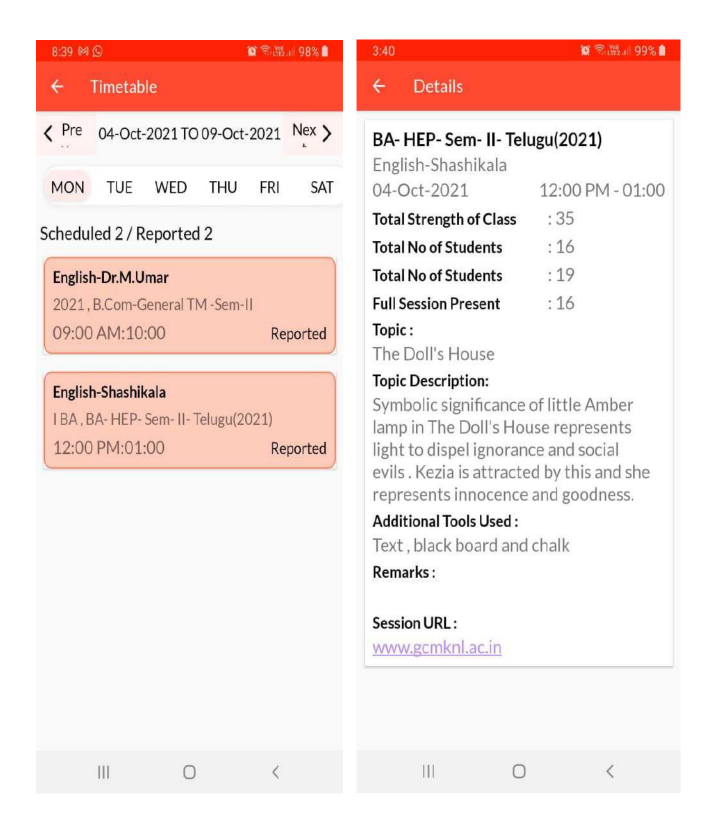


Government College for Men, Kurnool

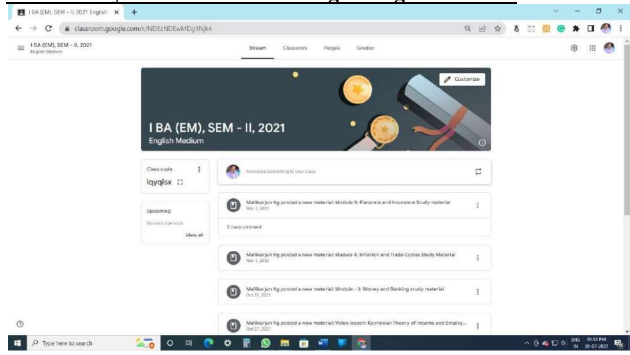
OTLP App Of Commissionerate of Collegiate Education ,A.P Installed for Online Monitoring







Online study material shared through Google classroom



Online and kahoot Quiz Programs





Jawahar Knowledge centre Sensitization program





Campus Job Drive Of ICICI Bank





With selected candidates



RAYALASEEMA UNIVERSITY

(UGC 2 (f) & 12B, accredited by NAAC with 'B' Grade)

KURNOOL

No.RU/Academic Affairs/UG -1 & II s Academic Calendar/2021-22

Date:18-12-2021

Sub:- Academic Affairs – U.G. Courses Academic Calendar for I-Semester for the year 2021-2022 – Reg.

Ref:- (1) Academic Calendar preparation Committee report dated:17-12-2021.

(2) Vice Chancellor's orders dated:18-12-2021.

U.G. COURSES ACADEMIC CALENDAR FOR I-SEMESTER FOR THE YEAR 2021-2022

1	Commencement of Classes for I Semester	22-11-2021
2	Commencement of First Internal Examinations	03-01-2022
3	Pongal Holidays	08-01-2022 to 16-01-2022
4	Commencement of Second Internal Examinations	07-02-2022
5	Tentative date of Practical Examination	09-03-2022
6	Last Instruction Day	19-03-2022
7	Commencement of Theory Examinations	21-03-2022
8	Commencement of Classes for II Semester	04-04-2022

	N	O OF WORL	KING DAYS		
November-21	December-21	January-22	February-22	March-22	Total
08	24	21	23	14	90

U.G. COURSES ACADEMIC CALENDAR FOR II-SEMESTER FOR THE YEAR 2021-2022

	Commen	cement of Clas	ses for II Seme	ster	04-04-2022
2	Commen	cement of First	Internal Exam	inations	09-05-2022
3	Commen	cement of Seco	minations	13-06-2022	
4	Tentative	date of Practic	13-07-2022		
5	Last Inst	ruction Day	23-07-2022		
6	Commen	cement of Theor	ry Examinations		25-07-2022
7	Commen	cement of Clas	ses for III Sem	ester	08-08-2022
		I	NO OF WORK	ING DAYS	
A	pril-22	May-22	June-22	July-22	Total
N. C.	21	25	25	19	90

Copy to all the affiliated Degree Colleges under the Rayalaseema University, Kurnool University, Kurnool Copy to Deans, CDC/Exams, R.U., Kurnool for information.

Copy to Rector, R.U., Kurnool for information.

Copy to PA to Vice Chancellor, R.U., Kurnool for information.

Copy to File.

AVALASEEMA UNIVERSI

	COVER	DEPARTMENT	OF PHYSICS FOR MEN , KURNOOL	
			N FOR THE YEAR 2021-22	
S.No.	Month / Year	Activity type	Name of the activity proposed	Remarks
1.	June – 2021	Co-Curricular	Clean and Green Student Induction Programme World Environment Day	
2.	July – 2021	Co-Curricular	I. Bridge course	
3.	August – 2021	Co-Curricular	I. I st Internal exam II. Student Seminars	
4.	September -2021	Co-Curricular	II. Assignment Remedial coaching	
5.	October -2021	Co-Curricular	Quiz University practicals and Theory exams Swacha Bharath	3
6.	November – 2021	Co-Curricular	Certificate course National Education Day	
7.	December -2021	Co-Curricular	World AIDS Day participation Certificate course	
8.	January – 2022	Co-Curricular	I. I st Internal Examination II. Certificate course III. II nd Internal	

.

			MICROBIOLOGY	
			E FOR MEN , KURNOOL	
	DEPARTM	ENT ACTION PLA	AN FOR THE YEAR 2021-22	
S.No.	Month / Year	Activity type	Name of the activity proposed	Remarks
1.	June - 2021	Co-Curricular	Clean and Green Student Induction Programme World Environment Day	
2.	July – 2021	Co-Curricular	Bridge course Visit to Diognostic Lab	
3.	August – 2021	Co-Curricular	I. I st Internal exam II. Student Seminars	
4.	September -2021	Co-Curricular	I. II nd Internal exam II. Assignment III. Remedial coaching	
5.	October -2021	Co-Curricular	I. Quiz II. University practicals and Theory exams III. SwachaBharath	
6.	November – 2021	Co-Curricular	I. Certificate course II. National Education Day	
7.	December -2021	Co-Curricular	I. World AIDS Day II. Field trip III. Certificate course	
8.	January – 2022	Co-Curricular	I. I st Internal Examination II. Certificate course III. II nd Internal	
9.	February -2022	Co-Curricular	I. 2 nd Internal Examination II. National Science Day III. Visit to Diagnostic Lab	
10.	March – 2022	Co-Curricular	I. University Practical exam II. Pre final Examination	
11.	April – 2022	Co-Curricular	I. University Examination	

