

SR & BGNR GOVT. ARTS & SCIENCE COLLEGE AUTONOMOUS

KHAMMAM - 507002 OUR MOTTO: "ENTER TO LEARN, LEAVE TO SERVE"





VALUE ADDED COURSES

2017-2018

S.No	Name of the Value Added Course
1	Basic English - Grammer
2	Basic Principles Of Archaeology
3	Consumersim
4	Marketing Skills
5	Certificate Course In Tally
6	Libre Office Suite Wrter
7	Libre Office Suite Calc
8	Libre Office Suite Impress
9	Advanced C
10	C And CPP
11	Libre Office Suite Wrter
12	Libre Office Suite Calc
13	Libre Office Suite Impress
14	Mushroom Cultivation Technology
15	Biofertilizers And Organic Farming
16	Clinical Pathology
17	Home Electrician
18	Laboratory Course In Pharmaceutical Chemistry
19	Basic Mathematical Skills & Quantitative Aptitude
20	Certificate Course in Atheletics
21	Certificate Course in Fitness
22	Human Values and professional ethics

About the tollege

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 learn the Basic English Grammar and the structural rules of the English Language. It includes the structure of words, phrases, clauses, sentences and whole texts. This course describes a generalized, present day Standard English, a form of speech and writing used in public discourse, including education, from formal to informal pronunciation and vocabulary of the basic grammar.



CERTIFICATE COURSE

on

BASIC ENGLISH GRAMMAR

On 08-08-2017 TO 19-09-2017

OrganizedBy

Department of English

SR & BGNR GOVERNMENT ARTS & SCIENCE COLLEG AUTONOMOUS KHAMMAM

Organizing Committee

SRI D. VENKATA RAMANA G.SHIVAJI P.SARITHA K.VIJAYALAXMI

VENUE

Room No-121

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

Enan Paper.

Respected Sir,

Sub: Department of English - 2017-18 - Certificate Course in Basic English Grammar - from 08/08/2017 - 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 Grammar" for I year, II year & III year students of the college from 08/08/2017. Therefore, I request you to permit us to organise the course.

Thanking you sir.

Yours faithfully,

Do Ramar

HEAD

Department of English
SR & BGNR Govi. Arts & Scince College (A)
Khammani Telangana.

Place: Khammam, Date: 31/07/2017.

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

Circular

Date: 31-07-2017

All the students are hereby informed that the Department of English is going to organise a Certificate Course in "Basic English Grammar" from 08/08/2017. It is a 31 days programme including the Grand Test. All the qualified students in the test will be given a certificate. Therefore, the students who are interested to participate in the certificate course are requested to register their names with the department on or before 07/08/2017.

D. Venkata Ramana

II BA BR III BA

IBA DU

I BCOM

II BCOM III BCOM

I BSC LIFE SCIENCES

II BSC LIFE SCIENCES

III BSC LIFE SCIENCES

I BSC MATHEMATICS

II BSC MATHEMATICS

III BSC MATHEMATICS

Head of the Department.

DV. Raman

BASIC ENGLISH GRAMMAR COURSE SYLLABUS (31 hours) 2017-18

DAY	TOPIC
I.	PRETEST
2	VEDDE
2.	VERBS HELPING VERBS
4.	MODAL VERBS WILL, WOULD
5.	CAN, COULD
6.	
7.	MAY, MIGHT
	MUST, OUGHT
8,	SHALL, SHOULD
9.	WEEKLY EXERCISE
10.	PLURALS
11.	ABSTRACT NOUNS
12.	OBJECT PRONOUNS
13.	SELF PRONOUNS
14.	A LITTLE/A FEW
15.	ADJECTIVES
16.	ADVERBS
17,	WEEKLY EXERCISE
18.	A/AN
19.	THE
20.	CONJUNCTIONS
21.	PREPOSITIONS
22	TEST
23.	NEGATIVES
24.	QUESTIONS
25.	ORDERS
26.	EXCLAMATORY SENTENCES
27.	ORAL/ WRITTEN EXERCISES
28.	WORD ORDER
29.	WORD ORDER
30.	WORD ORDER
31.	GRAND TEST

Department of English

CR & EGNR Govi Arts & Scince College (A)

Khamman Telangana.

SR & BGNR GOVERNMENT ARTS & SCIENCE COLLEGE (A): KHAMMAM DEPARTMENT OF ENGLISH CERTIFICATE COURSE IN BASIC ENGLISH GRAMMAR STUDENTS REGISTERED

SNO	HALLTICKE	NAME OF THE STUDENT	YEAR & GRPI[
1	26181504	BATTE TEJASRI	I Year EPRI
2	26181505	BHUKYA NARESH	I Year EPRI
3	26181506	BHUKYA SUNIL KUMAR	I Year EPRI
4	26181507	BODDU PULLARAO	I Year EPRI
5	26181508	CHINTHA AJITH	I Year EPRI
6	26181509	DHARAVATH CHINNA UPENDAR	I Year EPRI
7	26181510	EESAM SEETHA RAMULU	I Year EPRI
8	26181024	BURRA VAMSI	I Year HEP TM
9	26181025	CHAPALA RAVINDRA	I Year HEP TM
10	26181026	CHAVAGANI RAMU	I Year HEP TM
11	26181330	LANJAPALLI NAVEEN	I Year HPP TM
12	26181331	RASAMANTI LAVANYA	I Year HPP TM
13	26181332	MALLELA SIRISHA	I Year HPP TM
14	26181333	MALOTH VENU	I Year HPP TM
15	26181236	RAMAGIRI GOPI MAHESH	I Year THP
16	26181237	SODE SAI	I Year THP
17	26181238	TEJAVATH MADHAN LAL	I Year THP
18	26181239	TEJAVATH RAMESH	I Year THP
19	26181417	MUKTHI SANTOSH KUMAR	I Year EPCA
20	26181418	MURIKIPUDI MAHESH	I Year EPCA
21	26181419	PAYAM SHYAMALA	I Year EPCA
22	2 26181420	PENDAKATLA SRAVANI	î Year EPCA
23	3 26182615	BODDU SHIRISH KUMAR	I Year BZC TM
24	1261#2616	BURRA NAVEEN	I Year BZC TM
2.	5 26182617	CHALLA UPENDAR RAO	I Year BZC TM
20	5 26182618	DAIDA RAMESH	I Year EZC TM
2	7 26182323	NAIDU PRAVEENKUMAR	I Year MCCS
2	8 26182324	NALLABOTHULA GOPALA KRISI	I Year MCCS
2	9 26182325	NUNNA SWARUPA	I Year MCCS
3	0 25182326	PASUPULETI VAMSHI	1 Year MCCS
3	1 26182102	BANKA VENUGOPAL	I Year MPC TM
3	2 25182103	BANOTH RAJENDAR	I Year MPC TM
3	3 26171503	MADAKAM SRINIVASARAO	II Year EPRI
3	4 26171505	BANOTH SEETHA RAMULU	II Year EPRI
1	15 26171506	BADAVATH VEERNAYAK	II Year EPRI
100000000000000000000000000000000000000	16 26171507	GALIGA JANARDHAN	II Year EPRI
	37 26171520	BANGTH PAVAN KALYAN	II Year EPRI

38	26171521	ISLAVATH PRASAD	II Year EPRI
39	26171522	SEREM PRAVEEN KUMAR	II Year EPRI
40	26171523	KAMPALLI NAGARAJU	II Year EPRI
41	26171524	NAGISETTI SHIVA SAI KRISHNA	II Year EPRI
42	26171028	PAGADALA NAGARAJU	II BA HEP TM
43	26171029	VATTE SRINIVASA RAO	II BA HEP TM
44	26171030	VUKE PRAVEEN	II BA HEP TM
45	26171031	TALLURI SAI KIRAN	II BA HEP TM
46	26171032	KONDRU KAMESHWAR RAO	II BA HEP TM
47	26171033	GUNDEPAKA KRANTHI KUMAR	II BA HEP TM
48	26171034	CHEKURI SATISH	II BA HEP TM
49	26171035	KANAKAPUDI NAVEEN	II BA HEP TM
50	26171306	JARA BHAGYALAXMI	II BA HPP TM
51	26171307	CHALLA SRINU	II BA HPP TM
52	26171308	PANUGOTHU RAHUL	II BA HPP TM
53	26171309	KANNAM THIRUPATHI	II BA HPP TM
54	26171310	GORREPATI MAHESH	II BA HPP TM
55	26171311	GUGULOTH GOPI	II BA HPP TM
56	26171312	BHUKYA GOVARDHAN	II BA HPP TM
57	26171313	MANNURI ARUN KUMAR	II BA HPP TM
58	26171314	GUNDAGANI VINESH	II BA HPP TM
-	26171315	DASARI SANTHOSH	II BA HPP TM

DV. Ramar

HEAD

Department of English

SR & BGNR Govt. Arts & Scince College (A)

Khammam Tolangana.

SR & BGNR GOVERNMENT ARTS & SCIENCE COLLEGE (A): KHAMMAM DEPARTMENT OF ENGLISH CERTIFICATE COURSE IN BASIC ENGLISH GRAMMAR 2017-18 COURSE SCHEDULE

NO	DATE	TOPIC COVERED	NAME OF THE LECTURER
	08/08/2017	PRETEST	P. SARITHA
	09/08/2017	VERBS	P. SARITHA
	10/08/2017	HELPING VERBS	P. SARITHA
	11/08/2017	MODAL VERBS WILL, WOULD	P. SARITHA
	16/08/2017	CAN, COULD	P. SARITHA
	17/08/2017	MAY, MIGHT	P. SARITHA
	7 18/08/2017	MUST, OUGHT	P. SARITHA
	8 19/08/2017	SHALL, SHOULD	P. SARITHA
	21/08/2017	WEEKLY EXERCISE	P. SARITHA
1	0 22/08/2017	PLURALS	G. SHIVAJI
1	1 23/08/2017	ABSTRACT NOUNS	G, SHIVAJI
1	2 24/08/2017	OBJECT PRONOUNS	G. SHIVAJI
1	3 26/08/2017	SELF PRONOUNS	G. SHIVAJI
1	4 28/08/2017	A LITTLE/A FEW	G. SHIVAJI
]	5 29/08/2017	ADJECTIVES	G SHIVAJI
1	6 30/08/2017	ADVERBS	D. VENKATA RAMANA
	7 31/08/2017	WEEKLY EXERCISE	D. VENKATA RAMANA
	8 01/09/2017	A/AN	D. VENKATA RAMANA
	9 04/09/2017	THE	D. VENKATA RAMANA
	20 05/09/2017	CONJUNCTIONS	D. VENKATA RAMANA
	06/09/201	PREPOSITIONS	D. VENKATA RAMANA
	22 07/09/201	TEST	D. VENKATA RAMANA
	23 08/09/2011	NEGATIVES	K. VIJAYA LAKSHMI
	24 11/09/2011	QUESTIONS	K. VIJAYA LAKSHMI
	25 13/09/201	ORDERS	K. VIJAYA LAKSHMI
	26 14/09/201	7 EXCLAMATORY SENTENCES	K. VIJAYA LAKSHMI
		ORAL/ WRITTEN EXERCISES	K VIJAYA LAKSHMI
	28 16/09/201	7 WORD ORDER	K. VIJAYA LAKSHMI
	29 17/09/201	7 WORD ORDER	K VIJAYA LAKSHMI
	30 18/09/201	7 WORD ORDER	K. VIJAYA LAKSHMI
	31 19/09/201	7 GRAND TEST	K. VIJAYA LAKSHMI

Department of English
SR & BGNR Govt. Arts & School College (A)
Khammam Telangana.



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 coll	lege has successfully
completed the certificate course in "Basic English Grant Department of English from 08/08/2017 to 19/09/2	rammar" organised by the 2017.

HEAD OF THE DEPARTMENT

PRINCIPAL

SR & BGNR GOVERNMENT ARTS & SCIECNE COLLEGE (A): KHAMMAM DEPARTMENT OF ENGLISH 2017-18 BASIC ENGLISH GRAMMAR

	DATE	8	9	10	11	1.6	12	18	19	21	w	20	24	26	28	79	So	21	01
SNO	HALLTICKET (NAME OF THE STUDENT	1	2	3	4	5	6	7	8	9	10	11	12	13	14	-	16	17	
1	26181504 BATTE TEJASRI	1	2-	3	3	4	5	6	7	5	8	9	00	11	1/2	-	14	15	AUTOMOTIVE CO.
2	26181505 BHUKYA NARESH	2	2	2	3	4	5	6	7	8	8	9	10_	11	12	13	14	15	16
3		1	3	3	4	好	5	5	6	7_	8	8	19	10	10	11	12	13	14
4	26181507 BODDU PULLARAO	2	1	3	4	2	5	5	6	7	7	8	9	7	10	11	12	12	13
5		1	1	1	2	3	8T	5	6	6	7	8	8-	9	10	10	- U	12	13
6		1	2	2	2	3	5	6	6	7	8	8	9	9	10	11	12	13	13
17		1	2	2	2	2	5	6	7	7	8	9	9	10	11	12	13	13	14
8	26181024 BURRA VAMSI	11	3	3	3	1	5	5	6	7	8	8	9	10	10	11_	12	12-	1/3
9	26181025 CHAPALA RAVINDRA	1	1	1	4	1	5	6	7	8	8	9	10	11	11	12	13	14	15
10	26181026 CHAVAGANI RAMU	1	1	1	4	2	5	6	7	7	8	9	19.	10	10	#	12	13	14
11	26181330 LANJAPALLI NAVEEN	1	2	2	1	3	5	G	6	7	7	8	9	10	11_	12	13	14	15
12	26181331 RASAMANTI LAVANYA	1	2	3	2	3	5	5	6	6	17	8	8	9	9	10	-11	12	1.3
13	26181332 MALLELA SIRISHA	1	3	3	2	2	3	3	4	5	6	7	17	8_	9	10	11	11	12
14	26181333 MALOTH VENU	1	1	1	3	1	2	3	.3	4	4	5	6	17_	8	9-	10	4	12
15	26181236 RAMAGIRI GOPI MAHESH	1	2	1	3	2	3	4	4	5	5	6	6	17	7	8	8	-	10
10	26181237 SODE SAI	1	2	2	4	3	4	5	6	7	7	8	19	10	104456688	11	12	13_	14
1	26181238 TEJAVATH MADHAN LAL	1	1	2	2	3	4	4	4	5	5	6	6	_7_	7	8	R	9	10
1	26181239 TEJAVATH RAMESH	1	3	3	2	2	3	3	4	4	5	6	6	7	8	9	9	10	11
1	26181417 MUKTHI SANTOSH KUMAR	1	3	3	1	1	2	3	J	2	5	6	9	8	8		-	10	10
2	26181418 MURIKIPUDI MAHESH	1	1	1	3	1	2	7	2	4	5	6	6	7	8	9	10	11	12
2	1 26181419 PAYAM SHYAMALA	2	1	1	3	2	7	ч	5	6	7	8	9	O	11	12	12	14	-
2	2 26181420 PENDAKATLA SRAVANI	1	2	2	4	3	3	4	5	6	7_	8	9	16	11	12	12	12	15
2	3 26182615 BODDU SHIRISH KUMAR	1	2	2	1	3	4	5	6	7		19	10	11	12	13	14	12-	112
2	4 26182616 BURRA NAVEEN	0	1	3	2	2	3	4	7	6	6	7	2	4	9	10	11	15	114
2	5 26182617 CHALLA UPENDAR RAO	1	1	2	3	4	11	5	4	>	4	-9	10	h	12	13	14	12	110

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26	26182618 DAIDA RAMESH	-	7	2	3	4	5	6	7	8	9 1	0	11	12	13	14	15	1	6 1	17
27	26182323 NAIDU PRAIMESH	11	2	2	3	3	14	14	5	16	17	8	1 11	20	9	19	15	10	13	110
28	26182323 NAIDU PRAVEENKUMAR	1	7	- 7	2 4	1 5	6	6	1	1 4	19	110	0 11	1	2-11	7	14	15	116	112
29	26182324 NALLABOTHULA GOPALA	1	L 2	- 3	(5	- 6	2		201	110) 11	100	-	12-1	2	13	14	115	5/13
30	26182325 NUNNA SWARUPA	0	\perp	2	- 7	1	1	6	6	7	2	9	10	200	Control on the	_	13	14	1100	1
31	26182326 PASUPULETI VAMSHI	1	2	3	ч	T	6	6	2	3	9		STATE OF THE PARTY.			3	14	15		116
32	26182102 BANKA VENUGOPAL	1	1	2	. 3	ч	5	7	6	_	1	9		1000	1000	-	13	14	10	18
33	26182103 BANOTH RAJENDAR	1	2	3	u	5	1	-	9	15	110	+		-	-	100000		Section 2010	AND PROPERTY.	and the same
34	26171503 MADAKAM	1	2	7	U	5		6	2	8	9	-	_		1000	-	0.00	16		18
-	26171505 BANOTH SEETHA RAMULU	1	2	3	u	F	6	2	8	1 9		-	-	12			-	5	16	12
35	26171506 BADAVATH VEERNAYAK	1	2	2-	1	u	7	6	6		-	11	1	and the second	100000		AMERICAN STREET	16	12	18
36	26171507 GALIGA JANARDHAN	1	2	3	ч	+	6	6		17	5	9	1		-		13/1	4	12	16
37	26171520 BANOTH PAVAN KALYAN	1	2	3	u	5			7	3	-	10	11	DON'T	-117	1	4 1	5	16	16
38	26171521 ISLAVATH PRASAD	1	2	13	ч	5	6	7.	8		10	11	12-	113	11	11:	4 1	5	16	16
39	26171522 SEREM PRAVEEN KUMAR	0	1	2	2	4	6_	6	7	8	9	10	-	12	- 13	11	41	5	16	17
40	26171523 KAMPALLI NAGARAJU	1	2	7		1	7	6	C	2	8	9	9	10	11	1.	2-	13	14	115
41	26171524 NAGISETTI SHIVA SAI		2-	3.	14	2	6	2	7	\$_	9	10	10	11	112	11	1	12	14	15
42	26171028 PAGADALA NAGARAJU	-	2			5	6	2	- 8	9	10	11	.12	15	1/14	113		16	16	17
43	26171029 VATTE SRINIVASA RAO	,	B	7	ч	7.	6	6	2	8	9	10	11	12	113	1	y i	- 1	5	16
44	26171030 VUKE PRAVEEN	1	2		4	4		2	8	9	10	11	12	17	11	1 13	- 1	6 1	2	17
45	26171031 TALLURI SAI KIRAN			2	4	7	G	6	7	8	9	16	11	12	12	10		1000	16	1 10
46	26171032 KONDRU KAMESHWAR	0	1	2	2	ч	5	6	6	2	8	9	10	11	12	12				3-
47	26171033 GUNDEPAKA KRANTHI	-1-1	2	7	4	5	0	6	2	8	9	9	10	11	72	11:			-	12
48	26171034 CHEKURI SATISH	-!-	1	٦,	ч	7_	6	6	2	2	9	10	11	12	17			-		
19	26171035 KANAKAPUDI NAVEEN	1	2	2	4	5	6	2	8	9	16	11	12	13	14	-	-	-		16
50	26171306 JARA BHAGYALAXMI	-1	2	2	3	u	5	6	C	2	8	٩	10	10	11	12	-	100000		17
51	26171307 CHALLA SRINU	1	2	7	4	5	C .	5	2	2	9	10	11	12-	15				14	17-
52	26171308 PANUGOTHU RAHUL	-1	2	2	4	5	6	6	2	8	9	10	11	12-	-Christe salar		Section 1	5	16	12
3	26171309 KANNAM THIRUPATHI	1	2-	3	4	5	4	7	2	9	10	u	12	13	13	110	1 1.	-	16	16
54	26171310 GORREPATI MAHESH	1	2	2	3	U	7	6	6	-)	2	9	0	10	A Professional Party Street	11	1	5	16	12
55	26171311 GUGULOTH GOPI	1	2-	3	3	4	5	6	6	7	8	9	10	STATE OF THE PARTY	11	113		3	14	-21
6	26171313 PHILIP A COLUMN	1	2	3	u	1-	6	6	2	8	9	10	11	11	12	1:	2 1	1 1	1	10
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SNO HALLTICKET NAME OF THE STUDENT	8	9	LO	17	+6	12	18	19	21	22	21	24	26	28	24	30	31	01
57 26171313 MANNURI ARUN KUMAR	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16.	17	18
58 26171314 GUNDAGANI VINESH	6		2-	コ	4	5	6	٤	2	0	q	10	ti	12-1	12	141	15-	161
59 26171315 DASARI SANTHOSH	-!	2-	7	4	7-	6	6	7	67	9	10	17	12-	13/	lu	15	0 1	1-1
отитион		2	7	4	5	6	6	7	8	9	9	10	11	2	13	tel	115	7

