSekhar	1	2	3	5	5	5	6	7	8	9	-	10	12		13				17	18							90			
8 D. Panen Kalyan	1	2	3		4	5	-	7	8	1000		11	12				16	17	17	17	18	19	20	21	2.	23	24	25	36	23
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CLINICAL PATHOLOGY THEORY SYLLABUS

(Total instruction hours 30)

MODULE-I

1. Introduction, history and scope of clinical pathology.

2. Introduction to Bio-chemistry.

3. Code of ethics for medical lab technicians.

MODULE-II (Structure and pathogenecity of Protozoan parasites

1)Entamoeba histolytica

2)Plasmodium

MODULE-III (Structure and pathogenecity of Helminth parasites)

1)Ascaris lumbricoides

2)Schistosoma haematobium

3)Wucheraria bancrofti

MODULE-IV (HAEMATOLOGY)

1) Blood Sample collection

2) Blood groups

3) Blood cell counting

4)Estimation of haemoglobin

MODULE-V (IMMUNOLOGY)

Types of immunity, immune responses

2) Hypersensitivity

3) Cytological examination of diseased tissue, Biopsy and autopsy

2) Plasmodium 6) Wucheraria bancrofti 5) Schistosoma haematobium 4) Taenia solium 3) Entamoeba histolytica 1) Entamoeba histolytica 3. Urine analysis-(10 parameters using automatic urine analyser 2. Urine analysis - sugar (Benedicts reagent method) Strip method) 1. Estimation of haemoglobin (Sahlis haematin method) 5. Platelet count 4. Erythrocyte Sedimentation Rate (ESR) 6. Microsopic examination of parasites CLINICAL PATHOLOGY PRACTICAL SYLLABUS

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SR & BGNR GOVT. ARTS & SCIENCE COLLEGE (A) KHAMMAM- 507 002 TELANGANA



DEPARTMENT OF ZOOLOGY



Regd. No. XXXXXXXX

This is to certify that

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S/o xxxxxxxxxxx

Student of

SR & BGNR Govt. Arts & Science College, Khammam (A)

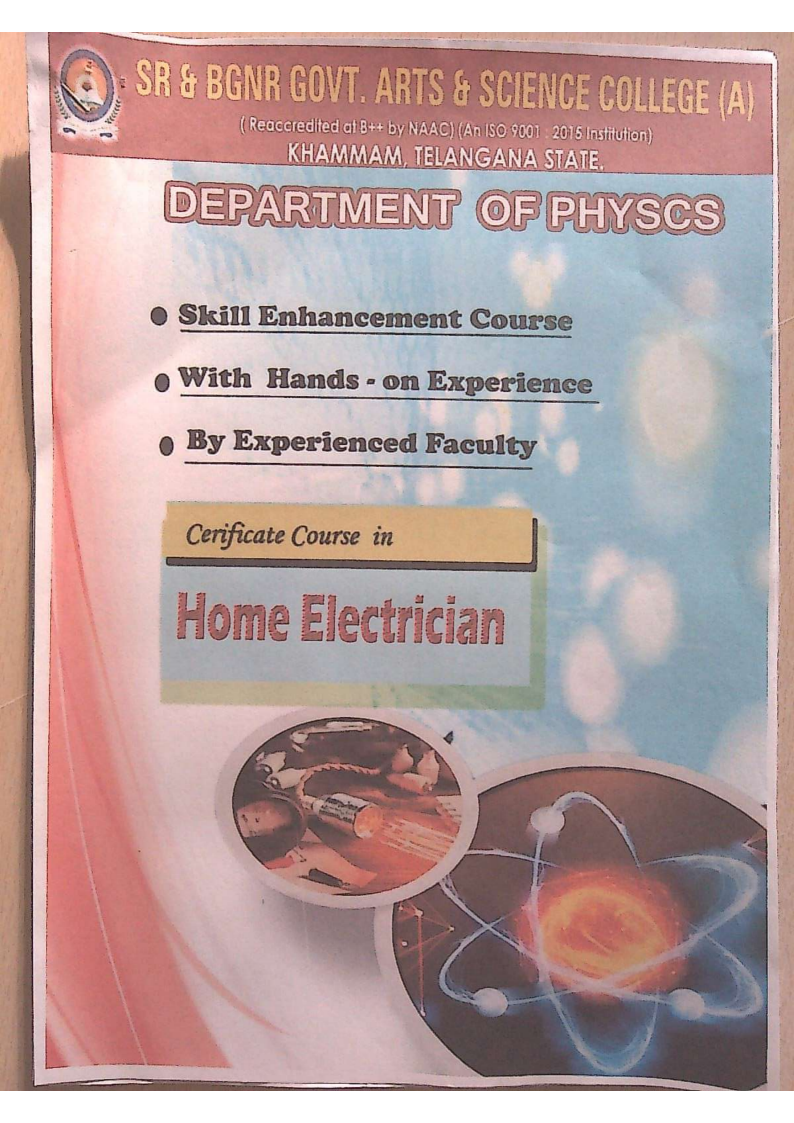
has been declared to have qualified in the prescribed examination for certificate course in



which was held in the month of xxxxxx, 20xx

Co - ordinator Clinical Pathology Incharge Dept. of Zoology

Principal



Date: 30-07-2018.

From: To: Head of the Department, The Principal, Dept. of Physics, SR&BGNR Got SR&BGNR Govt. Arts & Science College (A), KHAMMAM. KHAMMAM.

To: The Principal, SR&BGNR Govt. Arts & Science College (A), KHAMMAM.

Sir,

Sub:- Department of Physics -- Conduct of Certificate course in "Home Electrician" - for academic year 2018-19 -- permission req. --reg. --o0o-

With reference to the subject cited above, I hereby submit to your kind self that, Department of Physics is planning to conduct a 30 hours Certificate course "Home Electrician" for the students of III year B.Sc. Physical Science students from 04-08-2018 to 25-09-2018. This course aims to improve the knowledge of students in house-hold electrical gadgets and be able to attend to minor problems arising in them. Hence I request you to kindly permit the department to conduct the above mentioned course.

Thanking you sir,

Yours faithfully,

Date: 01-08-2018.

NOTICE

The Department of Physics is going to conduct a certificate course "Home Electrician" from 04-08-2018 to 25-09-2018. Interested students from B.Sc.3rd year Physical Science may enrol their names for this course. For further details, Please Contact. Sri. T Jeevan Kumar.

Last date for the enrolment of names is: 03-08-2018.

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PRINTEPAL SR&BGNR GOVE Arts & Science College (NAAC-B++) Autonomous-KHAMMAM



SR&BGNR GOVT. ARTS & SCIENCE COLLEGE (A), KHAMMAM

Department of Physics

Certificate course on Home Electrician

August-2018

CONDUCTED BY: 1)T.Jeevan kumar, Asst. prof. of Physics 2) B.Ravi Kumar Asst. prof. of Physics

SR&BGNR GOVT. ARTS & SCIENCE COLLEGE (A)

KHAMMAM

Department of Physics Syllabus for Certificate course on

Home Electrician

THEORY SYLLABUS

UNIT I

Basics of Electrical Engineering: Electric current - conductors - insulators Semiconductors-Electric potential-Resistance-Ohm's Law - Resistances in series and parallel. Work, power and energy. Simple problems on power and energy. Problems on energy consumption and monthly billing. [4 Hours]

UNIT II

Safety Precautions - First Aid Precaution to be taken of various stages (while handling tools, during wiring etc) - electric fire-precautions against shocks-first aid artificial respiration. Case Studies. [4 Hours]

UNIT III

Wiring instruments: uses, sizes and handling precautions of various wiring tools. Wiring accessories: Switches, Sockets & Tops, Lamp holders, Ceiling roses, Round blocks, Main switches - distribution boards, Fuses and MCBs, Cables- and specifications. [6 Hours]

UNIT IV

Wiring Systems: Energy Distribution Systems - Distribution Board System, Wiring Circuits: Simple Lamp circuits - staircase wiring, Tube Light Circuit. Soldering of Components, ICs, wires, cables and their joints in gadgets. Earthing - Necessity, Methods of Earthing. [6 Hours]

PRACTICALS SYLLABUS

[12 Hours]

- 1. Measurement of power of an Appliance / Circuit
- 2. Determining the Fusing Current of a fuse
- 3. Practice of wiring on
- i) one lamp controlled by one switch
- ii) Two lamps controlled by one switch
- iii) Stair case wiring
- iv) Tube light wiring

4. Domestic Appliances:

Tube light, Ceiling Fan, Electric Iron Box, Electric Stove, Immersion Heater, Geyser, Table lamp, Mixer, Grinder.

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SR&BGNR Government Arts & Science College (A), Khammam Department of Physics Certificate Course on Home Electrician TEST AUG-2018

Time: 1 hour Max Marks: 20

Answer all the following questions. Each question carries one mark

- 1) What action to be taken before replacing (or) removing the fuses?
 - A) Switch OFF the circuit switches
 - B) Check for rated supply by test lamp
 - C) Select the correct rating of fuse wire
 - D) Remove the fuse carrier immediately
- 2)Which is the cause for fire in electrical equipment?
 - A) Less than the rated voltage
 - B)Damage in insulation of cables
 - C) Open in earth continuity conductor
 - D) Open circuit in electrical installation
- 3) What immediate action to be taken, if the electric shocked victim is unconscious but breathing?
 - A) Place the victim in the recovery position
- B) Call for help to shift the victim to safer place
- C) Proceed to give artifical respiration treatment
- D) Loosen the clothing about the neck, chest and waist
- How the neon tester is specified
 - A)By its working voltage
 - B) By its maximum voltage
 - C) By its rated supply voltage
 - D) By available supply voltage

- D) By available supply voltage
- 5) Which type of spanner is used in place where high leverage is required?
 - A) Ring spanner
 - B) Socket (box) spanner
 - C)Double ended spanner
 - D) Single ended (adjustable spanner)
- 6) In which material, the hack saw blades are made of?
 - A) Mild steel
 - B) Cast steel
 - C) High speed steel
 - D) High carbon steel

7)Which type of holding device is used for gluing the job?

- A) 'G' clamp
- B) B Bench vice
- C) Bench hook
- D) Wood worker's vice

8) Which type of thread usually made on GI pipe male thread?

- A) Square
- **B)** Parallel
- C) Tapered
- D) Triangular

9) The unit of current is.....

- A) volt
- B) ohm
- C) watt
- D) ampere

10)The most common source of DC supply is

- A)alternator
- B) inverter
- C) cycle dynamo
- D)batteries

11) In AC supply, the polarities are marked as....
A) L: N
B) P : N
C) L+ : L
D) Ph : Ne

12)The another name of twisted joint is called as......

A) rat rail joint

B) scarfed joint

C)married joint

E) britannia joint

13) What is the purpose of soldering the loop for the stranded conductor?

A) Avoid loose connection

B) Prevent the strands getting fray

C) Improve the insulation resistance value

D) Increase the electrical conductivity of the conductor

14)How the PVC insulation on the conductors are graded?

A) Shape

B) Current

C) Colour

D) Voltage

15) Which is the advantage of crimping terminations?

A) Better electrical conduction

B) Give neat appearance

C) Crimping is faster and easier

D) More mechanical strength

16) The purpose of the soldering flux is to

A) maintain uniform soldering

B)prevent the highly corrosive effect

C) penetrate easily on the joint surface

D) prevent re-oxidation during the soldering process

17) On what principle Murray loop test works to find out the open and short circuit fault of a cable?

A) Ohms law

B) Meter bridge

C) Kirchoff's law

D) Wheatstone bridge

18) Which is the application of series circuit?

A) Fuse in circuit

B) Voltmeter connection

C) Electrical lamp in homes

D)Shunt resistor in ammeter

19)What is the value of resistance, if the circuit is open?

A)Low

B) High

C)Zero

D)Infinite

20) One pico farad (1 pfd) is equal to ...

A) 1 pfd = 10-6 F

B) 1 pfd = 10-9 F

C) 1 pfd = 10-12 F

D) 1 pfd = 10-16 F

SR & BGNR GOVT. ARTS & SCIENCE COLLEGE (A (Reaccredited at B++ by NAAC) (An ISO 9001 : 2015 Institution) KHAMMAM, TELANGANA STATE. Department o hemistu 2018-2019 Skill Enhancement Course With Hands-on Experience By Experienced Faculty Certificate Course īm Instrumental **Methods of Chemical** Analysis (18 IMCA)

This is with reference to the request letter received from Department of Chemistry regarding permission to offer a Value added course on **Instrumental Methods of Chemical Analysis** from 01-08-2018 to 31-08-2018 for the students of B.Sc.(Physical Sciences & Life Sciences)-II Year. The department is permitted to offer the said course during the period.

PBANGPAL S.R. & B.G.N.R. Govt Arts & Science College (NAAC-B++) Autonomous - KHAMMAM

Date: 31-07-2018

This is with reference to the request letter received from Department of Chemistry regarding permission to offer a Value added course on **Instrumental Methods of Chemical Analysis** from 01-09-2018 to 05-10-2018 for the students of B.Sc.(Physical Sciences & Life Sciences)-II Year. The department is permitted to offer the said course during the period.

Date: 30-08-2018

PRENCIPAL S.R. & B.G.N R. Govt Arts & Science College (NAAC-B++) Autonomous - KHAMMAM

This is with reference to the request letter received from Department of Chemistry regarding permission to offer a Value added course on **Instrumental Methods of Chemical Analysis** from 02-01-2019 to 05-02-2019 for the students of B.Sc.(Physical Sciences & Life Sciences)-II Year. The department is permitted to offer the said course during the period.

a R & PGN R. Govt Arts & Science College (NAAC-B++) Autonomous - KHAMMAM

Date: 29-12-2018

Department of Chemistry-Certificate Course / Value Added Course

S. No	Batch	Subject Code	Title	Instruc tion		Scheme o xaminati		Duration of Examination		
•				Hours	Viva (Mar ks)	Exper iment (Mar ks)	Total (Mar ks)			
1	2018-19	18IMCA	Instrumental Methods of Chemical Analysis	1-3 hrs	05	45	50	3 Hours		

BLOOM'S TAXONOMY BASED ASSESSMENT PATTERN

K1 - Remember; K2 - Understanding; K3 - Apply; K4 - Analyze; K5 - Evaluate S=Skill

Knowledge	Section	Marks	Total
K1,K2,K3	Viva (written)	05	05
K3,K4,K5,S	Experiment & Record	45	45
The fire fire for	Grand Total	50	50

COURSE OBJECTIVES

- > To recognise the methods and techniques used in Pharmaceutical chemistry.
- > To understand the methods and techniques used in Pharmaceutical chemistry.
- To apply the Knowledge in the synthesis and separation, purification of chemical compounds in Pharmaceutical industry.
- To develop skills in handling the apparatus and synthesis, separation and purification of chemicals in Pharmaceutical industry.
- > To get employment in chemical and pharmaceutical industries after completion of the graduation.

COURSE OUTCOMES

On successful completion of the course, the students will be able to

K1: Recognize the Laboratory Techniques and apparatus used in Pharmaceutical chemistry.

K2: Understand the importance of Laboratory Techniques and apparatus used in Pharmaceutical chemistry.

K3: Implement knowledge of instrumental methods of Chemical analysis in industry in the synthesis and purification of compounds

K4: Analyse the compounds and drugs using the Laboratory techniques

K5: Evaluate the new compounds formed in the Chemical/ organic synthesis

S: Develop skills in synthesis, purification and separation of Chemical compounds and drugs in Pharmaceutical Industry.

COURSE OBJECTIVES

- > To recognise the methods and techniques used in instrumental methods of chemical analysis
- > To understand the methods and techniques used in instrumental methods of chemical analysis
- To apply the Knowledge in the synthesis and separation, purification of chemical compounds in industry.
- To develop skills in handling the apparatus and synthesis, separation and purification of chemicals in industry.
- > To get employment in chemical and pharmaceutical industries after completion of the graduation.

COURSE OUTCOMES

On successful completion of the course, the students will be able to

K1: Recognize the LaboratoryTechniques and apparatus used in instrumental methods of Chemical analysis.K2: Understand the importance of instrumental methods of Chemical analysis Chemical Industry.K3:Implement knowledge of instrumental methods of Chemical analysis in industry in the synthesis and purification of compounds.

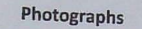
K4: Analyse the compounds usinginstrumental methods of Chemical analysis.

K5: Evaluate the new compounds formed in the Chemical/ organic synthesis.

S: Develops skills in synthesis and purification of Chemical compounds in instrumental methods of chemical analysis and in Chemical Industry.









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grade with Admission No			
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This is with reference to the request letter received from Department of Mathematics regarding permission to offer a Value added course on Basic Mathematical Skills and Quantitative aptitude from 16.08.2018 to 27.09.2018 for the students of B.Sc.(Phy. Science)-I Year. The department is permitted to offer the said course during the period.

Date: 25.07.2098

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PRENATIONAL S R & B G N R Govt Arts & Science College (NAAC-B++) Autonomous-K H A M M A M

Department of Mathematics

SR&BGNR Arts and Science College (Autonomous), Khammam

Name of the Course: Basic Mathematical skills & Quantitative Aptitude

Workload Distribution

Ac. Year 2018-19

Unit No.	Topic	No. of Periods Allotted	Name of the lecturer allotted	Whether completed or not	Signature
	Number System				
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IV	Compound Interest	8 Hours	K. Sypthismayi Poni	Completed	1 Chm L
	Calendar		5		
	clocks				
	Total	30 Hours			

Text book: Quantitative aptitude , Dr. R. S. Aggarwal, S. Chand and Company Ltd.