Annual Curricular Plan 2020-21 Lines Algebra - paper- VI

M. Krishna Reddy Lecturer in Mathema

1					A delition of law 4 /		Curricular	Activity		C	o-curricul	lar Activity		
S. No.	Month	Week	Hours available	Syllabus Topic Value	Additional Input / Value Addition Provided / Taught	Activity Conducted	Hours Allotted	Whether Conducted	If not, Alternate Date	Activity Conducted	Hours Allotted	Whether Conducted	If not, Alternate Date	Remarks
	october 2021	1 st week	5	Inner product Spaces	Field, Rilgs		5	44			+			
		2 nd wick	3	worm of a vector Cauchy schools	Vectory	Teathing	3	res						
		3rd neet	2_	Triangle inequ	lity properties of triangle	Teachyly	1	4-9	4	Student	1.	20	28/12/21	
		4 Kweek	5	orthogonality	Angles		5	40	*					
		1 St week	5	Bariy	Bary	Teaching	5	yey						
	November 2021	2rd week	5	Berkle inequali	<i>"</i>	,	5	૧૯)		-				
		3 rd week	5	sul spaces	Rigs, Fields	Te-diny	5	44						
		4 th week	5	Linear independent and dependent	t linear combina	1	5	qy		Student	1	No	7/1122	

M. full reldy
Signature of the Lecturer

M. Fault redge Signature of the Department I/C

Signature of the Principal

Annual Curricular Plan 2020-21

J. Muralidhan Lecture in physics

1							Curricular	Activity		Co	-curricul	ar Activity		
S. No.	Month	Week	Hours available	Syllabus Topic	Additional Input / Value Addition Provided / Taught	Activity Conducted	Hours Allotted	Whether Conducted	If not, Alternate Date	Activity Conducted	Hours Allotted	Whether Conducted	If not, Alternate Date	Remarks
3	Decom	I 15+ 15 99 to	5+15	Mpes of Diffraction	Companie accentrait Zonephali Convexan	Quiz	(77				-		
		[=]	3+15	Fraunhoffer or former due to bighe shit and Double State	LDR ANI) Inverse Squee Las reithatis	Internal Text	2	פיך					G.	
				Polanisation Brenstin Law Mahn Law deduction GratingMin						1 - 1				
		TV	1+3	polaroids Mand H Datamination	Mag reto	Slips	Ţ	77	,,, e *		,	y = ,		

Signature of the Lecturer

Signature of the Department I/C

Signature of the Principal



GOVT DEGREE COLLEGE FOR MEN, KURNOOL Final Year UG College Result Analysis Report

2021-2022

S.No	PROGRAMME	PROGRAMME CODE	APPEARED	PASSED	PASS%
1	ВА НЕР	1	74	56	75.68
2	B.Com. GEN	2	12	11	91.67
3	B. Com Comp.Appl	2	86	39	45.35
4	B.Sc.MPC	3	16	12	75.00
5	B.Sc. MPCS	3	72	32	44.44
6	B.Sc. MSCS	3	07	03	42.86
7	B.Sc. BZC	3	19	11	57.89
8	B.Sc. BTBC	3	23	16	69.57
9	B.Sc. MZC	3	22	08	36.36
	TOTAL		331	188	56.80

10-2

PRINCIPAL GOVT. COLLEGE FOR MEN KURNOOL-518002.

Government College for Men, Kurnool

Lecturer wise Result Analysis - 2021-2022

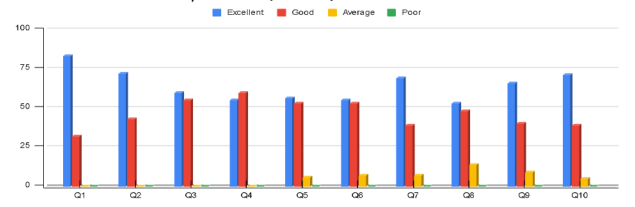
			No. Total	Total	Total
S. No	Name of the Lecturer	Subject	Appeared	Passed	Pass %
1	M.Krishna Reddy	Mathematics	98	75	77
2	D Meenakshi	computer science	293	200	68
3	Dr. KG Mallikarjuna	Economics	259	219	85
4	Dr. Diwakar Divya Divyanshu	Hindi	136	133	97
5	Dr.B.R.Narayana Murthy	Statistics	67	52	78
6	S. Kamalakar	Computer Application	278	165	59
7	Dr.M.Umar	English	236	165	70
8	B SUJATHA	ZOOLOGY	74	51	69
9	Dr.R.Iqbal basha	Statistics	67	51	76
10	Dr. G.Ebnezir	Biotechnology	107	104	97
11	K Rangamuni	Commerce	281	252	89
12	V. V. Ramana Reddy	Commerce	83	63	76
13	S.Jafarunnisa	Mathematics	143	96	68
14	S. Fakrunnisa begum	Zoology	103	94	91
15	T.Madanna	Economics	313	218	70
16	Dr D. Naganna	Commerce	406	336	82
17	D.Shashikala	English	256	190	74
18	D. Ramu	Telugu	377	272	72
19	D. Madhu Sudhakar	Botany	47	41	87
20	M. Zahir Ahmed	Physics	145	106	73
21	Shajidabi Shaik	Botany	11	8	73
22	B. Masood Vali	Physics	144	124	86
23	J. Hemanth	Physics	4	3	75
24	J.Muralidhar	Physics	48	36	75
25	R. Rosanna	Political Science	257	221	85
26	V, Nagaratnamma	Political Science	259	200	77
27	G. Sreenivas	Chemistry	88	70	80
28	L. Nagaraju	Mathematics	105	69	66
29	Basha Mohiddun	Chemistry	136	69	50
30	R. Adi Narayana Reddy	Chemistry	51	35	69
31	P. Dharmendhar	Chemistry	154	99	64
32	A. Satyanarayana	Chemistry	136	102	75
33	Dr. V. Vindhya Vasini Devi	Telugu	382	281	74
34	C.H. Raja Kumar	Commerce	115	59	51
35	G. Nageswara Rao	History	267	248	92
36	A. Venkata Swamy	History	310	262	84
37	J. Mastani	Commerce	293	256	87

38	Dr. K.V. Madhu Sudhan	Botany	41	31	76
39	Dr. K. Balasubramanyam	Commerce	303	227	75
40	Dr. R. Kamli Naik	ZOOLOGY	82	69	84
41	M. Suneel Kumar Reddy	computer science	278	190	68
42	P. Sreenivasulu	English	196	140	71
43	Mehar Zahan	Commerce	291	250	86
44	Dr. K. Sippy Isaac	Botany	51	44	86
45	G. Hemalatha	Microbiology	71	58	81
46	K. Lakshmana Gupta	Physics	4	3	75

Internal Quality Assurance Cell Analysis of Students Feedback on Curriculum (2021-22) Samples - 123

Question					
No.	Question	Excellent	Good	Average	Poor
Q1	Academic content	49	59	12	3
Q2	Coverage of Syllabus in classroom	48	61	13	1
Q3	Coverage of modern / advanced topics	38	62	19	4
Q4	How do you rate the relevance of units in syllabus relevant to the course?	46	61	14	2
Q5	How do you rate the sequence of units in the syllabus relevant to the course?	42	65	14	2
Q6	Rate the size of syllabus in terms of load of the student	34	68	19	2
Q7	Scope for skill development/employability/entrepreneurs hip in the course offered	48	54	17	4
Q8	How do you rate the courses that you have learnt in relation to your life application?	45	58	16	4
Q9	Availability of Text books / study material	49	57	13	4
Q10	Usefulness of test and assignments	53	53	14	3

Feedback on Curriculum by Students (2021-22)



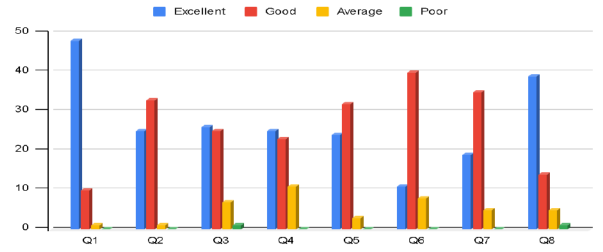
Internal Quality Assurance Cell

Analysis of Alumni Feedback on Curriculum (2021-22)