TO Roman HELD HELD AND A STATE OF THE STATE

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

2021-22 PUBLIC SPEAKING COURSE (SCIENCES)

		DATE	ч	5	6	7	8	VI.	13	14	15	16	17	18
SNO	HALLTICKET	NAME OF THE STUDENT	19	20	21	22	23	24	25	26	27	28	29	-
1	26181504	BATTE TEJASRI	17	18	19	20	21	72	77	24	25	26	27	25
2	26181505	BHUKYA NARESH	16	17	18	15	20	21	21	22	23	24	25	26
3	26181506	BHUKYA SUNIL KUMAR	14	15	10.	13	15	15	20	21	21	2-2-	23	24
4	26181507	BODDU PULLARAO	13	14	15	16	12	18	19	סכ	21	21	72	2.3
5	26181508	CHINTHA AJITH	13	14	15	16	17	18	13	,3¢	21	2.1	22	23
6	26181509	DHARAVATH CHINNA	13	14	15	16	17	18	15	ne	81	22	23	24
7	26181510	EESAM SEETHA RAMULU	14	15	14	19	18	11	>=	ai	21	22	2-7	74
' 8	26181024	BURRA VAMSI	13	14	16	12	18	19	7,4	21	2-1	22	73	24
9	26181025	CHAPALA RAVINDRA	15	16	19	18	15	70	21	2-1	22	23	74	25
10	26181026	CHAVAGANI RAMU	16	1.5	17	15	15	20	21	22	23	24.	ンゲー	2.6
11	26181330	LANJAPALLI NAVEEN	15	15	15	15	7.5	21	21	22	77	74	3-7	100000000000000000000000000000000000000
12	26181331	RASAMANTI LAVANYA	13	14	15	10	16	17	16-	13	20	21	22	23
13	26181332	MALLELA SIRISHA	13	19	15	16	17	18	15	20	21	21	2-2	2-3
14		MALOTH VENU	12	12	14	14	15	10	18	15	2.4	21	22	23
15	26181236	RAMAGIRI GOPI MAHESH	10	11	12	13	14	15	14	12	17	15	20	21
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HEAD
Department of English
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Khamman Tolangana

SR&BGNR GOVT. DEGREE COLLEGE (Autonomous), KHAMMAM

IN ARCHAEOLOGY Basic Principles of Archaeology AC&H01 2017-2018

SYLLABUS

DEPARTMENT OF HISTORY

K. John Duston

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

SR&BGNR.GOVT.DEGREE COLLEGE(A) KHAMMAM



Basic Principles of Archaeology



There is bardly any course available in India which gives a feel of field archaeology and its methods at the undergraduate level. While introducing the subject, this course has been distignably go beyond booked this artistly.

It focuses on archaeology as a source of history, its recent methods and analysis of archaeological data. A salical (course of this course is that it will be taught by eniment archaeologists who will share their field experience.

like duration of this course shall be

title classes will be held in billingual medium (English and Telligio) on week days from 02 00 to 03 00 pm.

Convener
Dr.R. John Milton
Assistant professor of History

Course Content

this course will cover breadly the following topics for one treatly the object
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SR&BGNR Arts and Science Degree College (A) Khammam

Dept. of History

CERTIFICATE COURSE IN ARCHAEOLOGY

AC&H01

Basic Principles of Archaeology (30 hours) Syllabus and Suggested Readings

- 1. Definition, Aims and Scope of Archaeology
 - a. Definition of archaeology
 - . Scope of archaeology, its relationship with History and Anthropology
 - c. The archaeological time-from Prehistory to medieval and beyond
- 2. Nature of the archaeological record
 - a. Definition of archaeological sites
 - . Exploration and excavation
 - c. Artifacts and ecofacts
 - d. Formation processes of the archaeological record
- 3. An archaeological culture sequence: dating methods
 - a. Introduction to relative dating methods
 - . Introduction to a solute dating methods
 - c. Case studies
- 4. Role of natural sciences in Archaeology
 - a. Origins of humankind: Paleoanthropology
 - . Study of fossils: Paleontology
 - c. Study of urial patterns: Human skeletal lology
 - d. Study of oological remains: Archaeo oology
 - e. Study of past flora: Paleo otany
 - f. Chemical conservation and preservation of iron and copper o ects
- 5. Role of Earth sciences in Archaeology: applications in the Indian context
 - Earth sciences: Geology, Geomorphology, Geochemistry, Geochronology
 - . Applications in prehistory
 - c. Applications in other ranches of archaeology
- Cultural resource management and pulic archaeology
- 7. Use and a use of archaeology; current de ates

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

Geophysics,

SR&BGNR Arts and Science Degree College (A) Khammam

Dept. of History

CERTIFICATE COURSE IN ARCHAEOLOGY

AC&H01

Basic Principles of Archaeology (30 hours) Syllabus and Suggested Readings

- Definition, Aims and Scope of Archaeology
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 Geophysics,
 - Earth sciences: Geology, Geomorphology, Geochemistry, Geochronology

. Applications in prehistory

- c. Applications in other ranches of archaeology
- 6. Cultural resource management and pulic archaeology
- Use and a use of archaeology: current de ates

K. John Duston

HEAD

Department of History

SR & BGNR Covt. Arts & Scince College (A)

What small Telangana.

SR&BGNR Arts and Science Degree College (A) Khammam Department of History

CERTIFICATE COURSE IN ARCHAEOLOGY

AC&H01

TIME: 1:30 Minutes

Max.Marks:50

I.MULTIPLE ANSWER QUESTIONS 10 Marks

- 1) What is archaeobotony?
- (a) Study of plant remains from the archaeological site
- (b) Study of animal remains from the archaeological site
- (c) Study of mortal remains from the archaeological site
- (d) All the above
- 2) Any portable manmade object known in archaeology as......
- (a) Artifact
- (b) Feature
- (c) Eco-fact
- (d) All the above
- 3) Who is hailed as the father of Indian prehistory?
- A. RB. Foote
- B. Marshall
- C. Piggot
- D. Wheeler
- 4.) Salvage Archaeology deals with ?
- A. Method of retrieving data from archaeological sites
- B. Methods of calculation
- C. Methods photography
- D. None of these

4. John Withou

SR & BGNR Govt. Alts & Scince College (A)
Khai mam Telangana.

5. Radiocarbon dating is also known as?
A. C-14 Dating
B. Potassium Argon
C. TL Dating
D. None of the above
6. 3. The Asokan inscription was deciphered by ?
A, James Prinsep
B. Max Muller
C. William Jones
D.RS.Sharma
7Lothal was a
a)port
b) city
c)fort
d) lake,
8. Asiatic Society of Bengal was started in?
A. 1748
B. 1874
C. 1865
D. 1784
9. The word archaeology is a word?
A. Latin
B. Greek
C. English
D. None of these.
10. Marshall was the Director General of
a) ASI
b) ISI
c) CSI
d) IRDP

II.ANSWER ANY FOUR OF THE FOLLOWING QUESTIONS

(Each one carries 10 marks)

- 1. Describe the characteristic features of Mesolithic tools.
- 2. Explain the various dating methods in Archaeology.
- 3. Describe the Architectural features of Indus Valley civilization.
- 4. Enumerate the Archaeological findings in Archaeological Museum in SR&BGNR College in Khammam.

5. What is Epigraphy? How it is helpful in finding Archaeological sites.

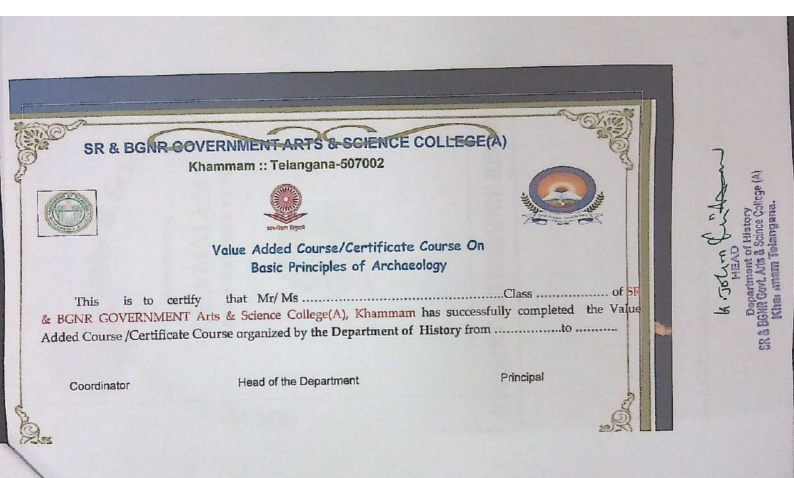
K. John Colland
HEAD
Department of History

SR & BGNR Govt. Arts & Scince College (A) Khau amam Telangana:

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HEAD HEAD HIstory

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



BASIC PRINCIPLES OF AREHAEOLOGY

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2017-18

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Department of History SR & BGNR Gove Arts & Scince Coll Khar mam Telangana.

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K. John Distan

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SRBGNR Govt. Arts & Science College, Khammam

Department of Economics

1. Value-added courses (with 30 or more contact hours)

Department of Economics

Value-added Courses

Name Of The Department	Year	Name Of The Course	Number Of Students
ECONOMICS	2016-2017	CONSUMERSIM	30
	2017-18	CONSUMERSIM	. 30
		Marketing Skills	30
	2018-19	CONSUMERSIM	46
		Marketing Skills	30
		Self Employment Skills	30
	2019-20	CONSUMERSIM	32
		Marketing Skills	40.
		Self Employment Skills	30
	2020-21	CONSUMERSIM	· 40
		Marketing Skills	32
		Self Employment Skills	40
	2021-22	CONSUMERSIM	40
	v	Marketing Skills	40
		Self Employment Skills	32

Head of Head Department
Department of Economics
SR & SOAR Govt, Arts & Scince College (A)
Knammam Telangana.

PRINCIPAL
S.R. & B.GINIPEIGOVI. Arts &
Science College (NAACB++)
Autonomous, Khammam.

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

Respected Sir,

Sub: Department of Economics - Conduct of Certificate Course - CONSUMERISM for 15 days. For the academic year 2017-18 - 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 CONSUMERISM 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 10,12.17 to 10.01.18.

Department of Economics _ EGNR Govt Arts & Scince College (Khommam Telangana.

NOTICE

Date: 08.12.17

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 2017-18.

SR & Bepartment of Economics
SR & RGNR Govt. Aris & Scince College (A)
Khammam Telangana.

SR&BGNR Govt. ARTS & SCIENCE COLLEGE(A), KHAMMAM. DEPARTMENT OF ECONOMICS CERTIFICATE COURSE-2017-18 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	Duratio	n (Hours)
		Theory	Total
1	Consumerism	30	30
	Total Duration	30	30
-	Total Credits	4	30

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

Department of Economics

& BGNR Goyt, Arts & Scince College (*)

Khammam Telangana.

NOTICE

Date: 08.12.2017

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 2017-18.

Department of Economics

2 PGNR Govt. Arts & Scince College (*)

Kingmam Telangan

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 2017-18 – Permission Requested – Reg.

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Course Convener

HEAD
Department of Economics
CL 2 9GNR Govt. Arts & Scince College (A)
Khammam Telangena.

SR&BGNR Govt. ARTS & SCIENCE COLLEGE(A), KHAMMAM. DEPARTMENT OF ECONOMICS CERTIFICATE COURSE-2017-18 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:

Sl.No.	Module Title	Duration (Hours)					
	M 1 column	Theory	Total				
- 1	Market Skills	30	30				
	Total Duration	30					
	Total Credits	30	30				
	1 - vine Circuits	4	4				

Detailed Syllabus and Learning Outcome:

Syllabus

Week Topics	
Week 1 Nature and scope of Mana	Pement
Week 2: Selling Function	Perment
Week 3 Approaching Customer, Retail ar	d Whole sale
Week 4 Motivation and Moral sales	

Department of Economics

FGNR Govt. Arts & Scince College (A)

FCnammam Telangana.

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

Department of Economics

Short term Certificate Course Students list for the

Academic year 2017-2018: MARK ETING SKILLS

S.No	H.T No	Name of the Student	Caste	Gender
1	26171001	Shaik Latheef	BC	М
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	ВС	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	ОС	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	М
19	26171324	Chavan Dev singh	BC	М
20	26171328	Veginati Mounika	BC	F
21	26171329	Guguloth Mounika	ST	F
22	26171333	Banoth Suresh	ST	M
23	26171402	Regalla Narmada	SC	F
24	26171404	Loya Ravikumar	ST	М
25	26171441	Marmam Chanti	BC	M
26	26171501	Kaalam Meena	BC	F
27	26171503	Madakam Srinivasarao	BC	M
28	26171520	Banoth Pavankalyan	ST	М
29	26171524	Nagisetti Shiva sai Krishna	BC	M
30	26171525	Kankanala Bharath Chandra	BC	M

Head of the Department

Department of Economics
SR & BGNR Govt. Arts & Scince College (A)
Khammam Telangana.

PRINCIPAL
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 2017-18 CONSUMERBINI

S.No	H.T No	Name of the Student	Caste	Gender
1	2618-1001	ADURI RAMU	BC	М
2	2618-1002	AJMEERA CHITTI	ST	M
3	2618-1012	BANOTH NAVEEN	ST	M
4	2618-1021	BHUKYA SAI	ST	М
5	2618-1022	BHUKYA SAIKUMAR	ST	М
6	2618-1023	BODDU NIKHIL KUMAR	ST	М
7	2618-1203	BADAVATH RAJKUMAR	ST	M
8	2618-1204	BADAVATH SAIKUMAR	ST	М
9	2618-1206	BANOTH CHANDARRAO	ST	М
10	2618-1220	GANDAMALA MANI KUMAR	SC	М
11	2618-1226	JARPALA NARESH	ST	М
12	2618-1229	KOPELA PRAVEEN	SC	М
13	2618-1301	BHUKYA CHARAN KUMAR	ST	М
14	2618-1302	BHUKYA NAGENDRA	ST	M
15	2618-1314	ERRI NAVEEN	SC	M
16	2618-1318	ISLAVATH NAVEEN	ST	М
17	2618-1323	KASHABOINA SHILPA	BC	F
18	2618-1324	KATIKI NARASIMHARAO	BC	М
19	2618-1325	KATTA LAXMAN	SC	М
20	2618-1403	BANKA NAVEEN KUMAR	SC	M
21	2618-1406	BUGGA LAXMI PATHI	SC	М
22	2618-1408	DHARAVATH BALAJI	ST	М
CONTRACTOR OF THE PARTY OF THE	NO-SHIELD COMMENTS			D-HALL

Head of the Department

2618-1422

2618-1424

2618-1501

2618-1508

2618-1510

2618-1511

2618-1512

2618-1529

SHAIK AKBAR

CHINTA AJITH

ERUKU NAVEEN

GOGGELA KIRAN

THATI MAHESH

SOLAM NAGARAJU

BANOTH RAVINDAR

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Value Added Course on;....

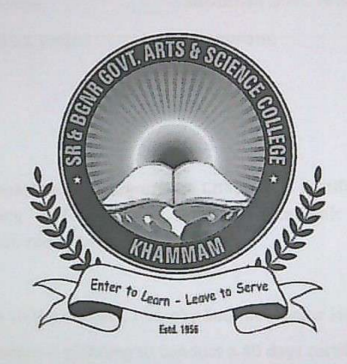
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Department of Economics
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SR & BGNR GOVT. ARTS & SCIENCE COLLEGE (AUTONOMOUS) KHAMMAM



DEPARTMENT OF COMMERCE

RECORD OF CERTIFICATE COURSE 2017 - 2018

Place: Khammam Date: 17-07-2017

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 2017-18 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 01-08-2017 To 25-10-2017.

Thanking you sir.

P. Sameswarka

Date: 20-07-2017

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 01-08-2017 To 25-10-2017.

PRINCIPAL SR&BGNR Govt Arts & Science College (NAAC-B++)
Autonomous-K H A M M A M

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 appower to meet the requirements.