Dept. of Mathematics - SR&BGNR Govt. College (Autonomous), Khammam

Certificate Course in Basic Mathematical skills & Quantitative Aptitude

List of students registered

Ac. Year: 2018-19

S. No.	Name of the Student	Group & Year	Ή.Τ. NO.	Signature
1.	B. Gioparaju	I MPC	mcc ool	В. Стораха јч
2.	B. Naveen	IMPC	mcc 002	B. Alavern
3.	G. Navyasri	Impe	mac Dog	G. Narya 501
4.	V. Madhav Rao	I mpc	m cc 004	B/V. Madhav Rac
5.	K. Naveen	I MPC	mcc 005	K. Naveen
6.	B. Ganesh	IMPC	mcc 006	BEBRESH
7.	P. mpunika	IMPC	mcc 007	P. Mounika
8.	K. Naresh	IMPC	mcc obb	1c. Naresh
9.	G. saikumas	IMPC	mcc oog	Gi. Sai Kumar
10.	D. Prasad	IMPC	MCC 010	D. pratad
11.	D. Kavya	Impc	MCC 01	O.Kavya
12.	K. Ganesh	IMPES	mcc 012	K. Gauery
13.	M. Rajeawarsi	IMPCS	mcc p13	M. Rajeswagi
14.	V. udaykiran	IM P CS	mecoly	Y. Udey Karas
15.	y. divya stee	IM P as	MCC 015	Y. divya Sree
16.	P. Stokeman	IMPCS	mccol6	P. Jaikuman
17.	M- Kauthik.	Impes	mccol7	NA Kallole
18.	P. Nagamani	IM pas	mcc ols	P. Na gamani
19.	Y. Sushma	Tmpcs	mac olg	y. Bushma
20.	N. Suchitha	Im p cs	MCC 00-D	V. suchitha

S. No.	Name of the Student	Group & Year	H.T. NO.	Signature
21.	V. Buvarna	IM p cs	mcc 021	V. Suvaena
22.	T. Renuka	IM p cs	mcc 022	T. Remutea
23.	J. Soi Kanth	IM P CS	MCC 023	J. SFibarth
24.	M. Bamakaishna	IMPCS	m cc 024	m Roma kons
25.	K. Gippinath	Impes	MCC 025	K. Gopinath-
26.	J. Mahest Bhupathi	IMEGS	mcc. 026	I matesh Bhulpa
27.	B. stavani	IMCCS	MC.C 027	B. Sravani
28.	D. Veerababu	IMCCS	MCC 028	D. Verra baby
29.	A - Rakesh	IM C CS	mcc 029	A. Rakesh
30.	3. Kalyani	TMCS	MCCOBD	s. kalyani
31.	V · Pavani	Imces	mcco3)	V. Pavani _
32,	P. Rama	TMCCS	Mcco32	P. Paima
33.	N. Mounika	IMCCS	mcco33	N·mounika
34.	P. Stavan Kumar	TMCCG	mcc 034	P. Srovan tu
35.	V. Pavan	TMCCS	mcc.085	v. pavan
36.	G. sai	IMBCS	mac 086	Gt. Sai
37.	m. saikumad	Indes	Mcc 037	Mr. Saftara
38.	B. Ram	TMSCS	mac 038	B. Ram
39.	A- Glanesh	TMSES	mcco39	A. Ganesh
40.	M- Yamini	IMSes	m cc ogo	M. Vamini
41.	P-Binduproya	IMSCO	mcc 041_	P. Bindupriyo
42.	m. ujwala	IM S CS	mcc 042	m. ywala

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S. No.	Name of the Student	Group & Year	H.T. NO.	Signature
43,	M. Sravan Joasad	IMSES	MCC 043	mstavan pravad
44.	m. charan sai	TMBCS	MGC 044	M. Chargen Sai
45.	G. pinesh	IMSGS	mccoq5	G. Dinesh
46.	E. shivani	IM & CS.	mcco46	E. Shavani
47.	ch. Briyanka	IMEas	MCC 047-	Ch. prisjanka -
48.	G. Manoj Kumas	IM E.C.S	MCC098	Co-manjo leumert
49.	T. Rithwiksai	Th Ecs	m cc o4g	t Rithwiksai
50.	T. venkatesh	Im E-cs	mecoso	T. Venkalosh
51.	S. Javan	Im E-cs	mcco51	8-pavan
52.	y. siddu	Im E as	mec oss-	y.siddy
53.	ch. Jagadecch	In f cs	mcc as3	che Jagode erl
54,	G. pevendranath	In e cs.	mcc 054	G. Devendrast
55.				
56.				
57.				
58.		-		
59.				
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										Date	8								
S.No.	Name of the student	16 8	15/8	20/8	alie	23/8	24/8	25 8	27-18	28 8	sole	318	19	49	59	519	719	10 9	119
				P	P	P	p	p	P	P	P	P	P	P	р	P	P	P	P
1.	B. Golaraju	18	<u>P</u>	1	0	0	0	(D)	0	A	P	ρ	A	p	P	·f	0	P	r
2-	B. Naven	P	P	1	P	1	0	0	D	0	p	P	è	A	A	P	P	P	P
3.	Gi Navya. Sti		P	P	P	p	0	A	p	D	P	P	P	P	P	P	D-	1	P
4.	AL	P	P	2	P	20	10	p	D	P	P	4	P	D	P	ρ	0	P	P
S.	K. Naveen	0	P	P	1		1-	0	P	p	P	P	p	P	P	P	P	P	P
6.	R. Granesh	12	P	0	0	10	30	0	A-	P	Ø	P	p	P	P	P	2	P	P
7.	P. mounika	P	P		P	1p	A	- 0	P	P	P	P	P	P	P	P	P	P	P
8 .	K. Naresh -	p	P		+-	P	0	1.7	Ó	p	P	4	p	P	P	P	P	P	PI
9.	G. Saikumar	2	P	12	P	1.	P	In	P	12	P	D	P	Å	P	P	P	P	P
10-	D. pragad	P	P	13	P	P	P	P	P	0	A		P	p	P	P	p	P	P
11.	D: Kavya	P	P	p	P	P	2	D	0	D	A	P	P	P	P	p	P	P	P
12 .	K. Ganesh	p	P	P	P	10	10	+	10	P	10	D	D	P	P	P	P	P	P
13.	Ma Rajo guasai	0	\$	0	p	10	+K	4-	0	p	D	10	A-	P	P	P	P	P	P
14.	N. uday Kisan_	P	P	P	++		10	10	10	A	p	D	D	P	P	P	P	P	P
15.	Y. Divya sie	P	P	P	P	P	11 4	P	12	P	1	P	P	P	P	P	1	+ ++	P
16.	P. calkuman	p	P	P	P	10	P	1V	0	P	6		P	P	1	XE	0	P	P
17	10	P	P	P	P	12	P	P	r	P	10	10	0	P	0	P	P	P	A
18		P	P	P	P	12	P	-p	P	105	P	IF-	LE	10	1.7-	-13-		1	
		- altra																	

				alle and						Dat	e							- 1	
S.No.	Name of the student	16 8	18/8	2018	2115	23 8	24/18	25 8	27 8	25 8	80 8	318	119	4/9	sta	69	Ŧf9	100000000000000000000000000000000000000	1000
19.	Yo suchma	p	P	C	p	A	P	P	p	P	P	P	P	P	P	P	0	0	P
20.	V-suchi-tha	p	p	P	P	P	P	p	P	2	P	A. 0	5	P	P	0	P P	P	P
24.	V. suvarna	P	P	P	P	P	P	PD	A	p D	P	10	10	A	0	P	P	P	Ð
22.	To Renake	p	P	P	10	p	D	10	P	p	A-	p	1p	P	p	p	p	P	P
22.	T. Soikanth	2	P	P	P	P	D	p	P	P	A	20	p	Po	P	p	P	D D	p P
5	K. Gopimath	P	P	P	P	þ	' A-	0	A	P	B	P	0	P	P	P	P	P	P
26.	J. mahech Shupathi	p	0.0	P	Pp	P	P	P	0	p	12	P	5	P	p	P	P	P	ρ
27		1º0	P	AP	12	P	p	p	0	P	p	P	p	A	P	p	P	P	-4
28.	A. Rates	p	p	P	P	P	P	·p	P	A	p	P	P	P	p.	T.	p	P	P
30.	s. Kalyani	P	P	P	P	P	A	1	P	P	B	P	PA	P	P	P	P	P	ø
31.	vo Pavani	p	K-	P	p	P	P	P	P	2	TA	p	P	p	P	ρ	P	p	p
32.	p. Roma	P	P	p	P	P	P	4	P	p	P		P			P	P	P	4
32.	N. Mounika P. Stavan Kumar	- P	12	p	P	p	P	p	P	P	p	A-P	P	p	P	A	P	P	and the second second
35.	V. Pavan	P.	P	P	P	P	P	-6	P	P	P	- P	P	P	F	P	P	P	0
36 -	Gi sai	p	P	P	<u>IP</u>	P	P	LP	M	11	1-1-	1-	1-		1.0	-4-			

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										Dat	8								
S.No.	Name of the student	16/8	ele	anls	218	23/8	54/8	er 8	27-8	8/8	80/8	3/18	19	4/9	5/9	69	7-9	10/9	114
37		A	p	p	P	p	p	p	p	P	P	A	P	J	f_	P	P	P	P
35	B. Ram	2	17	p	P	p	P	P	P	P	P	P	P	P	P	P	P	P	P
39	A- Glanesh	P	0	p	P	P	P	P	P	P	P	P	P	0	D	P	Þ	P	P
40	m. Yamini	P	P	P	p	P	P	þ	p	P	D	P	þ	P	P	p	P	A DESCRIPTION OF THE R.	P
4]	P. Rindupiya	p	0	P	P	P	p	P	P	þ	P	P	P	P	P	P	P	P	P
	n. stavan Braind	A	P	P	A-	P	2	P	A	0		A	A	A-P	AP	A	A	A-P	P
44	M. chasan sai	p	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	p	D
45		p	P	P	P	P	Pp	P	P	P	P	P	P	P	P	A	P	P	P
6	E. shivani	Pp	D	1 D	ρ	1P	P	p	P	P	P	P	P	P	P	P	P	P	P
4 7 48	G. mangkinbar	P		P	p	p	p	P	P	P	P	P	P	P	PIP	P	P	P	p p
Mg	T. Ritholk Bai	P	1.0	P	Po	P	P	P	PP	P	P	P	P	P	P	P	p	P	P
50	T. Venkatteh	-P	p	P	P	P	P	PP	0	p	P	P	P	P	p	P	P	P	P
21	S- Pavan	P	17	D	P	A	A	-A-		A	Ð	·A-	A-	A	A	<u>A</u> -	-A-	P	A.
53	7. siddu ch. Jagodeech	10	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	12	1 E
54		P	P	P	P	P	P	P	P	P	P	P	P	P	P	<u>P</u>	11	1-	ľ

					0.000					Date	1			 		1 1
S.No.	Name of the student	129.	19/7	159	Bla	18 9	199	209	pla	24/9	25/7	26/9	Arly	 	_	
1-	B. Gopparaja	p	P	P	p	P	P	P	P	P	P	ß	0	 		-
2-	B. Naveen	p	p	P	P	P	P	P	P	P	P		P	 		+++
4	Gi-Navya soi	P	P	P	A	P	P	P	P	p	P	P	P	 		
10-	Vie Contraction	p	P	P	p	P	P	P	P	P	P	P	0	 		
G	K. Naveen	p	P	P	P	P	P	P	A-	P	0	P	P			
6-	B. Banesh	P	0	P	P	P	P	P	P		P	p	P			
王.	p. mounika	10	1-	P	P	P	P	P	P	P	P	A	P			
	k. Naresh	e	10	P	12	P	P	p	A-	P	P	P	P			
a secondary	G. Haitumar	1	In In	p	10	P	1	P	p	D	P	p	P			
10	D. Basad	P	0	D	R	p.	p	A	p	P	P	p	p.			
	to. Kavya K+ Agane sh	P	p	A	p	P	P	P	P	P	P	P	P	 		
	m. Raje sulardi	P	p	P	P	P	P	P	P	P	P	P	P	 	-	
14.	V. uday Kistan	p		P	P	P	P	А.	P	P	P	P	P	 		
15.	Y. Divya stee	P		P	P	P		P		P	P	1p	P	 		-
16.	p. Sai Kurnay	P	P		P	Δ.	P	P	P	P	P	1	P	 		
17-	m. Kastlik P. Nagarani	P	P	P	PO	P	P	4	10	A	0	P	P			
18	P. Nagarani	P	P	IP	P	P	IP	IP	P	1-	1	1.0	P	 		

			- 19-				and the second second			Date	2					1		
S.No.	Name of the student	12/7	14/7	159	12-9	18/7	19/9	2019	22/9	eyly	257	26/7	2219		-	-	-	
19-		P	p	P	P	P	P	P	P	<u>A</u> .	F	P	P	_		-		
20.	V. Suchitha	p	-0-	P	P	P	P	P	P	P	P	P	b					
21.	y. Suvana	p	p	P	P	P	f	1-	P	P	P	P	p					
22.	To Renuka	p	P	p	P	Pp	9	b	P	10	P	P	P					
	.T. strikarth	Pp	0	P	p	D	P	10	p	P	P	A-	p				-	
	m. Ramakrishna	P	P	10	Po	A	P	0	p	P	p	P	P			-		
25.	K. Gopinath	P	0	p	p	P	p	p	p	p	P	P	P	-	-		+	
26.	7	10	D	D	p	P	'p	A	P	p	P	P	P					++
2.2.	D. Veerabakie	P	+	A	12	p	P	P	P	P	P	P	P	-	+	-	-	-
	A. Rakerh	p	P	1.12	p	P	P	A	P	P	P	P	P	+	1	+	-	T
80.	S. Kalyani	P	Ŕ	p	1 1		P	A	P	PA	P	10	P					
31+	S. Kalyani V. Pavani	P		P	Po		P	P	T A	-			P					
32		P			p	-		P	P	P	p	P	P					
33.	N. mourtika	10	10	A	P	D	A		P	P	P	P	P		-			
34.	P. Stavankumar	1 n	0	0	P	P	p	P	P	A	F	P	1-	-				
35.	v. Pavan	p	D	p	P	p	P	A	- P	P	P	P	P	- Artes	1		_	

2.E.

		r	-							Date	3							-	-
S.No.	Name of the student	1	ul.	159	13-19	189	19/9	20 9	22/9	Pala	25/9	26/9	2019						_
Dal ter		12-19	1419	1319	137	0	0	0	p	P	P	P	P						-
37-	M. Saikumar	P	P	X	F	10	p	p	P	P	p	P	P					-+	
35.	B. Ram	P	1	P	P	P	F	12	D	p	P	p	P						
39.	A-Ganesh	P	p	P	p	10	P	p	D	p	P	'P	P				-	-+	
40.		P	D	P	P	P	D	P	P	P	P	P	P	-		-			
41.	p. pindupnya	P	P	D	D	P	P	P	p	P	P	P	P		-	-	-		-
42-	m. ujuala	-	A	A	A	A-	-A-	A	A	A	-A-	-A-	-A-				-		-
+3.	m. stavan pracad	A 12	0	0	P	P	P	P	P	P	P	P	P	-	+			+-+	
44.		10	0	10	P	P	p	p	P	P	P	P	P				+	+-+	
451	the provident strategy of the provident strategy of the strate	P	10	0	b	p	P	P	P	p	p	P	P		-	-		+-+	-
46.		+P	10	10	P	P	P	1.9	p	p	P	p	P	-	•		+		
47-		P	10	D	P	p	P	P	P	P	P	P	P	-	-	+-	+-		-
48-	G. manajturnal	10	p	P	p	T P	P	p	P	P	P	P	P	-		+	-	-	+
49.	T. Rithueik Sai	10	-	P	'p	þ	P	P	P	P	P	P	P	-		+	-	-	-
and the second	To venkatesh	12	10	P	P	P	P	p	P	p	P	P	P				-	1	T
51.	and and a statement of the statement of	A	A	- +	-4-	A	A	- A-	A-	A		1 A	-1-		+-	-		1	
52	N. Siddle	0	P	P	P	P	P	p	P	P	P	P	P					1	
52-	Ch. Jagadeesh G. pevendsanath	1	10	P	P	p	P	P	P	p	P	P	p	1_	1				1

Dept. of Mathematics - SR&BGNR Govt. College (Autonomous), Khammam

Certificate Course in Basic Mathematical skills & Quantitative Aptitude

Final Examination Result

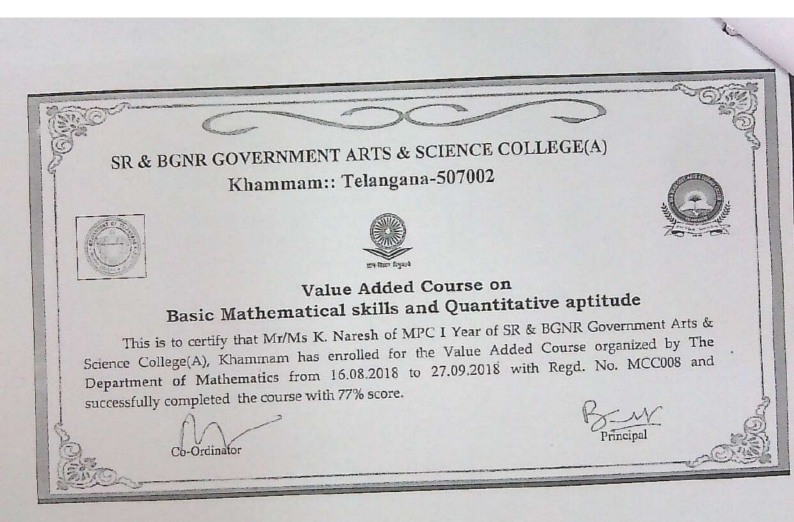
Ac. Year: 2018-19

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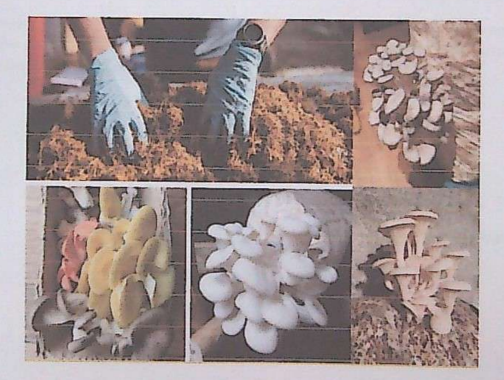
S. No.	Name of the Student	Regd. No.	Max. marks	Marks secured	Percentage	Grade
1	B. Goparsajy	mccool	80	26	87.1.	
2	B. Naveen	macoon	30	26	87.1.	
3	G. Havyass?	mcc 003	30	25	83.1.	
4	V. Madhav Rao	mcc 004	30	26	8·F·/,	
5	K. Navecn	MCCOOS	30	23	ㅋ구· ,	
6	B. Granceh	mcc.op6	30	2-6	87./.	
7	P. mounika	INCCOOP	30	25	83.1.	
8	K. Naresh	mccoo8	3D	25	83.1.	
9	Gr. Saikumar	mccoog	30	26	87./,	
10	D. pousad	MCCOD	30	25	83./.	
11		mccoll	30	26.	87./,	
12		mccol2-	30	25	83.1.	
13	m. Rajeswari	mccol3	30	25	83.1.	
14		macoly	30	25	83.1.	1
15		mccols	30	25	83./.	
10		mccoll	30	25	83.1,	
1		mecola		25	83.1.	
1	8 P. Nagamani	mccolg	30	25	83./.	
1	9 y. sushma	mccole	30	27	90.1.	
2	20 V. Suchitha	MCCOR	0 30	24	80./.	

S. No.	Name of the Student	Regd. No.	Max. marks	Marks secured	Percentage	Grade
21	V. Suvarna	MCC 021	80	23	77.	
22	To Renuka	MCC02-2-	30	45	\$3.	
23	J. Soi Kanth	Mcco23	30	44	80 %.	
24	M. Ramakasshna	mccosy	30	24	80.1.	
25	K. Gopinath	Incco25	30	23	++	-
26	J- mahesh Bhupath	maca25	30	24	80.1.	
27	Br Stavani	MCC027	30	25	83.	
28	D. veerababu	mcc.0 28	30	23	मनः।	
29	A- Ratesh	mecozg	30	24	80%	
30	8. Kalyani	Inc.co 3D	30	27	73.1.	
31	V. Pavani	mcc.031	30	29	97-1.	
32	P. Rama	mcco32	30	24	80.1,	
33	No mounika	In cc 033	30	25	83	
34	P. Intanan Kumar	mecoay	30	28	93.1.	
35.	N. Pavan	mcco35	30	24	80.1.	
36		mcco36	30	26	87·/,	
37	M. Saikumay	Incc ast	30	27	70.1.	
38		78726438	30	25	83. .	
39		Incco39	30	26	87./.	
40		Mcco4D	30	2-6	87.	

	Name of the Student	Regd. No.	Max. marks	Marks secured	Percentage	Grade
I	P. Bindupoiy 2	mac 04]	30	3_	77.	
2	m. yuala	mccoyz	30	27-	90.1.	
3	m. somanpoas-	mcco43	80			
A	m. charan Bai	mcco44	30	25	83.1.	
5	G. Hnesh	MCCOHS	Sto	26	87-1.	
6	E. chinani	macoy6	80	25	83.	
17		m ccout-	30	27	90%	
18	G- manaj Ruman	mcco48	2-0	<u>a</u>]	70.1.	
49	T. Rithwik sai	mccoya	300	24	80%	
50	To venkalesh	maco SD	30	25	831/.	
51	S. Pavan	INCCRAT)	320	25	83.1.	
52		mecos	30	-	-	
53				25	83.1.	
54	G. Devendranatt	Macosa	1000000	25	83.1.	
55.	61. Devende unter					
56						_
57						
58						
59)					
61)					



SRBGNR Govt Arts & Science College (A) Khammam Department of Microbiology is organizing an Certificate course On MUSHROOM CULTIVATION From 04.02.2019 to 21.02.2019



Principal

Dr.M.V Ramana

CONVENOR J. ANITHA KUMARI HOD , Dept of MICROBIOLOGY

Khammam Date: 01.02.2019

To The Principal SR & BGNR Govt Arts & Science College (A) Khammam

Respected Sir,

Sub: Request to permit us for conducting Certificate course on Mushroom cultivation - regarding.