Samples - 59

Q.No	Question	Excellent	Good	Average	Poor
Q1	How do you rate the content in the syllabus	48	10	1	0
Q2	Course content delivery	25	33	1	0
Q3	Curriculum intellectually stimulates you	26	25	7	1
Q4	The syllabus creates any interest to pursue post graduation/Research	25	23	11	0
Q5	The subject relevance to your job and future aspirations	24	32	3	0
Q6	Programme help in holistic personality development of the student	11	40	8	0
	How do you rate the courses that you have learnt in relation to your real life			_	
Q7	application?	19	35	5	0
Q8	Benefits you derived from the course	39	14	5	1

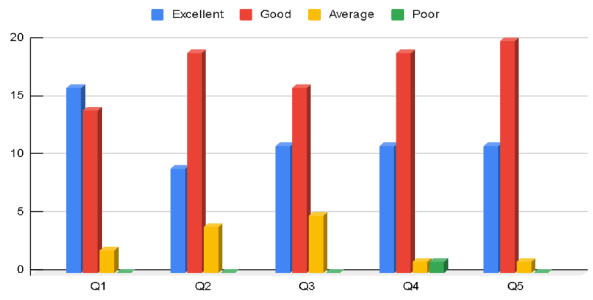
Feedback on Curriculum by Alumni (2021-22)



Internal Quality Assurance Cell Analysis of Teachers Feedback on Curriculum (2021-22) Samples - 32

Question					
No.	Question	Excellent	Good	Average	Poor
	Suitability of the syllabus to the				
Q1	course	16	14	2	0
Q2	Is the syllabus need based	9	19	4	0
	The syllabus/course has good balance				
Q3	between theory and application	11	16	5	0
	Sufficient number of prescribed books				
Q4	are available in the library	11	19	1	1
	The course/syllabus has increased my				
	knowledge and perspective in the				
Q5	subject area	11	20	1	0

Feedback on Curriculum by Teachers (2021-22)

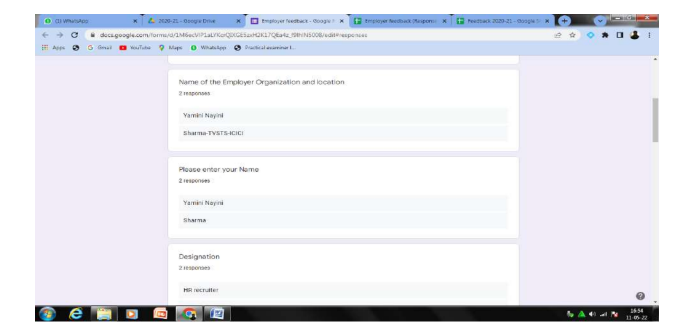


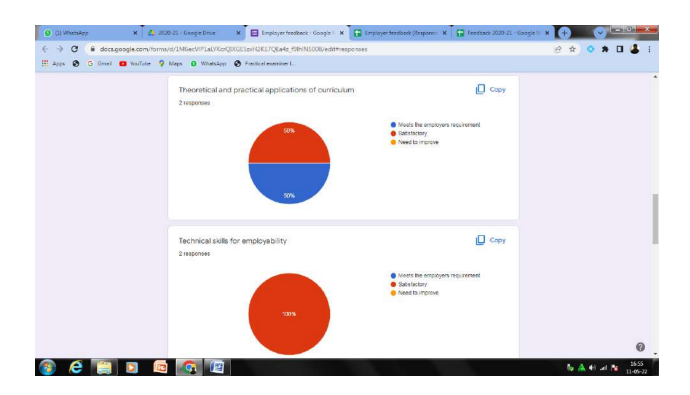
Internal Quality Assurance Cell

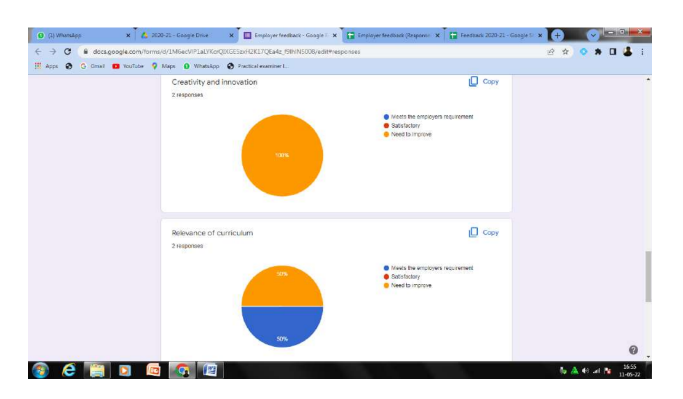
Analysis of Employers Feedback on Curriculum (2021-22)

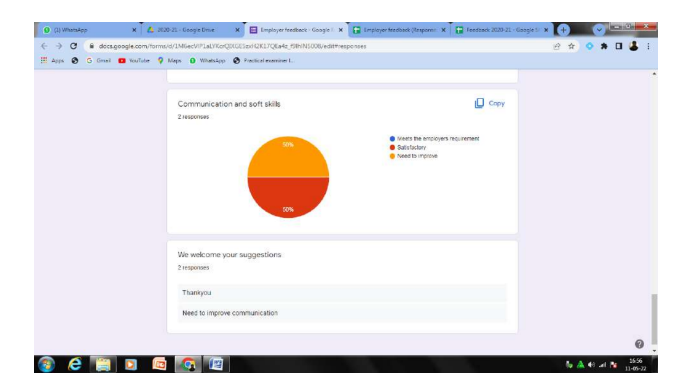
Samples - 2

Question No.	Question	Meets the employers requirement	Satisfactory	Need to improve
Q1	Theoretical and practical applications of curriculum	1	1	0
Q2	Technical skills for employability	0	2	0
Q3	Creativity and innovation	0	0	2
Q4	Relevance of curriculum	1	0	1
Q5	Communication and soft skills	0	1	1











Teaching Learning Centre, Ramanujan College University of Delhi

in collaboration with

Department of Zoology, PSGR Krishnammal College for Women, Coimbatore, Tamil Nadu

under the aegis of
MINISTRY OF EDUCATION
PANDIT MADAN MOHAN MALAVIYA NATIONAL MISSION ON TEACHERS AND TEACHING



This is to certify that

Mrs.B.SUJATHA

of

Department Of Zoology, GOVT COLLEGE FOR MEN, KURNOOL

has successfully completed online Two – Week Refresher Course in "ZOOLOGY"

from 15-29 December, 2021 and obtained Grade \underline{A} .





Blockchain Hash: 0x07bf40e63b933a85380aa839e905d1b55666cb206ba4d432e5e3521b4c366517

Prof. S. P. Aggarwal (Principal & Director) TLC, Ramanujan College Dr. S. Nirmala (Principal) PSGR Krishnammal College for Women



JNIVERSITY GRANTS COMMISSION

HUMAN RESOURCE DEVELOPMENT CENTRE



SRI VENKATESWARA UNIVERSITY TIRUPATI – 517 502 (AP)

UGC-SPONSORED TWO WEEK REFRESHER COURSE

DI.N. Daidsubi dilidilyaili, Lecturer III Collillerte	This is to certify that		ege Fo
This is to certify that		1 20	Government College For N
This is to certify that Government College For Men, Kurnool	Government College For Men, Kurnool	n the Online Refresher Course in	٠
nis is to certify		707	
ege Fo	ege Fo a Unive		

Coordinator

Registrar/Vice-Chancellor

Director



Teaching Learning Centre, Ramanujan College University of Delhi

In collaboration with

Government College (Autonomous), Rajahmundry
Y. Junction, Rajamahendravaram, Andhra Pradesh
under the aegis of
MINISTRY OF EDUCATION
PANDIT MADAN MOHAN MALAVIYA NATIONAL MISSION ON TEACHERS AND TEACHING



This is to certify that

Mrs.D.MEENAKSHI,LECTURER

0

Department of Computer Science ,Government college for men kurnool
has successfully completed ONLINE TWO - WEEK INTERDISCIPLINARY REFRESHER COURSE in
"ADVANCED RESEARCH METHODOLOGY"

from 22 AUGUST- 05 SEPTEMBER, 2022 and obtained Grade A.