CERTIFICATE COURSE

on

ACCOUNTING IN TALLY

On 01-08-2017 To 25-10-2017 Organized By

Department of Commerce & Business Management
SR & BGNR GOVERNMENT ARTS & SCIENCE COLLEG
AUTONOMOUS
KHAMMAN

Organizing Committee

Dr. P. Sarveswara Rao B. Veerabrahmam

VENUE

Room No-237

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:

Sl. 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	Duration (Hours		Learning Outcome
			Theory	Lab	
1	Unit-1	Basic concepts of Accounting	2	0	After successful completion of the module, the students shall be able to: Basic Knowledge of

2 Unit-2 Company Creation, Modification & 2 1 Company Creation, Modification & 2 1 Company Creation of the module, the students shall be able to: 1. Create Company with sufficient introduction/basic company information and also able to modify company data. 2. After successful company data. 3. Unit-3 Journal entries & Ledger of the students shall be able to: 1. Make Journal entries into proper head. 1. Make ledger into proper head. 1. Make ledger into proper group of Correction of Ledgers & Groups as and when required. 2. After successful completion of the module, the students shall be able to: 2. Make Journal entries into proper head. 3. Unit-4 Group Creation 0 1 After successful completion of this module, students should be able to: 4. Unit-4 Freparation of Vouchers (Payment, Receipt, Journal, Contra, Purchase, Sales, Return Inward/Outward Voucher) 2 1 After successful completion of the module, the students shall be able to: 4. Unit-5 Preparation of Vouchers (Payment, Receipt, Journal, Contra, Purchase, Sales, Return Voucher) 2 1 After successful completion of the module, the students shall be able to: 4. Make an entry to Payment, Receipt, Journal, Contra, Purchase, Sales, Purchase		ACCOUNTING IT			accounting procedure.
Sufficient introductions basic company information and also able to modify company data. 3. Unit-3 Journal entries & Ledger 4 creation/modification etc. 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. After successful completion of this module, students should be able to: Preparation of Group in as Organization required. After successful completion of this module, students should be able to: Preparation of Group in as Organization required. After successful completion of the module, the students shall be able to: Make an entry to Payment, Receipt, Journal, Contra, Purchase, Sales, Return Voucher in rot to to related Ledgers. Preparation of Trading Account, 6 3 After successful contraction of the module, the students shall be able to:	2 Unit-2	Company Creation, Modification & Company Creation & Company Creation, Modification & Company Creation & Company Cr	2	1	After successful completion of the module, the students shall be able to:
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. After successful completion of this module, students should be able to: Preparation of Group in as Organization requirement. Alteration of Group as and when required. The preparation of Vouchers (Payment, Receipt, Journal, Contra, Purchase, Sales, Return Inward/Outward Voucher) Make Journal entries into proper head. After successful completion of the successful completion of the module, the students shall be able to: Make an entry to Payment, Receipt, Journal, Contra, Purchase, Sales, Return Voucher in r/o to related Ledgers.	3 Vinit-3	The tree of the tr	4	2	basic company information and also able to modify company data. After successful
4. Unit-4 Group Creation Completion of this module, students should be able to: Preparation of Group in as Organization requirement. Alteration of Group as 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, Sales, Purchase, Sales, Purchase, Sales, Sales, Purchase, Sales, Sal	3. Cime	creation/modification etc.			 Make Journal entries into proper head. Make ledger into proper group Correction of Ledgers & Groups as and when required.
Frequency of Vouchers- (Payment, Receipt, Journal, Contra, Purchase, Sales, Return Inward/Outward Voucher) Preparation of Vouchers- (Payment, Receipt, Journal, Burnal, Contra, Purchase, Sales, Purchase, Sales, Purchase Return & Sales Return Voucher in 170 to related Ledgers. Preparation of Vouchers- (Payment, Receipt, Hournal, Contra, Purchase, Sales, Purchase Return & Sales Return Voucher in 170 to related Ledgers.	4. Unit-4	Group Creation	0		completion of this module, students should be able to: • Preparation of Group in Organization requirement. • Alteration of Group as and when required.
Description of Trading Account, 6 3 Account	5. Unit-	Receipt, Journal, Contra, Purchas Sales, Return Inward/Outwa	se,	1	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 Acco	unt, 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.		3	After successful completion of the module, the students shall be able to: • Preparation of Stock

					Group, Stock item, Stock category, Godown creation. Maintenance of Stock/ inventories. Report generation etc.
10	Unit-10	Preparation of Purchase & Sales Order) Rejection In, Rejection Out, Sales Bill	0	1	After successful completion of the module, the students shall be able to: • Preparation of Challan, Purchase Note, Sales Note including Return Challan etc.
п	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: Hasic concepts of Income Tax and TDS Hasic 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.
1	5 Unit-15	Price Level at Point of Sale: Necessary activation, Journal entries, Bill Design/ preparation/generation etc		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

		D. J. Concepts Employee	2	1	After successful completion of the module,
17	Unit-17	Payroll- Basic Concepts, Employee creation, Group creation, Attendance, Voucher creation, Payroll entries.			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 Krow how to adjust input tax credit with tax

			liabilities
			Outline the PAN
			based registration,
3			process & purpose
			of registration
			Knowledge about
			single & separate
			registration of
			business vertical
		•	List of the details to
			be furnished during
			registration
			Identify common
			mistakes made
			during registration
		•	Explain the benefits
			of Registration
		0	Migration concepts Midntain different
		0	
			types of ledger Prepare documents
		0	such as invoice,
			Credit Note, Debit
			Note Note
			Identify the
			different types of
			Returns and their
			applicability to the
			business - Monthly
			Returns, Quarterly
			Returns
			Navigate the GST
			Websites - GSTN,
			CBEC etc.
		0	File periodic return
			online
		0	the state of the s
			TCS
		1	reversal of credit
		3 54	nn various case
			studies Settlement of ITC
			Department of The

			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	Examination Pattern	Duration in Minutes	Maximum Marks
SI Vo	1	60	50
1	Theory Paper - 1	60	50
2	Practical -1	120	100
	Total	120	

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	В	С	D
Marks	>=85%	>=75%-	>=65%-	>=55%-	>=50%-
Range (in		<85%	<75%	<65%	<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

SR&BGNR GOVERNMENT ARTS & SCIENCE COLLEGE(A)- KHAMMAM

DEPARTMENT OF COMMERCE CERTIFICATE COURSE-ACCOUNTING IN TALLY LIST OF REGISTERED STUDENTS-2017-18

SI. No.	Hallticket No.	Name of the Student	Remarks
1		N.Mahesh	
2		T.Praveena	
3		B.Prameela	
4		S.Anvesh	
5	2616-1813	SK.Thahera Begum	
6	2616-1814	D.Upender	
7	2616-1815	B.Sai	
8	2616-1816	M.Rajesh	
9	2616-1819	G.Anand Vardhan	
10	2616-1820	P.Venu	
11	2616-1822	A.Mounika	
12	2616-1824	Ch. Venkatesh	
13	2616-1827	M.Sumalatha	
14	2616-1828	V.Sravanthi	
15	2616-1830	S.Tirupathi Rao	
16	2616-1831	G.Vijay	
17	2616-1833	P.Krishnaveni	
18	2616-1835	A.Bahurao	
19	261E-1836	P.Gopi	
20	1616-1837	LKisan	
21	2615-1838	5K.Sameena Begum	
22	2616-1839	5d.Salima	
23	2616-1842	fi,Rani	
2.4	2515-1843	D.Bhavani	
25	2516-1851	M.Naveen	
26	2816-1852	T.Gopi	
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	9 2616-190	6 Anitha	

0	2616-1908	M.Sirisha	
		Ch Naveen Kumar	
	2616-1912	S.Pothula Veralah	
3	2616-1914	L Arvind	
4	2616-1917	K.Umadevi	
5	2616-1920	E.Suresh	
16	2615-1921	A.Prashanth Kumar	
47	2616-1922	J.Prudvi	
48	2616-1923	P.Chandu Pasha	
49	2616-1925	Sk.Baba Valy	
50	2616-1926	B.Veerabhadram	

SR&BGNR GOVERNMENT ARTS & SCIENCE COLLEGE(A)- KHAMMAM DEPARTMENT OF COMMERCE

	DEPARTMENT OF COMMERCE
	CERTIFICATE COURSE-ACCOUNTING IN TALLY
LIST OF REG	ISTERED STUDENTS- B.Com. IIIrd Year E/M and B.Com.(CA)- III rd Year -2017-18
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	Prem Kumar
	Vamsi Krishna
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	Swarna Kumari
	Naresh
	Srinivas
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	2.Santhosh
	3,Madhu
	B Saikumar
	G.Ayyappa prasad
	T.Mahesh
2616-1611	a yamshi
	A.Yakanna
The second secon	Y.Srikanth
	K.Kutumba Rao
	M. Anusha N. Navnen Kumar
	A.Pavan Kalyan 1-Sirisha
	R Sama Krishna
	T.Lasman
	G.Avinash
	K.Krishna
	1.5kg kumar
	5.Krishna
	a Umarani
	4 B.Mahaswari
	s K. Srifanth
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	5k.Madaarbee
	59 E.Raju
	6 Staumana Rao
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15	52 F.Naveen babu
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16	35 D.Verkata Krishna Rao
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1636 P.R	avinder	
1638 D.A	khil	
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1650 N.N	aresh	
1651 SK.	Shameena Begum	
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Telangana	Khamma m	SR & BGNR Government Arts and Science College (A), Khammam	Advance C	B.Sc. Mathemat ics	Outside	ANURADHA	24 Aug 2017	19	https://spoken- tutorial.org/statist ics/training/8086; /participants/
Telangana	Khamma m	SR & BGNR Government Arts and Science College (A), Khammam	Advance C	B.Sc. Mathematics	Outside	ANURADHA	24 Aug 2017	37	https://spoken- tutorial.org/statist ics/training/80866 /participants/
Telangana	Khamma m	SR & BGNR Government Arts and Science College (A), Khammam	C and Cpp	B.Sc. Mathemat ics	Outside	ANURADHA	29 Aug 2017	19	https://spoken- natorial.org/statist ics/tranning/81162 /participants/
Telangana	Khamma m	SR & BGNR Government Arts and Science College (A), Kharamam	C and Cpp	B.Sc. Mathemat ics	Outside	ANURADHA	29 Aug 2017	37	https://spoken- tutorial.org/statist jes/training/81163 /participants/
Telangana	Khamma m	SR & BGNR Government Arts and Science College (A), Khammam	LibreOffice Suite Writer	Mathemat ics	Outside	ANURADHA	31 Aug 2017	39	https://spoken- material org/statist ics/training/81411 /participants/
Telangana	Khamma m	SR & BGNR Government Arts and Science College (A), Kharmman	LibreOffice Suite Impress	Mathemat ics	Outside	ANURADHA	31 Aug 2017	39	https://spoken- tutorial.org/statist ics/training/81740 /participants/
Telangana	Khamma m	SR & BGNR Government Arts and Science College (A), Khammam	LibreOffice Suite Calc	Mathematics	Outside	ANURADHA PRINC SR&BGNR Srience College	31 Aug 2017	39	https://spoken- tutorial.org/statist ics/training/81744 /participants/

Science College (NAAC-B++)







List of online courses with participant count for the academic year 2017-2018

1	State	City	Institution	FOSS	Department	Туро	Organiser	Date	Participants	Action
1	Telangana	Khammam	SR & BGNR Government Arts and Science College (A), Khammam	Advance C	B Sc. Mathematics	Outside	ANURADHA	24 Aug 2017	19	Vieu Participants
2	Telangana	Khammam	SR & BGNR Government Arts and Science College (A), Khammam	Advance C	B Sc. Mathematics	Outside	ANURADHA	24 Aug 2017	37	View Participants

⊯ Workshop / Training Participants

Institution Name SR & BGNR Government Arts and Edence College (A), Khammam, Telengana Advance C Data Aug 24, 2017
Participants Count 19
Organisar ANURADHA PRATHIGADARA

	First Name	Last Name
1	MANASA	AAKIRA
2	HARIKA	AAKULA
3	SIREESHA	PAMARTHI
4	ANUSHA	VADITHYA
5	SHAFEEN	SHAIK
	JYOTHI	GUNDLA
7	LALITHA	DHARAMATH
ā	KRISHNAJEM	ESALA
5	5ARITHA	BANDARI
10	LAMMA	MEDHARA
11	AKHILA	AREMPULA
12	HUSSAIN	SHAIK
13	SAI KUMAR	BATHIN
14	SAI KRISHNA	ALLI
15	ASHA	LINGALA
16	BINDU	REDBALAPELLI
17	DIVYA SRI	CHINTHAPALLY
18	SHAHEEN JYOTHI LALITHA KRISHNAWENI SARITHA LAMANYA AKHILA HUSSAIN SAI KUMAR SAI KRISHNA ASHA BINDU	JERRIPOTHULA

!≡ Workshop / Training Participants

Institution Name SR & BONR Government Arts and Science College (A), Khammam, Telangana Foss Advance C Aug. 24, 2017
Participants Count 37
Organiser ANURADHA PRATHIGADAPA

	First Name	Leat Harrio
1	CHANDU	KANTE
2	NARESH	VENNU
3	SRINIVASARAO	YELISETTI
4	PRASHANTH	AZMEERA
5	PAVAN KUMAR	Вникуа
6	VISHNU VARDHAN	DOMAL
7	MADHUKAR	EATHIN
s	SPANDANA	BILLA
9	BHARGAVI	NAGALLA
10	HARISH	DHARAVATH
-		
1	SURESH	MALOTH
2	VINOD	MADDAM
3	ANIL	BANOTH
4	SRIKANTH	JAIGULA
5	NARENDAR	CHALLA
5	BALAJI	GUGULOTH
7	VENU	SUREPALLI
8	NAGARAJU	
9	KRANTHI KIRAN	VADDEPUDI
ò		СНИМСНИ
	NAVYASRI	NAROJU
1	NIROSHA	MARKAPUDI
	UDAY HIRAN	BINGL
3	SURENDAR	AJMEERA
•	SRINIVAS	MATTE
	ARSHIYA	CHEVULA
	PAVANI	SYED
1	SARASWATHI	BANDI
6	SHIVA	GUNDAMALLA
Y.	SUCHARITHA	AVULA
	SINDHU	MANIGA
	SHAHEENA	SHAIK
	SAPOORA	SHAIK
	NAMENA	POLEBOINA
	ANIL	RAMADIRI
	DHARDAVI	VANGA
	SAIRAM	THANGELLA

19	Telangana	Khammam	SR & BGNR Government Arts and Science College (A), Khammam	C and Cpp	B.Sc. Mathematics	Outside	ANURADHA	29 Aug 2017	37	View Participants
20	Telangana	Khammam	SR & BGNR Government Arts and Science College (A), Khammam	C and Cpp	B.Sc. Mathematics	Outside	ANURADHA	29 Aug 2017	19	View Participants

i≡ Workshop / Training Participants

Institution Name SR & BONR Government Arts and Science College (A), Khammani, Telengane
Fore C and Cpp
Date Aug 29, 2917
Participents Count 19
Organiser ANURADHA PRATHICADARA

	First Name	Last Name
7	MANAGA	AAKULA
2	HARRICA	AAKULA
3	SIREESHA	PAMARTHI
4	ANUSHA	VADITHYA
5	SHUKEN	SHADC
	ЈУСТНІ	GUNDLA
7	LALITHA	DHARAVATH
.0	KRISHNAVENI	EBALLA
9	EARITHA LALANYA	MEDHARA
1	AKHIA	AREMPULA
1	AKHLA	AREMPULA
2	HUSSAIN	SHAIK
3	SAI KUMAR	BATHINI
4	SAI KRISHNA	ALLI
5	ASHA	LINGALA
s	BINDU	REBBALAPELLI
	DIVYA SRI	CHINTHAPALLY
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Participants Count 37
Organiser ANURADHA FRATHISADAPA

	First Hama	Laut Marrie
1	CHANDU	KANTE
2	NARESH	VENNU
3	SRINIVASARAO	YELIGETTI
4	PRABHANTH	AZMEERA
	PAMAN KUMAJE	вникуа
•	VIEHNU WARDHAM	JAHRE
7	MADHUKUR	BATHINI
	ERANDANA	DILLA
9	EHARGAN	NAGALIA
10	HARIEH .	DHARAVAT

41	BURBRIT	MALOTH
12	VINOS	MADDAM
13	AHIL	DANOTH
14	BRIKANTH	AJUNHAL
*15	NAMEHOAR	GHALLA
110	BALAN	auguLoth
17	MENU	SUREPALLI
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10	KRANTHI KIRAN	СНИКНО
20	HAVYADRI	NARGJU
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22	UDAY KIRAN	DINGI
22	SUHENDAR	AMEERA
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18	Telangana	Khammam	SR & BGNR Government Arts and	LibraOffice Suite	Mathematics	Outside	ANURADHA	31 Aug	39	View
			Science College (A), Khammam	Calc				2017		Participants

⊞ Workshop / Training Participants

Institution Name SR & BGNR Government Arts and Science Cobege (A), Khammam Telangana
Foss LibraOffice Suite Celc
Osta Aug 31 2017
Participants Count 39
Organizer ANURADHA PRATHIGADAPA

	First Name	Last Name
1	UMA LAXIN	HOWDE
2	RENUKA	PERUMALLA
3	RAMA NAGENDRA	GOGULA
4	GANESH	BOGGARAPU
5	NARESH	BODA
6	ARUN	BOLUSUPATI
7	VENUICIMAR	ANGIDI
8	ASIF	SAYYAD
9	BANJEEV	CHENTHA
10	PRAVEEN KUMAR	NAIDU

11	HAVAN CHANDISA				GUDUH	U		
12	PRASHANTH				MANGI			
13	VIHITAM			VANGALA				
14	BAIDARAD				GUDIPA			
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17	BYAPHA				VICHUL			
ın	DURGA BHAMANI				NIDIGO			
10	LAVANYA				MOTHU			
20	SPIRALA				CHEEN	-		
21	AHMED				EHAIK			
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23	NAGAZAMPATH				WANGA			
24	SRINIVAS FIAO				SWARN	•		
25	SWARUPA				PALAMENTAL			
26	NAVEEN				YARAKA	NLA .		
27	MOUNIKA				VADDE	PUDI		
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5	VINODHA				THALLU	FU		
7	DIVYA				THALLU	RI		
	ASHA EEGAM				SHAIK			
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	Science College (A), Khammam	Impress		10		2017		Participan

Ⅲ Workshop / Training Participants

Institution Name SR & BONG Government Arts and Science College (A), Khammam, Telangane Fons Date Aug. 31 2017

Participants Count 39
Organiser ANURADHA PRATHICIADAPA

	First Name	Lost Nama
*	UMA LAXMI	HOWDE
2	RENUKA	PERUMALLA
3	RAMA NAGENDRA	GOGULA
4	GWESH	BOGGARAPI
5	NAMESH	BODA
6	AMIN	BOLUSUPATI
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	ADE	SAYYAD
9	SAUJEEV	CHINTHA
10	PRINTED HUMAR	NAIDU

11	PAVAN CHANDRA			GUDURU
12	PREASHANTH			MAHGI
13	VINTUALN			VANGALA
14	SAIDARAO			GUDIPALU
15	PRANITHA			KANCHARLA
10	SINDHUJA			наткая
17	SWAPNA			VEMULA
10	DURGA EHAVANI			NIDIGONDA
19	LAVANYA			MOTHUKURI
20	SRIKALA			CHECRIA
21	AHMED			SHAIK
22	BATHEESH			BANOTH
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₩ Workshop / Training Participants

Institution Name SR & BGNR Government Arts and Science College (A), Khammam, Telangana
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Aug 31 2017
Participents Count 39
Organizer ANURADHA PRATHICADAPA

	First Name	Lest Harre
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	MARESH	BODA
•	MUN	BOLUSUPATI
,	WENU KUMAR	ANGIO
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9	EAMERY	CHINTHA
10	PRAVEEN KUMAR	NAIDU

**	FAMAN CHANDRA	GUDURU
12	PRASHANTH	MANGI
13	VIKRAM	VANGALA
14	SAICARAO	GUDIPALLI
15	PRANITHA	KANCHARLA
16	SNOHUA	HATICAR
37	SWAFFIA	VEMULA
14	DURGA BHAVANI	MIDIGONIDA
19	LAVANYA	MOTHUKURI
20	SRIKALA	CHEERLA
21	AHMED	SHAIK
22	SATHSESH	BANOTH
23	NAGASAMPATH	VANGARU
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25	SWARUPA	NUNNA
27	NAVIEN	YARAKALA
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36	VINODHA	THALLUFU
37	AVVID	THALLURI
30	ASHABEGAM	SHAIK
39	UPENDAR	DHANIYAKULA
		DOMENTANDEA



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:

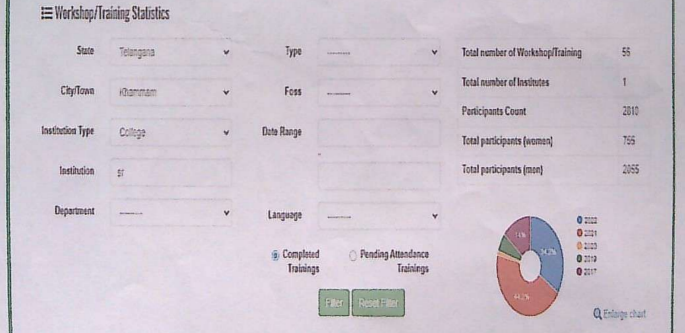
Even the most basic online course requires the development of new computer skills, as students learn to navigate different learning management systems (LMS) and programs. The participation skills students learn within their online courses translate to many professions, including creating and sharing 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.