Department of Microbiology is planning to conduct a Certificate course on Mushroom cultivation for the students of Industrial Microbiology from 04.02.2019 to 21.02.2019. In this connection I (HOD of Microbiology) kindly request you to permit us to conduct the above course.

Thanking you sir,

Yours faithfully A wffe (J.Ahitha kumari) I/C of Department of Microbiology

CIRCULAR

Khammam 02/02/2019

With the permission of the principal, SR & BGNR Govt Arts & Science College (A), Dr.M.V.Ramana Sir, the department of Microbiology is conducting a Certificate course on Mushroom cultivation for the students of Industrial Microbiology from 04.02.2019 to 21.02.2019. The Industrial Microbiology students are here to notify and register your names in the department of Microbiology

(J.Anitha kumari)

SR&BGNR Govt Arts & Science College (A) Khammam Dept of Microbiology Certificate Course on <u>Mushroom Cultivation</u> 04.02,2019 TO 21.02.2019

Course Objectives

- > To make the learners self reliant to identify several kind of mushrooms.
- To provide detailed hands on training on mushroom cultivation, packaging and marketing.
- > To develop a business plan on mushroom cultivation.
- To help the learners to practice a means of self employment and income generation.

Learning Outcomes

- Understanding mushrooms, types (edible & poisonous) and mushroom production
- Learning cultivation of different edible mushrooms
- > Acquaintance with climatic requirements of mushroom cultivation
- Building knowledge on diseases and pests of mushroom and their management.
- Knowing harvesting and post harvesting processes of mushroom Learning value added products preparation from mushroom
- > having the prospects of commercial mushroom production

SR&BGNR Govt Arts & Science College (A) Khammam Dept of Microbiology Certificate Course on Mushroom Cultivation 04.02.2019 To 21.02.2019 ENROLLMENT

		ITO LEIVILI		
S.NO	NAME OF THE STUDENT	CLASS	HALL-TICKETS NO	SIGNATURE
1.	KUKKALA NAGARAJU	III IMB	26172701	K. Nagaregy
2.	SOMA RAHUL	III IMB	26172702	SERAHUL
3.	MAHMAD MARZEENA	III IMB	26172703	HD. Marzeena
4,	EDHARADA PAVAN SAI	III IMB	26172704	E laver fai
5.	BERRU SHIVA RAJU	III IMB	26172705	B Blinea
6.	SHAIK KARISHMA	III IMB	26172707	SE tarishing
7.	VELPULA BABURAO	III IMB	26172728	V.Bourgo.
8,	PAKALAPATI MERCY ANGEL RAJ	III IMB	26172710	P. Mesery-
9.	LAVUDYA VENNELA	III IMB	26172711	L.VENNELA
10,	SURAPALLI MADHAVI	III IMB	26172713	8 Madhavi
11.	VEMULA UPENDER RAO	III IMB	26172714	V. Operateriai
12.	BOLLIKONDA SURESH	III IMB	26172716	B. Surand.
13,	SUROJU SAI KIRAN	III IMB	26172717	S. failer
14.	GOKARA VENKATA RAMANA	III IMB	26172718	G Venkanlay.
15.	SHAIK SHAHIN	III IMB	26172719	BLAL
16.	BALUSUPATI RAVINDRANATH	III IMB	26172721	B Periodsant
17.	SAGGURTHI UPENDER	III IMB	26172722	S. Opender.
18.	BANDLA PRADEEP	III IMB	26172723	1
19,	KINNERA MOUNIKA	III IMB	26172724	B. Degeleep
20.	SODE PRASAD BABU	III IMB	26172727	S. Prasody

Signature of the HOD

Signature of the lecturer (J. A willing Koman Asit pro of micodoidosy)

SR&BGNR Govt Arts and Science College (A) Khammam CERTIFICATE COURSE ON MUSHROOM CULTIVATION FROM: 04.02.2019 TO 21.02.2019

and the second second

ATTENDANCE

S.NO	NAME OF THE STUDENT	CLASS	HALL-TICKET NUMBER		DATE FEB-2019													
				04	05	06	07	08	11	12	13	14	15	17	18	19	20	21
1.	KUKKALA NAGARAJU	III IMB	26172701	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
2.	SOMA RAHUL	III IMB	26172702	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P
3.	MAHMAD MARZEENA	III IMB	26172703	P	P	P	P	P	P	P	P	-A	P	P	P	p	P	P
4.	EDHARADA PAVAN SAI	III IMB	26172704	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
5.	BERRU SHIVA RAJU	III IMB	26172705	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
6.	SHAIK KARISHMA	III IMB	26172707	P	A	P	P	P	P	P	A	P	P	P	P	P	P	p
7.	VELPULA BABURAO	III IMB	26172728	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P
8.	PAKALAPATI MERCY ANGEL RAJ	III IMB	26172710	P	P	P	P	P	A	P	P	P	p	P	P	A	P	P
9	LAVUDYA VENNELA	III IMB	26172711	P	P	P	P	P	P	P	P	P	P	p	P	P	P	P
10	SURAPALLI MADHAVI	III IMB	26172713	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P
11.	VEMULA UPENDER RAO	III IMB	26172714	P	P	A	P	P	P	P	P	P	P	P	P	P	P	9

12.	BOLLIKONDA SURESH	III IMB	26172716	P	P	P	P	P	P	P	P	-P	P	P	P	P	P	P
13.	SUROJU SAI KIRAN	III IMB	26172717	Ð	P	P	P	P	9	P	P	P	P	P	P	P	P	P
14.	GOKARA VENKATA RAMANA	III IMB	26172718	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P
15.	SHAIK SHAHIN	III IMB	26172719	P	P	A	8	P	P	P	P	0	P	P	P	P	P	0
16.	BALUSUPATI RAVINDRANATH	ШІМВ	26172721	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P
17.	SAGGURTHI UPENDER	III IMB	26172722	(t-	P	P	P	P	P	P	P	P	P	P	A	P	P	P
18.	BANDLA PRADEEP	III IMB	26172723	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
19.	KINNERA MOUNIKA	III IMB	26172724	P	P	P	P	P	P	P	P	P	P	1	P	P	P	p
20.	SODE PRASAD BABU	III IMB	26172727	P	P	P	P	P	19	P	P	P	P	P	P	P	A	P

Auther Signature of the HOD

SR&BGNR Govt Arts & Science College (A) Khammam Dept of Microbiology Certificate Course on <u>Mushroom Cultivation</u> 04.02.2019 TO 21.02.2019

SYLLABUS

> Module 1:

Introduction of Mushroom

Importance of Mushroom(Nutrient Profile of Mushroom: Pprotein, aminoacids, calorific values, carbohydrates, fats, vitamins & minerals, Health benefits of Mushroom: Antiviral value, antibacterial effect, antifungal effect, anti-tumour effect, haematological value cardiovascular & renal effect, in therapeutic diets, adolescence, for aged persons & diabetes mellitus.)

History of Mushroom

> Module 2:

Morphology of Mushroom(Mushroom morphology: Different parts of a typical mushroom & variations in mushroom morphology. Key to differentiate Edible from Poisonous mushrooms, Biology of Mushrooms: Button, Straw& Oyster- General morphology, distinguishing characteristics, spore germination and life cycle.) Mushroom Types (Edible and Poisonous)

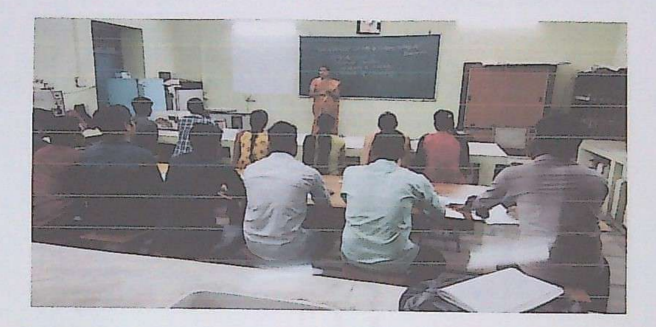
> Module 3:

Paddy straw Mushroom Oyester Mushroom Cultivation(V Cultivation of Button, Oyster and Straw Mushrooms: Collection of raw materials, compost & composting, spawn & spawning, casing & case run, croping & crop management)

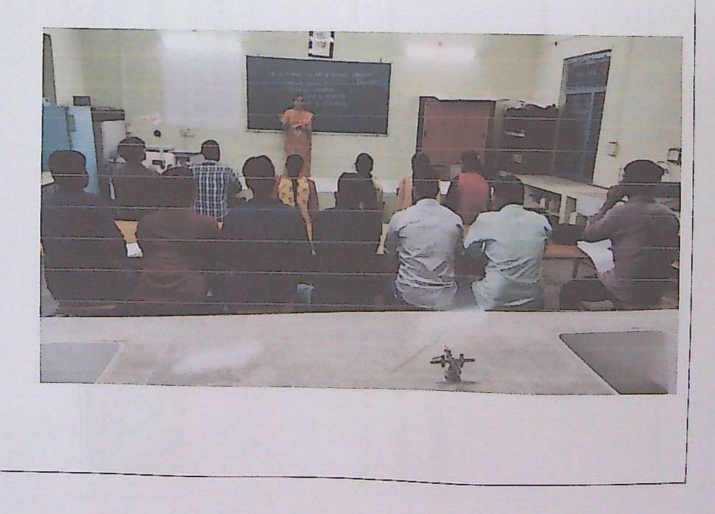
> Module 4:

Diseases and Pests of Mushroom(Knowledge of Diseases and pests affecting Mushroom and their control in Mushroom cultivation) Harvesting of Mushrooms Post-harvesting Processing

Mushroom Cultivation:Introduction



Types of Mushrooms



SR & BGN	R GOVERNMENT ARTS AND SCIENCE CO KHAMMAM, TELANGANA STATE: 507002 DEPARTMENT OF MICROBIOLOGY	
	CERTIFICATE COURSE ON	
	MUSHROOM CULTIVATION	

	CERTIFICATE	
vo has	This is to certify that, participated and successfully completed certificate c crobiology SR & BGNR Government Arts and Scie	course on "Mushroom Cultivation"
4.02.2019 to 21.02.2019		
	UGC coordinator	Principal

SR&BGNR Govt Arts & Science College (A Khammam Dept of Microbiology Certificate Course on Mushroom Cultivation 04.02.2019 To 21.02.2019 Question paper

Duration: 1Hour

Max.Marks:20

Section-A

Answer all the multiple choice questions

5X1=5M

1. Which of the following mushrooms are not polsonous to humans?

- a) Death Cap Mushroom
- b) Greengills Mushroom
- c) Destroying Angel Mushroom
- d) Parasol Mushroom

The most important antioxidant found in mushrooms is ______.

- a. chitin
- b. beta glucan
- c. ergothioniene
- d. lovistatin
- 3. What are Mushrooms?
 - a) A kind of plant
 - b) A kind of Fungus
 - c) A kind of Animal
 - d) A kind of Amoeba

4. Which country is the largest producer of mushrooms?

- a) India
- b) Mexico
- c) China
- 5. What is the most common mushroom in the world?
 - a) Oyster Mushroom
 - b) Crimino Mushroom
 - c) Button Mushrooms
 - d) Chanterelle Mushroom

Section-B

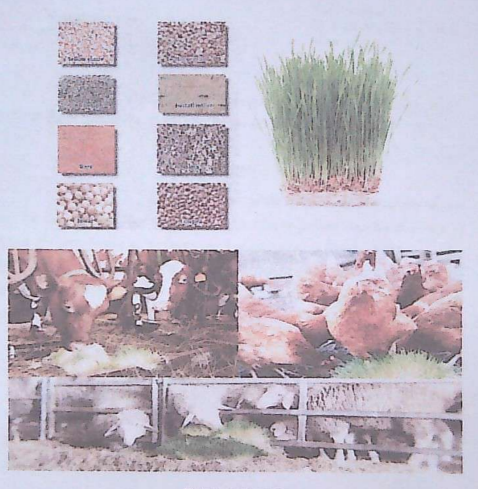
6. Write briefly about the Oyster mushroom cultivation process?

1X15=15M

DEPARTMENT OF BIOTECHNOLOGY SR & BGNR GOVT. ARTS & SCIENCE COLLEGE, KHAMMAM

CERTIFICATE COURSE

Production of Green fodder by Hydrophonic Technology



Resource person G. Raghu Assistant professor of Biotechnology & Incharge

Place: Khammam Date: 29-07-2018

From The Incharge Department of Biotechnology SR & BGNR Govt. College Khammam

To The Principal SR & BGNR Govt. College khammam

Sub: Conducting certificate course by Department of Biotechnology SR & BGNR Govt. College to the students for the academic year - 2018-2019

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With reference to the subject, I hereby submit to your kind self that the Biotechnology department is planning to conduct a certificate course on Production of Green fodder by Hydrophonic Technology for a period of 30 hours. With this certificate course the students can develop the skill of production of green fodder for live stock in short period of time in limited space. Hence I request you to permit to conduct the said course with effect from $\Omega I_1 \Omega R_2 I_1 R_2$. To $\Omega R_2 R_2 I_1 R_2$

Thank you.

Yours sincerely,

Date: 30-07 -2018

NOTICE

The Department of Biotechnology is going to introduce a certificate course on Production of Green fodder by Hydrophonic Technology. All the first year B.Sc biotechnology students are informed to enroll their names and participate in the said course. The course develops skill among the students in production of green fodder and trains to get placement opportunities in livestock management. The course duration is 30 hours and will be conducted from 0.17.9.8.77.18. to .03.708.7.18

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DEPARTMENT OF BIOTECHNOLOGY SR & BGNR GOVT. ARTS & SCIENCE COLLEGE, KHAMMAM

Title of the course	No of modules	No of hours for each module	Total no of hours
Production of Green fodder by Hydrophonic Technology	Module –1 (Theory)	4 hours	30 hours
	Module -2 (Hands on training)	26 hours	

CERTIFICATE COURSE

COURSE CONTENT

S.no	No of the module	Content of the module
1	Module-1	Hydrophonics and Green fodder: Definition, Nutritional value of green fodder, Importance of Hydrophonic green fodder, types of Hydrophonic fodder.
2	Module-2	Production of Hydrophonic fodder from maize, horse gram, sunhemp and jowar.

Introduction:

Green fodder is considered as the natural diet for livestock. Its production to meet the current demand has become a challenging task among livestock farmers. Due to several reasons, green fodder production has been facing crisis and so the livestock productivity. Due to increasing intensive system of rearing livestock, the need for green fodder is enormous. As the gap between the demand and supply of the green fodder for livestock becoming unconquerable, researchers and farmers are in search for an alternative fodder or fodder production method, that would restore fodder and livestock production.

Hydroponics technology has revolutionized the green fodder production in the 21st century. Hydroponics is a method of growing green fodder without soil in an environmentally controlled houses or machines. Many of the livestock farmers are switching to hydroponic fodder production from conventional production methods, as the fodder produced by this method are highly nutritious, provide sustainable fodder production round the year and conserve water.

Module-1 (4 hours)

Hydrophonics and Green Fodder:

The word hydroponics has been derived from the Greek word 'water working'. Hydro means 'water' and ponic means 'working' and it is a technology of growing plants without soil, but in water or nutrient rich solution for a short duration in an environmentally controlled houses or machine.

"Fodder" refers particularly to food given to the animals (including plants cut and carried to them), rather than that which they forage for themselves in pasture and grazing land, it includes hay, straw, silage, compressed and pelleted feeds, oils and mixed rations, and also sprouted grains and legumes.

Hydrophonic green fodder means "Fodder grown using hydroponics technology".

Nutritional value of Green fodder

- 1. Natural diet for animals.
- 2. Improves fat and protein percentage in milk.
- 3. Rich in beta carotene and minerals that help in the synthesis of vitamin A.
- 4. Vitamin A has greater impact on reproduction.

Importance of Hydroponic green fodder

Saves water

Consumes 98% less water than conventional method and the used water is recycled.

Reduced growth time

It takes only 8 days duration to develop from seed to fodder while it took 45 days for a conventional fodder to grow. Enhanced nutritive value – as the fodder contains the seed along with the fodder, it has higher crude protein content than conventional green fodder.

Marginal land usage

Up to 1000 kg green fodder can be produced from 480 square feet area daily which is equivalent to conventional fodder (Co4) produced in 25 acres of cultivable land. Use 99% less land than conventional production method.

Constant supply

Fodder can be produced round the year irrespective of the failure of monsoon, land availability, natural calamities, labour shortage. It promotes sustainable agriculture and livestock production.

Requires minimal man power and time

Only 2 -3 hours of work daily, doesn't involve technical work. Farmer can do the work without difficulty.

Completely natural and organic

Fodder is grown completely natural without the use of any pesticides.

Optimal production cost

Production cost is optimal when compared to conventional fodder production. Cost of production is 2.50 INR / kg of hydroponic maize fodder. Hydroponic machine (1000 kg capacity) consumes only 40 units of current per day.

Reduce feed cost

As the fodder contains more crude protein compared to conventional fodder it reduces the feed cost spent on the concentrate feed to half.

Minimal equipment usage

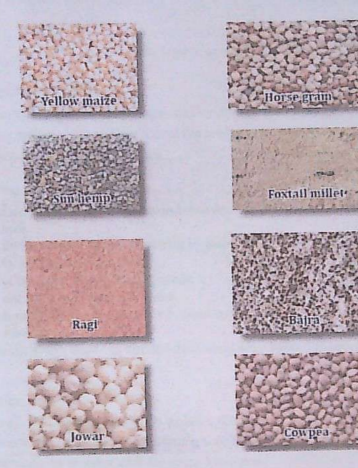
Reduce the need for equipment and fuel used to plant, grow, harvest, transport, and store feed.

Nutritious fodder

Hydroponic fodder along with seed and root (sprout mat) are highly edible and are rich in protein (10 - 17%). Ideal nutrients enriched fodder for livestock.

Types of Hydrophonic fodder

Yellow Maize, Cowpea, Horse gram, Sun hemp, Ragi, Bajra, Foxtail millet and Jowar has been grown successfully given good response from the livestock as a fodder.



Module-2 (26 hours)

Production of Hydrophonic fodder from maize, horse gram, sunhemp and jowar

Protocol for fodder production

1. Seed storage and preparation

Dry the seeds under direct sunlight one day prior to seed washing. Remove broken seeds and dirt's from the seeds. Store seeds in a dry and safe place,

2. Seed washing

Take good quality seeds in a washing chamber. Add water. Wash the seeds with proper scrubbing by hand. Keep for settling for 5 minutes. Remove the light weight floating seeds. Drain out water and again add water. Stir manually by wooden stick for 5 minutes, keep settling for 5 minutes. Drain water.

Repeat the above steps till, dirt and dead seeds are removed completely.

3. Seed cleaning

Prepare 0.1% cleaning solution in a plastic chamber. Add washed seeds to this 0.1% cleaning solution. Stir manually by wooden stick for about 5 minutes. Keep for 1 hour. Drain the cleaning solution.

4. Seed soaking

Prepare stimulant Solution in the soaking chamber as per quantity given. Add seeds from the above steps to the soaking chamber.