Blockchain Hash: 0x947be470df0b60a047b47a1be974c535bee2f23be8af30f4b5824d199973e610



Roman

Dr. R. David Kumar Swamy (Principal) Government College (Autonomous),Rajahmundry

Prof. S. P. Aggarwal (Principal & Director) Teaching Learning Center, Ramanujan College

ANNUAL REFRESHER PROGRAMME IN TEACHING



(ARPIT) - 2020



NTA SCORE CARD

Enrollment ID	ARP20AP18011007105	Application No.	210710006680	
Roll No.	AP10010081	Learner Type	Faculty learner	
Candidate's Name	K V MADHUSUDHAN			V Y
Mother's Name	K LAKSHMI NARAYANAMM	1A		
Father's Name	K VENKATA SUBBAIAH			
Category	GENERAL	Person with Disability(PwD)	NO	
Gender	MALE	Date of Birth	01-08-1972	EAB3D4G9D1CFFD288123B6F5DD88491

Score		
Course Code arp20-ap18		
Course Name Refresher Course on Teacher and Teaching in Higher Education		
Maximum Marks	100	
Marks Obtained	65	
Marks Obtained in words	Sixty Five Only	

Dated: 13/10/2021

Senior Director, NTA

Important Instructions

- 1. Result has been prepared based on the information provided by the candidates in their Online Application Form. The information submitted by candidates is subject to verification by admitting authorities.
- 2. Candidates if found submitting incorrect information, will be considered as using unfair means and their candidature will be forfeited.
- 3. Candidates must preserve this Score Card and Confirmation Page till the corresponding processes is/are complete.







National Institute of Educational Planning and Administration

Gertificate

This is to certify that **Dr. G. Seethamma Lecturer in Zoology, KVR Govt. College for women (A), Kurnool, Andhra Pradesh**participated in the **Faculty Development Programme on National Educational Policy 2020: Strategies for Implementation** organized by National Institute of Educational Planning and Administration (NIEPA) during Sep. 13-17, 2021 at

NIEPA, New Delhi.

Sep. 17, 2021 New Delhi

Certificate id: NFDPS20210029

(Prof. K. Srinivas)

Programme Director & Head, ICT & Project Management Unit



Haseena P

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

Introduction to Programming using JavaScript

Date of achievement: June 23, 2022 verify.certiport.com w9nrw-H9aY

Satya Nadella Chief Executive Officer

Microsoft Technology Associate



NARLA VENKATA MOHAN REDDY

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

Introduction to Programming using Python

Date of achievement: June 28, 2022 verify.certiport.com w6ze8-48CC

Satya Nadella Chief Executive Officer

Microsoft Technology Associate



ULIVENI MANISHA

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

Introduction to Programming using Python

Date of achievement June 29, 2022 verify.certiport.com w9EXU-H9MW

Satya Nadella
Chief Executive Officer

Microsoft Technology Associate



Parapogu Kalpana

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

Introduction to Programming using Python

Date of achievement: June 29, 2022 verify.certiport.com w6zW6-48CC

Satya Nadella Chief Executive Officer

Microsoft Technology Associate

GREEN AUDIT REPORT 2021-2022

GOVERNMENT DEGREE COLLEGE FOR MEN KURNOOL, ANDHRA PRADESH

PREPARED

BY

DEPARTMENT OF BOTANY.

GOVT DEGREE COLLEGE FOR MEN

KURNOOL





MEMBERS OF GREEN AUDIT COMMITTEE

Dr. K. V. Madhu Sudhan

CONVENOR K. v model

In-charge of the Dept of Botany

Dr.K. Sippi Issac.

MEMBER

Lecturer in Botany

D. Madhu Sudhakar

MEMBER D. Ma dluns

Lecturer in Botany

Shajidabi Shaik

Lecturer in Botany

Student members

U. Maneesha (I BCH)

U. Maneesha

T. Venkata sai (I BCH) T. Venkata sai

K.Rani

(IBZC) 19 - Remi

B. Neeraja

(11BBC) B. Neeraja

B. Hari Krishna (II BBC) B. Hari Krishna

GREEN AUDIT REPORT

The term "Green" means Eco-friendly or not damaging the Environment. This can acronymically is called as "Global Readiness in Ensuring Ecological Neutrality" (GREEN). Green accounting can be defined as systematic identification, quantification, recording, reporting and analysis of components of ecological diversity and expressing the same in financial or social terms. "Green Auditing", an umbrella term, is known by another name "Environmental Auditing". There is a provision of green audit in college campus. A committee has been formed to monitor the proper conservation and plantation of the plants in the campus. As per the suggestions made by IQAC, Botany Department taken the responsibility to do Green Audit with cooperation of Principal and Green Audit committee. A report on green audit has been prepared by the Department of Botany, Govt. Degree College, Kurnool. This college was established in 1973 and Re-accredited with Grade "B++" by NAAC in third cycle. The plants have been systematically identified by the Dept. of Botany. The green audit report has been discussed with Green audit committee with suggestions to increase greenery in campus. Extra efforts have been taken by the college to create environment consciousness amongst students. One major step in this regard is the extensive plantation program organized by NSS, and Green audit Committee, U.G students of Botany Department. Plantation is encouraged by the Principal and all Departments Faculty members to increase greenery and reduce carbon dioxide emission effects. Existing gardens are also maintained by the Dept. of Botany of this college. Extension programs also organized to create environment awareness and conservation of Biodiversity amongst the students and public.

Activities organized to create greenery and its conservation at college campus is as follows:

- Plantation of diversified species
- ☐ Vegetative propagation
- ☐ Uses of Medicinal plants
- ☐ Identification of Plant species

To create green cover, Eco-friendly atmosphere, pure oxygen at the college campus, plantation program is organized every year with involving all Students, Principal and all faculty members of various Departments. In this session Vanam-Manam, Janmabhoomi, VanaMahotsa and Jaganna pachathoranam programs were organized and key stone species, Ornamental, Avenue, Aquatic, Medicinal plants with rare and exotic beautiful trees was planted in Botanical garden and other parts of college campus. To keep the greeneries in the campus, we regularly maintain the gardens

which are looked after by paid staff under the guidance of Green audit committee members. Moreover, every year we try to plant new Plants.

Vegetative propagation:

To learn how to propagate vegetative garden, training program is organized for students every year by expert gardener. Students learned various propagation techniques like cutting, grafting, etc.

Uses of Medicinal plants:

There are many Medicinal plants in the Botanical garden which have Medicinal value. However the students are unaware of their use and they can't identify the particular plants. Therefore faculty of Botany department helps the students in identifying different medicinal plants with their scientific names and also their Medicinal use.

Identification of Plant species:

There are so many plant species present in the college campus. The faculty of Botany department audited and identified various plant species with the help of flora.