			Spoken Tuto	rial Courses	
No.	Major Streams	Branches/ Depts.	1 st Year		rd Year
1.	B,Sc.	Computer Science Combinations	Linux, Firefox, LibreOffice, C Language		PHP- MySQL, Netbea ns, Python, PERL, RUBY
2.	B.Sc.	Electronics Combinations	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 Designe r
6.	B.Sc.	Biochemistry/ Biotechnology/ Genetics Combinations	Linux, Firefox, LibreOffice	LibreOffice, Gchempaint, JMOL Application	BioPyth
7.	B.Sc.	Geography / Geology Combinations	Linux, Firefox, LibreOffice	LibreOffice, Scilab	GIMP
8.	B.A.	Fine Arts	Linux, Firefox, LibreOffice	LibreOffice, GIMP, Inkscape	Blende
9	. B.A.	All Groups	Linux, Firefox, LibreOffice	LibreOffice, BOSS Linux	
10	D. B.Com.	Gen/CA	Linux, Firefox, LibreOffice	LibreOffice, PHPMySQL	Java (Only for B,Com

					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:

- 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	*	Type	Taken I	*	Total number of Workshop/Iraming	20
						Total number of Institutes	1
City/Town	Khamman	*	Foss	-		Participants Count	2810
Institution Type	College	*	Date Range			Total participants (women)	755
Institution	Sf					Total participants (men)	2055
Department	annessa	•	Language		*	0=	21
			© Comple Trainir	ed Pending Al	ttendance Trainings	02	19
				Fire Reself. 4		45	Q Enlarge chart

PRINCIPAL
SR&BGNR GOVI Ans 8
SCIENCE COREGE (NAAC-B+1)
Autonomous-RHAMMAM

Consolidated list of online courses with participant list

l.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
2	10-02-2017	30-04-2017	Ubre office suite calc	Computer science and Applications	55
3	10-02-2017	30-04-2017	Libre office suite impress	Computer science and Applications	55
	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	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
16	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 sulte impress 6.3	Computer science and Applications	57
23	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	2810

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 (2017- 2018)









NUMBER SEATS 40 Seats for each batch

COURSE DURATION

30 Hours

(20 hrs Theory + 10 hrs Practical)

DATES

1st September to

SR&BOTOR COMPANY AMMAM
SCHOOLOGUE, KHAMMAM
Autonomous, KHAMMAM

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 Sri Ch. Srinivas, Department of Botany, on or before ore 10-09-2017. The classes will commence from September 20, 2018. A valid certificate will be issued after completion of the said course.

Time Table

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

Course coordinator

Principal
PRINCIPAL
SR & 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

SR&BGNRGOVERNMENT 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 (15 Hrs)

- 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 (15Hrs)

- 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.

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
abide by the rules and regulations of the College.	Value Added Course, I will
Date:	Signature of the Student
	- Dimini of the Olddelle

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

Value Added Course
On
Mushroom Cultivation Technology
Model Question Paper
Paper: BOT: 301

Time: 45 Mints

Max. Marks: 30

I. An objective questions 30 will be given, each question carries one mark. All questions should be answered with in a time limit of 45 mints

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

Model Question Paper

Certificate Course Examination

Paper Title: Mushroom Cultivation Technology (Practical)

Time; 02 Hours	Max.Marks:10
Question 1: Identify and comment on a) Specimen/Chart	02
b) Instrument used in Mushroom cultivation technology	02
Question 2: Identify and classify	01
Question 3: Preparation of spawn/ raw material/ mushroom cultivation	05

SR&BGNR Government Arts & Science College (A), Khammam Department of Botany

Value Added Course on Mushroom Cultivation Technology Paper: BOT: 301

Duration: 45 Mins

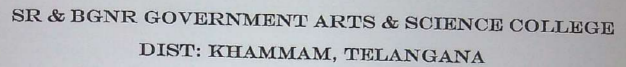
Max. Marks: 30

Name of the Student:

Mark Secured:

Hall Ticket Number:

Sl. No.	Answer	Sl. No.	Answer
1		16	
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12		27	
13		28	
14		29	
15		30	





Principal

CERTIFICATE COURSE/ADD ON COURSE

ON MUSHRUM CULTIVATION TECHNOLOGY

Certified S/D/o attended	that	Ms./Mr.	Registered	
grad		for a period of		course conducted by and successfully achieved
Course Coordinato	r			

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

Subject:-MushroomCultivationTechnology (Botany)

1.	isknown astempe	eraturetolerantwhitebuttonmushroom.	
	a. Agaricus		
	b. Pleurotus		
	c. Voveriella	a	
	d. Agaricus	bitorquis	
2.	Agaricusbisporu	sbelongstofamily	
	a. Agaricae	cene	
	b. Malvacea	ne	
	c. Rubiacea	le	
	d. Solanacea	ae	
3.	Basidiosporesare	spores.	
	a. Exogenous		
	b. Endogenous		
	c. Botha andb		
- 4	d. Noneofthese		
4.		Amanitamuscaria,	
	a. Ibotenica		
	b. Lacticacid		
	c. Acidicacid		
-	d. Allof theal		
5.	9.		
	a. Pleurotus		
	b. Volveriella	a	
	c. Agaricus		
6	d. Noneof the		
0.	a. Disinfects	sed asinmushroom cultivation.	
	b. Fertilizer	ant	
	c. Insectrepel	llant	
	d. Foodmater		
7		tonmushroom compostpreparationrequires	
	a. 14-18days		days.
	b. 10days		
	c. 20days		
	d. 30days		

8. What is the other name of Mushroom?
a. Funaria b. Dryopteris
c. Agaricus
d. Ferus
9. Towhich divisiondoes itbelong? a. Basidiomycetes
b. Pteridophyta
c. Thallophyta
d. Mollusca
10. Mushroomis:
a. Saprophyticfungus
b. AutotrophicAlgae
c. Heterotrophicfungus d. Noneof the above
11. Mycelliumproduceswhiteor coloredumbrellashapedfruitingbodiescalled:
a. Haphae
b. Basidiocarp
c. Annalus
d. Seta
12. Basidiocarpconsistofafleshystalkcalledand umbrella like
head borneonitstopcalled
a. HyphaeandSeta
b. SetaandAnnalus
c, AnnalusadnAntheridia
d. StipeandPileus
13. Whenyoungfruitingbody iscompletelyenveloped byathinmembrane, itiscalled
a. Mycelium
b. Rhizoids
c. Velum(veil) d. Septate

,	14. Withthegrowth ofvelum gets ruptured, while a part of it	
	remainedattachedtostipe in theformof ringor	
	a. Basidiocarpand Slender	
	b. PileusandAnnalus	
	c. Pyrenoidand Conjugation	
	d. HyalineandPyrenoid	
	15. Onthelower side of Pileusnumberofvertical plateslikestructure	
	arepresentcalled	
	a. Spores b. Organelles	
	c. MushroomDryopteris	
	d. Gills	
16.	. Thegillsoneithersidesbearclubshapedbasidiawhichproduce	
	a. Basidiocarp	
	b. Chloroplasts	
	c. funaria	
	d. Noneofthese	
1	7. Itgrowsduring	
	a. Summerseason	
	b. Winters	
	c. Rainyseason	
	d. Inaliseasons	
1	8. Anediblemushroom isamushroom thatcanpotentially besafelyeaten.	
	A.True B.False	
1	9. Mushroomsarefruit. Doyouknowwhat kindof fruittheyare?	
	A. Mold B. Fungus C. Blackberry D. Cherry	

20. Whatkindofequipmentdo youneed togo mushrooming? A. flat-bottomedbasketorbox B. Arollofwaxedpaper C. Adigging tool D. All oftheAbove 21. Twocommon poisonousmushrooms arethe jack-o'lanternand thegreensporedLepiota. A.True B.False 22. Everymushroomhunter should befamiliarwith thethreemostdangerousgroupsoffungi. A.True B.False 23. Toavoid mushroom poisoning, youshould follow onerule. A.True B.False 24.Isit truethat onecap ofaDestroying Angel(Amanitavirosa) cankill aman. A.True B.False Theshaggy manemushroom isedibleand easy toidentify. A.True B.False 26.Is it truethatNicholas Evans, authorof"TheHorseWhisperer," was hospitalizedinSeptember for eating a rare species of poisonous mushroom while on vacation inScotland? A.True B.False 27. Howmany species of mushrooms areknown to bepoisonous to humans? a.A.50 b. B. 100 c. C. 200 d.D.500 28. What percentage of mushroom poisonings are are sult of misidentification? a. 50% b. 75% c. 80% d. 95% 29. Whatis asymptom of mushroom poisoning? a. Mildnausea b. Vomiting c. Diarrhea d. All oftheAbove

30. adestroyingangelis... a. Edible

b. Inedible

c. poisonous d. Onlyedibleifcookedproper

lyamushroom is...

a plant b. mammal

d.afish

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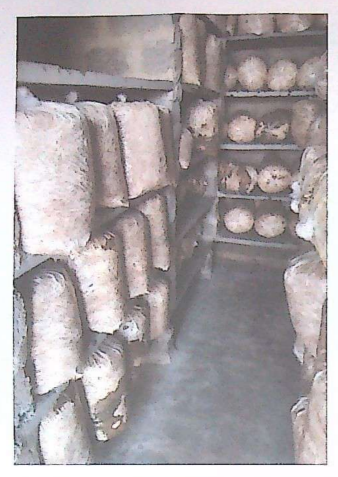
SR&BGNR. Govt. Arts & Science College (Autonomous), Khammam Department of Botany

Certificate Course in Mashroom Culture Techi Attendance of the participants

January , february 2018

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	Meeting of the Board of Studies in Bolany.
	12.07.2017
3	A cut
1	A meeting of the Board of studies in Botany is
. 4.	held in the Department of Botany, SREBGAR Government Arts E
-	The met 4 Management), Khammam on 12-07-2117
-	The reeting is attended by
-	(1) Stich Stinitas (chalaman)
7	(1) Prof Singarachary Aus
)	3) Roi B Mgambar Rao
~	(4) Dr. M. Madhusudan Rao
7	(5) SH N-J-Ramarus
7	(1) M. ch. 9 gupta.
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T	The agenda of the meeting is
-	11) B. J. Botany Fedg syllabus for semuster III (CBCS) semester IV (CBCS)
+	Semester V and semester VI which is newised by 20%.
+	(2) B Sc. Botany Practical syllabus for II nd year and III nd year. d
+	(3) B. Sc. Botany model Question Paper for Theoly sem-end examination
+	for the semestary III, IV, V and VI
+	(4) B. Sc. Botany model question Paper for Practical Examination of
+-	A way To have a way had
1	(5). Syllubus for value added counter. Muchoem technology & Biofertilizers &
+-	The following resolutions are made unantmously
+	1) It is resolved to approve the proposed syllabors for theory and
-	Practicals.
+-	a) It is resolved to approve the proposed model auction Papers
+	for Dedry and Practicals.
+	(3) it is resolved to approve Syllnows for value added Courses.
+	SIGNATURES .
1	(1) Smitch. Sainivas- fremy
i	(2) Prof. Singarachary Wars
-	(3) Prof. B. Digamber Rag - The





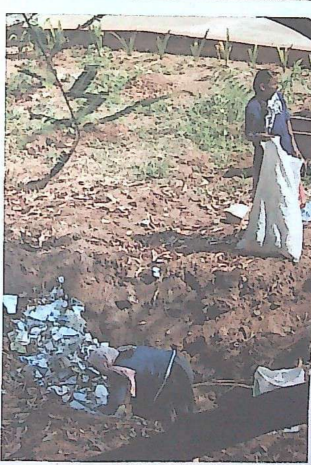








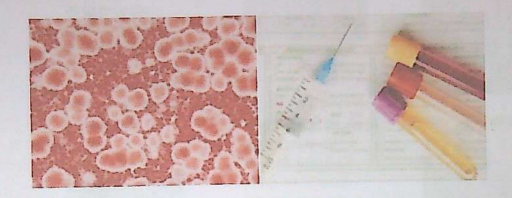




SR&BGNR GOVT.ARTS &SCIENCE COLLEGE KHAMMAM

CLINICAL PATHOLOGY

CAREER ORIENTATION COURSE





2017-18

SR. & B.G. N.R. Govt. College
KHANINIANI 507 002

Join to
acquire
additional
skills in
health
related field

To register yourself contact Smt M.SUNANDA 9666463800.

Method of study:....

The certificate course in pathology runs on daily on campus

Modules are there in to procure knowledge on parasitology,phlebat omy,pathological techniques,health, safty and disease procedures.



Some work shops to gain hands on experience, field visits to clinical laboratories are essential to complete the course.



IT.

Some work shops to gain hands on experience, field visits to clinical laboratories are essential to complete the course. Students will attend classes daily from 9:30 to 10:30

Extensive practical experience is essential and is monitored time to time.

Course starts on

NOVEMBER, 02/11/2017

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)

- 1) Types of immunity,,immune responses
- 2) Hypersensitivity
- 3) Cytological examination of diseased tissue, Biopsy and autopsy

CLINICAL PATHOLOGY PRACTICAL SYLLABUS

- 1. Estimation of haemoglobin (Sahlis haematin method)
- 2. Urine analysis sugar (Benedicts reagent method)
- 3. Urine analysis-(10 parameters using automatic urine analyser

Strip method)

- 4. Erythrocyte Sedimentation Rate (ESR)
- 5. Platelet count
- 6. Microsopic examination of parasites
- 1) Entamoeba histolytica
- 2) Plasmodium
- 3) Entamoeba histolytica
- 4) Taenia solium
- 5) Schistosoma haematobium
- 6) Wucheraria bancrofti









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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

XXXXXXXXXXXX

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

Clinical Pathology

which was held in the month of xxxxxx, 20xx

Co - ordinator Clinical Pathology Incharge Dept. of Zoology

Principal

STATE GOVT. ARTS & SCIENCE COLLEGE (A)

(Regarded of B++ by NAAC) (An ISO 9001 : 2015 Institution)
KHAMMAM, TELANGANA STATE.

DEPARTMENT OF PHYSCS

- Skill Enhancement Course
- With Hands on Experience
- By Experienced Faculty

Cerificate Course in

Home Electrician



Date: 25-08-2017.

From:
The Department In-charge,
Department of Physics,
SR&BGNR Govt. Arts & Science College (A),
KHAMMAM.

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

Sir,

Sub:- Department of Physics - Conduct of Certificate course in "Home Electrician" - academic year 2017-18 - permission requested -reg.

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 B.Sc. M.P.E III year students from 01-09-2017 to 26-10-2017. 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 this course,

Thanking you sir,

Yours faithfully,

Date: 29-08-2017

NOTICE

The Department of Physics is going to conduct a certificate course "Home Electrician" from 01-09-2017 to 26-10-2017. Interested students from B.Sc. III year Physical Science may enrol their names for this course. For further details, Please Contact. Sri. B Venkateswara Rao. Last date for the enrolment of names is: 31-08-2017.

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



Department of Physics

Certificate course on Home Electrician

September-2017

CONDUCTED BY: 1)B Ravi Kumar, Asst. prof. of Physics

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]

UNITIV

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]

RACTICALS SYLLABUS

- 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.

DESCRIPTION COLO LEM MIN DESAURE -----O- C N

Department of Physics

Attendance Register for Certificate Course on "Home Electrician"

Course Coordinator: B Venkutesway Rao

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BM

SR&BGNR Government Arts & Science College (A), Khammam Department of Physics Certificate Course on Home Electrician TEST September-2017

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
- 4) How the neon tester is specified
 - A)By its working voltage
 - B) By its maximum voltage
 - C) By its rated supply voltage

Ifable supply voltage Ich 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

B) P : N			
C) L+ : L D) Ph : Ne			
12)The another nar	ne of twisted joint is called as		
A) rat rail joint			
B) scarfed joint			
C)married joint			
E) britannia joint			
.3) What is the purp	pose of soldering the loop for the strande	ed conductor?	
A) Avoid loose co			
B) Prevent the st	rands getting fray		
C) Improve the in:	sulation resistance value		
D) Increase the el	ectrical conductivity of the conductor		
14)How the PVC ins	ulation on the conductors are graded?		
A) Shape			
B) Current			
C) Colour			
D) Voltage			
15) Which is the ad	vantage of crimping terminations?		
A) Better electric	el conduction		
B)Give neat appe	arance		
C) Crimping is fas	ter and easier		
D) More mechani	cal strength		
16) The purpose of t	he soldering flux is to		
A) maintain unifo	rm soldering		
B)prevent the hig	hly corrosive effect		
C) penetrate easil	y on the joint surface		

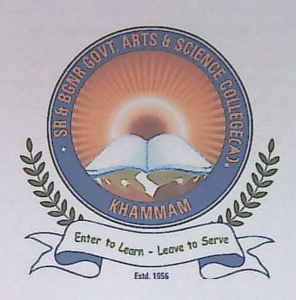
AC supply, the polarities are marked as....

nt re-oxidation during the soldering process

- 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 GOVERNMENT ARTS & SCIENCE COLLEGE (AUTONOMOUS) KHAMMAM-507002



Department of Chemistry Certificate Course Instrumental Methods of Chemical Analysis 2017-18



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

(Reaccredited at B++ by NAAC) (An ISO 9001: 2015 Institution)

KHAMMAM, TELANGANA STATE.