Close the lid and keep for soaking for number of hours for the given seeds. After soaking for the given hours, drain the stimulant solution.

. Seed germination

Cover/ place the "After soaking seeds" with the clean dry fumigated gunny bag. Keep the seeds loaded gunny bags away from direct sunlight.

Keep the lid open & keep for germination for number of hours.

Sprinkle water on gunny bag every 2-3 hours so that the gunny bag remains wet. After given hours, remove the seeds from gunny bag take weight.

About 35 to 40% increase in weight happen with about 90+% seed germination.

6. Loading seeds in trays and racking

Ensure that the trays are clean, washed with cleaning solution & free from dust Transfer "after germination seeds" on the trays equally and put them in the sprout Section (lower section where the height between two rows is around 5 inches) of machine

Trays should be distributed evenly on both sides of the alley.

7. Shifting of trays

Shift trays to next level daily so that it moves one step ahead in the growth cycle. Take the last tray out from every row and put it back on the front side of the same row.

Ensure that all trays are moved one position every day

Ensure that all trays receive sufficient water.

If left side of the tray (in any tray) shows more growth then the right side (or viceversa) then rotates the tray such that left side comes to the right side and right side of the tray goes to the left side.

8. Harvesting

Trays on the 8th day rack are ready for harvest on the next day.

Take out of the fodder mat from trays to feed livestock.

Wash the trays in clean water and then in cleaning solution before reusing it for the next cycle.

DEPARTMENT OF BIOTECHNOLOGY SR & BGNR GOVT. ARTS & SCIENCE COLLEGE, KHAMMAM

CERTIFICATE COURSE

EXAM PAPER

Max marks: 20

Answer the following questions 2 × 10= 20 M

1. what is Hydrophonic technology and how green fodder is produced

2. Describe the importance of Hydrophonic technology in meeting the needs of animal fodder

DEPARTMENT OF BIOTECHNOLOGY SR & BGNR GOVT. ARTS & SCIENCE COLLEGE, KHAMMAM List of Students for certificate course (attended and completed) 2018-2019

s.no	Reg. no	Batch-I Student name	1/8	2/8	3/8	4/8	6/8	7/8	8/8
1	26193401	Adarela swapna	P	P	P	P	P	Р	Р
2	26193403	Arem sandeep varma	P	Р	P	P	P	P	Р
3	26193404	Ayesha zohra	P	Р	Р	P	P	Р	P
4	26193405	Boda prameela	Р	Р	Р	P	Р	Р	P
5	26193406	Boinapalli mahesh	Р	P	A	P	Р	P	A
6	26193407	Chatla vinesh	Р	P	Р	A	P	A	P
7	26193409	Gajula yashwanth	Р	Р	Р	Р	P	Р	P
8	26193410	Gundlapelli srinivas	Р	Р	Р	Р	Р	P	P
9	26193411	Gurrala suresh reddy	Р	Р	A	Р	Р	Р	A
10	26193413	Jakkula shyam	P	P	A	P	Р	P	A
11	26193414	Kaja pavani	P	P	Р	Р	P	P	P
12	26193415	Kolakani vinay kumar	Р	Р	A	P	Р	Р	А
13	26193416	Lakavath ravindar	Р	P	P	A	Р	A	P
14	26193417	Lakkaraju kesava varun	P	P	A	Р	Р	P	A
15	26193418	Madakam ashi	P	P	P	P	P	P	P
16	26193419	Madipelly abhilash	Р	Р	P	A	Р	A	F
17	26193420	Mahmad saharnisa	Р	P	Α	Р	Р	Р	A
18	26193421	Pasunuti triveni	P	Р	Р	P	Р	P	F
19	26193422	Sirigiri sai prasad	Р	Р	P	Р	P	Р	F
20	26193423	Syed anwar pasha	P	Р	A	Р	Р	Р	A
21	26193424	Thota vishal kumar	P	Р	P	P	Р	Р	F
22	26193425	Vorugu ashok kumar	Р	P	P	Р	Р	Р	F
23	26193426	Vulva sai mallika	P	Р	P	Р	Р	Р	F
24	26193427	Yalagala murali krishna	P	P	P	A	Р	Α	F

BATCH-II B.Sc BTZC

5.no	Reg. no	Student name	1/8	2/8	3/8	4/8	6/8	7/8	8/8
1	26193301	Anuga nagajyothi	Р	Р	P	Р	P	Р	Р
2	26193302	Azmeera swathi	P	P	P	P	P	Р	P
3	26193303	Banoth barath	P	P	P	P	P	Р	Р
4	26193304	Banoth veera babu	P	Р	P	P	P	Р	Р
5	26193305	Boda siddhu	P	P	P	P	Λ	A	Α
6	26193306	Daravath vamshi nayak	Р	P	A	P	P	Р	P
7	26193307	Guguloth kranthi kiran	Р	P	P	P	P	Р	Р
8	26193308	Guguloth laxman	P	P	P	Р	Р	Р	Р
9	26193309	Inapanuri prem kumar	P	Р	P	P	A	A	A
10	26193310	Islavath manchiram	P	P	P	P	A	A	A
11	26193411	Kama kalyan	P	P	Р	P	P	Р	Р
12	26193312	Kannedevara sai kumar	P	Р	P	P	A	A	A
13	26193313	Konkati mani chandana	P	Р	A	Р	P	Р	Р
14	26193314	Kunja nagaraju	P	P	P	Р	A	Α	A
15	26193315	L vishnu vardhan babu	P	P	P	P	P	Р	Р
16	26193316	Madala vineetha	P	P	A	P	P	Р	P
17	26193317	Parsika saritha	P	Р	P	P	A	Λ	A
18	26193318	Pothagani varsha kumari	P	Р	Р	P	P	Р	Р
19	26193319	Rapala krishna priya	P	P	P	P	P	Р	Р
20	26193320	Ravuri navya	P	Р	P	P	A	A	Λ
21	26193321	Ravuri sai kiran	P	P	P	P	P	P	P
22	26193322	Sanda akhila	P	P	P	P	P	P	P
23	26193323	Tadi vijayalaxmi	P	P	P	P	P	Р	P
24	26193324	Thippanaboina saikumar	P	Р	A	P	P	Р	Р

25	26193325	Tholla tharun	Р	Р	۸	Р	P	P	Р
26	26193326	Yarakalapudi shirisha	Р	Р	Р	Р	Р	P	Р

Dates of certificate course 2018-19: 01/08/2018 to 08/08/2018

Total no of students: 50

Signature of Resource person

2018-2019





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CIRCULAR

There will be Departmental meeting on <u>28 2018</u> at <u>11.10.4.17</u> Venue : <u>biolishaplosoy</u> department All the members are requested to attend the meeting.

Agenda: Bridge course implementation 1. 2. Repetition of syllabus topics for new admissions 3. Certificate course insplementation 4. 5. Head of the Department 6. To All the members Cei Rama Rhakta Contala No

JUTES OF THE DEPARTMENTAL MEETING Reportinualal meiling was held on 3 Elix at 11.00 am. Il is decided to conduct as array of them have fel have counte first 1 chuen lenis to segoo It is also decided Same are observed is was also decided to conclud 6 nithan tealignale cours for intersted condents Signature of the Member Signature of the Signature of the President of the Mooting 25-

DEPARTMENT OF BIOTECHNOLOGY SR & BGNR GOVT. ARTS & SCIENCE COLLEGE, KHAMMAM CERTIFICATE COURSE

Production of Green fodder by Hydrophonic Technology





Resource person G. Raghu Assistant professor of Biotechnology & Incharge

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Title of the course	No of modules	No of hours for each module	Total no of hours
Production of Green fodder by Hydrophonic Technology	Module –1 (Theory)	4 hours	30 hours
	Module -2 (Hands on training)	26 hours	

COURSE CONTENT

S.no	No of the module	Content of the module
1	Module-1	Hydrophonics and Green fodder: Definition, Nutritional value of green fodder, Importance of Hydrophonic green fodder, types of Hydrophonic fodder.
2	Module-2	Production of Hydrophonic fodder from maize, horse gram, sunhemp and jowar.

Introduction:

Green fodder is considered as the natural diet for livestock. Its production to meet the current demand has become a challenging task among livestock farmers. Due to several reasons, green fodder production has been facing crisis and so the livestock productivity. Due to increasing intensive system of rearing livestock, the need for green fodder is enormous. As the gap between the demand and supply of the green fodder for livestock becoming unconquerable, researchers and farmers are in search for an alternative fodder or fodder production method, that would restore fodder and livestock production.

Hydroponics technology has revolutionized the green fodder production in the 21st century. Hydroponics is a method of growing green fodder without soil in an environmentally controlled houses or machines. Many of the livestock farmers are switching to hydroponic fodder production from conventional production methods, as the fodder produced by this method are highly nutritious, provide sustainable fodder production round the year and conserve water.

Module-1 (4 hours)

Hydrophonics and Green Fodder:

The word hydroponics has been derived from the Greek word 'water working'. Hydro means 'water' and ponic means 'working' and it is a technology of growing plants without soil, but in water or nutrient rich solution for a short duration in an environmentally controlled houses or machine.

"Fodder" refers particularly to food given to the animals (including plants cut and carried to them), rather than that which they forage for themselves in pasture and grazing land. It includes hay, straw, silage, compressed and pelleted feeds, oils and mixed rations, and also sprouted grains and legumes.

Hydrophonic green fodder means "Fodder grown using hydroponics technology".

Nutritional value of Green fodder

- 1. Natural diet for animals.
- 2. Improves fat and protein percentage in milk.
- 3. Rich in beta carotene and minerals that help in the synthesis of vitamin A.
- 4. Vitamin A has greater impact on reproduction.

Importance of Hydroponic green fodder

Saves water

Consumes 98% less water than conventional method and the used water is recycled.

Reduced growth time

It takes only 8 days duration to develop from seed to fodder while it took 45 days for a conventional fodder to grow. Enhanced nutritive value – as the fodder contains the seed along with the fodder, it has higher crude protein content than conventional green fodder.

Marginal land usage

Up to 1000 kg green fodder can be produced from 480 square feet area daily which is equivalent to conventional fodder (Co4) produced in 25 acres of cultivable land. Use 99% less land than conventional production method.

Constant supply

Fodder can be produced round the year irrespective of the failure of monsoon, land availability, natural calamities, labour shortage. It promotes sustainable agriculture and livestock production.

Requires minimal man power and time

Only 2 -3 hours of work daily, doesn't involve technical work. Farmer can do the work without difficulty.

Completely natural and organic

Fodder is grown completely natural without the use of any pesticides.

Optimal production cost

Production cost is optimal when compared to conventional fodder production. Cost of production is 2.50 INR / kg of hydroponic maize fodder. Hydroponic machine (1000 kg capacity) consumes only 40 units of current per day.

Reduce feed cost

As the fodder contains more crude protein compared to conventional fodder it reduces the feed cost spent on the concentrate feed to half.

Minimal equipment usage

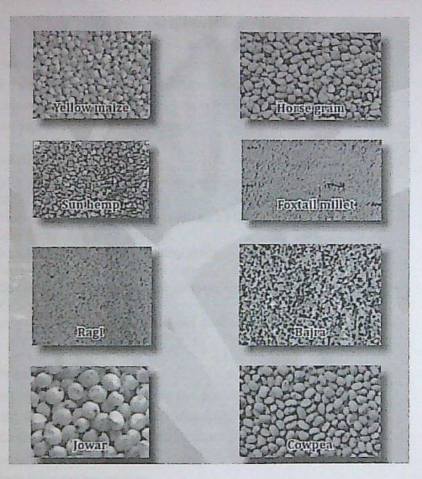
Reduce the need for equipment and fuel used to plant, grow, harvest, transport, and store feed.

Nutritious fodder

Hydroponic fodder along with seed and root (sprout mat) are highly edible and are rich in protein (10 - 17%). Ideal nutrients enriched fodder for livestock.

Types of Hydrophonic fodder

Yellow Maize, Cowpea, Horse gram, Sun hemp, Ragi, Bajra, Foxtail millet and Jowar has been grown successfully given good response from the livestock as a fodder.



Module-2 (26 hours)

Production of Hydrophonic fodder from maize, horse gram, sunhemp and jowar

Protocol for fodder production

1. Seed storage and preparation

Dry the seeds under direct sunlight one day prior to seed washing. Remove broken seeds and dirt's from the seeds. Store seeds in a dry and safe place.

2. Seed washing

Take good quality seeds in a washing chamber. Add water. Wash the seeds with proper scrubbing by hand. Keep for settling for 5 minutes. Remove the light weight floating seeds. Drain out water and again add water. Stir manually by wooden stick for 5 minutes, keep settling for 5 minutes. Drain water. Repeat the above steps till, dirt and dead seeds are removed completely.

3. Seed cleaning

Prepare 0.1% cleaning solution in a plastic chamber. Add washed seeds to this 0.1% cleaning solution. Stir manually by wooden stick for about 5 minutes. Keep for 1 hour. Drain the cleaning solution.

4, Seed soaking

Prepare stimulant Solution in the soaking chamber as per quantity given. Add seeds from the above steps to the soaking chamber.

Close the lid and keep for soaking for number of hours for the given seeds. After soaking for the given hours, drain the stimulant solution.

5. Seed germination

Cover/ place the "After soaking seeds" with the clean dry fumigated gunny bag. Keep the seeds loaded gunny bags away from direct sunlight.

Keep the lid open & keep for germination for number of hours.

Sprinkle water on gunny bag every 2-3 hours so that the gunny bag remains wet. After given hours, remove the seeds from gunny bag take weight.

About 35 to 40% increase in weight happen with about 90+% seed germination.

6. Loading seeds in trays and racking

Ensure that the trays are clean, washed with cleaning solution & free from dust Transfer "after germination seeds" on the trays equally and put them in the sprout Section (lower section where the height between two rows is around 5 inches) of machine

Trays should be distributed evenly on both sides of the alley.

7. Shifting of trays

Shift trays to next level daily so that it moves one step ahead in the growth cycle. Take the last tray out from every row and put it back on the front side of the same row.

Ensure that all trays are moved one position every day

Ensure that all trays receive sufficient water.

If left side of the tray (in any tray) shows more growth then the right side (or viceversa) then rotates the tray such that left side comes to the right side and right side of the tray goes to the left side.

8. Harvesting

Trays on the 8th day rack are ready for harvest on the next day.

Take out of the fodder mat from trays to feed livestock.

Wash the trays in clean water and then in cleaning solution before reusing it for the next cycle.

DEPARTMENT OF BIOTECHNOLOGY SR & BGNR GOVT. ARTS & SCIENCE COLLEGE, KHAMMAM

List of Students for certificate course (attended and completed) 2018-2019

5.00	Reg. no	Batch-I Student name	1/8	2/8	3/8	4/8	6/8	7/8	8/8
1	26193401	Adarela swapna	Р	P	P	P	P	P	P
2	26193403	Arem sandeep varma	Р	Р	P	P	P	P	P
3	26193404	Ayesha zohra	Р	P	Р	P	P	P	P
4	26193405	Boda prameela	P	P	P	P	Р	P	P
5	26193406	Boinapalli mahesh	P	Р	A	P	Р	P	A
6	26193407	Chatla vinesh	Р	P	P	A	Р	A	P
7	26193409	Gajula yashwanth	P	Р	P	Р	Р	P	P
8	26193410	Gundlapelli srinivas	Р	P	P	P	Р	P	P
9	26193411	Gurrala suresh reddy	Р	P	A	P	Р	P	A
10	26193413	Jakkula shyam	Р	Р	A	P	Р	P	Λ
11	26193414	Kaja pavani	Р	P	Р	P	P	P	P
12	26193415	Kolakani vinay kumar	Р	P	A	P	Р	P	A
13	26193416	Lakavath ravindar	Р	Р	Р	A	Р	A	P
14	26193417	Lakkaraju kesava varun	P	P	A	Р	Р	P	A
15	26193418	Madakam ashi	P	P	P	P	P	P	P
16	26193419	Madipelly abhilash	P	Р	P	A	Р	A	P
17	26193420	Mahmad saharnisa	Р	Р	A	P	P	P	A
18	26193421	Pasunuti triveni	Р	P	P	Р	P	P	P
19	26193422	Sirigiri sai prasad	P	Р	P	P	P	P	P
20	26193423	Syed anwar pasha	P	P	A	P	P	P	A
21	26193424	Thota vishal kumar	P	P	P	P	P	P	P

Batch-I B.Sc BTZC

22	26193425	Vorugu ashok kumar	Р	Р	Р	Р	Р	Р	P
23	26193426	Vulva sai mallika	P	Р	P	Р	Р	P	Р
24	26193427	Yalagala murali krishna	P	P	P	A	P	A	P

BATCH-II B.Sc BTZC

s.no	Reg. no	Student name	1/8	2/8	3/8	4/8	6/8	7/8	8/8
1	26193301	Anuga nagajyothi	P	P	P	P	P	P	P
2	26193302	Azmeera swathi	Р	Р	P	P	Р	Р	P
3	26193303	Banoth barath	P	P	P	P	P	Р	P
4	26193304	Banoth veera babu	Р	P	Р	Р	Р	Р	P
5	26193305	Boda siddhu	P	P	P	P	A	A	A
6	26193306	Daravath vamshi nayak	Р	Р	A	P	Р	P	P
7	26193307	Guguloth kranthi kiran	P	P	P	P	P	P	P
8	26193308	Guguloth laxman	P	P	P	Р	Р	P	P
9	26193309	Inapanuri prem kumar	P	P	P	P	A	A	A
10	26193310	Islavath manchiram	P	P	P	P	A	A	A
11	26193411	Kama kalyan	P	P	P	P	Р	Р	P
12	26193312	Kannedevara sai kumar	P	P	P	P	A	A	A
13	26193313	Konkati mani chandana	P	P	Α	P	Р	Р	P
14	26193314	Kunja nagaraju	Р	Р	P	р	A	A	A
15	26193315	L vishnu vardhan babu	Р	Р	P	Р	P	P	P
16	26193316	Madala vineetha	Р	P	A	P	P	P	P
17	26193317	Parsika saritha	Р	Р	P	P	A	A	A
18	26193318	Pothagani varsha kumari	P	P	P	P	Р	P	P
19	26193319	Rapala krishna priya	P	P	P	P	P	P	P

20	26193320	Ravuri navya	P	P	P	Р	Α	A	A
21	26193321	Ravuri sai kiran	Р	Р	P	Р	P	Р	р
22	26193322	Sanda akhila	P	P	P	Р	Р	Р	P
23	26193323	Tadi vijayalaxmi	P	Р	Р	Р	Р	Р	Р
24	26193324	Thippanaboina saikumar	P	Р	A	Р	Р	Р	P
25	26193325	Tholla tharun	P	P	A	Р	P	Р	P
26	26193326	Yarakalapudi shirisha	P	Р	P	P	P	P	P