Objectives of the Green Audit Committee:

- 1. Verifying compliance: Verifying compliance with standards or best available techniques.
- 2. Identifying problems: Detecting any leakage, splits or other such problems with the operations and processes.
- 3. Formulating Environmental policy: Formulating the organization's Environmental policy if there is no existing policy.
- 4. Measuring Environmental impact: Measuring the environmental impact of each and every process and operation on the water, soil, worker health and safety and society at large.
- 5. Measuring performance: Measuring the Environmental performance of an organization against best practices.
- 6. Confirming Environmental management system effectiveness: Giving an indication of the effectiveness of the system and suggestions for improvement.
- 7. Providing a data base: Providing a database for corrective action and future plans.

- 8. Developing the organization's Environmental strategy: Enabling management to develop its Environmental strategy for moving towards greenery corporate and performance culture.
- 9. Communication: Communicating the Environmental performance to its stakeholders though reporting will enhance the image of the College.

General Steps:

- 1. Systematic and comprehensive data collection.
- 2. Documentation with physical evidences.
- 3. Independent periodic evaluation with regulatory requirements and appropriate standards.
- 4. Systematic and comprehensive improvement and management of existing

The audit process:

The present audit is a Pre-audit to collect the details required for external auditing and Pre-audit activities. The pre-audit activities include the following.

- 1. The sites / area / division that are to be audited, need to be determined and selected.
- 2. The audited were informed of the date of the audit enabled them to adjust and become used to the concept.
- 3. The audits cope were identified. The audite ewas consulted when establishing the scope.
- 4. The audit plan was designed in such a way that it accommodated changes based on information gathered during the audit and effective use of resources.
- $5. \ Green Audit Committee and assignment of responsibility were established.\\$
- 6. The chosen working papers were collected. This facilitated the auditor's investigations on the sites.
- 7. The background information on the facility including the facility' organization, layout and processes, and the relevant regulations and standards, were collected.
- 8. The background information on the site's historical uses, and the location of soil and groundwater contamination were collected.

Onsite audit activities:

The onsite audit includes

- 1. The opening meeting is the first step between the Green Audit team and dept. of Botany. In this meeting the purpose of audit, the procedure and the time schedule were discussed.
- 2. Site inspection is the second step for onsite activity. In this step the audit team discovered matters which are important to the audit but which were not identified at the planning stage.

- 3. Onsite phase of the audit developed a working understanding of how the facility manages the activities that influence the environment.
- 4. If there is one works Assessed strengths and weaknesses of the auditee's management controls and risks associated with their failure were established.
- 5. Gathering audit evidence i.e. collecting data and information using audit protocol.
- 6. Communicated with the staff of the audit to obtain most information.
- 7. Evaluated the auditevidence against the objective sestablished for the audit.

Procedure followed:

The students were divided into four groups and under the guidance of the teaching staff of the Department of Botany, each group collected data on the assigned topics. The assigned topics were as follows.

- 1. Identification of Plant species and Bio-diversity.
- 2. AnalysisofWaterqualityandusage.
- 3. AnalysisofEnergyconsumptionandcosts.
- 4. Analysis of waste generation and disposal all the data were united and based on these, a report was formulated

Survey team of plant census:

S.NO	Name of the student	Class
1	U.MANEESHA	I BCH
2	T.VENKATA SAI	I BCH
3	B.NEERAJA	II BBC
4	P. JYOTHI	I BCH
5.	B.HARI KRISHNA	II BBC

Survey team of water harvestmen

S.NO	Name of the student	Class
1.	P. Vyshnavi	II BBC
2.	B. Mahalakshmi	I BZC
3.	J.Maneesha	I BCH

4.	B.P. Charan	II BCH
5.	C.Venkata ramana	II BZC

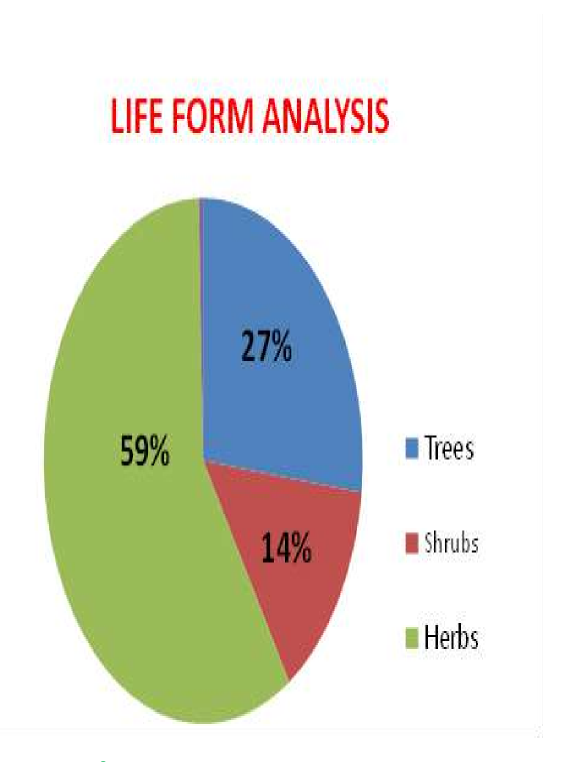


Table-1: Censes of trees (Arranged according to Bentham and Hooker Classification)

S.No	Botanical name	Vernacular name	Family	Number
1.	Micheliachampaka	Champakam	Magnoliaceae	01

2.	Annona squomosa	Seethaphalam	Annonaceae	04
3.	Polyalthealongifolia	Naramamidi	Annonaceae	15
4.	Aegle maemelos	Bilvapathri	Rutaceae	01
5.	Citrus arietinum	Bathayi	Rutaceae	01
6.	Citrus limonium	Nimma	Rutaceae	01
7.	Murrayakoenigi	Karivepaku	Rutaceae	20
8.	Simarubaamara	Simaruba	Simarubaceae	01
9.	Azadirachtaindica	Vepa	Meliaceae	30
10.	Sweitenia mahogany	Magogani	Meliaceae	01
11.	Ziziphus mauritiana	Regu	Rhamnaceae	04
12.	Mangifera indica	Mamidi	Anacardiaceae	01
13.	Dalbergia sissoo	Rose wood	Fabaceae	10
14.	Dalbergia latifolia	Pachari	Fabaceae	01
15.	Pongamia pinnata	Kanuga	Fabaceae	10
16.	Pterocarpus santalinus	Yerrachandanam	Fabaceae	01
17.	Cassia fistula	Rela	Caelalpiniaceae	01
18.	Cassia Montana	Kondathangedu	Caelalpiniaceae	01
19.	Delonix regia	Yerrasunkesula	Caelalpiniaceae	10
20.	Hardwickia binate	Narepa	Caelalpiniaceae	01
21.	Peltoforumpterocarpum	Pachasunkesula	Caelalpiniaceae	20
22.	Tamarindus indicus	Chintha	Caelalpiniaceae	30
23.	Albezialebbeck	Disisanam	Mimosaceae	02
24.	Leucaena leucosephala	Subabul	Mimosaceae	20
25.	Prosopis cineraria	Jammi	Mimosaceae	01
26.	Samanea saman	Rain tree	Mimosaceae	10
27.	Terminalia arjuna	Maddi	Combretaceae	01
28.	Terminalia bellerica	Tellamaddi	Combretaceae	01
29.	Terminalia catappa	Badam	Combretaceae	03
30.	Eucalyptus grandis	Neelagiri	Myrtaceae	01
31.	Psidium gaujava	Jama	Myrtaceae	02
32.	Shygigiummauritiana	Neredu	Myrtaceae	02
33.	Shygigiumjambus	Apple neredu	Myrtaceae	01
34.	Punica granatum	Danimma	Punicaceae	01
35.	Morindafubiscens	Vaddi	Rubiaceae	01
36.	Manilkara japota	Sapota	Sapotaceae	01
37.	Nyctanthusarbo-tristis	Parijatha	Oleaceae	03
38.	Plumeria rubra	Devaganneru	Apocynaceae	05
39.	Cordia dichotoma	Bankeeripandlu	Cordiaceae	01
40.	Dolichondrone atrovirens	Neeruddi	Bignoniaceae	01
41 .	Tecoma stans	Gantapoolu	Bignoniaceae	-05