Department of Chemistry

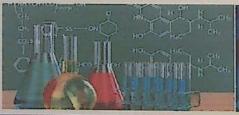


Certificate Course

in

Instrumental
Methods of Chemical
Analysis (17 IMCA)

- Skill Enhancement Course
- With Hands-on Experience
- By Experienced Faculty







Certificate Course in Instrumental Methods of Chemical Analysis Department of Chemistry

2017-18

S. No	Roll No of students	Name of the Faculty Involved	Date (from- To)	No of Students Benefited (or) Completed
1	26172001-2061	P.Ramesh	01-01-2018 to 31-01-2018	53
2	26172501-2555 26172701-2728	G. Veeranna	01-01-2018 to 31-01-2018	44 22
3	26172801-2818 26172101-2129	G.Sai Prasad	01-02-2018 to 05-03-2018	26 118
4	26172602-2654	D.Veeranna	01-02-2018 to 05-03-2018	47
5	26172301-2335	V.V. J. Rama Rao	01-02-2018 to 05-03-2018	34
			GRAND TOTAL	244

CERTIFICATE

This is with reference to the request letter received from Department of Chemistry regarding permission to offer a Value added course in Instrumental Methods of Chemical Analysis from 01-01-2018 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.

Date: 29-12-2017

PRINCIPAL .

SHABGNR GOVI. Arts & Science Contege
(N.A.A.C. Accredited at B)

KHAMMAM - 507 002.

CERTIFICATE

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 01-02-2018 to 05-03-2018 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: 31-01-2018

PRANCIPAL

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

Department : CHEMISTRY Class : B.Sc (MPC-EM)-II Year

Course: Certificate course in Instrumental Methods of Chemical Analysis

Incharge: Dr.P.Ramesh Academic Year 2017-2018

.No	HT NO.	Application Name	Gender	Admissiom No.
1	26172001	Jarpula Ganesh	M	17IMCA001
2	26172002	Vunnam Sri bhadini	F	17IMCA002
3	26172003	Gandarapu Tilak	M	17IMCA003
4	26172005	Regalia Gopal Rao	M	17IMCA004
5	26172006	Azmeera Prashanth	M	17IMCA005
6	26172007	Gaddidati Sravani	F	17IMCA005
7	26172008	Vadhala Sanjay Kuamr	M	17IMCA007
8	26172009	Kanathala Muralivenu	M	17IMCA008
9	26172011	Kante Sukesh siva chandu	M	17IMCA009
10	26172012	Erpa Sindhu Prakash	M	17IMCA010
11	26172014	Bhikya Suresh	M	17IMCA011
12	26172015	kistam Shiva Gopala Krishna	M	17IMCAQ12
13	26172016	Gyara Bhargaya Rao	M	17IMCA013
14	26172017	Byukya Suman	M	17IMCA014
15	26172018	Enumula Kalyan	M	17IMCA015
16	26172019	Balamarthi Nagesh	M	17IMCA016
17	26172020	Alem Favan Kumar	M	17IMCAD17
18	26172022	Bandi Saraswathi	F	17IMCA018
19	26172023	Gosi Ravi Teja	M	17IMCA019
20	26172026	Kegarla Manikanth	M	17IMCA020
21	26172027	Dhuggi Rambabu	M	17IMCAD21
22	26172029	Nagalla Bhargavi	F	17IMCA022
23	26172030	Manige Sindhu	F	17IMCA023
24	26172031	Thipparthi Pardasaridhi	M	17IMCA024
25	26172032	Brahmmanapalli Ajay Kumar	M	17IMCA025
26	26172033	Marikanti Veerababu	M	17IMCA026
27	26172034	Konne Anil Kumar	M	17IMCA027
28	26172035	Vallapudasu Naresh	M	17IMCA028
29	26172036	Vanga Bhargavi	F	17IMCA029
30	26172037	Turupati Syamala Devi	F	17IMCA030
31	26172038	Jabba Bhargava sai	F	17IMCA031
32	26172039	Y.Ranjith	M	17IMCA032
33	26172040	S.Sujith Kumar	M	17IMCA033
34	26172041	J.Srikanth	M	17IMCA034
35	26172042	A.Sucharitha	F	17IMCA035
36	26172042	L.Sai Chandra Shekar	M	17IMCA036
37	26172043	I.Raja	M	17IMCA037
38	26172045	D.Naresh	M	17IMCA038
39	26172045	Gopi Ganesh	M	17IMCA039

40	26172047	G.Suresh	M	17IMCA040
40		J.Sreekanth	M	17IMCA041
41	26172048			17IMCA042
42	26174049	G.Prasanth	M	
43	26172050	G.Shiva Prasad	M	17IMCA043
44	26172051	M.Srinivas	M	17IMCA044
45	26172052	J.Sandeep Kumar	M	17IMCA045
46	26172053	K.Anusha	F	17IMCA046
47	26172054	B.Spandana	F	17IMCA047
48	26172055	D.Harish	M	17IMCA048
49	26172056	B.Pavan Kumar	M	17IMCA049
50	26172057	B.Ramesh	M	17IMCA050
51	26172059	B.Ramesh	M	17IMCA051
52	26172060	K.Arun Kumar	M	17IMCA052
53	26172061	J.Vinoda	M	17IMCA053

Department : CHEMISTRY Class : B.Sc (BZC)-II Year

Course: Certificate course in Instrumental Methods of Chemical Analysis

Incharge: G.Veeranna Academic Year 2017-2018

S.No	HT NO.	Application Name	Gender	Admissiom No.
1	26172501	Vanguri Venkatas Varam	M	17IMCA054
2	26172502	Perumalapalli Deepthi	F	17IMCA055
3	26172505	Chekuri Nikhil	M	17IMCA056
4	26172506	Banda Praveen	M	17IMCA057
5	26172507	Deshaboina Srikanth	M	17IMCA058
6	26172508	Samudrala Naveen	M	17IMCA059
7	26172509	Kunta Nagamani	F	17IMCA060
8	26172510	Guguloth Bheem Sagar	M	17IMCA061
9	26172511	Budhevaina Prabhu Teja	M	17IMCA062
10	26172512	Balaboina Vishnu Vardhan	M	17IMCA063
11	26172514	Eslavath Sunil	M	17IMCA064
12	26172515	Sripalasetti Srinivas Rao	M	17IMCA065
13	26172516	Vdde Nagaraju	M	17IMCA066
14	26172518	Kolipaka Koteswara Rao	M	17IMCA067
15	26172519	Varikuppla Pavan Kalyan	M	17IMCA068
16	26172521	Mankeena Navya	F	17IMCA069
17	26172522	Muria Venkata Sai	M	17IMCA070
18	26172525	Thatikonda Naveen	M	17IMCA071
19	26172526	Bantu Jyothi	F	17IMCA072
20	26172527	Kothapalli Srav	F	17IMCA073
21	26172528	Bollam Srinivas	M	17IMCA074
22	26172529	Sarika Nagaraju	M	17IMCA075
23	26172530	Yarasangi Nagaswar	M	17IMCA076
24	26172531	Chintanavoina Shiva Kumar	M	17IMCA077
25	26172532	Mohmmad Sana nakshab	F	17IMCA078
26	26172534	Mohmmad Haseena	F	17IMCA079
27	26172535	Kota Payan Kumar	M	17IMCA080
28	26172536	Vanguri Vamshi	M	17IMCA081
29	26172537	Tinaka Naresh	M	17IMCA082
30	26172638	Kasimala Maddan	M	17IMCA083
31	26172539	Thagirsa Nagendra babu	M	17IMCA084
32	26172540	Thutapally Kishore	M	17IMCA085
33	26172541	Manda Naga Laxmi	F	17IMCA086
34	26172542	Nukathoti Supriya	F	17IMCA087
35	26172544	Bhukya Naveen	M	17IMCA088
36	26172545	Maloth Mounika	F	17IMCA089
37	26172546	Korra Amose	M	17IMCA090
38	26172547	Pathakamudi Venkata Sai	M	17IMCA091
39	26172548	Yeleti Sudhakar	M	17IMCA092

40	26172549	Gupa Akhil	M	17IMCA093
41	26172550	Pinaboina thrinadh	M	17IMCA094
42	26172552	Amgoth Prasanth	M	17IMCA095
43	26172554	Kodati Maheshwari	F	17IMCA096
44	26172555	Damerla Bharath Kumar	M	17IMCA097
45	26172701	Kukkala Nagaraju	M	17IMCA098
46	26172702	Soma Rahul	M	17IMCA099
47	26172703	Mohmmad Marzeena		17IMCA100
48	26172704	Edharada Pavan Sai	M	17IMCA101
49	26172705	Berru Shiva Raju	M	17IMCA102
50	26172707	Shaik Karishma	F	17IMCA103
51	26172710	Velpula Babu Rao	M	17IMCA104
52	26172711	Pakalapati Mercy Angel	F	17IMCA105
53	26172713	Vudya Vennela	F	17IMCA106
54	26172714	Surapalli Madhavi	F	17IMCA107
55	26172716	Vumula Upender Rao	М	17IMCA108
56	26172717	Bollikonda Suresh	M	17IMCA109
57	26172718	Suruju Sai kiran	М	17IMCA110
58	26172719	Gokara Venkata Ramana	M	17IMCA111
59	26172721	Shaika Shahin	M	17IMCA112
60	26172722	Balusupati Ravindra nath M	M	17IMCA113
61	26172723	Saggurthi Upender	M	17IMCA114
62	26172724	Bandla Pradeep	M	17IMCA115
63	26172725	Kinnera Mounika	F	17IMCA116
64	26172726	Magunuri Kalyan	M	17IMCA117
65	26172727	Sude Prasad Babu	M	17IMCA118
66	26172728	Irpa Chandi	M	17IMCA119

Department : CHEMISTRY Class : B.Sc (MPC-EM)-II Year

Course: Certificate course in Instrumental Methods of Chemical Analysis

Incharge: G.Saiprasad Academic Year 2017-2018

S.No	HT NO.	Application Name	Gender	Adult
1	26172101	Banoth Rangilal	M	- Territable INC
2	26172102	Badayath Prashanth	M	17IMCA120
3	26172704	Kodirekkala Naresh	M	17IMCA121
4	26172705	Bhukya Arun	M	17IMCA122
5	26172706	Punem Ashok		17IMCA123
6	26172707	Banoth Shankar	M	17IMCA124
7	26172708	asuri srinu	M	17IMCA125
8	26172709	pendra upender	M	17IMCA126
9	26172710	bhukya vijay	M	17IMCA127
10	26172711	thangella sai	M	17IMCA128
11	26172712	gorrapudi ranjith kumar	M	17IMCA129
12	26172714	thammadaboina priyanka	M	17IMCA130
13	26172715	sunnam vanitha	F	17IMCA131
14	26172716		F	17IMCA132
15	26172717	guguloth vineeth banoth naresh	M	17IMCA133
16	26172718		M	17IMCA134
17	26172719	thellaboina paparao	M	17IMCA135
18	26172721	gouri naga sai	M	17IMCA136
19	26172722	ramagiri anil	M	17IMCA137
20	26172723	bandari lakshman	M	17IMCA138
21	PERSONAL PROPERTY.	chandha venkateshwarlu	M	17IMCA139
22		peddarapu praveen	M	17IMCA140
23	26172725	shaik saleem pasha	M	17IMCA141
24	26172726	pakanti siva	M	17IMCA142
25	26172727	mettela upender	M	17IMCA143
		sodi vinod	M	17IMCA144
6	26172729	bhukya Veeresh	-	17IMCA144

Department : CHEMISTRY Class : B.Sc (BZC-EM)-II Year

Course: Certificate course in Instrumental Methods of Chemical Analysis

Academic Year 2017-2018

5.No	HT NO.	Application Name	To t	
1	26172801	K.krishnaveni	Gender	Admissiom No
2	26172802	S.ravivarma	F	17IMCA146
3	26172803	T.manikumar	M	17IMCA147
4	26172804		M	17IMCA148
5	26172805		M	17IMCA149
6	26172806	O.uday kumar	F	17IMCA150
7	26172807	S.satesh chandra	M	17IMCA151
8	26172808	V.chandrashekhar	M	17IMCA152
9	26172809	S.pradeep	M	17IMCA153
10	26172810	M.praveen	M	17IMCA154
11	26172811	E.prashanth	M	17IMCA155
12	26172812	P.ramu	M	17IMCA156
13	26172813	P.sandeep	M	17IMCA157
14	26172814	CH.valsingh	M	17IMCA158
1.5	26172815	B.vinod	M	17IMCA159
16	26172816	T.sony	M	17IMCA160
17	The particular production of the particular	M.balaraju	F	17IMCA161
8	A STATE OF THE PARTY OF THE PAR	R vine d I	М	17IMCA162
	-2,5010	B.vinod kumar	M	17IMCA163

Department : CHEMISTRY Class : B.Sc (BZC)-II Year

Course: Certificate course in Instrumental Methods of Chemical Analysis

Incharge: D.Veeranna

Academic Year 2017-2018

S.No	HT NO.	Application Name	Gender	Admissiom No.
1	26172602	Korsa Vinod kumar	M	17IMCA164
2	26172603	Pulugujilu Prashanth	M	17IMCA165
3	26172604	Arpula Supriya	F	17IMCA166
4	26172605	Sompalli Kumaraswami	M	17IMCA167
5	26172606	Vuke Venkatesh	M	17IMCA168
6	26172607	Nagelli vijaybabu	M	17IMCA169
7	26172608	Dara Prashanth raj	M	17IMCA170
8	26172609	Danthamgi Mounika	F	17IMCA171
9	26172610	Bhukya Ramu	M	17IMCA172
10	26172611	Maturi Pavankumar	M	17IMCA173
11	26172612	Bandaru Swathi	F	17IMCA174
12	26172613	Keloth Pujitha	F	17IMCA175
13	26172614	Panthangi Rachana	F	17IMCA176
14	26172616	Gugulothu Saidulu	M	17IMCA177
15	26172617	Gaddam Ganesh	M	17IMCA178
16	26172618	Battula Nagamani	F	17IMCA179
17	26172619	Japakula Tharun	M	17IMCA180
18	26172620	Chintanaboina Sai kumar	M	17IMCA181
19	26172622	Kinnera Upender	M	17IMCA182
20	26172623	Patan Thaseena Begam	F	17IMCA183
21	26172624	Komaram Murali	M	17IMCA184
22	26172625	Pagadala Nageshwar rao	M	17IMCA185
23	26172626	Yanamandala Naveen	M	17IMCA186
24	26172627	Shaik Nagul meera	M	17IMCA187
25	26172628	Bathula Koteswar Rao	M	17IMCA188
26	26172629	Jangam Saritha	F	17IMCA189
27	26172630	CHikkula Narendra rao	M	17IMCA190
28	26172631	Modila Saideswar rao	M	17IMCA191
29	26172632	Boinapalli Naveen	M	17IMCA192
30	26172633	Maduplli Gopi	M	17IMCA193
31	26172635		M	17IMCA194
32	26172636	Naganaboina Raju	M	17IMCA195
33	26172637	Immadi Ramadevi	F	17IMCA196
34	26172639	Talluri Bhanu shekar	М	17IMCA197
35	26172640	Dulakonda Pavan kalyan	M	17IMCA198
36	26172641	Singisala Ramu	M	17IMCA199
37	26172642	Chapalamadugu Sai kiran	M	17IMCA200
38	26172643	Kanakam Ramadevi	F	17IMCA201
39	26172644	Narapogu Sailaja	F	17IMCA202

40	26172645	Chippalapali Priyadharshini	F	17IMCA203
41	26172646	Jetti Gowthami	F	17IMCA204
42	26172647	Jati Krishnaveni	F	17IMCA205
43	26172648	Marmam Chinababu	M	17IMCA206
44	26172650	Podiam Prakash	M	17IMCA207
45	26172652	Penaka Naveen	M	17IMCA208
46	26172653	Addanji Gopala krishna	M	17IMCA209
47	26172654	Godla Avinash	M	17IMCA210

SR&BGNR GOVT. ARTS & SCIENCE COLLEGE(A): KHAMMAM Department: CHEMISTRY

Class: B.Sc (MCCS)-II Year

Course: Certificate course in Instrumental Methods of Chemical Analysis

Incharge: V.V.J Ramarao

Academic Year 2017-2018 Certificate course (MCCS-EM)

S.No	HT NO.	Application Name	Gender	Admission No
1	26172301	A.Kiran	M	17IMCA211
2	26172302	D.Swapna	F	17IMCA212
3	26172303	B.Praveen kumar	M	17IMCA213
4	26172304	M.Vinay	M	17IMCA214
5	26172305	P.Shravani	F	17IMCA215
6	26172306	B.Krishna	M	17IMCA216
7	26172307	C.Harshini	F	17IMCA217
8	26172309	V.Venkatesh	M	17IMCA218
9	26172310	L.Prasad	M	17IMCA219
10	26172311	G.Seshu	M	17IMCA220
11	26172312	V.Rajesh	M	17IMCA221
12	26172313	SK.Saroopa	F	17IMCA222
13	26172314	K.Ashok	M	17IMCA223
14	26172315	P.Venugopal rao	M	17IMCA224
15	26172316	T.Sairam	M	17IMCA225
16	26172317	T.Nageswar rao	M	17IMCA226
17	26172318	B.Gopala krishna	M	17IMCA227
18	26172319	SK.Gouse	M	17IMCA228
19	26172320	G.Vasudev	M	17IMCA229
20	26172321	Sk.Shabeen	М	17IMCA230
21	26172322	V.Srinivaa rao	М	17IMCA231
22	26172323	G.Laxmikanth	M	17IMCA232
23	26172324	V.Bhavani	F	17IMCA233
24	26172325	Sk.Almas	F	17IMCA234
25	26172326	M.Prasad	M	17IMCA235
26	26172327	L.Naveen	M	17IMCA236
27	26172328	M.Prashanth	М	17IMCA237
28	26172329	G.Srikanth	M	17IMCA238
29	26172330	G.Sumanth	M	17IMCA239
30	26172331	M.Mahesh	М	17IMCA240
31	26172332	G.Balaji	М	17IMCA241
32	26172333	B.Ajith	М	17IMCA242
33	26172335	B.Ram	M	17IMCA243
34	26172308	V.Nagaraju	М	17IMCA244

SR&BGNR. Government Arts & Science College (Autonomous), Khammam

Certificate Course / Value Added Course (2017-18)

DEPART OF CHEMISTRY

"INSTRUMENTAL METHODS OF CHEMICL ANALYSIS"

Course Design (Syllabus)

Experiment and Analysis (Total instruction hours - 30)

Paper-I: Experimental Techniques in Organic Synthesis (30-hours)

- A) Some important techniques in practical organic chemistry: Planning and setting an organic reaction, equivalaents, moles / millimoles calculation, Work-up of reaction mixture, drying of solvents and steam distillation, recrystallization, melting point/boiling point measurements.
- B) Preparation and Purification of Selected Organic Compounds
- 1). Acetanilide 2). p-Bromo acetanilide 3). Aspirin 4). Paracetamol 5). Nerolin 6). Barbutyric acid

Department of Chemistry-Certificate Course / Value Added Course

S. No	Batch	Marie Contract Contra		Instruc tion		Scheme o xaminati	Duration of Examination		
•	o Code	Hours	Viva (Mar ks)	Exper iment (Mar ks)	Total (Mar ks)				
1	AUL I LU		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

Practical Examination:

Knowledge level	Section	Marks	Total
K1,K2,K3	Viva (written)	05	05
K3,K4,K5,S	Experiment & Record	45	45
KJ,K4,KJ,J	Grand Total	50	50

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 analysisin Chemical Industry.
- K3:Implement knowledge of instrumental methods of Chemical analysis in industry in the synthesis and purification of compounds.
- K4: Analyse the compounds using instrumental 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.