Dates of certificate course 2018-19: 01/08/2018 to 08/08/2018

Total no of students: 50

Signature of Resource person

DEPARTMENT OF BIOTECHNOLOGY SR & BGNR GOVT. ARTS & SCIENCE COLLEGE, KHAMMAM

List of Students for certificate course (attended and completed) 2019-2020

S.no	Reg, no	Student name	26/8	27/8	28/8	29/8	30/8	31/8
1	26203301 (BTBC)	Dharavath gayathri	P	P	P	Р	P	P
2	26203302	Dharavath sai kumar	P	Р	A	P	Р	P
3	26203303	Dhravath shirisha	Р	Р	P	Р	P	P
4	26203304	Gopi swaroopa	P	A	Р	P	P	P
5	26203305	Mettem shirisha	P	P	Р	P	P	P
6	26203307	Mudiyala shailaja	P	P	P	P	Р	P
7	26203308	Orsu raju	P	P	P	Р	P	P
8	26203309	Palakurthi triveni	Р	Р	P	Р	P	P
9	26203310	Perugu naveen	Р	A	P	P	P	P
10	26203411	Tejavath pujitha	P	P	P	P	P	P
11	26203312	Yerrabati sriram	Р	P	Р	P	P	P
12	26203401 (BTZC)	Chilumula vyuhitha	Р	P	A	P	Р	P
13	26203402	Chinthala alekhya	р	Р	Р	P	р	P
14	26203403	Gaddam vinay	Р	A	P	P	Р	P
15	26203404	Ganapurapu naveen kumar	P	Р	P	P	Р	P
16	26203405	Gouni prasanna	Р	Р	P	Р	Р	P
17	26203406	Gunaganti naresh	р	A	P	Р	Р	P
18	26203407	Kanakapudi prasad	Р	Р	P	P	P	P
19	26203408	Mathangi srikala	P	A	P	P	P	P
20	26203409	Rebba samuel phinchas	Р	P	A	Р	P	P
21	26204801 (BTBZ)	Annepogu laxmi prasanna	P	P	P	P	Р	P
22	26204803	Chandana bhargavi	P	P	P	Р	P	P

23	26204804	Gosu durga prasad	P	Α	Р	P	Р	Р
24	26204805	Jupudi pavan kumar	P	Р	Р	Р	Р	P
25	26204806	Keloth vamshi	P	P	Р	P	P	P
26	26204807	Kunjan kavya	P	Р	Р	Р	Р	P
27	26204808	Maloth shyam kumar	P	P	A	Р	Р	P
28	26204809	Palli praveen	P	P	Р	P	P	P

Dates of certificate course 2019-20: 26-08-2019 to 31-08-2019

Total no of students: 28

Signature of Resource person

23	26204804	Gosu durga prasad	Р	A	Р	P	P	Р
24	26204805	Jupudi pavan kumar	Р	Р	Р	P	P	P
25	26204806	Keloth vamshi	P	P	P	P	Р	P
26	26204807	Kunjan kavya	P	P	Р	P	P	Р
27	26204808	Maloth shyam kumar	P	P	A	P	P	P
28	26204809	Palli praveen	Р	P	Р	Р	Р	P

Dates of certificate course 2019-20: 26-08-2019 to 31-08-2019

Total no of students: 28

Signature of Resource person

DEPARTMENT OF BIOTECHNOLOGY SR & BGNR GOVT. ARTS & SCIENCE COLLEGE, KHAMMAM

List of Students for certificate course (attended and completed) 2020-2021

S.no	Registered no	Student name	6/4	7/4	8/4	9/4	10/4	12/4
1	26213301 (BTBC)	Banoth santhosha	Р	P	Р	P	Р	P
2	26213302	Banoth shiva	Р	P	P	Р	Р	P
3	26213303	Eesam swathi	р	Р	Р	P	Р	P
4	26213304	Gollamudi sravani	Р	Р	Р	Р	Р	P
5	26213305	Gorintla srilaxmi	P	A	Р	Р	Р	P
6	26213306	Itikala hari krishna	Р	Р	Р	A	Р	P
7	26213307	Jadi mahendar	P	A	Р	P	P	P
8	26213308	Jogu rajesh	Р	P	Р	Р	Р	P
9	26213309	Muddishetti vedhika	P	P	Р	Р	Р	P
10	26213451(BTBZ)	Balamala rakesh	Р	Α	P	P	P	P
11	26213452	Banoth vinod kumar	P	P	P	A	P	P
12	26213453	Batta sunil	Р	Р	Р	Р	Р	P
13	26213454	Battu dharani	Р	A	Р	Р	Р	P
14	26213455	Bhupala geethika	P	P	P	Р	P	P
15	26213456	G mounika	Р	P	P	Р	Р	Р
16	26213457	G preethima	Р	Р	P	Р	Р	P
17	26213458	G lakshmi prasanna	Р	P	P	Р	Р	P
18	26213459	Majji mani rathnam	Р	Р	Р	A	P	P
19	26213460	Mandadapu madhu	Р	Р	P	Р	P	P
20	26213501(MBBTC)	Beerelli pullarao	Р	Α	Р	Р	P	P
21	26213502	Gangula upasree	Р	Р	P	Р	P	P
22	26213503	Podugu rohith	Р	P	Р	P	P	P

23	26213504	Talluri saidarao	P	Р	Р	P	Р	P
24	26213505	Tellajoywilliams	P	P	Р	A	р	P
25	26213551(MBBTZ)	Enapa vamshi	P	A	P	Р	P	P
26	26213552	Gudidhi nikhil	P	P	P	Р	Р	P
27	26213553	Gundu meghana	P	P	Р	P	Р	P
28	26213554	Manda prakash	P	Р	Р	A	P	P
29	26213555	Meda haritha	P	P	P	P	P	P

Dates of certificate course 2020-21: 06-04-2021 to 12 -04-2021

Total no of students: 29

Signature of Resource person

DEPARTMENT OF BIOTECHNOLOGY SR & BGNR GOVT. ARTS & SCIENCE COLLEGE, KHAMMAM

S.no	Reg. no	Student name	21/2	22/2	23/2	24/2	25/2	26/2
1	26223501	B. vijaykumar	P	P	P	Р	P	Р
2	26223502	T.Trinesh acharya	P	A	P	Р	P	Р
3	26223801	T. Jahnavi	Р	P	Р	Р	P	P
4	26223451	D. Pavan	Р	P	Р	Р	Р	P
5	26223452	J. venkata Ruthwik	P	Р	P	P	P	P
6	26223453	M. Vasu	Р	Р	A	P	P	Р
7	26223454	N. Prasanna kumar	Р	P	Р	Р	P	P
8	26223455	V. Shalini	Р	Р	P	Λ	P	P
9	26223401	B. Sumeghana	Р	Р	P	P	P	P
10	26223402	K. Vamshi	Р	Р	Р	P	P	P
11	26223403	K. Sadhvi Ratna	Р	Р	Р	P	P	P
12	26223404	K. Tilak	P	P	P	P	A	P
13	26223405	V. Jithin Karthikeya	P	P	P	P	P	P
14	26223301	B. Ashok	P	P	P	P	P	P
15	26223302	Sk. John Pasha	Р	P	P	Р	P	P
16	26223303	V. Saraswathi	P	P	P	Р	P	P

List of Students for certificate course (attended and completed) 2021-2022

Dates of certificate course 2021-22: 21-02-2022 to 26 -02-2022

Total no of students: 16

Signature of Resource person

DEPARTMENT OF BIOTECHNOLOGY SR & BGNR GOVT. ARTS & SCIENCE COLLEGE, KHAMMAM

CERTIFICATE COURSE

EXAM PAPER

Max marks: 20

Answer the following questions 2 × 10= 20 M

- 1. what is Hydrophonic technology and how green fodder is produced
- 2. Describe the importance of Hydrophonic technology in meeting the needs of animal fodder

64

SR & BGNR GOVERNMENT ARTS AND SCIENCE COLLEGE KHAMMAM, TELANGANA STATE: 507002 DEPARTMENT OF BIOTECHNOLOGY



CERTIFICATE COURSE ON Production of Green fodder by Hydrophonic Technology

CERTIFICATE

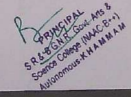
This is to certify that, bearing Reg. No.

hns participated and successfully completed certificate course on "Production of Green fodder by Hydrophonic Technology" conducted by Department of Biotechnology SR & BGNR Government Arts and Science College, khammam (A) from to

Coordinator

Principal

			2017	7-20	18		
S. No	Year	Date	Title of the activity	Nature of the activity	Resource person	Co-ordinator	No. Of. Students participated
1		26.7.2017	Orientation program for girl student	Awareness program	Disha Project (UNDA)	M. Madhavi	88
2	2017-18	19.9.2017	Batukamma	Competition	M Madhuri	M. Madhavi	10
3		7.3.2018	Toda yold ro Women's Safety & Protection	Awarness program	Smt. Anjali (SHE team Incharge, KMM)	M. Madhavi	40



J. Andle

2017-2019

2617/2017

GOVERNMENT OF TELANGANA COLLEGIATE EDUCATION DEPARTMENT

From

Dr U.Veerabhadralah, M.Sc.,Ph.D., Principal, SR & BGNR Govt. Arts & Science College, (Autonomous), Khammam. To

Sri U.Venkata Chalapathl, General Manager, NSIC Technical Services Centre, Hyderabad.

Rc.No.01/UNDP/EOP/2017

Dt: 18-2-2017.

Dear Sir,

Sub:- Conducting of EOP for the UG (B.A., B.Sc & B.Com) students of our college -Request - Regarding.

8 & &

Adverting to the subject cited, it may be stated that this is an Autonomous Govt. College, offering UG & PG courses, functioning under the Collegiate Education wing, of the dept of Higher Education, Govt. of Telangana.

It is also stated that we are working with M/s COIGN Consultants Private Ltd on the UNDP sponsored Project.

It is given to understand that your Organization Conducts Awareness Programmes on Enterprenership development.

In this connection, we request you to kindly make it convenient to organize one such awareness programme on ED to the UG students of our college at your earliest possible convenience.

Looking forward to hearing from you.

Thanking you,

Yours Sincerely,

117 S.R.&B.G.N.R. Govt. Arts & Science College, (Autonomous) KHAMMAM.

Copy to

 The Commissioner of Collegiate Education, Govt. of Telangana, Hyderabad.
 The Director - COIGN Consultants Pvt. Ltd.
 The State Director - UNDP.

An Orientation programme for all the girl students of the calle je is avaanged to day i.e. on 26-67-2017 at 11:30 A.H on CAREER ANARENESS sponsored by UNDP under Disha Project. All girl students are negvested to attend and make use of the programme

VENUE ! COLLEGE AUDITORIUM

tetheling <u>ane</u> (Shit. M.MADHAVI) 24/4/2 PRINCIPAL DISHA CO-ORDINATOR BAN BAN HUN AND BUNIER MPETTY Ritor 2 E

SR& BGNR GOVERNMENT DEGREE ARTS AND SCIENCE COLLEGE, KHAMMAM



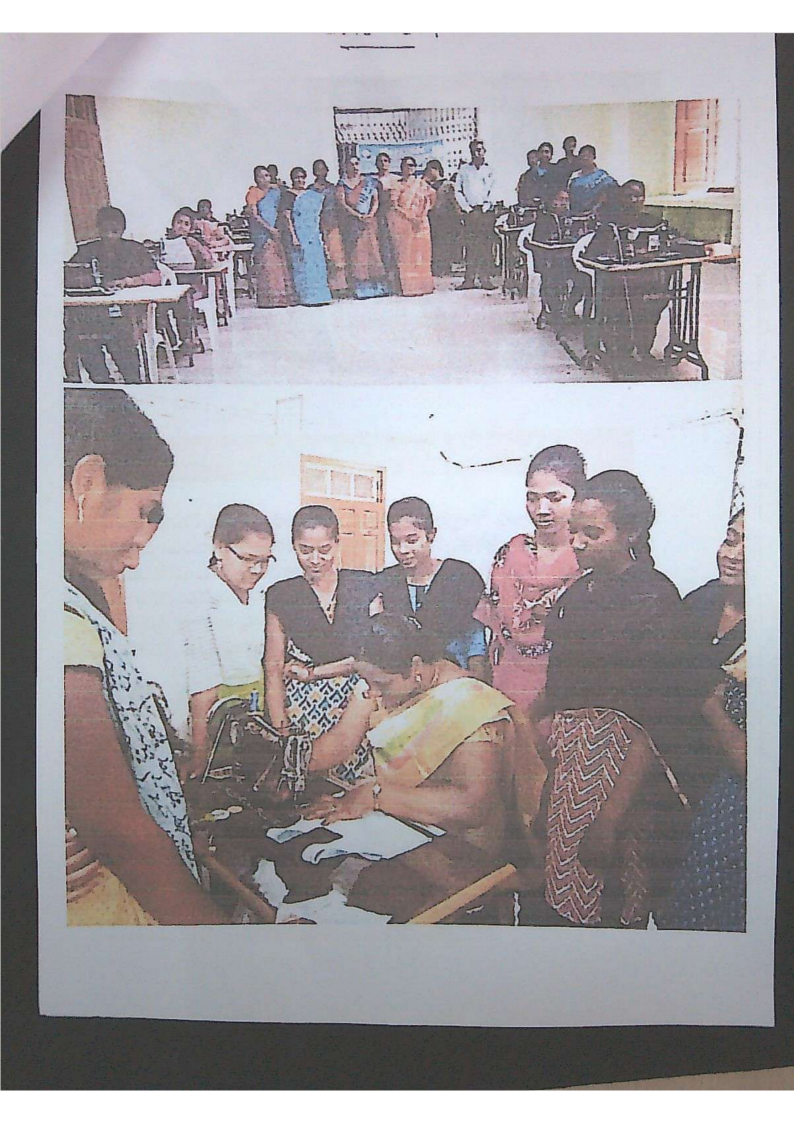
A CERTIFICATE COURSE ON GARMENT MAKING

DURATION: 60 HOURS

14th MARCH - 18th APRIL 2019

BY

WOMEN EMPOWERMENT CELL





చిద్యాల్లనులకు టైలరింగ్ సల్లఫికెట్లు

ఎమ్మంసహారారనగర్: మహికా సాదికారత విభాగం ఆద్వర్యంలో టైంరింగ్ శిక్షణ పొందిన ఏద్యార్రిసులకు బుధవారం సర్జిపికెట్లు అందించారు. సమస్వయకర్త అనిత ఆధ్చర్యంలో నెల హోజులపాటు 25మందికి శిక్షణనిచ్చారు. విద్యార్రిసులు చదువుతో పాటు టైంరింగ్ శిక్షణ పొందటం ఆధినందసియమని ఈ కార్యక్రమానికి ముఖ్యఅతిదిగా హాజరైన ఎస్ఆర్ అండ్ పీజీఎస్ఆర్ డిగ్రీ కళాశాల డ్రిన్బిపాల్ దార్టర్ ఎంపీ రమజ అన్నారు. మహికా అధ్యాపకులు ఇందిర, చరలక్ష్మి, మేమమాల, దిందు, రత్నప్రసాద్ తదితరులు పాల్చొన్నారు.



సాంకేతిక నైపుణ్యాలు మెరుగుపరచుకోవారి

విద్యానిబాగం. మ్యాస్ట్రీటుడే: మారుతున్న שרי המונז מותי సింజేదిక జైపుద్యాలను అలవర చుకోవాలగి ప్రయత్న మహిళా డిగ్రీ కళాశాల ప్రషాషల్ దాక్షర్. జ పద్దా వతి ఆన్రారు 500.00 ంలే మంగళదారం మహిళా ನಾರಿಕಾರವ LETHO පත්දු ర్మంతో ఏర్పాటు చేసిన హెంత్ర్ ಕ್ಷಾಟ್ ಗಾರ್ನೆ 345 రయాక్ శిక్షణ కోర్క సర్దిఫి కేట్

శిక్షణ కేంద్రాన్ని ప్రారంధిన్నన్న ప్రస్నిపల్ దాక్టర్.జ.పర్మావతి ట్రస్సావల్ దాక్టర్ ఎంపించులు. అధ్యాపకు రాలు డాక్టర్ జాహ్నవి, చాలికల నలహా నమితి నమన్వయకర్త 3 ఇందిర, అధ్యాప కులు మేమమాల, ఆనురాధ, సుజాత,

కార్యక్రమాశ్వి ఆమె ప్రారంభించారు. ఆరో గ్యకరమైన సమాజాన్ని నిర్మించటంలో విద్యార్రిసులడే కీలక పాత్ర అన్నారు. ఈ కార్యక్రమంలో ప్రభుత్వ డిగ్రీ కళాశాల మాదవి, బిందు తదితరులు పాల్గొన్నారు.

ಆಂದ್ರ ಭೇತಿ

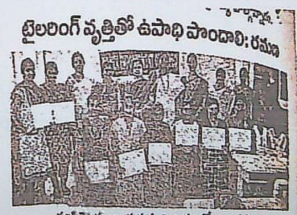
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www.andhrajyolhy.com

'చదువుతోపాటు సాంకేతిక

సైపుణ్యాన్ని అలవర్సుకోవాని

నాయుడు పేట. 3503 12: విద్యాసిసులు చదువరోపాటు కారాను గురాంగా మారుతున్న సాంకేరిక నైషర్యా ్లి అలవర్సుకుంటూ చిలువలరోభాడిన జీ వనాన్ని కొనసాగించాలని ప్రభుత్వ మహిళా డిగ్రీ కళాశాల ప్రసిప్రాల్ దాకర్ ఉపద్యావతి రెవిపారు మంగళవారం రళాశాలలో మ హికా సాదివారతమిజాగం ఆద్వర్గంలో andeosbeases all erre పిస్తిపాల్ దార్టర్ ఎంపీ రమం అద్యక్షతన ఎర్పెటురేదిన హెల్ల్ ఆండ్ హైజివిక్ గార్మెం లి పె.రంగ్ జర్జిపెట్ట్ కార్యక్రమాన్ని 25 హించారు. ఆసంతరం రాజర్ జాహ్నేవి చేలు లరోగి: ఆరాలెడ్ విద్యార్థిమందు ఆచగాహన కరిమంతాడు ఈ కార్మకమంలో అనిక, కె ఇందర, మేఘమాల, అనురావ, సుకాత, మాదవి, దిందు, లక్షి, లక్షికాంతం, చరిత, జమువ జదితరులు పార్గన్నారు.



సర్టిఫీకెట్లను అందుకున్న విద్యార్శలతో ఆధ్యాపకలు

ంముం ఎదుకేషన్, మే 1: విద్యార్తులు చదువుతోపాటు సమాంతరంగా చెందింగ్ వంటి శిక్ష යසා බිකිරිට සිටිංචි සේනන ත්ර විංගාව ද්රිත්රියේදී ఎస్ఆర్ కళ్యాల ప్రవృదాల్ డాక్టర్ 303 రము 11-200 రు. కళ శాల మహిళా పారికారత విభాగం ಸಮವ್ಯಮತ್ತು ಅವಿತ ಅದ್ದರ್ಶಂಲ್ CS 1

లైలరింగ్ కోర్పు ముగించుకున్న విద్యార్తులకు సర్జిఫికెట్ల ద్రధాన త్సవ బుధవారం జరిగింది దీపి ఆయన ముఖ్య అరిధిగా పార్గాని అందజేశారు. ఈ కార్యకమంలో చేహికా అధ్యాపకురాలు ఇంటి చరలక్ష్మి, మేఘమాల, వారని బిందు, లక్ష్మీకాంశం శదిశరం పెల్టొన్నారు. SAL

1 Date: 14/3/2019 Activity, certificate course. 14/3/2019 to 18/4/2019. (Gramment making) Resource Peter : Smt. D. lakshmi. No. of students Participated: 25. J. Aurode

SREEBGNR Givit Arts & Science college(A). Khammam 2018-2019.

Date: 14.3.2019 Activity: Certificate course - Garment Making. Resource Porson 1 Smit. D. Lateshini. END of students envolled : 25.