42.	Tectona grandis	Teku	Verbenaceae	30	
43.	Santalum album	Sreegandham	Santalacea	10	
44.	Phyllanthus emblica	Usiri	Euphorbiaceae	01	
45.	Ficus benjamina	Ormamentaljuvvi	Moraceae	02	
46.	Ficus carica	Anjura	Moraceae	02	
47.	Ficus religiosaa	Ravi	Moraceae	02	
48.	Manilkara hexandra	Panasa	Moraceae	01	
49.	Morus alba	Mulbary	Moraceae	02	
50.	Cocas nucifera	Kobbari	Arecaceae	01	
51.	Bambusaarundinasia	Veduru	Poaceae	01	
	ORNAMENTAL PLANT SPECIES				

S.NO	NAME OF THE PLANT	TELUGU NAME	FAMILY	NO
1	Pedilanthes		Euphorbiaceae	50
2	Codium variegatum	Crotan	Euphorbiaceae	10
3	Nerium odorum	Ganneru	Apocynaceae	08
4	Draceenareflexa		Liliaceae	03
5	Psidium gaujava	Jama	Myrtaceae	04
6	Plumeria rubra	Devaganneru	Apocynaceae	05
7	Toebarnamontanadivaaricata	Nandivardhanam	Apocynaceae	04
8	Bougainvillea spectrablilis	Paper poolu	Nyctaginaceae	40
9	Durantafumarai	Golden durantha	Verbenaceae	304
10	Allamanda cathertica		Apocynaceae	04
11	Ixora grandis	Nooruvarahalu	Rubiaceae	06
12	Ficus nuda		Moraceae	09
13	Hibiscus rosasinesis	Mandaram	Malvaceae	02
14	Agave sisalana	Kittanara	Agavaceae	10
15	Sissus quadrangularis	Nalleru	Vitaceae	01
16	Adathodavasica	Addasaram	Acaeaenthac	01
17	Wattakavolubilis		Asclepiadaceae	01
18	Lawsoniainermi	Gotinta	Myrtaceae	01
19	Asparagus racemosus	Pillitheegalu	Liliaceae	20
20	Funicagranatum	Danimma	Myrtaceae	01
21	Other ornamental plants	_		100

MEDICINAL PLANTS

S. No	Botanical Name	Local Name	Family
1.	Acalypha indica	Muripinda	Euphorbiaceae
2.	Aloe vera	Kalabanda	Liliaceae
3.	Asparagus gonocladus	Sathavari	Liliaceae
4.	Atrabotrisodoratissimus	Manoranjanamu	Annonaceae
5.	Azadirachta indica	Vepa	Meliaceae
6.	Boerhaviadffusa	Punarnava	Nyctaginaceae
7.	Butea monosperma	Moduga	Fabaceae
8.	Cassia fistula	Rela	Caesalpinaceae
9.	Catharanthusroseus	Billaganneru	Apocynaceae
10.	Cissus quadrangularis	Nalleru	Vitaceae
11.	Citrus limonium	Nimma	Rutaceae
12.	Clitoria ternate	SankhuPushpi	Fabaceae
13.	Cocculus hirsutes	Dussara	Menispermaceae
14.	Cymbopogon citrates	Nimmagaddi	Poaceae

15.	Decalepishamiltonii	Nannari	Apocynaceae
16.	Dodoneaviscosa	Bandara	Sapindaceae
17.	Emblica officinalis	Usiri	Euphorbiaceae
18.	Ficus carica	Anjura	Moraceae
19.	Gloriosa superb	Nabhi	Liliaceae
20.	Gymnemasylvestre	Podapathri	Apocynaceae
21.	Hibiscus rosasinensis	Mandara	Malvaceae
22.	Hybanthusennespermus	Ratnapurasha	Hernadiaceae
23.	Jatropacurcas	Adaviamudam	Euphorbiaceae
24.	Justicia adathoda	Addasaramu	Acanthaceae
25.	Leucas aspera	Thimmi	Lamiaceae
26.	Murrayakoenigii	Karivepaaku	Rutaceae
27.	Nyctanthusarbostictus	Parijathamu	Oleaceae
28.	Ocimum sanctum	Thulasi	Lamiaceae
29.	Phyllanthus acidus	Nalli Kaya	Euphorbiaceae
30.	Pongamia pinnata	Kanuga	Pabaceae
31.	Pterocarpus santalinus	Yerrachandanamu	Fabaceae
32.	Santalum album	Srigandhamu	Santalaceae
33.	Senna auriculata	Thangedu	Caesalpiniaceae
34.	Simarubaamara	Simaruba	Simarubiaceae
35.	Terminalia bellerica	Thani	Combretaceae
36.	Terminalia chebula	Karaka	Combretaceae
37.	Tinospora cordifolia	Thippatheega	Menispermaceae
38.	Vitex negundo	Vavili	Verbenaceae
39.	Withaniasomnifera	Aswagandha	Solanaceae

Recommendations for Facilities

- 1. Installation of solar Panel can be suggested. To reduce the conventional power solar panel can be installed in the college.
- 2. Water conservation: Rain water harvest can be suggested
 Rain water from the terrace of the building can be drained to the garden plants.
 Runoff water can be directed to sink in to the percolation pits
- 3. Landscaping with plants that need little water saves fertilizer, labour and water.

MEMBERS OF GREEN AUDIT COMMITTEE

Dr. P. Kalavathi

Principal . Clar

A. Satya Narayana

Vice principal

Dr. K.V. Madhusudhan

Convener

k.v. medledl

Incharge of the Dept of Botany

Member

Dr.K. Sippi Isaac Lecturer in Botany

Member

D. Madhu sudhakar

Lecturer in Botany

Member

Lecturer in Botany

Shajidabi Shaik

STUDENT MEMBERS

K Manohar

II BZC TM

K. Manohar

G Ajay sai kumar

II BZC TM

G. Asay sai Kumar M. Chambrika

M Chandrika

II BBC



CRITERION-7.1.6-ENVIRONMENTAL AUDIT REPORT

ENVIRONMENTAL AUDIT COMMITTEE-2021-22

S.No	Name	Designation
1	Dr. P. Kalavathi	Principal & Chairman
2	Sri A. Satyanarayana	Vice Principal & Convenor
3	Sri P. Dharmender	Member
4	Sri G Sreenivas	Member
5	P. Vaishnavi	Student Representative
6	Y Bhargava Chari	Student Representative
7	G Sai Kiran	Student Representative

Signature PRINCIPALCIPAL

Government College for Men KURNOOL - 518 002.

S.No	Name	Designation
1	Dr P. Kalavathi	Principal & Chairman
2	Sri A. Satyanarayana	Vice Principal & Convenor
4	Sri P. Dharmender	Member
5	Sri G. Sreenivas	Member
6	P. Vaishnavi	Student Representative
7	Y. Bhargava Chari	Student Representative
8	G. Sai Kiran	Student Representative

PRINCIPAL ...
GOVT. COLLEGE FOR MEN
KURNOOL-518002.