SR & BGNR GOVT. ARTS & SCIENCE COLLEGE (Reaccredited at 8++ by NAAC)



KHAMMAM, TELANGANA STATE. **DEPARTMENT OF CHEMISTRY**





CERTIFICATE COURSE / VALUE ADDED COURSE

/	A	
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Certified that Mr. / Ms.			-
Sio. Dio.	of	, Regd. No	attended
INSTRUMENTAL METHODS OF CHEMICAL	ANALYSIS	(171NCA01) Certificate course/V	alue added course
conducted by department of Chemistry from	to	and successfully achieved	
grade with Admission No.			

Course Co-ordinator

Head of the Dept.

IQAC Co-ordinator

Principal



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07	gadolpdoh srav		P	T	I	P	10	10	P	P	P	F	1	P	A	-9	F	P	P	P		7
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09	Kanathale miral	V I	P	P	1	P	P	F	P	P	F	P	F	P	TP	TP	P	P	7	-	P	P
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30	the poor the prince		1. 7	5	P.	PF	0	+17	P.	P	PI	2	[2]	A	P	PI	0	AP	E		P	P
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	6 vanga bhargari			P	P	P	71	4	P	P	P	P	P	P	P	护	P	PP	10	100	1	#
	7 turupati syamak			P	7	P	P	P	7	12	P	A	P	P	A	中	P	H	1	D 1	P	PI
	8 Jabba bhargan			5	p	P	PI	P	P	P	P	P	P	P	A	9	P	PL	Į,	14	11	111

CERTIFICATE

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 01.08.2017 to 16.09.2017 for the students of B.Sc.(Phy. Science)-I Year. The department is permitted to offer the said course during the period.

Date: 28.07-2017

PRINCIPAL

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

Department of Mathematics

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

Name of the Course: Basic Mathematical skills & Quantitative Aptitude

Workload Distribution

Ac. Year 2017-18

Unit No.	Topic	No. of Periods Allotted	Name of the lecturer allotted	Whether completed or not	Signature
1	Number System H.C.F. and L.C.M. Square Roots and Cube Roots Average	7 Hours	7	o mplost	Hrmst.
П	Percentage Profit and Loss Ratio and Proportion Partnership	8 hours	T-Arun Kumay	05/194	
ш	Time and Work Time and Distance Boats and Streams Problems on Trains	7 Hours	70. Naga Revbalon	: mpleted	400
IV	Problems on Ages Simple Interest Compound Interest Calendar clocks	8 Hours			
	Total	30 Hours			

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

PRINCIPAL
SR&BGNR Govt Arts &
Science College (NAAC-B++)
Autonomous-KHAMMAM

Dept. of Mathematics - SR&BGNR Govt. College (Autonomous), Khammam Certificate Course in Basic Mathematical skills & Quantitative Aptitude

List of students registered

Ac. Year: 2017-18

S. No.	Name of the Student	Group & Year	H.T. NO.	Signature
1,	K. Pradeep	IMPC	mcc 001	K. prodeep
2.	G. madhu	I mpc	mcc 000	G. MedHu
3.	m. Devamatha	IMPC	mcc 003	M. de Vants
4.	K. Divya	Impc	mccooy	K. Divya
5,	Resurcetha.	I mpc	mccoo5	R. Sweethe
6.	SK: Saleema	2 mpcs	MCCDOC	sk. saleema
7.	N. Haga Sudha:	Impes	mccoo7	N. Mago Salha
8.	V. Swapna	I mpcs	mccoo8	v. swapna
9.	B. S. Cavani	I mpcs	mccoog	B. Stalapi
10.	G. Tisupathi Rao.	I mpcs	mecora	G. Tirapelli fac
11.	3. Stigivas Rao	P mpcs	Mccoll	S. Surise Ro
12.	E. Rakeeh	I mpcs	mcco12	E. Raketh
13.	N. Gopi	I mpcs	mccol3	V. (Dap)
14.	P. Nandini	I mpcs	mcc 014	p. Danielini
15.	Kiroja	Impes	mccols	R. Reja
16.	N. swadupa	Imces	mcc ol6	Gr. Nation
17.	G. Naresh	2 mccs	mcco17	G. Nagesh
18.	Panthi	Imccs	mecols	& Vamshi,
19.	B. Mounika	Inces	mcco19	B. Mounits
20.	B. Swesh	Inccs.	MCCOPO	South

			TYTE NO	Signature
S. No.	Name of the Student	Group & Year	H.T. NO.	Signature
21.	Y- Naveen.	Imces	mcc 021	y. Navten
22.	R. Nagaraju	Inces	MCC 022	P. Alagateju
23.	N. Praveenkumay	Ince	mcc 023	No praken Kinginy.
24.	A. Dilcopkumay	I mecs	mecopy	A- Dileep Kumar
25.	S. Granesh	2 mpE	mcc 095	S. Gayerb
26.	61. madhe	2 mpf	mcc026	G. Modhu
27.	T- Sivarkama beckhag	ImpE	mcc 027	T. Sirborang wingha
28.	B. Amarchand	1 mpF	mcc 028	B-Amarchard
29.	a. Nancsh.	T MPE	mcc029	o. Navesh
30.	P. Gopi Nadh	I MPE	mcc 030	p-Gopi Nadh
31.	3. mahenday	I MPE	mcc-o2	B-Mahendax
32.	8- Priveni	IMPE	mcc 032	S. Triveni
33.	D-Vamshi	Amscs	mcco33	o. Varneti
34.	B. Sori hazi	2 msy	mccosy	B-Sxi bari
35.	Grenbalosh	2 mscs	mccass	G. Venkatsh
36.	m. cahithya	I mscs	m cco36	sahithya
37.	P. Lingaraju.	Inscs	mcco34	P. Lingaraju
38.	B. Navienkumar	Proce	5)0033	R. Aleveen Kunzoll
39.	A. Jagadees b	I mscs	mcc039	A. Torgodeesh
40.	B. Ranjith	2 mscs	мссочо	B. Rontish
41.	0			
42.				
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Department of Mathematics - SR&BGNR. Govt. College (Autonomous), Khammam
Certificate Course in Basic Mathematical skills & Quantitative Aptitude for the Ac. Year 2017-13
Attendance of the participants

			100-3-	-		_				Date	1			1	. 1	- 11	1	-1	1
S.No.	Name of the student	1/8	28	3/8	da	78	8/8	98	10/8	11/8	16 8		238		25/8	25 8 D	29 8 P	308 P	31 8
		200	P	OI V	P	P	4-	P	P	0	P	P	P	P	P	P_			7
1	K. Wadeop	P	-	_1_	P	0	P	P	0	P	P	P	P	P	P	Δ	P	P	P
2	G. Madhu	1	7	W.	P	P	P	P	A	P	P	4	A	7	P	P	P	P	P
3	m. Devamatta	P	P	8		9	P		5	P	P	9	p	P	P	P	P	P	1
ч	K. Divya	P	9	9	P	-	P	P	P	P	P	P	P	P	P	P	P	12	P
C	Risinedta	P	P	P	1	P	_	P	P	A	P	P	P	P	P	P	P	P	P
6	SK. salcenso	P	P	2	A	-P	P	P	P	P	P	P	P	P	P	7	P	P	P
7	N. Nagasudha	P	P	6	P	0	Δ	+-	P	4	P	Δ	P	P	P	P	P	P	P
9	N. sos pha	P	P	6	P	P	P	b	P	P	P	P	P	P	A	P	P	P	P
9	Br Stavani	P	P	P	P	1	P	7		-	-	P	P	P	P	P	P	P	P
10	A. Timpetti Ban	P	P	P	P	P	P	1	P	A	10	P	P	P	P.	P	P	P	P
11	C. OS RIVAS RAD	P	P	P	P	9	P	p.	10	P	P	P	P	P	P	P	P	P	P
1	- D /	P	P	P	P	A		P	P		P	P	P	P	P	P	P	P	P
12		P	P	P	P	P	P	P	P	A			P	P	P	P	P	P	P
B	V. Gopi P. Nandini	P	P	P	7	P	P	P	P	P	P	A	-	P	P	- A	P	P	P
14		P	P	P	P	P	P	P	P	P	P		P	1	P	A P	P	P	P
15		P	P	F	P	P	P	1	P	P	P	P	P	P	-	P	P	-	P
16	N. swardupa	P	P	P	P	b	P	P	P	P	P	P	T	P	P	1 13	P	A	P
17		P	P	P	P	P	P	7	P	P	P	P	P	P	A	- P	1	P	1
15	P. Vanshi		11				1		100										

Department of Mathematics - SR&BGNR. Govt. College (Autonomous), Khammam
Certificate Course in Basic Mathematical skills & Quantitative Aptitude for the Ac. Year 2017-18
Attendance of the participants

2	Attendance of the particip								-	-		-	-		-	100			
										Date	2		ŗ	I	1	1		- [311
S.No.	Name of the student	1/8	2/3	28	5/8	7-18	8/8	9/8	10/8	11/8	168		-	248	-	29/9	291	30 17 P	P
		7		P	P	P	P	P	P	P	P	P	A	P	P'	P	1		-
19	B. mo unika	WE SEE	A		P	P	P	P	P	A	7	P	P	P	P	P	P	Р	P
20	B. Guresh	P	9	P	-	P	·O	· P	P	P	9	P	P	P	P	A	P	P	P
24	Y. Naveen	P	P		P	P	P	P	A	P	P	P	P	P	P	P	P	P	P
22	D. Nagaraju	P	P	P	P	1	7	P	P	P	D	10	7	P	4	P	P	P	P
23	No prayconbumay	P	P	P	12	P			P	P	P	· p	1	P	P	P	P	P	9
21	A. mil or phumay	P	P	P	P	P	P	P	P	P	P	P	D	10	2	P	P	P	P
-	8. Gancel	P	P	P	A	P	P	1	-	-	D	P	P	0	P	P	P	P	P
25	G. Madhy	P	P	P	P	P	P	P	A	P	P	D	P	D	P	P	P	P	P
2.6	T. Gikasama Katsha	P	P	P	p	P	P	P	7	-		P	P	P	12	8	P	P	P
27		P	P	P	A	P	P	P	P	P	P	1		-	P.	-	D	P	P
23	R. Amarland	P	P	P	P	9	P	12	P	P	P	A	P	P	P	-	-A	ρ	P
24	o. Naresh	P	P	P	p	P	P	P	P	A	P	P	1	p		P	P	p	P
\$D	P. Giopi Nadh	D	D	P	10	P	P	P	P	P	P	P	P	-A		P	-	-	P
.31	B. Mahendan -	P	P	P	P	P	P	P	A		P	P	P	P	10	-	P	P	P
32		1	0	P	P	P	P	P	P	TP	P	P	Λ	P	P			-	-
33	D. Varnsti	P	D	P	-	-	P	P	P	P	P	P	P	P	P	P	P	P	A
24	Br soilhas?		P		1 5		D	P	P	-	Dr	P	9	P	P	P	P	P	P
35	A . would of orh	P		ρ			1			P	P	P	9	P	P	P	P	P	F
36		10	P	P	P	9	P	8	1.7	1			-	Sale pile		11			
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Department of Mathematics - SR&BGNR. Govt. College (Autonomous), Khammam
Certificate Course in Basic Mathematical skills & Quantitative Aptitude for the Ac. Year 2017-18
Attendance of the participants

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S.No.	Name of the student	1/8.	010	010	do	7/8	8/8	9/8	iote	11/8	16/8	22 8	23/8	24/8	2018	28/8	29/2	301	
		114	P	P	P	P	P	P	P	P	P	P	P	P	P	F	4	P	5
87	P. Langerajie B. Navienkumas A. Jagadeesh B. Roujith	8	P	P	P	P	P	P	P	P	A	P	b	P	P	P	P		-
38	R. Navicenburg	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P
39	A. Jagadeesh	P	P	P	P	P	12	P	P	P	P	P	A	\$	P	P	P	LO.	P
40	B. Roujith	+-	+	1	-	-													
-																			
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Department of Mathematics - SR&BGNR. Govt. College (Autonomous), Khammam

Certificate Course in Basic Mathematical skills & Quantitative Aptitude for the Ac. Year 2017-18

Attendance of the participants

			-	-						Date			- 1	-			- 1	
No.	Name of the student	19	4/9	5/9	69	7/9	8 9	119	129	-	14/9		16 9	_		-		
		P	1	P	P	1	2	P	P'	P	P	P	7				-	
1	K. pradeel	P	P	P	P	P	P	P	P	Λ	P	P	P		-			
2_	G. madher	P	p	P	P	P	P	P	P	P	P	P	P		_			-+
3	m-boxmatta -	P	P	P	P	P	Δ	P	P	P	P	P	P					-
41	R. Gencella	P	P	P	1	P	P	P	1	A	9	P	P				-	-
2	R. Grencello	P	P	P	P	3	P	P	P	9	P	-Д.	7			-	-	
6_	G. Salcema	P	P	P	P	P	P	A	P	P	P	P	7		-			
7-	N. Nagarudha V. Culapua B. Stavani	P	A	P	P	15	P	P	P	P	P	-	10	-	_			
7	Va Guara	P	P	P	P	P	P	P	1	P	P	P	b	-				
10	G. Tidupathi Pan	P	P	P	P	A	P	P	P	P	P	P	b					
11	S. C. Sinivas Ran	A	P	P	P	P	b	P	P	P	P	Þ	P	-				
12-		P	P	P	P	P	9	8	-	A	P	P	10	-				
12.		P	P	P	P	_	P	A	P	P	P	P	P					
14	P. Nandini	P	P	P		-		P	P	P	P	A	b					
15	The same of the sa	P	F		1	P	P	P	P	-A-	P	P	b					
16	N Swaripa	9	P				A	P	P	P	P	10	P					
19		P	/	1		P	P	P	P	P	IP	P	1					
	P. Vamshi	P	b	P	1	T	P	1		1		-	11	The second				

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

Certificate Course in Basic Mathematical skills & Quantitative Aptitude for the Ac. Year 2017-2018

Attendance of the participants

				-				A-10-10-10-10-10-10-10-10-10-10-10-10-10-	- Project	Date	1						T	
No.	Name of the student	1/9	49	5/2/		7/9	8 7	11/9	129	13/7	14/9	15/	ıcla					
-		P	P	P	P	P	P	A	P	P	P	P	P				-	
19	B. Mounika	0	P	P	4	P	P	4	P	P	P	P	P				-	
20	B. Suresh	P	P	P	P	P	P	P	P	P	Δ	P	7					
21	y. Naveen	P	P	P	P	P	P	ρ	P	0	P	P	P					-
22	R. Nagasaju	1		P	P	P	P	A	P	p	P	P	7					
23	No Praveen Ruman	P	P	P	P	P	P -	D	P	P	P	P	P					
24	A- Dilesp bumas.	P	21100	P		P	P	P	P	P	7-	P	P					
25	B. Grancel	P	P	_	P	P	A	P	P	P	p	P	P					
26	G. Madhu	P	P	P	P	P	P	P	P	P	P	P	P					
27	T. si varama Kodshua	P	P	1	(Acres)	+			P	P	P	P	P					
28	B. Amarchand	7	P	P	P	<u>4</u>	P	9	-	P	A.	P	p					
29	D. Nasesh	P	P.	b	P	1	1		A	P		P	0					
80	P. Gopi chand	P	A	P	P	P	P	P	-	P	P	P	P					
31	0.1	A	P	P	P	6	7	P	9	P	P	P	P		1			
12	_ , ,	P	P	P	P	P	A	9	P	J. WAY	P	P	D D	-				
33	D- Vamshi	P	P	P	9	P	9	P	P	P	-	1	P	-	-			
-	B. Cohan	P	P	P	P	A	P	4	P	P	P	P	17	+	-	+		
34	Gr ventaloth	P	P	P	P	P	P	P	A	9	P	P	1	-			200	-
85	En VenValery	.0	P	10	P	9	P	P	P	P	A	P	P	-	-	1	1	
36	m. gahithya	+-	+ -	TID	P	P	P	A	P	P	10	P	P			1	1-	
37	P. Linga Vivia	P	P	P	-	-	-	_	P	P	P	P	Þ					
1	P. Linga Miss B. Naveentumar	9	P	P	P	P	P	P	-	-		P	7	-		1	1	
	Tagadeesh	P	P	P	P	P	P	2	P	1 9	4	1	11	1	2.	1 -	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: 2017-18

S. No.	Name of the Student	Regd. No.	Max. marks	Marks secured	Percentage	Grade
1	K. Pradeep	mecool	30	27	90.1.	
2	G. madhe	mcc002-	30	26	87.1.	
3	m. Devamatha	mcc003	80	25	83-/-	
4	K. bivya	mccoog	80	273	93-1.	
5	R. suncelta	macoos	80	24	80.	
6	sk. saleema	toccool	30	27	90.1	
7	N. Nagasudha	mccoo7	30	2-3	93.	
8	V. Sicapha	mcc off	30	25	(3-/.	
9	B. S. Savani	McCoog	30	24	80.	
10		mccoto	30	28	90.1.	
11	S. cosinivas Rao	mccol)	30	22	43	
12		mccol2	30	278	93-/-	
13		mcco.13	30	2-6	87-1,	
14	P. Nandini	Inccol4	30	29	47.	
15		mcco15	30	2-3	77-1	
16		mccol6	30	28	73./.	
17	G. Novesh	MCCO1A-	30	24	80./.	
18		mccots	30	27	93./	
15	B. Mounika	mccol9	3-0	24	80-1-	
2	B- Swesh	mc(090	30	23	93./.	