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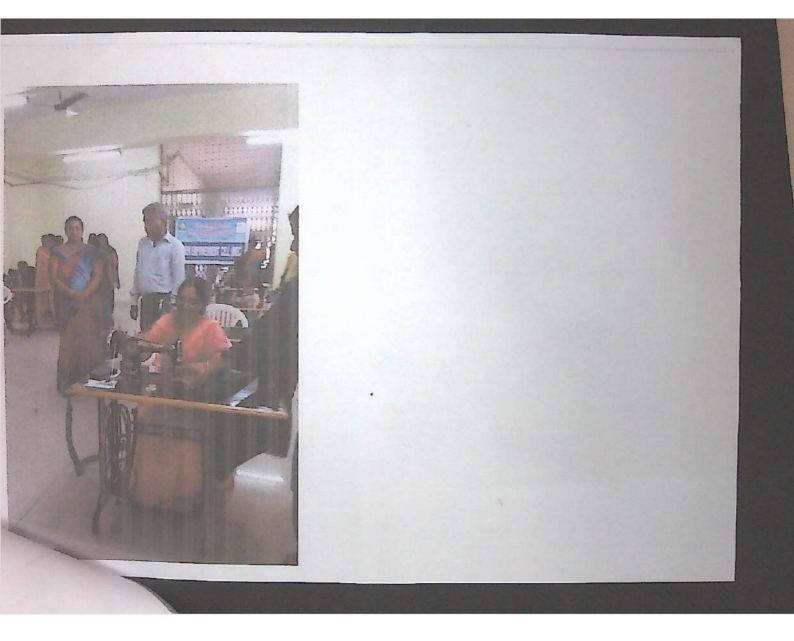
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SR&BGNR GOVT ARTS & SCIENCE COLLEGE (A), KHAMMAM

IQAC

CERTIFICATE COURSE on ETHICS and HUMAN VALUES

01.11.2018 – 30.11.2018 10 am – 11.30am Resource person: Smt P. Anitha

SR&BGNR GOVT ARTS & SCIENCE COLLEGE (A), KHAMMAM IQAC

Certificate course on 'Human Values and Professional Ethics' 2018-19 01.11.2018 30.11.2018

10am – 11.30am Module Topic

Day	Topic
1	Understanding the Value Education
2	Self-exploration as the process for Value Education
3	Continuous Happiness and Prosperity – the Basic Human Aspirations
4	Right understanding, Relationship and Physical Facilities
5	Happiness and Prosperity - current scenario
6	Method to fulfill the Basic Human Aspirations
7	Harmony in the Human Being
8	Understanding Human being as the Co-existence of Self and the body
9	Discriminating Human being as the Co-existence of Self and the Body
10	The Body as an instrument of I
11	Understanding Harmony in the self 'I'
12	Harmony of the self with the Body
13	Program to Ensure Sanyam and Swasthya
14	Harmony in the family and society
15	Harmony in the family - the basic unit of Human interaction
16	Values in Human to Human Relationships
17	"Trust' - the foundational value in Relationships
18	'Respect' as the Right Evaluation
19	Understanding Harmony in the Society
20	Vision for the Universal Human Order
21	Understanding Harmony in Nature
22	Interconnectedness in Nature
23	Self regulation in Nature
24	Mutual fulfillment among the 4 orders of Nature
25	Realizing existence as co-existence at all levels
26	The Holistic Perception of Harmony in Existence
27	Implications of the Holistic Understanding of Professional ethics
28	Natural acceptance of Human values
29	Definitiveness of ethical human conduct
30	A basis for Humanistic Education
31	Humanistic Constitution and Universal Human Order
32	Competence in Professional Ethics
33	Management Models
34	Strategies for transition towards value based life
35	Test

SR&BGNR GOVT ARTS & SCIENCE COLLEGE (A), KHAMMAM A CERTIFICATE COURSE ON ETHICS AND HUMAN VALUES IQAC

01.11.2018 to 30.11.2018 10am to 11.30am

SNO	STUDENT NAME	
. 1	BHUKYA SRIKANTH	
2	BOMMA YAMUNA	2 H.S.
3	CHALLA MARESH	
4	ELARAPU RAJA	-110
5	GANDHAM SRIKANTH	
6	KANGALA SANDHYA RANI	
7	KOPPERA CHANDRA MOULI	
8	KUNJA PAVAN KUMAR	
9	MADDULA MADHU	
10	MALOTH MANOHAR	
11	MALREDDY NAGAKOTI REDDY	
12	MEDA KOTESWARA RAO	
13	MEDARAMETLA ILAYARAJA	
14	NADIGOTTU LENIN	
15	SHAIK YAKUB ALI	-
16	SHEELAM MADHU GOPAL KRISHNA	-
17	THOTA KRISHNA	
18	ALOTH SOUNDHARYA	-
19	ANANTHULA PAVAN	
20	AREM SUMAN	
21	BODA SAI MANOJ	
22	CHILAKABATHINI VENU	-
23	CHINTHA SAMPATH KUMAR	1. 17
24	GAARA VIHARIKA	
25	GUDELLI CHANDRAKANTH	-
26	KAMPELLI RAKESH	100
27	KORE DURGA PRASAD	
28	KURAM NAGARAJU	
29	MALOTH ARUN KUMAR	-
30	MALOTH NAVEEN	
31	MEDE ANIL KUMAR	
32	NUKATHOTI LAXMI NARAYANA	-
33	PALIMELA NAVEEN	
34	PENAKA NEHA	-
35	PUNEM RAKESH	
36	SHAIK JAVEED	
37	SHAIK YASIN	-21
38	TEJAVATH RAMU	
39	THALLURI RAVINDRA BABU	-
40	VANGALA AJAY KUMAR	1
41	YALAKA KRANTHI KUMAR	

42	BANOTH SAILAJA
43	ADURI SATISH
44	AMERABOINA SRIHARI
45	BANOTH ASHOK KUMAR
46	BANOTH KUSHIVARDHAN
47	BANOTH NAVEEN
48	BHUKYA PAVANKUMAR
49	CHILUMULA AJAY
50	GADICHARLA SURESH
51	GUGULOTH VENNELA
52	JILLAPALLI VINAY
53	JILLA VINEETH
54	KANAKAPUDI CHANDU
55	KANTEPUDI RAJA RAO
56	KODE PRAVEEN KUMAR
57	LAKAVATH SWARNA LATHA
58	MACHARLA NARESH
59	MOGUNURI SURESH
60	MOKALLA KALYAN KUMAR
61	NAMA GOPI
62	PURIMETLA SAI RAM
63	SHAIK JOHNY
64	TELLURI SRIKANTH
65	VELPULA UPPAL VENKATA KUMAR
66	VERPULA THARUN
67	AZMEERA SANDHYA
68	BADISHA MADHU
69	BANDARU GOVARDHANA CHARY
70	BANOTH VENKATESH
71	BATHULA UPENDER
72	BHUKYA JANARDHAN
73	DHARAVATH VIGNESH
74	GOLLAMANDALA VENKATESH
75	GUGULOTH RAJA
76	KANCHARLA NARESH
77	KOPELA PRAVEEN
78	LAKAVATH VINOD KUMAR
79	MOGHAL SAMAD
80	MUGHAL SAMAD MUKTHI SEETHARAMULU
81	PUNNAVELLI LOKESH
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92	ADHANKI MAHESH
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108	PASTHAM NARESH
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110	SHAIK USMAN
111	S LAKSHMI
112	THATI RAMMURTHY
113	VASA SAIDULU
114	ALAVALA BHUPATHI RAO
115	AMARLAPUDI AVINASH
116	BANOTHU KISHOR
117	DASARI VENKATESWARLU
118	DEVARAKONDA SATHISH
119	GOKINAPALLI RANGA
120	GUDIPATI SAIKUMAR
121	KANAPARTHI YAMINI
122	KELOTH SUDHAKAR
123	KOMARAM NARENDAR
124	KONDRU SRIKANTH
125	MADASU SATHEESH
126	MOOD HANUMA NAIK
127	MOODU SHIVAJI
128	MUNAGANTI SAI RAM
129	SAVALLA UMA SHANKAR
130	TALLURI RAJU
131	TALLURI SRIVIDYA
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133	TEJAVATH RAMBABU
134	VAGABOINA SIROMANI
135	VAJJA RAJESH
136	VASAM VINODKUMAR
137	VELAKAM SANDHYA
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142	INDLA SAIKIRAN
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225	SUVARNAPAKA MAHESH	-
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227	DASOJU JEEVAN KUMAR	-
	ESANAPALLI PAVAN KUMAR	
228	GOGGALA NAVEEN	Central S
229	GUGULOTHU ANIL	
230	KARAM JAGADEESH	
231	KOMARAM SAI KIRAN	A.Galerian
232	KORSA JAGADEESH	
233	KUNJA AVINASH	
234	KUNJA PRAVEEN	
235	LUNAVATH RISHI NAYAK	
236	MUDIGONDA PRASHANTH KUMAR	-
237	MUKKERA CHANDRIKA	
238	POLEBOINA SWAMY PRASAD	-
239	SONTI UMA KRISHNA	
240	THATIPAMULA RAMACHARY	-
241	AMARLAPUDI NAVEEN KUMAR	Star Star

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24	2 AZMEERA MURALIKRISHNA
24	3 AZMEERA SUMANTH RAJA
24	4 BADAVATH VALINKUMAR
24	5 BANOTH CHARAN NAIK
24	5 BANOTH KALYAN
24	7 BANOTH SAI RAM
24	BANOTHU NAVEEN
2.49	BANOTTI VENNATESH
250	BIONTA ANIL
251	BHOKTA NAGENDRABABU
252	BHOKTA WAKESH
253	CHINTHAWALA SRINU
254	CHINONOMOLA NAVEENKUMAR
255	GOGOLOTH PAVAN NALYAN
256	GOGULOTH SANTHOSH
257	ISDAVATH VIGNESH
258	NALITI RAIVIDABU
259	NAIVCHAWI GOPI
260	KINNERA RAVIKIRAN
261	KODIREKKALA RAKESH
262	MUDIGA VEERABHADRAM
263	MUKTI KRUPAKER
264	MURIKIPUDI AJAY KUMAR
265	PILLALAMARRI RAJARAVINDRAVARA PRASAD
266	POTHAM NAGA MALLESWARA RAO
267	THURSAM RAKESH VARMA
268	YENUGU LAVAIAH
269	AZMEERA CHINNA KOTAIAH
270	BANOTH MANJULA
271	BHANOTH ASHOKKUMAR
272	BHUKYA RAJA
273	BHUKYA VENKATESH
274	DHARAVATH RENUKA
275	EESAM KASTHURI
276	EESAM PRATHAP
277	GUGULOTH JANI
278	HATKAR SHIREESHA
279	JAKKULA VENKATESH
280	JALA BHARGAV
281	KANAKAM MADHU
282	KARAPATI BALA KRISHNA
283	KOMARAM SAIRUPA
284	KOMMU TRIVENKUMAR
285	KUKKALA GOPI
286	KUMMARI NAGENDRA BABU
287	LAVUDYA VEERANNA
288	MIDIDODLA SATHISH
289	MUNIGANTI SAIKUMAR
290	NANNEBOINA UPENDAR RAO
291	NETHAVATH VENKATESH

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JALA HARIKRISHNA
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RANABOTHU KARTHIK
SHAIK ASIF
VATTAM VEERABHADRAM
DAGGUPATI SAICHANDRASHEKAR
ALTHI NAGA VAMSI KRISHNA
AMGOTHU RAJU
ARENPULA ANVESH
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BANDARU SAI GANESH
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BANOTH PRASHANTH
BANOTH SAGAR
BANOTHU BALAJI
BATHULA NAVEEN
BATTU SAI GANESH
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BHAKKATHATLA SATEESH
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BHUKYA MADHU
BINGI NAGARAJU
BODA BHANU PRAKASH
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CHALLA SREENU
CHANDA GANESH
CHENNABOINA SWAPNA
Chitturi likitha mani chandana
DAPUKU ARUNKUMAR
ERPA SANDEEP
GAJJALA DAYAKAR
GATTIGUNDLA GOPI GUGULOTHU GOPAL

342	GUGULOTH VINOD
343	GUNTI RAJKUMAR
344	GUNTI SUNIL
345	GURIJALA DIVYA SRI
346	INAPANURI RAJ KUMAR
347	JAGADABI CHANDRASHEKARRAJU
348	JERRIPOTHULA PRAVEEN
349	JINUKA SHIVAJI
350	JUNJU YALLARAO
351	KANCHANAPALLI NAGARAJU
352	KANTIPUDI VENKATA SAI
353	KODAMANCHILI AKSHAY PUROHITH
354	KOKKIRENI PRIYANKA
355	KOLAKANI INDRASENAGOPI
356	KOLAPUDI VAMSHI
357	KOMMU JEEVAN
358	KOPPULA ANVESH
359	KOPPULA MANOHAR
360	KORRI VEERA GANESH
361	KOULURI SANDHYA
362	KUDURUPAKA SANDEEP
363	KUNJA NAVEEN
364	MADHYANAPU NAVEEN
365	MODUGU SAIDULU
366	MOHAMMAD AMEER SOHAIL
367	NALLAGONDA NAGARAJU
368	OGIRALA DURGAPRASAD
369	PASUPULETI SIRISHA
370	PAVURALA TOP THREEKARRAMASHESHU
371	PAYAM PAPARAO
372	PERLA MADHU
373	PITTALA UMESH
374	PRATHAPANENI GOPINADH
375	RAMALA LAVAN KUMAR
376	SAGGURTHI VENKATA RAMANA
377	SAPAVAT VIJAY KUMAR
378	SAVITI VENU
379	SHAIK ARIF
380	SHAIK ASIF
381	SHAIK JOHNY
382	SHAIK KUTHUBUDDIN
383	SHAIK NAGUL MEERA
384	SHAIK USMAN HALI PASHA
385	SHEKULA VENKATESH
386	THALLA VENKATA RAMAKRISHNA
387	THATIKONDA SESHUKUMAR
388	THOUDABOINA MADHU
389	THUNAM RANJITH
390	UPPATALA UPENDAR
391	VADITYA RANAPRATHAP

392 393	VALLURI MAHESH VANKUDOTH VENKATESH
393	VUKE NAVEEN
395	YEDAVELLI PRIYANKA
396	ADAPA JHANSI
397	BANOTH ARUN
398	BANOTHU SANTOSH
399	BATHULA ASHOK
400	BHARMAVATH JAYENDAR
401	BHUKYA GANESH
402	BOLLA SWATH
403	null
404	BUTTI PARIMALA
405	CHITHARU AVINASH
406	CHUNDURI JAYABHARGAVI
407	DARNA NAGARAJU
408	DHARMASOTHU CHIRANJEEVI
409	DONAKONDA MADHAVI
410	DONTHIBOINA ADITHYA
411	DURUSETTI DIVYA
412	ESAM SANTHOSH
413	GANGISARPA AYYAPPA
414	GOGGELA SANDEEP
415	GOKINAPALLY MAHESH
416	GONDI GAYATHRI
417	GOWNI KAVYA
418	GUDIDA GOPI
419	GUDIMETLA PRAVEEN
420	INAPANURI NAGARAJU
421	INUPA PRUDHVI
422	KAMATAM NAVEEN
423	KAMPALLI RAJA
424	KANITHI RAKESH
425	KASIBOINA MAHESH
426	KOJJA ANUSHA
427	KONDA SURYA
428	KONDAVEETI HEMANTH PREM SINDHOOR
429	KORSA VINAY
430	KURAM AKHILA
431	MAGUNURI RAVI
432	MALOTH THIRUPATHI RAO
433	NARLAPATI SRAVANI
434	PARUPALLI BHAVANA
435	PASUPULETI NANDA SAI
436	PATAN AMEERKHAN
437	PAVURALA MANOJKUMAR
438	PERUMALLAPALLI PAVAN KALYAN
439	PORANDLA RAJA KUMARI
440	PUNEM SAILAJA
441	REKHA GANESH

442	REMALLI VARAPRASAD
443	SHAIK HANEEF
444	SHAIK MOUSHIN
445	SHAIK NAYEEM
446	SHAIK SAIDU
447	SHAIK SHUBHANI
448	SIRASANI SUNNY ROHAN
449	SOUDABOINA VENKATESHWARLU
450	THAMMISHETTI KONDALA RAO
451	THUMU SAI KUMAR
452	VADDANAPU THARUN SAI
453	VAGABOINA LAVANYA
454	VAKKANTHULA NIKHITHA
455	VARADA VENU
456	VARDABOINA SRILAXMI
457	VATTAM SOUNDARYA
458	VEMPATI KIRAN
459	PUNNAM SUNIL
460	ASURI RAMBABU
461	NUNNA NARASIMHA RAO
462	NUNNA SWARUPA
463	ORSU NARESH
464	PACHIPALA GANESH
465	PACHIPALA MADHU
466	PADIGALA VENKATESH
467	PADIGELA VENU BABU
468	PADISHALA HARISH
469	PAGIDIPELLI SUBASH CHANDRABOSE
470	PAGILLA NAVEEN
471	PAGINDLA JHANSI
472	PALAKURTI TRIVENI
473	PALEMALA SIVA
474	PALIMELA CHANDU
475	PALLA BALAJI
476	PALLA PRASAD
477	PALLAM RAMAKRISHNA
478	PALLEPU MAHESHWARI
479	PALTHIYA PAVAN
480	PALTHYA NIKITHA
481	PAMARTHI KEERTHANA
482	PAMMI AKHILA
483	PANDILLA NARESH
484	PANGA MADHU
485	PANTHANGI HARISH
486	PANTHANGI NANDINI
487	PANTHANGI NANDINI PASUPULETI RAKESH
488	PASUPULETI SOWMYA
489	
490	PASUPULETI VAMSHI PATHAKAMUDI SARITHA
	PATHANAWUUJ JANTINA