GOVT COLLEGE FOR MEN KURNOOL Chemistry Laboratory The Most Important Lab Safety Rule

- Dress appropriately
- > Keep a tidy lab
- Know your lab safety symbols
- ➤ Handle chemical spills properly
- ➤ Know your safety equipment
- ➤ Test your skills in our Lab Safety simulation
- ➤ Dress for the Lab
- ➤ Know the Location of Safety Equipment
- Don't Eat or Drink in the Laboratory
- ➤ Don't Taste or Sniff Chemicals
- Don't Play Mad Scientist in the Laboratory
- ➤ Dispose of Lab Waste Properly

In-Charge of the Dept

V. INITIATIVES TAKEN FOR SAFETY OF STUDENTS:

- ➤ Students have been instructed to wear apron and goggles in the laboratory.
- > A 'First Aid Box' with required medicines is kept available in the Chemistry laboratory.
- A 'Fire Extinguisher is fixed in two laboratories.
- "Lab Safety Rules" were written on walls of the two Chemistry Laboratories.

Signatures of the Environmental Audit Committee

S.No	Name	Designation	Signature
1	Dr P. Kalavathi	Principal & Chairman	1-11 -lav-t
2	Sri A. Satyanarayana	Vice Principal & Convenor	Les Do
4	Sri P. Dharmender	Member	Dromerder
5	Sri G. Sreenivas	Member	gh al
6	P. Vaishnavi	Student Representative	P. Vaishnaut
7	Y. Bhargava Chari	Student Representative	4. Bhoggaracheni
8	G. Sai Kiran	Student Representative	G 8 2 1 G G

CRITERION – 7.1.6

ENERGY AUDIT REPORT

ENERGY AUDIT COMMITTEE

S.No	Name	Designation
1.	Dr.P.Kalavathi	Principal & Chairman
2.	Sri. A. Satyanarayana	Vice Principal
3.	Dr. M. Zahir Ahmed	Convenor
4.	K. Lakshmana Gupta	Co-Convenor
5.	Dr. K. G. Mallikarjuna	Member
6.	K. Leeladhar	Student Representative
7.	M. Durga Prasad	Student Representative
8.	P. Siva	Student Representative
9.	N. Venkata Mohan Reddy	Student Representative
10.	K. Venkatesh	Student Representative



ENERGY AUDIT COMMITTEE - Photo

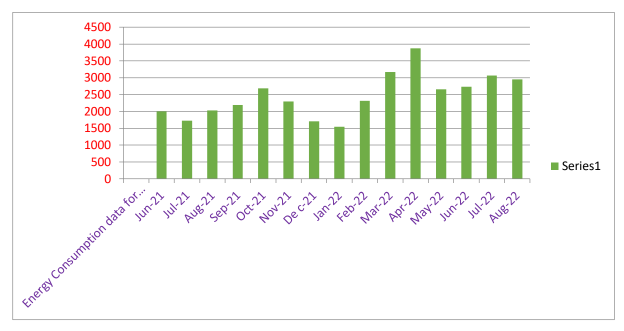
A REPORT ON ENERGY AUDIT

INTRODUCTION:

The quantum of electricity usage in any institution reflects its progress in Academics, Research Potentiality. All Higher Educational Institutions basically require electric power for the infrastructural facilities such as class rooms, seminar halls, virtual class rooms, administrative block, various departments, laboratories, Library, JKC and MANA TV Hall. The filament bulbs, tube lights, CFL lamps, LED bulbs, fans, Air Conditioners, computers, backups, inverters electrical, electronic equipment used in the laboratories are the sources of electrical consumption in an educational institution.

The 'Energy Audit' team has collected information on the total number of different kinds of electrical and electronic appliances which are presently in use along with their power consumption ratings.

Energy Consumption data for the period Jun-2021 to August-2022			
Jun-21	1999		
Jul-21	1722		
Aug-21	2032		
Sep-21	2189		
Oct-21	2685		
Nov-21	2291		
De c-21	1701		
Jan-22	1546		
Feb-22	2315		
Mar-22	3166		
Apr-22	3869		
May-22	2652		
June-22	2730		
July-22	3068		
Aug-22	2948		

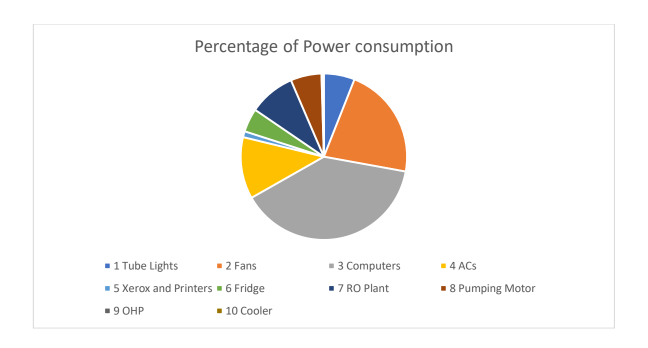


ANALYSIS OF DATA:

The above data is further analyzed so as to obtain the numerical information as shown in the given table.

Percentage power consumption of certain appliances out of total power consumption

S.NO	Name of Appliance	Number	Percentage of Power consumption
1	Tube Lights	180	6
2	Fans	120	21.84
3	Computers	138	38.9
4	ACs	14	12
5	Xerox and Printers	2+24	1.15
6	Fridge	5	4.58
7	RO Plant	1	9
8	Pumping Motor	1	6
9	OHP	8	0.37
10	Cooler	1	0.091



INFERENCE FROM THE DATA:

The 'Energy Audit' team after a detailed study arrived at the following inferences.

- For 14 Air Conditioners the electricity consumption percentage is 12%
- For 138 Computers the electricity consumption percentage is 38.9%
- For 112 Fans the electricity consumption percentage is 21.84%.
- ♣ The electricity consumption percentage out of total consumption for 180 Tube lights is 6%.
- For 5 Fridges the consumption of electricity is 4.58%
- For 1 Pumping Motor the consumption of electricity is 1.83%
- ♣ For 2 Xerox Machines and 24 Printers the electricity consumption percentage is 1.15%
- For 8 OHPs the consumption of electricity is 0.37%.
- For 1 Water Cooler the consumption of electricity is 0.09%
- The electricity consumption percentage of Computers is also high (25.2%).
- ♣ The electricity consumption of college is low in the months of Jan-2022on account of Holidays due to Pongal Holidays.
- ♣ The electricity consumption of college is maximum in the months of April-22,
 July 2022 due to regular schedule of the College .

SUGGESTIONS FOR REDUCING POWER CONSUMPTION:

The 'Energy Audit' team on the basis of inferences of the study, proposes the following suggestions pertaining to the means to be implemented to cut short the Electricity consumption.

- 1. Presently the college has only 4panels of 'Solar Energy' installed for Skill Development Laboratory. The electricity consumption could be drastically reduced by establishing a few more Solar Energy panels in the college campus.
- 2. All the Class representatives of the Students are instructed to switch off fans and lights in the Laboratories and in class rooms when not necessary.
- 4. A centralized 'Switch Off' panel board should be arranged in respective wings.
- 5. The lights set for illumination in the common areas of the campus should be maintained with perfect timings.
- 6.All the tube lights and bulbs may be replaced by LED lamps in the college in order to further minimize energy consumption.

"The world has today 546 nuclear plants generating electricity. Their experience is being continuously researched and feedback should be provided to all. Nuclear scientists have to interact with the people of the nation and academic institutions continuously to update nuclear power generation technology and safety"





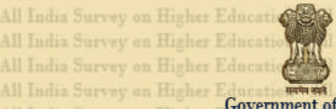


SOLAR PANELS

BATTERY

Signatures of the Energy Audit Committee members:

1. Dr. P. Kalavathi & Calawthi
2. Sri A. Satyarayana VICE PRINCIPAL
3. Dr. M. Zahir Ahmed CONVENER
4. K. Lakshmana Gupta Khouptan
5. Dr. K. G. Mallikarjuna MEMBER
6. K. Leeladhar K. Ludud.
7. P. Siva P. Sun STUDENT NOMINEE
8. N. Venkata Mohan Reddy Venluturaled y
9 K Venkatesh K. Venkatosh



Government of India

Ministry of Education

India Survey on II Department of Higher Education

India Survey on Higher E Statistics Division Survey on Higher Education

India Survey on Higher Educa New Delhi



Keference No. C-26263-2021

India Survey on Higher

This is to certify that DR P KALAVATHI of GOVERNMENT COLLEGE FOR MEN, KURNOOL has successfully uploaded the data of All India Survey on Higher Education(AISHE) 2021-2022.