S. No.	Name of the Student	Regd. No.	Max. marks	Marks secured	Percentage	Grade
21	N. Haveen	mc(02)	30	2)	73-1.	
22	R. Nagaraju	mcco22	30	28	931.	
23	N. Draveen Kumas	Inc. 023	30	38	931	
24	-A- Dileap Yuman		30	23	77-1,	
25	S. Ganesh	mcco25	30	27	90%	-
26	G. madher	mc (0.26	30	25	93-	
27	T. Sivasama Kolshi	nd mccont	30	27	90%	
28		mcco28	30	28	93.	
29	The state of the s	mecozg	30	28	93.	
30		mccoso	30	25	93-/-	
31	B. Mahendas	m cco3)	30	26	B.4.	
32		m.cco32	30	ab		
33		mcCo33	30	21	70-1.	
34		mcc034	30	27	901.	
35		mcco35	20	24	80-	
3	of M. Sahithya	10/20036	270	de	90.1.	
3	P. Lingaraju	mcc037-		2	3 77-1.	
3	38 B. Nateenhuma	W INCCOSE	30) 9	6 87-1	
7	39 A. Jagadeesh		9) 2	9 97/	
1	40 B. Ranji-14.	mccour	27	0 2	4 80-/	-1

Department of Mathematics

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

Examination of Certificate Course

Max. Marks: 30	thematical skills & Quar	Duration:45 min Marks secured	
1). Find the remainder w	nen 67 ⁹⁹ is divided by 7.	[6]	

- d)2 b) 6 c) 1 a) 4 2) A number x when divided by 289 leaves 18 as the remainder. The same number when [8] divided by 17 leaves y as a remainder. The value of y is
- d)2 c)5 b) 1 a)3
- 3) The product of two numbers is 4107. If the H.C.F. of these numbers is 37, then the [C] greater number is:

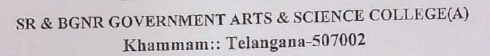
a) 101 b)107 c) 111 d) 185
4.
$$\sqrt{2 + \sqrt{2 + \sqrt{2 + \cdots }}} =$$
 . [C] 1

- B) 1.5 A) 1
 - 5) If $3\sqrt{5} + \sqrt{125} = 17.88$, then what will be the value of $\sqrt{80} + 6\sqrt{5}$?
- d) 22,35 c) 21.66 b) 20.46 a) 13.41
- [a] 6) The square root of 64009 is: d)363 c)803 b)347
- a)253 7) In the first 10 overs of a cricket game, the run rate was only 3.2. What should be the run rate [a] in the remaining 40 overs to reach the target of 282 runs?
- c) 6.75 d) 7 b) 6.5 a) 6.25
- 8. If an article is sold for Rs. x, there is a loss of 15%. If the same article is sold for Rs. y, there is [A] a profit of 15%. The ratio of (y-x) to (y+x) is
 - A) 3:20
- B) 20:3
- C) 17:23
- D) 20: 23

						eks more than t	he
9 Two stude	nts appeared :	at an exami	nation. On	e of the	m secured 9 ma	singel by them a	re
other and his	marks was 50	5% of the st	ım of their	marks	The marks out	inica sy ana	
a) 39,30	b)41,32		c)42,33		d)43,34:	[c]	
9) What percent	tage of numb	ers from 1 t	o 70 have	1 or 9 i	n the unit's digit	e [C]	
a)1		c)20	d)21				0.00/0
10) A vendor b	ought toffees	at 6 for a r	upee. How	many	for a rupee mus	t he sell to gain	20701
10) A value	a) 3		c) 5		d) 6	[0]	
days and B alo	ne completes	tne piece o lavs	C) ci	an't be	If A alone com ys, what is T? determine D) ount is equal to	None of these	
			, II 13 Or				[6]
much amou	unt does B ha	ve?		沙			
a) Rs) Rs. 484	100000000000000000000000000000000000000	s. 550	d) Rs. 664		
13) Seats for	Mathematics,	Physics an	d Biology	in a sch	nool are in the ra	itio 5 : 7 : 8, 1n	ere is a
nesposal to in	orease these	seats by 40°	%, 50% an	d 75%	respectively. Wi	HAL WIN GO ING .	
		Massessage Sur				[0	L]
increased sea	a) 2:3:4	b) 6:7:	8 c)	6:8:9	d)none o	f these	
	a) 2.5.4			10 00/	of the total profi	t goes to charit	y and A's
	vest in a busi	ness in the	ratio 3 : 2.	11 370	of the total profi		
share							[9]
is Rs. 8	855, the total	profit is:					
	a) 1425	b) 150		1537	d) 1576		(c)
15. The cale	endar for the	year 2009 w	fill be the	same as	that of the year		C-).
[]	B	2014	C)2015		D) 2016	
A) 2013 16) A pt	erson crosses	a 600 m los	ng street in	5 mini	ites. What is his	speed in km p	er hour? [B
) 3.6 km/hr		7.2km/hr		c) 8.4 km/hr	d) 10km/h	

time and reach
17) A train can travel 50% faster than a car. Both start from point A at the same time and reach
point B 75 kms away from A at the same time. On the way, however, the train lost about 12.3
minutes while stopping at the stations. The speed of the car is:
a) 100 km b) 110 km c) 120 km d) 130 km
18) If 6 men and 8 boys can do a piece of work in 10 days while 26 men and 48 boys can do the same in 2 days, the time taken by 15 men and 20 boys in doing the same type of work will be a) 4 days b) 5 days c) 6 days d) 7 days: [O]
19) A, B and C can do a piece of work in 20, 30 and 60 days respectively. In how many days
can A do the work if he is assisted by B and C on every third day?
a) 12 days b) 15 days c) 16 days d) 18 days
20) A boat running upstream takes 8 hours 48 minutes to cover a certain distance, while it takes
4 hours to cover the same distance running downstream. What is the ratio between the speed of
the boat and speed of the water current respectively?
n to to the mined
a) 2:1 b) 3:2 c) 8:3 d) can't be determined
21) A boat running downstream covers a distance of 16 km in 2 hours while for covering the
same distance upstream, it takes 4 hours. What is the speed of the boat in still water? [b]
a) 47 km/hr b) 6 km/hr c) 12 km/hr d) 10 km/hr
22) The length of the bridge, which a train 130 metres long and travelling at 45 km/hr can
cross in 30 seconds, is:
a) 200m b) 225m c) 245 m d) 250m
23) A father said to his son, "I was as old as you are at the present at the time of your birth".
If the father's age is 38 years now, the son's age five years back was:
a) 14 years b) 19 years c) 33 years d) 39 years

Le two years	his age will be twice the age of his
24) A man is 24 years older than his son. In two years	[d]
son. The present age of his son is:	
a) 14 years b) 18 years c) 20 years	d) 22 years
25) A sum of money at simple interest amounts to R	s. 815 in 3 years and to Rs. 854 in 4
	[C]
years. The sum is:	
a) Rs.650 b) Rs.690 c) Rs.698	
	est for as many years as the rate of (b)
26) Reena took a loan of Rs. 1200 with simple inter	est for as many years was the rate of
interest. If she paid Rs. 432 as interest at the end of	the loan period, what was in-
interest? []	
a) 3.6% b) 6% c) 18% d) 4	
27) A sum of money becomes eight times in 3 years how much time will the amount at the same compoun	s, if the rate is compounded annually. In d rate become sixteen times? [d]
a) 8 years b) 5 years c) 6	5 years d) 4 years
28) It was Sunday on Jan 1, 2006. What was the d	ay of the week Jan 1, 2010? [A]
a) friday b) sunday c) saturday	d) Thursday
29) What will be the day of the week 15th A	ugust, 2010? []
a) wednesday b) sunday c) satu	
30) At 3:40, the hour hand and the minute hand of	of a clock form an angle of: [C]
a) 120° b) 125° c) 130°	d) 135°









Value Added Course on Basic Mathematical skills and Quantitative aptitude

This is to certify that Mr/Ms B. Sravani of MPCs I Year of SR & BGNR Government Arts & Science College(A), Khammam has enrolled for the Value Added Course organized by The Department of Mathematics from 01.08.2017 to 16.09.2017 with Regd. No. MCC009 and successfully completed the course with 80% score.

Co-Ordinator

Principal —

CERTIFICATE COURSE IN ATHLETICS

DAY WISE SCHEDULE (2017-2018)

DAY-1(MORNING)

- STRETCHING
- WALKING
- JAGGING
- EXERCISES
- INDIVIDUAL EVENT PRACTICE FOR ATHLETES

DAY-1(EVENING)

- STRETCHING
- JAGGING
- EXERCISES
 - INDIVIDUAL EVENT PRACTICE FOR ATHLETES

DAY-2(MORNING)

- STRETCHING
- WALKING
- JAGGING
- EXERCISES
- INDIVIDUAL EVENT PRACTICE FOR ATHLETES

DAY-2(EVENING)

- STRETCHING
- JAGGING
- EXERCISES
- INDIVIDUAL EVENT PRACTICE FOR ATHLETES
- WEIGHT TRAINING FOR ALL ATHLETES

DAY-3(MORNING)

- STRETCHING
- WALKING
- JAGGING
- EXERCISES
- INDIVIDUAL EVENT PRACTICE FOR ATHLETES

DAY-3(EVENING)

- STRETCHING
- JAGGING
- EXERCISES
- INDIVIDUAL EVENT PRACTICE FOR ATHLETES
- REGULAR SPECIALISATION PRACTICE FOR ATHLETES

DAY-3(MORNING)

- STRETCHING
- WALKING
- · JAGGING
- EXERCISES
- INDIVIDUAL EVENT PRACTICE FOR ATHLETES

DAY-3(EVENING)

- STRETCHING
- JAGGINE
- EXERCISES
- INDIVIDUAL EVENT PRACTICE FOR ATHLETES
- REGULAR SPECIALISATION PRACTICE FOR ATHLETES

DAY-4(MORNING)

- STRETCHING
- WALKING
- JAGGING
- EXERCISES
- INDIVIDUAL EVENT PRACTICE FOR ATHLETES

DAY-4(EVENING)

- STRETCHING
- JAGGING
- EXERCISES
- INDIVIDUAL EVENT PRACTICE FOR ATHLETES
- PLYOMETRIC TRAINING FOR ATHLETES(JUMPING TRAINING)

DAY-5(MORNING)

- STRETCHING
- WALKING
- JAGGING
- EXERCISES
- INDIVIDUAL EVENT PRACTICE FOR ATHLETES

DAY-5(EVENING)

- STRETCHING
- JAGGING
- EXERCISES
- INDIVIDUAL EVENT PRACTICE FOR ATHLETES
- REGULAR SPECIALISATION PRACTICE FOR ATHLETES

DAY-6(MORNING)

- STRETCHING
- WALKING
- JAGGING
- EXERCISES
- INDIVIDUAL EVENT PRACTICE FOR ATHLETES

DAY-6(EVENING)

- STRETCHING
- JAGGING
- EXERCISES
- INDIVIDUAL EVENT PRACTICE FOR ATHLETES
- INVOLVING ATHLETES IN OTHER BALL GAMES

DAY-7

REST PERIOD FOR ATHLETES





CERTIFICATE COURSE IN FITNESS

SCHEDULE (2017 - 2018)

DAY-1(MORNING)

- STRETCHING
- WALKING
- JAGGING
- EXERCISES

DAY-1(EVENING)

- STRETCHING
- JAGGING
- EXERCISES
- INTEREST OF THE INDIVIDUAL IN YOGA, BALL GAMES AND OTHER INTERESTED EVENTS

DAY-2(MORNING)

- STRETCHING
- WALKING
- JAGGING
- EXERCISES
- A ORAL CLASS ON FOOD HABBITS AND PROPER DIET

DAY-2(EVENING)

- STRETCHING
- JAGGING
- EXERCISES
- A ORAL CLASS ON FOOD HABBITS AND PROPER DIET

DAY-3(MORNING)

- STRETCHING
- WALKING
- JAGGING
- EXERCISES
- A CLASS ON DIETARY HABBITS FOOD AND SLEEP

DAY-3(EVENING)

- STRETCHING
- JAGGING
- EXERCISES
- A CLASS ON DIETARY HABBITS FOOD AND SLEEP

DAY-4(MORNING)

- STRETCHING
- . WALKING .
- JAGGING
- EXERCISES
- A CLASS ON BODY TYPES THEIR DIET AND EXCERCISES

DAY-4(EVENING)

- STRETCHING
- JAGGING
- EXERCISES
- A CLASS ON BODY TYPES THEIR DIET AND EXCERCISES

DAY-5(MORNING)

- STRETCHING
- WALKING
- JAGGING
- EXERCISES
- A CLASS ON IMPORTANCE OF HEALTH AND FITNESS

DAY-5(EVENING)

- STRETCHING
- JAGGING
- EXERCISES
- A CLASS ON IMPORTANCE OF HEALTH AND FITNESS

DAY-6(MORNING)

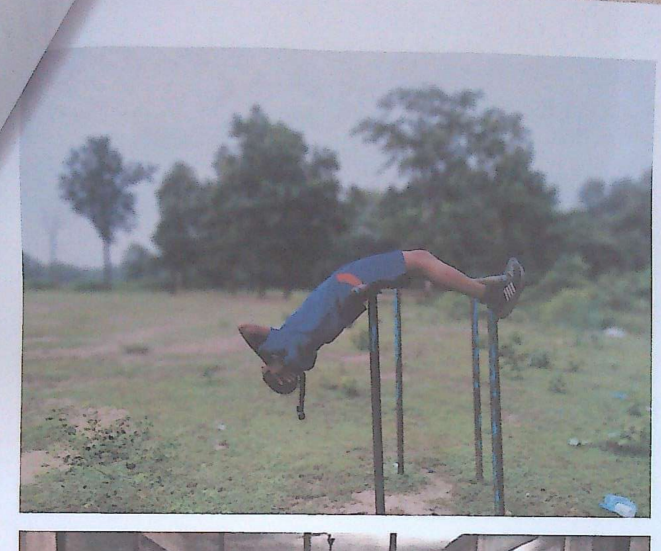
- STRETCHING
- WALKING
- JAGGING
- EXERCISES
- A CLASS ON THE HABBIT OF HYGIENE FOOD AND IMPORTANCE

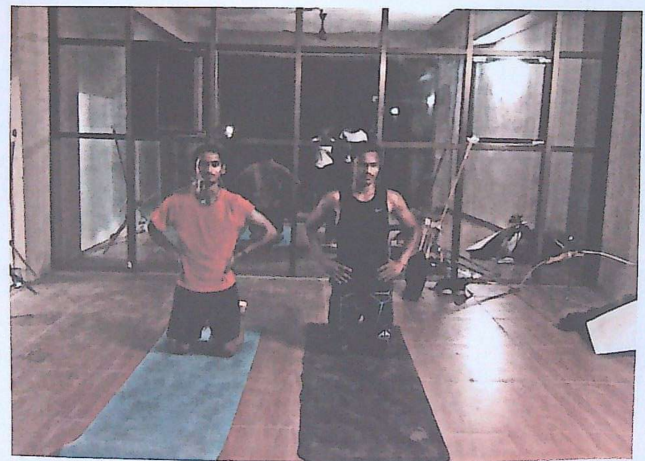
DAY-6(EVENING)

- STRETCHING
- JAGGING
- EXERCISES
- A CLASS ON THE HABBIT OF HYGIENE FOOD AND IMPORTANCE

DAY-7

REST FOR STUDENTS





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

IQAC

CERTIFICATE COURSE HUMAN VALUES AND PROFESSIONAL ETHICS

09.10.2017 - 31.10.2017

3pm -5pm

Resource Person: Smt M. Madhavi

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

Certificate course on 'Human Values and Professional Ethics' 2017-18 09.10.2017 - 31,10.2017

3pm -5pm Module

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 IN HUMAN VALUES AND PROFESSIONAL ETHICS 09.10.2017 to 31.10.2017 3pm to 5pm

sno	Student name	
1	ADDANKI PRAVEEN KUMAR	
2	ADHURI PRAVEEN	
3	ADURI LAXMAN	Will be
4	ADURI RAMU	-
5	AJMEERA CHITTI	1
6	AKHINAPALLI PULLARAO	
7	AKUNURI MANASA	
8	ALLIKA GOPI	
9	AMARABOINA SAI RAM	
10	AMARLAPUDI DEVADAS	
11	AMARLAPUDI VAMSI	
12	AMBATI USHA RANI	
13	AMMADALA SREENU	
14	AMUDALA BHASKAR RAO	
15	ANABATHULA JAGADEESH	
16	ANANTHULA MAHESH	
17	ANANTULA MAMATHA	
18	ANGIDI VENUKUMAR	
19	ANGIREKULA SAILAJA	
20	ANGIREKULA UPENDER RAO	_
21	ANGOTH LACHU	
22	ANTHOTI THIRUPATHIRAO	and the
23	ANUMULA VENKATESH	-
24	APPIKATLA BHARATH KUMAR	
25	AREPALLI SATHEESH	
26	ARUN BOLUSUPATI	
27	ARVAPALLI SEKHAR	-
28	ARVAPALLI VENKATA SAI	
29	ATLURI PAVANKUMAR	
30	AVUNOORI SARITHA	
31	AZMEERA KITTU	-
32	AZMEERA MAHENDAR	
33	AZMEERA NAVEEN	
34	AZMEERA SIVASHANKAR	
35	AZMEERA SWARNA	-
6	AZMEERA VIJAYANIRMALA	
7	BACHALAKURI CHANDRAKALA	
8	BADAVATH HUSSAIN	
9	BADAVATH NARESH	
0	BADAVATH RAIKUMAR	
1	BADAVATH SAIKUMAR	
2	BADAVATH SARATH KUMAR	2=

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43	BALAMALA NARASIMHA RAO
44	BALAMALA NARESH
45	BALANTHU THIRUPATHI RAO
46	BALLEM TEJA
47	BANDI RANJITH
48	BANDLA SRIRAJ
49	BANDLA THRINESH
50	BANKA KALYAN KUMAR
51	BANKA MADHU BABU
52	BANKA NAVEEN
53	BANKA NAVEEN KUMAR
54	BANKA NAVEEN KUMAR
55	BANKA TRIVENI
56	BANKA VENU GOPAL
57	BANOTH AMAR CHAND
58	BANOTH BHANU
59	BANOTH CHANDARRAO
60	BANOTH HEMALATHA
61	BANOTH JHANSI BAI
62	BANOTH KAVITHA
63	BANOTH KRISHNA
64	BANOTH MURALI KRISHNA
65	BANOTH NAGAMANI
66	BANOTH NARESH
67	BANOTH NAVEEN
68	BANOTH NIKITHA
69	BANOTH PAVANKALYAN
70	BANOTH PRASAD
71	BANOTH RAJENDAR
72	BANOTH RAVINDAR
73	BANOTH SAI
74	BANOTH SAMYA NAIK
75	BANOTH SANDHYA RANI
76	BANOTH SATHEESH
77	BANOTH SRAVAN
	AND AND ADDRESS OF THE ADDRESS OF TH
78	BANOTH SRAVANTHI
	BANOTH SPINIVASA PAG
80	BANOTH SUBSCH
81	BANOTH SURESH
82	BANOTH SURESH
83	BANOTH SWARUPA
84	BANOTHU KALYAN
85	BANOTHU MALSUR
86	BANOTHU MANRAJ
87	BANOTHU MOUNIKA
88	BANGTHU RAJKUMAR
89	BARMAVATH VENKATESH
90	BASANI SIVA
91	BATHULA KIRAN KUMAR
92	BATTA HAREESH