492	PAVURALA RAMYA	
493	PAYAM PAVAN KALYAN	
494	PAYAM RAVINDAR	
495	PAYAM SHIRISHA	-
496	PAYAM SHYAMALA	
497	PEDAGOWNDLA RENUKA	
498	PEDDABOMMA SRAVANI	
499	PEDDAPAKA MAMATHA	
500	PEDDAPANGU JASHUVA	
501	PENAKA SANJEEV KUMAR	
502	PENDAKATLA SRAVANI	
503	PENUGONDA SANJEEVA RAO	
504	PERLA RAMU	
505	PERLA SAMPATH	
506	PERLA SUPRIYA	
507	PERUMALLA RENUKA	
508	PESARAMELLI DHANAMMA	
509	PIDIYALA GOPINATH	
510	PINDI MAHITHA	
511	PINDIPOLU AKHILESH	
512	PITA SESHUBABU	
513	PODAKANTI SRAVANI	
514	PODEM AKHIL	and the second
515	PODILA NARESH	
516	PODILA UPENDAR	N STOR
517	PODILA VINAY CHANDU	-
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519	POKALA VAMSI KRISHNA	0
520	POLEBOINA SAGAR	17 P. M
521	POLEPANGU SANDEEP	And the second
522	POTHARLA PRASHANTH	
523	POTHARLA RAJESH	
524	POTTA ANVESH	
525	PUCHAKAYALA VENKATESH	
526	PULAGAM BHUVANESWARI	
527	PULUGUJJA SAMPATH	
528	PUNEM NAVYA VANI	
529	PURAMU UDAYSRI	
530	PUSAM SARASWATHI	
531	PUTTABANTHI SURESH	
532	PUTTI HARSHAL	-
533	RACHAMALLA NAVEEN	
534	RADARAPU SATEESH	
535	RAMAGIRI GOPI MAHESH	
536	RANGISETTI SUNITHA	Inter of
537	RASAMANTI SAI	and the second
538	RAYABARAPU LAXMANRAO	-
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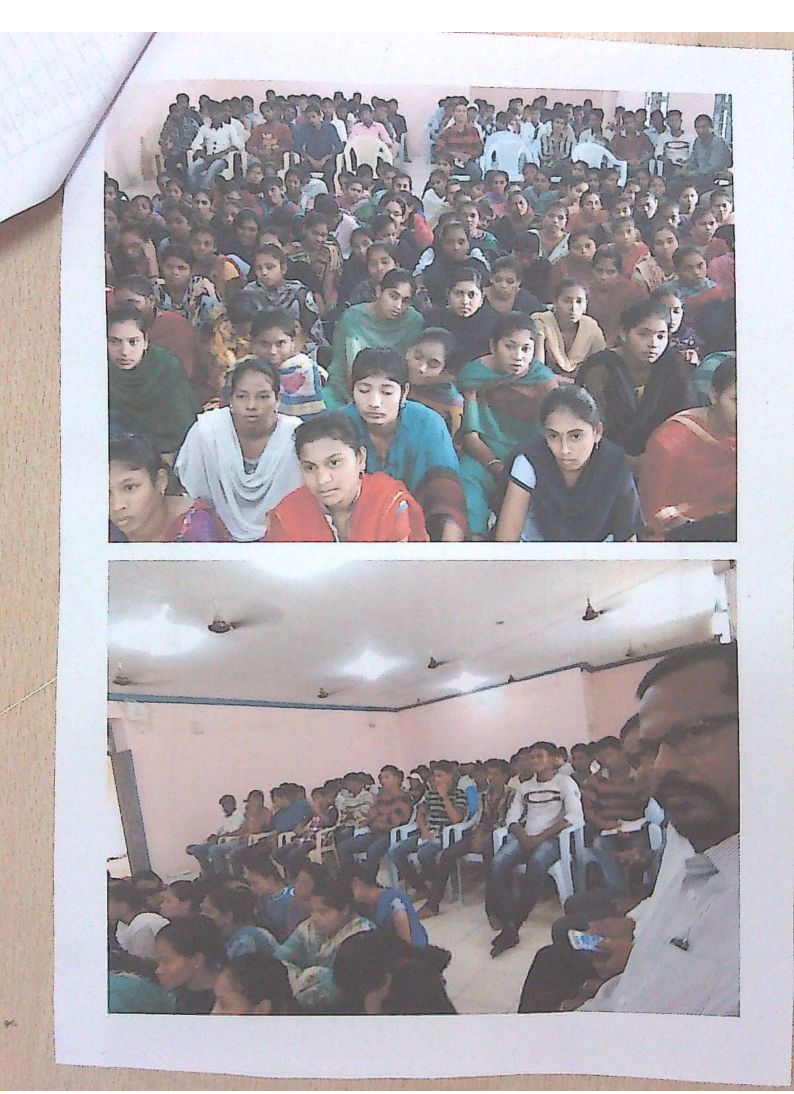
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550	RIKKALA PRAVEEN
551	RODDA GANESH
552	ROJA GUGULOTH
553	RUDRARAPU RAJU
	RUDRARAPU SRIKANTH
554	SAGARLA HEMANTH
555	SAI KUMAR CHINTALA
556	SAJJA VENKAT UMAKANTH
557	SALE SHANTHI SOUNDARYA PRABHA
558	SALE VINAY
559	SALIGANTI GANESH
560 ,	SAMPANGI RAMU
561	SAMPASALA KALYANI
562	SAMPASALA TRIVENI
563	SANDU MURALI
564	SANGEETHAPU GOPI
565	SANIKA ANJI BABU
566	SANTI PARSHARAMULU
567	SAPAVAT RAJESH
568	SARIMALLA PRUDHVI RAJ
569	SATTU RAMBABU
570	SAYYAD ASIF
571	SAYYAD MALIKPASHA
572	SEELAM NAVYA
573	SEELAM RAMU
574	SEELAM SIVA REDDY
575	SEELAM TRIVENI
576	SEELAM VENKATESH
577	SEERALA GANESH
578	SEETHALA GOPI
579	SHAIK AAYESHA
580	SHAIK AHMED
581	SHAIK AKBAR
582	SHAIK AMEENUDDIN
583	SHAIK ANWAR HUSAIN
584	SHAIK ASHA
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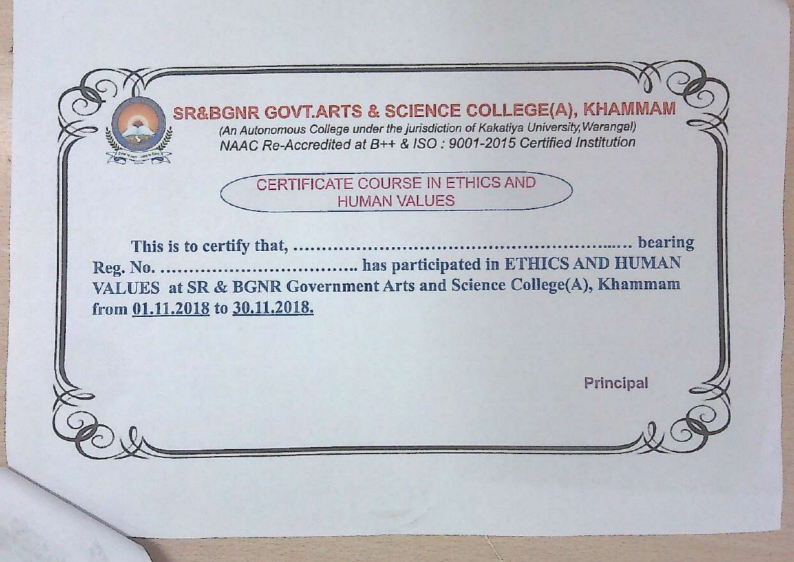
592	SHAIK HIMAMVALI
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597	SHAIK MOHINUDDIN BABA
598	SHAIK NAGUR PASHA
599	SHAIK NASEEMA
600	SHAIK RAFI
601	SHAIK SALEEMA
602	SHAIK SALMAN
603	SHAIK SANA
604	SHAIK SHAKEIL
605	SHAIK SUBHAN
606	SHAIK VAHEED
607	SHAIK YAKUB
608	SHAIK YAKUBPASHA
609	SHAIK YOUSUB
610	SHANAGARAPU SRIKANTH
611	SHEIK MOINUDDIN
612	SHIVANADHULA SAI KUMAR
613	SIKHA NANDINI
614	SINDHAM GOPI
615	SINGIREDDY VENKATAREDDY
616	SINGISALA KANTHAIAH
617	SIRIGIRI ISTAR
618	SIRIGIRI UDAY KUMAR
619	SIRIPURAPU MANASA
620	SIVARATRI PAVAN KALYAN
621	SODE SAI
622	SOLAM NAGARAJU
623	SOMANABOINA BHADRAM
624	SOMANABOINA SOWMYA
625	SOMANABOINA TEJASWINI
626	SOMPELLI SUNITHA
627	SOORABOINA KIRAN KUMAR
628	SRINIVASULA SUBRAMANYEM
629	SULTHAN RAMA DEVI
630	SURABOINA HARISH
631	SURAPALLI BHULAXMI
632	SURAPALLI GANESH
633	SUREPALLY KALYAN
634	SWARNA SAI
635	SWARNA SRINIVASA RAO
636	SYAMALA HARI KRISHNA
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638	TAKURU NANDINI
639	TALLURI VINODA
640	TEJAVATH BHASKAR

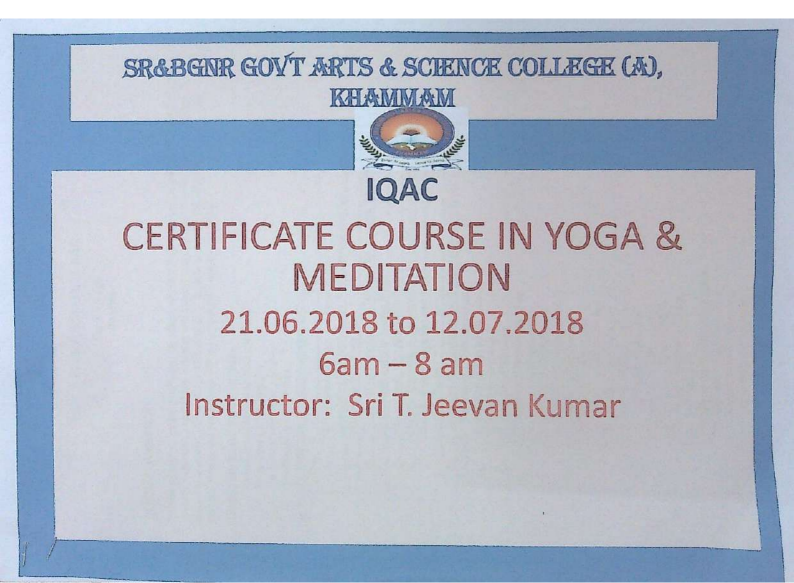
642	TEJAVATH RAMESH
643	TELAGORLA KALPANA
644	TELAPUTTA RAVI KUMAR
645	TELLABOINA NARESH
646	TELLURI PURUSHOTHAM
647	THADIKAMALLA RAMU
648	THADIKAMALLA SUSHMA
649	THAGIRSHA PRAHLAD
650	THALLA ANIL KUMAR
651	THALLA SAI KRISHNA
652	THALLURI DIVYA
653	THAMMARAPU GOPI
654	THAMMISETTI GOPICHANDU
655	THAPA TWINKLE
656	THATAKULA SIVA RAMAKRISHNA
657	THATI ANUSHA
658	THATI MAHESH
659	THEJAVATH ROJA
660	THODETI KALYAN
661	THOKALA SWATHI
662	THOTA NAVEEN
663	THOTA SRISANTH
664	THOTAMALLA NAVEEN
665	THOTAPALLI KHASIM SAHEB
666	THOTAPALLI RAJESH
667	THUMATLA PAVAN KUMAR
668	THUMMALA MADHU
669	THUPPATI HARIKRISHNA
670	THURUPAKA MANOHAR
671	THUTIPALLI VAMSI KRISHNA
672	TIRUMALADASU BHAVANI
673	TIRUNAGARI SANDHYA
674	TOLEM ASHOK
675	TUMATI RAMA KRISHNA
676	TUPAKULA VIJAY KUMAR
677	TUPPATHI SRILATHA
678	UDARA LAVANYA
679	ULLOJU PRASHANTH
680	UPPATHALA PAVANKALYAN
681	UPPUNUTHALA DHIKSHITHA
682	URUGONDA SHIVAKRISHNA
683	URUGONDA SNEHA
684	UTUKURI GOPI
685	VADAPALLI VIJAY
686	VADDEPALLI DILEEP
687	VADDEPUDI MOUNIKA
688	VADE VAMSHI
689	VADHAM PRAKASH
690	VAJA SAILAMANI
691	VAJJA UDAYASRI

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692	VALLAMKONDA RAMESH	
693	VALLEPU PRASANNA KUMAR	
694	VANAPARTHY THARUN	
695	VANGALA VIKRAM	
696	VANGARU NAGA SAMPATH	
697	VANGURI NAVEEN	- 14
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702	VANKUDOTHU SONIYA	
703	VARDHABOINA SAI KUMAR	
704	VARKA MUNNI	12.114
705	VARSA MUTHYALU	
706	VASAM MOUNIKA	
707	VEESAM ASHOK	
708	VEESAM VIJAYA LAXMI	
709	VELPULA ASHOK KUMAR	-
710	VELPULA KALPANA	
711	VELPULA NAGESWARRAO	
712	VELPULA VENKATESWARA RAO	
713	VEMU SAI KUMAR	
714	VEMULA GOPI KRISHNA	
715	VEMULA SAI PRASANNA	-
716	VEMULA SRINU	
717	VEMULA SWAPNA	
718	VEMURI NARESH	
719	VENNELA NAVEEN	
720	VENNU MAHESH	
721	VIKRUTHI DURGA PRASAD	
722	VISSAMPALLI MADHU	
723	VOOTLA AMBICA	
724	VUNNAM SRI VAMSHI NATH	
725	VUPPUTHALA RAVI RAJA	19
726	YALAGALA SAI GANESH	
727	YAPA DIVYA	
728	YARA VINAYKUMAR	
729	YARAKALA NAVEEN	
730	YARAKALAPUDI SRAVANI	
731	YARLAGADDA PRATAP	
732	YARROJU DEEPIKA	
733	YASA NARESH	
734	YATHAKULA BHARATH	
735	YELLAVULA MADHU	
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740	YERRA GANESH	-
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SR&BGNR GOVT ARTS & SCIENCE COLLEGE (A), KHAMMAM IQAC Certificate course on 'Meditation & YOGA '

21.06.2018 to 12.07.2018

6am – 8 am Module

COURSE OVERVIEW:

In view of today's global problems, the course of yoga is compulsory, as mental and physical stress is increasing everywhere, students will benefit from this course. Just as the word yoga means to connect, the students will also have loyalty and engagement towards their duty towards society and our society will move towards a positive thinking.

OBJECTIVES OF THE COURSE:

- To enable the student to have good health.
- To practice mental hygiene.
- To possess emotional stability.
- To integrate moral values.
- To attain higher level of consciousness.

Day	Topic
1	Introduction to Yoga and Yogic Practices
	(Sukshama Vyayama, Surya Namaskar and Asanas)
2	Introduction to Yoga Texts
3	Rules and regulations to be followed by yoga practitioners
4	Brief introduction to human body
5	Role of yoga for health promotion
6	Holistic approach of yoga towards the health and diseases
7	Introduction to yoga diet and its relevance and importance in
	yoga Sadhana
8	Dincharya and Ritucharya with respect of yogic lifestyle
Everyday	1. Practice of Sukshmavyayama
	2. Practice of Surya Namaskar
	3. Practice of Asanas
	4. Practice of Halasana
	5. Practice of Pawanmuktasana
	6. Practice of Bhujangasana
	7. Practice of Shalabhasana
	8. Practice of Gomukhasana
	9. Practice of Vakrasana
	10. Practice of Ustrasana
	11. Practice of Mandukasana
	12. Practice of Sasankasana
	13. Practice of Janusirasana
	14. Practice of Virkshasana
	15. Practice of Padhastasana
4011 S	16. Practice of Nadi Shudhi
	17. Practice of Dhyana Mudra
	18. Meditation
	19. Project on Patanjali Yoga Sutras
	20. Yoga effect on Human Body
	21. Steps of Sithaili Pranayama
	22. Steps of Ujjayai Pranayam
	23. Steps of Paschimottansana

	24. Conducting Yoga project on common diseases Yoga sessions on suryanamaskar
10	Tips for nature heal
11	Test

SR&BGNR GOVT ARTS & SCIENCE COLLEGE(A) KHAMMAM A CERTIFICATE COURSE IN MEDITATION & YOGA Organized by BHAGYA CLUB & IQAC

	21.05.2018 to 12.07.2018	DATE	1	1	F	1	-	1	1	1	1	1	1	[······	1	0.00		0 8.00	am I	1	Т
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1	ANNEPAKA NARESH	B.A	P	A	P	P	P	P	IP.	P	P	P	19	P	P	P	P	P	P	P	F
2	BANKA RAMBABU	B.A	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	A	P	P	F
3	BINGI TRIVENI	B.A	P	P	P	P	A	P	P	P	P	P	P	P	A	P	P	P	P	P	P
4	EESAM VEERABABU	B.A	P	A	P	P	P	9	P	P	P	P	P	P	P	P	P	P	P	P	P
5	GUGULOTH AVINASH	B.A	P	P	P	A	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P
6	ISLAVATH SURESH	B.A	P	P	A	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P
7	KANCHIPOGU SRIKANTH	B.A	P	P	P	P	A	P	P	P	P	P	P	P	P	P	A	P	P	P	P
5	LOVA RAVI KUMAR	B.A	P	A	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	TP
9	MANKENA NARASIMHA RAO	B.A	9	P	P	2	P	A	P	P	P	P	P	P	P	A	P	P	P	P	TP
10	MATTA GOPI	B.A	P	P	P	A	P	P	P	P	A	P	P	P	P	P	P	P	P	D	TP
11	PARSHABOINA NAVEEN KUMAR	B.A	P	PI	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P
12	REGALLA NARMADA	B.A	P	P	P	P	P	10	P	P	P	P	P	P	A	P	P	P	P	P	P
13	SHIVARATRI ESWARAPRASAD	B.A	P	A	P	P	P	P	P	P	P	A	P	P	P	P	P	P	p	p	B
14	THADIKAMALLA GOPALAKRISHNA	BA	P	P	P	P	P	P	Δ	P	P	P	P	P	P	P	P		p	P	F
15	UBBANI VINEETH	BA	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	D	P	A	P
15	VASAM KISHORE	BA	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	A	P	p
17	ANGOTH LAXMA	B.A	P	P	P	P	P	P	P	P	P	P	A	A	P	P	D	P	P	D	P
18	BANDI HANMANTHARAO	B.A	P	P	A	P	P	P	P	P	P	P	P	D	P	P	P	A	P	D	1
19	BHUKYA MANI	B.A	P	P	P	P	P	P	P	P	P	P	P	P	P	p	P	D	P	P	P
20	BHUKTA SAIDULU	B.A.	P	P	P	Δ	P	P	P	P	P	p	P	P	D	P	P	P	P	P	Þ
21	CHEKURI SATISH	BA	P	P	P	P	P	P	A	P	P	D	P	P	P	P	p	A	P	P	D
22	GUDIEOINA PRANAY SAI	B.A.	P	A	P	Þ	P	P	P	P	A	P	P	P	P	P	P	P	A	P	P
23	GUGULOTH MALSUR	BA	P	P	A	P	P	P	P	P	P	A	P	D	2	P	p	P	P	P	to
24	GUNDEPAKA KRANTHIKUMAR	8.A	P	P	P	0	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P
25	KANAKAPUDI GOPAL	BA	P	P	P	P	P	P	P	Á	P	PI	D	P	0	A	P	0	P	P	D
25	KELOTH ANIL KUMAR	BA	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	A	5	P
27	KUNJA NAVEEN KUMAR	8.A	P	PI		P	P	P	P	P	P	P	-	P	P	P	P	P	P	to 1	FR
28	MODUGU KALAVATHI	B.A.	P	P	P	P	P	P	A	P	P	D	A	P	P	P	P	P	P	A	-
29	NUNAVATH SHIRISHA	BA	P	P	A	D	P	P	7	P	-	D	P	P	P	P	P	P	1	PH	1

50	PINDRALA SAIBABA	BA	IP	P	A	P	P	P	TP	TP	P	IP	P	A	P	TP	TP	TP	TP	TP	TO
31	RAVELLA RAKESH	B.A	P	P	P	P	Δ	TP	D	D	P	P	P	D	P	P	P	P	A	D	1 D
92	SHAIK BABA	B.A	8	P	P	P	P	TP	0	A	To	P	D	0	D	A	P	P	P	P	TP
33	SURARAPU FOOJA RANI	B.A	Ó	A	P	P	P	In	10	D	D	P	P	D	D	p	P	P	0	0	P
34	TALLURI SAL KIRAN	B.A	P	P	P	In	D	15	P	10	D	D	D	A	0	0	TD	P	p	P	P
35	VANAPATLA PRUDHVI	B.A	P	P	P	P	P	P	P	0	D	D	P	P	P	P	P	P	6	P	P
35	VASANTH BALARAJU	B.A	P	TP	P	P	In	P	p	10	5	P	5	P	A	P	P	P	8	P	15
37	ANUTI SOWJANYA	B.A	P	TP	TP	P	P	15	A	12	P	D	P	D	8	P	to	D	D	P	
38	BANOTH SEETA RAMULU	B.A	D	P	P	P	P	P	P	16	A	D	P	D	D	P	P	A	p	P	P
39	ISLAVATH PRASAD	B.A	P	P	P	P	D	A	10	P	D	D	P	0	0	0	P	P		P	16
40	KURRU KOTESWARI	B.A	P	D	A	P	P	D	P	A	P	5	D	P	D	P	P	P	00	0	FP
41	NAGISETTI SHIVA SAFKRISHNA	B.A	10	D	D	In	D	D	10	P	p	A	P	Þ	P	0	D	P	P	D	1-1-
42	SEREM PRAVEEN KUMAR	B.A.	P	Tp.	P	P	P	0	A	D	10	5	6	P	A	P	P	5	p	0	P
43	BANOTH SURESH	B.A	0		P	P	P	15	D	D	P	P	D	5	P	P	1.	P		P	P
44	BODA PRAVEEN	B.A	D	D	A	D	p	D	D	10	A	P	P	D	P	P	AP	P	<u>P</u>	P	P
45	CHAVAN DEVSINGH	B.A	D	D	P	P	P	D	D	D	D	P	A	P	P	1		P	P	1	P
45	GINKALA GANESH	B.A	D	D	P	P	D	A	P	15	D	P	P	D	D	PD	P		P	9	P
47	GUGULOTH GOPI	B.A	P	A	P	P	b	P	15	A	5	Þ	P	P	6	P	P	A	P	B	P
45	JATOTHU GANDHI	B.A	P	D	P	P	A	D	D	P	D	D	P	10.00	P	P	P	also i	914 Sec.1	- Far	<u>P</u> .
49	KAMMAMPATI RAMAKRISHNA	B.A	P	B	P	A	D	P	D	D	P	P	P	A	P		1	P	P	P	P
50	PANUGOTHU RAHUL	BA	P	P	P	P	0	p	A	10	P	-	P	P	5	B	P	PI	A	P	P
51	PATHAKOTI MANOHAR	BA	P	P	D	D	D	p	P	P	P	A	P	P	5	P		-	P	P	P
52	THUPPATI RAVI	B.A	P	D	P	P	A	P	P	P	P	P		B	1	F	P	1	P	P	P
53	BADAVATH PAVAN KALYAN	BA	P	A	P	P	P	D	P	P	P	P	P	1	9	P	P	P	P	P	P
54	BHUKYA SAIKUMAR	BA	0	P	D	P	R	P		P	P	e	2	P	P	B	P	P	P	P	P
55	GANTA HARISH	BA	P	D	D	A	P	P	A	P	P	P	P	-la-f	P	minand	PI	A	P	P	P
56	KELOTH ANIL	BA	2	P	0	P	P	D	D	P	1	1	P	P	AL	P	P	P	P	P	P
57	MARABOINA BHASKAR	B.A	-	D	P	P	P	P	A	P	P	P	P	T	P	P	PI	r	P	A	P
58	MUKTHI VENKATESH	BA	D	5	D	P	A	P	p	P	P	1-+		0	P	P	P	P	P	P	P
59	PILLI UMADEVI	BA	D	P	D	P	P	A	E.	5	Pot	P	P	P	P	P	r_	P	A	P	P
60	THALLA VENKATESWARLU	B.A	P	A	6	p	P	P	P	P	F	1 1	P	A	P	8	P	PI	PI	P	P
61	GADDALA VINOD	B.Com(CA)	P	D	A	2	P	0	P	6	P	P	P	I.L	P	A.	P	P	P	A	P
62	JOGA HARIKRISHNA	B.Com(CA)	6	P	D	P		P	P	F	A	P	11	P	P	P	1	P	P	P	P
63	KOMMU BHAVANS	D.Com(CA)	0	P	6	P	A	P	P	P	P	P	0	P	P	P	PI	PI	P	P	P
64	KORATLA SUNITHA	B.Com(CA)	P	P	61	PI	5	B	B		P	P	P	r	P	P	P	P	P	P	P

65	MACHA SARITHA	B.ComiCA	TP	P	12	D	8	TD	TP	TP	To	TA	IP	10	TP	TP	TA	TP	TP	TP	T
65	MOGILICHARLA UDAYA SREE	D.Com(CA)	TP	10	P	D	1	10	0	D	0	1 P	-	15	+r		A	+	Contraction.	T	+
57	MUDILI PRIVANKA	B.Com(CA)	T.P	A	0	D	10	P	P	1 D	10	P	P	P	A	16	P	++	P	P	-
68	PAYAM CHARITRA	B.ComiCA	P	15	p	D	10	16	10	A	0	10	P	P	1	18	P	1P	P	A	1
69	SIMHADRI SAIKRISHNA	B.Com(CA)	p	P	10	P	P	1.	15	10	+1-	P	P	P	P	P	P	P.	P	P	+
70	APURI NAVEEN	B.Com(G)	D	0	D	TA	D	10	P	10	A	P	-	1-	P	1-	P	P	-	P	
71	BANCTH SRAVANI	B.Com(G)	P	15	10	1	P	+	- faile and	10	P	Tp-	LA	The state of the s	f	A	P	PP	P	P	1
72	BODA NAGARAJU	B.Com(G)	P	D	10	A	15	B	A	P	10		P	A	P	P	P	A	LP	P	L
73	BONASI SANDEEP	B.Com(G)	P	A	D	15	+	D	TP	P	+F	PP	P	P.	P	P	P	P	P	P	1
74	CHALLA NARENDRA BABU	B.Com(G)	p	D	p	p	A	A	FP	P	TA		1	P	A	P	P	P	-	P	If
75	DHANASARI NAVEEN	B.Com(G)	P	10	P	P	to	D	P		-	P	P	P	P	P	P	P		P	H
76	DHARAVATH HANUMANTHA RAO	B.Com(G)	P	D	P	TA	10	D	-	P	P	1	A	P	P	P	P	P	A	P	F
77	DHARAVATH RAVINDER	B.Com(G)	p	D	D	D	16	B	A	1	B	1P	P	P	P	A	P	P	P	P	LE
75	GANGAVATH MURALI KRISHNA	B.Com/GI	D	16	P	10	A	P	P	A		P	P	P	P	P	P	P	P	P	P
79	JALAGAM MAHESH	B.Com(G)	P	6	P	P	D	P	P	p	P	F	P	P	P	P	P	A	P	P	P
80	KANAGANTI NAGARAJU	B.Com(G)	P	10	0	P	P	P	-	B	15	P	P	P	P	P	P	P	P	0	P
51	KANTIPUDI RAJESH	B.Com(G)	D	10	PP-	D	D	p	A	P	-1	P	P	P	P	P	ALC: NO.	P	P	P	LF
82	KOMARAM SHARADHA	B.Com(G)	D	0	P	P	- F	1 p	10	-	A	P	<u>P</u>	P	P	P	P	P	P	P	P
83	MADDOJU MOUNIKA	B.Com(G)	D	b	P	1	r o	F	P	P	P	P	P	P	P	P	A	P	P	P	P
84	MOODU SATHEESH	B.Com(G)	P	P	P	6	6	P	P	P		p	A	P	P	P	P	P	P	A	P
85	NALLAN CHAKRAVARTHULA S S CHAKR		P	6	D	P	D		P	P	P	P	P	P	P	P	P	P	P	P	P
86	FALAFATI PRASHANTH KUMAR	B.Com(G)	P	P	P	P	0	P		P	P	P	P	P	P	P	P	P	P	PI	P
87	FORALLA UDAY EHASKAR	B.Com(G)	-0-	A	P	1-	0		P	P	A	P	P	P	P	P	P	P	P	P	P
88	SAVALAM NAVEEN	B.Com(G)	0	P	P	A	P	P	P	P	P	p	P	P	P	P	A	9	P	P	P
89	SHYAMALA PRASAD	B.Com(G)	P	D	0	D	-	A	P	P	P	-l-	P	P	P	PI	PI	P	A	P	P
90	SYED RIVAZ	B.Com(G)	D	P	-1	15-1	P	r_	P	A	P	1-	P	P	P	P	PI	PI	P	A	P
91	VANGURI SANDEEP	B.Com(G)	0	P	A	P	1	P	P	P	P	and the second se	P	P	P	11	P	P	P	P	P
92	YENUGU SOWNDARYA	B.Com(G)	P	P	P	P	A	P	P	P	P		PI	A	P	P	P	9	P	P	P
93	A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY.	B.Com(G)	P	D	P	b	B	P	A	P	P	P	P	p	P	A	P	P	P	P	P
94	Frei al la ris avia av	B.Com(G)	D	A	B	P	P	P	P	P	A	P	P	P	P	P	P	PI	A	P	P
95		B.Com(G)	-6-	5	-l	-	P	and some a	PI	A	P	P	P	1	P	P	P	P	P	P	P
96	The second se	B.Com(G)	P	BI	P	A	P	P	-	P	P	1. 1.	P	P	A	P	P	PL	P	P	P
97		B.SC-IMBC	P	P	P	P	10-	A	PI	P		P	P	P	P	P	P	AF	21	P	P
98	Transfer the second sec	B.SC-IMBC	P	P	A	B	-	P	P	P		1 martin	P	A	PI	P	P	P	P	P	P
99		B.SC-IMBC	0	P	P	FI	A	PI	PI	PI	P	PI	P	P	P	PI	D	P	D	A	p

100	MERUGU GOPI	B.SC-IMBC	9	A	P	P	P	A	P	P	P	P	P	A	P	IP	TP	P	In	To	P
101	SHAIK KARISHMA	B.SC-IMBC	D	TP	A	P	P	P	p	P	D	p	P	P	A	P	P	P	P	0	Tp
102	SUROJU SAIKIRAN	B.SC-IMBC	P	P	P	A	D	15	P	P	P	D	P	D	Ø	P	0	A	P	P	p
103	VARADA VINAY KUMAR	8.SC-IMBC	P	P	P	P	A	0	P	D	D	10	0	P	P	P	p	H	P	10	P
104	BANDARU SWATHI	8.SC-BZC	P	P	P	P	D	10	1A	D	P	6	D	D	D	P	p	5	P	A	D
105	CHINTANABOINA SAI KUMAR	B.SC-BZC	P	P	D	P	D	10	15	0	P	D	P	D	P	-	D	P	P	0	D
105	GUGULOTHU SAIDULU	B.SC-BZC	p	A	P	P	P	10	D	D	P	D	P	P	0	P	D	0	P	15	D
107	KATIBOINA PRAMEELA	B.SC-BZC	P	P	P	P	0	15	P	P	P	6	P	0	P	6	15	5	P	15	D
105	MADUPALLI GOPI	B.SC-BZC	P	P	P	0	0	5	A	D	P	D	0	0	0	P	6	D	D	6	D
109	NAGELLI VIJAYA BABU	B.SC-BZC	P	P	P	P	P	p	P	A	P	P	P	E	P	P	-	D	5	6	P
110	PATHAN THASEENA BEGAM	B.SC-BZC	P	D	D	D	P	P	0	D	0	D	D	6	D	0	B	0	P	1	D
111	TALLURI BHANU SEKHAR	B.SC-BZC	0	P	P	0	P	0	P	P	P	0	D	P	6	P	6	p	r	0	6
112	BANDA PRAVEEN	B SC-BZC	2	0	0	P	P	0	P	D	D	D	1	D	D	P	D	-	A	P	P
113	DAMERLA BHARATKUMAR	B.SC-BZC	0	P	P	P	P	P	P	D	D	P	0	P	A	A	0	A	0	P	P
114	GUGULOTH BHEEMSAGAR	B.SC-BZC	P	n	P	0	0	D	A	P	D	to	P	P	#	8	Ð	-	P	5	-Pp
115	KOTHAPALLI SRAVANTHI	B.SC-BZC	P	P	1	P	0	0	P	P	4	D	0	P	D	0	P	6	P	p	p
116	MOHMMAD HASEENA	B.SC-BZC	P	P	P	0	0	10	P	P	0	P	A	PI	6	P	E	D	D	D	1
117	PINABOINA THRINADH	B.SC-BZC	P	P	P	P	P	A	P	D	D	D	P	5	P		D	D	P	5	P
115	THATIKONDA NAVEEN	B.SC-BZC	P	P	P	0	D	D	P	A	D	D	DI	-	0	Ą	D	P	P	6	P.
119	BANKA VINOD	B.SC-Big	P	P	D	P	6	P	P	D	0	6	D	P	D	P	A	0	P	5	P
120	ORA UDAY KUMAR	B.SC-Bio	P	0	P	P	D	P	P	P	D	-		P	P	P	P	T	P	D	P
121	THOLEM SONY	B.SC-Bio	P	0	0	D	0	0	D	P	D	A	A	P	D	5	P	A	-1	P	_ <u>P</u>
122	CHIKATI HARSHINI	B.SC (PS)	P	D	P	0	0	P	D	P	P	P		P	5-+	2	P	P	A	1	P
123	MARKAPUDI FRASHANTH	B.SC (PS)	P	P	P	5	D	A	P	P	P	D	P	P	A	A	D	B	5	A	P
124	SHAIK GOUSE	B.SC (PS)	P	P	P	D	0	0	D	D	p	P	P		6	0	P	5	D	B	<u>_</u>
125	VADHI BHAVANI	B.SC (PS)	P	A	D	0	p	6	p	A	P	0	P	D	P	P	5	-		P	P
126	BANOTH NARESH	B.SC (PS)	p	D	A	D	P	01	P	P	P	P	D	P	5.	1-1	P +	P	B	P	P
127	GORAPUDI RANJITH KUMAR	B.SC (PS)	P	P	D	51	A	P	P	D	5	-+	p	D	P	A	P	P	P		-
228	SHAIK SALEEM PASHA	B.SC (PS)	P	P	D	51	D	P	A	D	D	A	F	P	P	P	6		P	B	P
129	THELLABOINA FAPARAO	B.SC (PS)	P	p	p	51	DI	P	D	5	-	F	p	81	P	KI	P	A	P	P	P
130	BALAMARTHI NAGESH	B.SC (PS)	P	D	P	5	pt	P	Ft	5	D	P	A	Ft	P	5	5+	맑	A	-	+ p
131	BHUKYA SUMAN	B.SC(PS)	P	A	PT	b	DI	A	p	P	Pot	D	A	0	D	P	pt	D	P	AL	P
132	BILLA SPANDANA	B.5C (PS)	P	P	P	A	P	D	P	P	P	1-+	P	T	0	P	D	5	51	P	1º
133	GADDIPATI SRAVANI	B.SC [P5]	P	P	Pt	0	P	P	P	A	P	51	p+	A		F	P	The	P	P	R
134	GYARA BHARGAVA RAD	B.SC (PS)	pt	D	DI	6	pt	pt	0	P		0	P	E	r_	EI	A	M	E	P	P

135	JARA ANJANEYULU	B.SC (PS)	IP	IP	PIP	TP	A	TP	TP	TP	P	TP	A	P	TP	TP	TP	TP	TA	TD	T
135	KISTAM SHIVA GOPALA KRISHNA	B.SC (PS)	P	A	Statements	TP	P	10	D	P	D	P	P	tp	D	1p	-	-	A	P	
137	KUNIA VENKAT	8.5C (P5)	P	P		P	P	P	10	15	D	10	0	to	10	15	P			A	
138	MATTE SRINIVAS	B.SC (PS)	P	P	P	TA	P	10	10	D	P	15	P	15	P	15	10	A	P	F	+1
139	VADNALA SANJAY KUMAR	8 SC (PS)	D	P	0	1p	TA	10	P	0	D	P		0	D	P		+1-	A	B	+i
140	BHUKYA PAVAN KUMAR	B.SC (PS)	P	D	10	10	D	TA	P	6	D	10	P	P	P	B	A	P	+F-		1
141	CHINNAKESI SREEKANTH PAVAN	B.SC (PS)	D	16	To	15	P	D		D	P	10	A	1-1-	-	P	15	IP.	P	HP-	12
142	KAKATI SANDEEP KUMAR	B.SC (PS)	15	TD	TP	P	0	P	+++	6	+P	P	P	P	A	B	P	P	P	12	+1
143	PADIGA SATEESH	B.SC (PS)	P	P	D	10	D	15	6	P	A.	-	P	P	1	11_	P	P	P	A	IP
144	SURAPALLI THIRUPATAMMA	B.SC (PS)	D	16	D	P	D	15-	D	0	D	A	2	b	P	P	1P	P	P	1P	P
145	VENNU NARESH	B.SC (PS)	D	10	D	P	D	10	0	P	6	P	P	P		P	1p	P	A	P	T
145	BINGI UDAY KIRAN	B.SC (PS)	p	10	TA	P	6	P	-1	P	+	P	1	P	P	P	P	P	P	P-	P
147	DESHABOINA CHIRANJEEVI	B.SC (FS)	P	D	15	1p	F	P	B	P	P	0	P	A	P	P	P	P	P	P	1£
148	GARLAPATI NAGA BABU	B.SC (PS)	P	D	P	P	P	6	1-1-1	P	P	15	P	-6-	P	A	-	P	P	P	H
149	SHAIK NAZINEEN THABASUM	B.SC (PS)	P	10	P	P	P	16	A	-	f-lan	F	P	P	-6-	P	P	A	P	P	E
150	THALLURI SAIKIRAN	8.5C (P5)	D	10	10	1'A	P	D	P	A	A	P	P	P	F	P	P	P	P	P	P
151	ALLAM HARIKRISHNA	B.SC (PS)	P	In	D	10	P	10	P	P	D	11_	P	1-6-	P	P	P	P	A	P	P
152	Doddapuneni Harish	B.SC (PS)	P	10	10	16	A	D	P	P	F-F-	A	P	P	P	P	P	P	P	R	Ī
153	PALLAPU GOPALA KRISHNA	8.SC (PS)	P	16	1 A	p	D	0	P	D	P	P	P	P	P	P	P	P	P	A	P
154	SAVITI PRUDHVI	B.SC (P5)	D	10	1p	D	A	D	P	P		5	P	P	5	P_	A	-	P	P	P
155	SYED ARSHIVA	B.SC (PS)	P	10	D	P	D	0	A	P	A		P	P	KI	P	P	P	P	P	P
155	THOLEM VUAYAPRADA	B.SC (PS)	P	10	10	D	6	D	0	-	P	P	2	P	A	P	P	P	P	P	P
157	V THOMAS RAJU	B.SC (PS)	D	D	10	P	P	P	D	A		P	P	P	P	P	P	A	P	P	P
158	VANKUDOTH NAVEEN	B.SC (PS)	P	10	5	D	P	P	B	5	P	A	P	P	P	P	P	P	A	·p	P
159	VERASANGI BHAVANI	B.SC (PS)	P	1A	16	D	D		-+	1	F	5	P	1	P	P	P	1	P	P	P
160	VADLAKUNTA PRAVEEN	B.SC (PS)	P	0	D		5	A	P	P	P	T	P	P.	P	P	P	P	P	P	P
161	VARDHABOINA ANUSHA	B.SC(PS)	P	6	P	A		P	L	P	A	P	P	r l	P	P	P	P	P	P	P
162	VEGGALAM MANOJ KUMAR	B.SC (PS)	P	10	P	p	A	P	P	P	P	P	P	A	CONTRACTOR OF THE	PI	P	P	P	P	P
163	YASA SAIKUMAR	B.SC (P5)	P	10	P	P	-I-sh	6	A	P	P	P	6-	1	P	A	P	P	P	P	P
164	AKKIRALA JAYARAJU	B.SC (PS)	P	6	A	P	P	5	1	A	P	P	r	r	P	P	P	P	P	A	P
165	ALEM PAVANI	8.5C (P5)	P	1	+	P	-6-	61	In	P	P	AL	A	0	P	P	PI	P	P	P	P
165	AZMEERA RAMBABU	BA	P	4	-1-	1	P	D	Trynt	P	B	P	1 1 h	P	P	P	PI	PI	P	P	P
67	DHARAVATH KAINAN	BA	B	P	6	A	P	P	PH	D	PI	P	P	P	P	1 1	PI	A	PT	PT	P