1	
93	BATTE TEJASRI
94	BATTU SAI KRISHNA
95	BATTU SRIKANTH
96	BATTU VENU
97	BATTULA VINAY KUMAR
98	BEERELLI PRASANTH
99	BELLAMKONDA SRINU
100	BETHI VANI
101	BHADAVATH NARENDAR
102	BHEEMALA VIJAYKANTH
103	BHOOKYA INDRA BHAVANI
104	BHUKYA AJAY KUMAR
105	BHUKYA ASHA
106	BHUKYA BHASKAR
107	BHUKYA CHARAN KUMAR
108	BHUKYA MOHAN
109	BHUKYA NAGENDRA
110	BHUKYA NARASIMHA RAO
111	BHUKYA NARESH
112	BHUKYA NAVEEN
113	BHUKYA PAVANI
114	BHUKYA PRASAD
115	BHUKYA RAJA
116	BHUKYA SAI
117	BHUKYA SAIKUMAR
118	BHUKYA SANJAY
119	BHUKYA SREENU
120	BHUKYA SRIDHAR
121	BHUKYA SUNIL KUMAR
	BHUKYA VEERA BHADRA RAO
122	BHUKYA VEERABABU
123	BHUMA RAMYA
124	BIJJA MALATHI
125	BIJA SANDHYA
126	BITUKURI NAVANEETHA
127	
128	BODA KALYAN
129	BODA MANGILAL
130	BODA NARESH
131	BODA RAJA
132	BODA SATHISH
133	BODA VAMSHI
134	BODA VEERANNA
135	BODAPATLA MAHENDAR
136	BODDU BOSU
137	BODDU NAVEEN
138	BODDU NIKHIL KUMAR
139	BODDU PULLARAO
140	BODDU RAMYA
141	BODDU SHIRISH KUMAR
142	BODDU SRAVANI

1	
143	BODDUPALLI PAVANKALYAN
144	BOGGARAPU GANESH
145	BOJJA SRIHARI
146	BOLLA SAIPRIYA
147	BOLLA SAMBASIVARAO
148	BOLLEPOGU SANJEEVARAO
149	BOLLEPOGU VENKATANARASAMMA
150	BOLLIKONDA BHAVITHA
151	BONALA RAHUL
152	BONASI SANDEEP
153	BOORA RAMULU
154	BOORUGUMMULA PAVANKALYAN
155	BORIGARLA SRAVANI
156	BUDURU THIRUPATHI RAO
157	BUGGA LAXMI PATHI
158	BURGULA AKHILA
159	BURRA NAVEEN
160	BURRA SAIKUMAR
161	BURRA VAMSI
162	BURRI GANDHI
163	BUSA NAVEEN
164	CHAINTALA SRILEKHA
165	CHALLA SAI KRISHNA
166	challa saikrishna
167	CHALLA UPENDER RAO
168	CHANDA YELLAIAH
169	CHAPALA NARASIMHARAO
170	CHAPALA NAVEEN
171	CHAPALA RAVINDRA
172	CHATLA MAMATHA
173	CHATTU VENKATESWARLU
174	CHAVAGANI RAMU
175	CHAVALA GANESH
176	CHEEMALA VAMSHI
177	CHEERLA SRIKALA
178	CHEGONDI VEERABABU
179	CHERUKU NIKHIL
180	CHILAKA PRANEETH
181	CHILAKABATHINI VINOD
182	CHINNAKESI GOPI
183	CHINTA AJITH
184	CHINTA SANJEEV
185	CHINTA SAIDEEV CHINTALAPATI SAI SIRISHA
186	CHINTHA GOPIRAJU
	CHINTHA GOPIRADO CHINTHA SWAROOPA
187	CHINTHA SWAROUPA CHINTHALA RAVI
188	The state of the s
189	CHIRRA SRINADH
190	CHIRRA VENKATA RAO
191	CHITTARU SAI KRISHNA
192	CHOWDAVARAPU SRILATHA

1	
193	CHUNCHU RAMADEVI
194	DAGGUPATI UPENDAR
195	DAIDA RAMESH
196	DANNE GOVARDHAN RAO
197	DANNE YESUBABU
198	DARAVATH CHINA UPENDAR RAO
199	DARAVATH KALYAN KUMAR
200	DARAVATH PAVAN
201	DARAVATH SIVAJI
202	DASARI BALARAMA KRISHNA
203	DASARI SRIRAM
204	DASARI UPENDARRAO
205	DHANASARI SANDEEP
206	DHANASARI VAMSHI
207	DHANIYAKULA UPENDAR
208	DHARAMSOTH PRAVEEN
209	DHARAVATH ASHOK KUMAR
210	DHARAVATH BALAJI
211	DHARAVATH BALAJI
212	DHARAVATH GANESH
213	DHARAVATH KAVITHA
214	DHARAVATH NAVEEN
215	DHARAVATH NIRMALA
216	DHARAVATH RAJESWARI
217	DHARAVATH RAKESH
218	DHARAVATH SRI HARSHA
219	DHARAVATH SUMAN
220	DHARAVATH THULASI KUMAR
221	DHARAVATH INGDAS KOMAK DHARAVATH UPENDAR
222	DHARAVATH VIGNESH
	DHARMASOTH NANI
223	
224	DHARMASOTH NIRMALKUMAR
225	DIDDI NAVEEN
226	DILIP KUMAR AATHUKURI
227	DODDA KRISHNA SHANMUKA SHIVA PAVAN KUMAR
228	DODDA YOGANANDA UDAY BHANU
229	DOMALA VEERANNA
230	DONAKONDA MANOHAR
231	DONAPALLI KALYAN
232	DONTHEBOINA ACHA RAO
233	DORNALA SATHISH
234	DUGGI LAKSHMI PRASANNA
235	DUGGI NAGARAJU
236	DUMPATI ARAVIND
237	DURBAKULA VINEESHA
238	EDAM RAKESH
239	EEDA SAI KUMAR
240	EESAM ANITHA
241	EESAM SEETHARAMULU
242	EKKIRALA NARASIMHA RAO

243	EKKIRALA RAMPRASAD
244	EKKIRALA SHIVA
245	EKKIRALA SURANDRA
246	ENUMULA SWAPNA
247	ERRI NAVEEN
248	ERUKU NAVEEN
249	ERUKU SRINU
250	ESAM VINOD
251	FAYAZ AHAMED SHAIK
252	GADDALA MADHU
253	GADDALA PRABHAKAR RAO
254	GADDALA SUNDAR RAJU
255	GADDALA VAMSI
256	GADDALA VEERA PRASAD
257	GADDAM MADHUSUDHAN REDDY
258	GADIDA SAI KIRAN
259	GADIDA SAI NAGENDRA BABU
260	GADUSANDHU SURESH
261	GAJJELA MALLISWARI
262	GAJULA SHAKENA
263	GALI GOPI
264	GANAPARAPU MADHU
265	GANAPAVARAPU SHIVAPRASAD
266	GANAPURAM ANJALI
267	GANDAMALA MANI KUMAR
268	GANDARAPU GOPI
269	GANDHAM MANOJ KUMAR
270	GARIDEPALLI PRASANNA KUMAR
271	GODA NAVEEN
272	GODDUGORLA SRIKANTH
273	GOGGELA KIRAN
274	GOGGELA RAJENDRAPRASAD
275	GOGULA RAMA NAGENDRA
276	GOLLAMANDALA JAYAPAL RAO
277	GOLLAMANDALA THIRUPATHI RAO
278	GOLLAMUDI JOHNY
279	GONDI MOUNIKA
280	GORREPATI NARESH
281	GORREPATI SRIKANTH
282	GORREPATI VEERABABU
283	GOVINDA KARTHEEK
284	GUDIPALLI SAIDARAO
285	GUDIPALLI SAILAJA
286	GUDISE VAMSI BHARGAVA KISHORE
287	GUDURU PAVAN CHANDRA
288	GUGGILLA PAVITHRA
289	GUGULOTH ASHOK
	GUGULOTH GOVINDAMMA
290	GUGULDTH HATHIRAM
231	, Constantinuani

1	
293	GUGULOTH PAVAN
294	GUGULOTH PRAMEELA
295	GUGULOTH PRASAD
296	GUGULOTH RATNAKAR
297	GUGULOTH SAIRAJ
298	GUGULOTH SANJAY
299	GUGULOTHU JYOTHI
300	GUGULOTHU MOUNIKA
301	GUGULOTHU SANDHYA
302	GUJJARLAPUDI NAVEEN
303	GUMMADI RAVINDER
304	GUMMADI SAIDULU
305	GUMMADIDALA PRUDHVI
306	GUMPENAPALLI SRAVANTHI
307	GUNAGANTI GANESH
308	GUNDAGANI PRASHANTH
309	GUNDAGANI VENKATESH
310	GUNDALA ANUSHA
311	GUNDAMALLA MADHU
312	GUNDEPANGU YAKUB
313	GUNDEPOGU RAMAKRISHNA
314	GUNDI SHIRISHA
315	GURIJALA GOPI
316	GURRALA SIVA NAGABUSI REDDY
317	HARISH KAJA
318	HATKAR SINDHUJA
319	HATKER KAVERI
320	HOWDE UMALAXMI
321	ILAVARAPU ABHISHEK
322	INUPA PRUDHVI
323	ISANAPALLI ASHOK KUMAR
324	ISLAVATH NAVEEN
325	ISLAVATH RAJKUMAR
326	ITUKALA RAMESH
327	JAKKA RAJ KUMAR
328	JAKKULA VINAY
329	JALA ACHYUTHARAO
330	JALA ANAND
331	JALA PRAKASH
332	JALA SANDEEP
333	JANGAM PAVAN KALYAN
334	JARA NAVEENA
335	JARA RAVALI
336	JARPALA HACHU NAYAIK
337	JARPALA KRISHNAMOHAN
338	JARPALA NARESH
339	JARPALA SAIKRISHNA
340	JARPALA VENKATESH
341	JARUPULA SARASWATHI
342	JATOTH SANTOSH KUMAR

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343	JATOTHU RAJEEV GANDHI
344	JETTI KAMALAKAR
345	JILLA DIVYA
346	JINUKA AKSHAY KUMAR
347	JINUKUNTLA PRASANTH
348	JOGA ANITHA
349	JOGA CHITTIBABU
350	JOGA SURESH BABU
351	JONNALAGADDA RAMBABU
352	JUNJUNOORI PREM KUMAR
353	JUNJUNURI AJAY
354	KAKANABOINA MANIKANTA
355	KALAMCHERLA GANESH
356	
357	KALTHI SOWJANYA
358	KALTHI YESURAJU
	KAMPELLI RAJA
359	KAMPELLI SUNIL KUMAR
360	KANAKAM GOPI
361	KANCHARLA PRANITHA
362	KANDULA VAMSHI KRISHNA
363	KANKANALA SRINADH
364	KARAM BALA RAJU
365	KARAM NAVEEN
366	KARAPATI BHARGAV
367	KARINGULA GANESH
368	KARUMANCHI THIRUPATHI RAO
369	KASHABOINA SHILPA
370	KASTALA HARI KRISHNA
371	KATARAPU VENKATA KRISHNA
372	KATIKI NARASIMHARAO
373	KATRALA SREENIVAS
374	KATTA LAXMAN
375	KATTA NAVEEN
376	KATTA RAMBABU
377	KATTAKURI ANUSHA
378	KAVATI NAGARAJU
379	KELOTH JAYA
380	KELOTH LAXMI GANESH
381	KELOTH NARESH
382	KESAGANI GOVARDHAN KUMAR
383	KETHANABOINA GOPI
384	KHAMMAMPATI VAMSHI
385	KINNERA GOPALAKRISHNA
	KINNERA MUKESH
386	The state of the s
387	KODEPE PRADEEP
388	KODI SATHEESH
389	KODIME SANDHYA
390	KODIREKKALA PRAVEEN
391	KODIREKKALA SAIKUMAR
392	KOLA ANUSHA

393	KOLA VENKATESWARLU
394	KOLAKANI AKHIL
395	KOLIKAPOGU VEERENDAR RAO
396	KOLIKAPONGU ASHOK
397	KOMARAM SATHYANARAYANA
398	KOMMAGIRI PRAVEEN
399	KOMMU LENIN
400	KOMMU ROJA
401	KOMMU SHESHUKUMAR
402	KOMMU SHIRISHA
403	KOMMU VAMSIKRISHNA
404	KONDA NAGENDRA BABU
405	KONDA RAJESH
406	KONDAPALLI UTHEJ KUMAR
407	KONDRA PARAMESH
408	KONDRU SRIKANTH
409	KONETI SHYAM
410	KOPELA PRAVEEN
411	KOPPERA VIJAYKUMAR
412	KOPPULA NITHIN KUMAR
413	KORRA LALITHA
414	KORRA RAJU
415	KORRA SRIKANTH
416	KORSA LAHARI
417	KORSA LAXMANRAO
418	
419	KORSA MAMATA KORSA VIDYASAGAR
420	
421	KOTA UDAY KUMAR
422	KOTA VAMSHI KRISHNA
423	KOTAGIRI TEJASWINI
424	KOTEM RAJITHA
425	KOTESWARA RAO PORALLA
426	KOTHA SWETHA
427	KOTHAPALLI RAVI TEJA
	KOTHAPALLI DAYAKAR
428	KOTHAPALLI PRAVEEN
429	KOTHAPALLI SAGAR
430	KOTHAPALLI SAI
431	KOTHAPALLI SAI KUMAR
432	KOTHAPALLI VENKATESH
433	KOTHAPALLY SRIKANTH
434	KOTTE SUNIL
435	KUKKALA LAKSHMI TIRUPATHAMMA
436	KUKKALA NAGARAJU
437	KUKKALA RAGHUCHANDAR RAO
438	KUNCHAM NAVEEN
439	KUNJA CHANTI
440	KUNJA KALYAN
441	KUNJA SURENDAR
442	KURSAM PAVAN KUMAR

443	KURSAM MANISHA
444	KURSAM SAMBAIAH
445	KUSUMA VINAY
446	LAKAVATH KRISHNA PRASADH
447	LAKAVATH SARATH KUMAR
448	LAKAVATH UPENDAR
449	LANJAPALLY NAVEEN
450	LAVANYA RASAMANTI
451	LELLA RAMAKRISHNA
452	LINGALA NARESH
453	LINGAM GOPI
454	LUNAVATH HARI KISHAN
455	MACHARLA BHARATH KUMAR
456	MADAMSETTI DEVAMATHA
457	MADDIRALA VENKATESH
458	MADDOJU PRAVEEN KUMAR
459	MADE VENKATESH
460	MADIPALLI JAYANTH
461	MADIPALLY SAI KUMAR
462	MADUPALLI SAI GOPI CHAND
463	MAGANTI VENKATESWARLU
464	MAHAMMAD REENA ANJUM
465	MAKKAPALLI VINAY
466	MALADI DHANARAJU
467	MALIKANTI NARESH
468	MALKAM SIVALEELA
469	MALLELA SHIREESHA
470	MALOTH GANESH
471	MALOTH LAXMANUDU
472	MALOTH NARESH
473	MALOTH NAVEEN
474	MALOTH RAMUDU
475	MALOTH SURESH
476	MALOTH VENU
477	MALOTH VINAY RAJ
478	MALOTHU DURGA PRASAD
479	MALOTHU GANESH
480	MALOTHU NEHRU
481	MALREDDY GOPAL REDDY
482	MANDA BASAVAIAH
483	MANDA GANESH
484	MANDA VENKATESWARLU
485	MANDALOJU LAVANYA
486	MANDAPATI LAXMI LIKHITHA CHOWDARY
487	MANDAPATI TAGORE SATYANARAYANA CHOWDARY
488	MANDAVA NAVEEN
489	MANDE SIRISHA
490	MANGI PRASHANTH
491	MARABDINA GOPI
492	MARABOINA MURALIKRISHNA

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493	Mareedu Madhumitha
494	MARSAKATLA AJITH BABU
495	MARYADA NAGALAXMI
496	MATHANGI AKASH
497	MATTAPALLI VENKATESH
498	MEDARA SUPRIYA
499	MEDARAMETLA ILAYARAJA
500	MEDI KIRAN KUMAR
501	MEESALA TAGORE
502	MEKALA GANESH
503	MEKALA LATHA
504	MEKALA SANTHOSHI
505	MEKAPOTHULA VENKATA KUMARI
506	MESSU VASANTHA RAO
507	METTELA NAGA RAJU
508	MIDATHAPALLI BHARGAVI
509	MIDIAM SHANKAR
510	MISHRA BHAWESH
511	MODIAM SHIRISHA
512	MODUGU RAJESH
513	MODUGU VENKATESH
514	MODUGU VIJAY CHANDRAN
515	MOHAMMAD ABDULRAHAMAN
516	MOHAMMAD AZARUDDIN
517	MOHAMMAD FARHANA
518	MOHAMMAD NASEEM PASHA
519	MOKALLA SURENDAR
520	MOLUGUMATI SAI KRISHNA
521	MONDRI KEERTHI
522 .	MOOD BHEEMUDU
523	MOOD GANESH
524	MOOD PRAVEEN
525	MOODU DEVENDER
526	MOOTHI VIVEK
527	MOTA VENKATESH
528	MOTHUKURI LAVANYA
529	MUDIGONDA NAGA DURGA PRASAD
530	
531	MUKTHI RAJAKUMAR
532	MUKTHI SANTOSH KUMAR
533	MULA SAI
534	MUNAGA MAMATHA
535	MUNNA MAHESH
536	MUNTHA VENKATESH
537	MURIKIPUDI MAHESH
	MUTTAVARAPU SAI
538	MUTYALA SAHITHYA
539	NAGARAJU MANCHALA
640	NAGELLA JOHN
641	NAIDU PRAVEENKUMAR
542	NAKKA RAMYAKRISHNA

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543	NALABOR	
544	NALABOTHULA GOPALA KRISHNA	7
545	NALAMADA SANTHOSH	
546	NALLABELLI SAIPRAKASH NIKHIL	
547	NALLAGATLA PRAVALIKA	-
548	NALLAGATTU LAXMI NARASIMHA	
549	NALLAGONDA RAMU	_
550	NAMPALLI SHIREESHA	
551	NANDIPATI SWARNA KUMARI	
552	NANNEBOINA GOPI	
553	NARAPAKA BHARGAV	-
	NARAPOGU GOPI	
554	NARAPONGU PAVAN	pp (See)
555	NARASANI MADHAVI	
556	NARRA NARESH	
557	NARSINGOJU SRI RAM	
558	NATHI VINAY KUMAR	
559	NAYINI VENKATESH	
560	NEERUDU VENKATESH	
561	NELLURI SRIKANTH	
562	NELLURI VINAYKUMAR	
563	NEMALIKONDA PRASHANTHI	
564	NERELLA SHARANYA	
565	NERSULA NAGARAJU	
566	NIDIGONDA DURGA BHAVANI	
567	NIDIGONDA NAGARAJU	
568	NIKHIL KOTA	
569	NIMMATHOTA GOPI	
570	NOMULA CHINNA SAI DEVA	
571	NOOTHI NAGASUDHA	
572		
573	NUKALA NAVYA	
574	NUKAPONGU GOPALA RAO	
575	NUNAVATH BITCHU	
576	NUNAVATH MANGTHA NUNAVATH SAI	