(Shri R. Raiesh)

Deputy Director General

Dated: 13/02/2023

Library Automation



Library Automation



Information and Library Network Centre

(An Autonomous Inter-University Centre of UGC)



सूचना एवं पुस्तकालय नेटवर्क केन्द्र

(विश्वविद्यालय अनुदान आयोग का स्वायत्त अंतर विश्वविद्यालय केन्द्र)

INF/HRD/SOUL 2.0/2019-20/0740

19th February, 2019

To
The Librarian,
Government College For Men
B- Camp, Doctors Colony
Kurnool - 518002
Andhra Pradesh.

Subject: SOUL 2.0 Software - Upgradation

Dear Sir/Ma'am.

As per your request through communication we are providing upgraded version of SOUL 2.0 Software. Acknowledgement Receipt is attached which you need to fill and send us back duly signed through Post/Email/Fax.

Although the SOUL 2.0 CD is provided free-of-cost under Upgradation, there are other paid services related to the software which are optional and are provided on request basis only. You may opt following if you require:

Purpose	Duration	Charges*
SOUL 2.0 Onsite Visit	1 Day	Rs.1,180=00/- + T.A.+ D.A. of SOUL Tech. Assistant
SOUL 2.0 Training on Installation and Operation at INFLIBNET Centre		Rs. 7,080=00/- (Per Person) (Accommodation & Food included)
Annual Premium Membership Charges	1 Year	Rs. 11,800=00/- (Includes free troubleshooting service for SOUL 2.0)

Details of the Institute:

1. Name as in Database: Kurnool Govt. Degree College for Men, PO: Kurnool, Dist: Kurnool (AP) Upg FE

2. ID Key: 4A54532E-70711216

For more information about SOUL 2.0 Software, Pricing, Terms and Conditions; visit our website at: www.inflibnet.ac.in/soul/.

* All charges are including of 18.00% GST.

Yours sincerely

With regards,

Scientist- D(CS)

Government College for Men,

B-Camp, Kurnool – 518002, AP Accredited by NAAC with B+

(Affiliated to Rayalaseema University, Kurnool)







Citius, Altius, Fortius - Faster, Higher, Stronger

Photo Album

Department of Physical Education

Government College for Men, Kurnool

Accredited by NAAC with B+

(Affiliated to Rayalaseema University, Kurnool)

E-Mail Id :knlmgl.jkc@gmail.com Phone: 08518-230094



Department of Physical Education

SL No	Infrastructural Facilities	Quantity
1	Fitness Centre	1
1	9 Station Multi Gym. Fitness Unit	1
2	Tread Mill (Non Motorised)	1
3	Bench Press	1
4	A Set Of Dumb Bells	1 Set
5	Weight Lifting Set	1 Set
6	Bicycle Ergometer	1
п	Indoor Games Room	1
1	Table Tennis	1
2	Carroms	3
3	Chess	12
ш	Out Door Games Facilities	No. of Courts
1	Badminton	3
2	Ball Badminton	1
3	Basket Ball	1
4	Cricket	1
5	Foot Ball	1
6	Hand Bati	- 1
7	Hockey	1
8	Kabaddi	2
9	Kho-Kho	1
10	Tennicoit	3
11	Throw Ball	1
12	Volley Ball	1















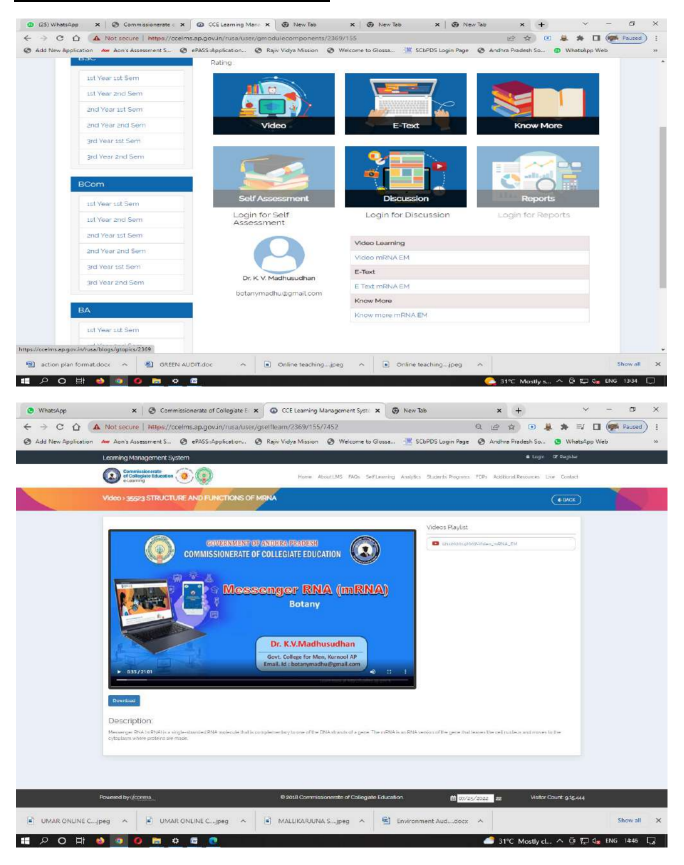


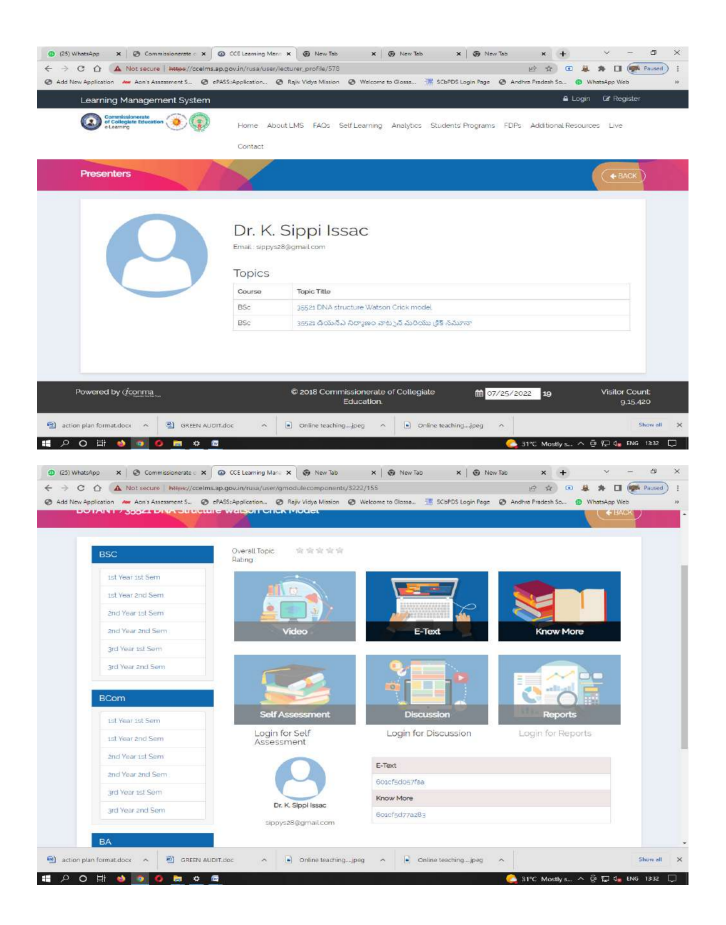


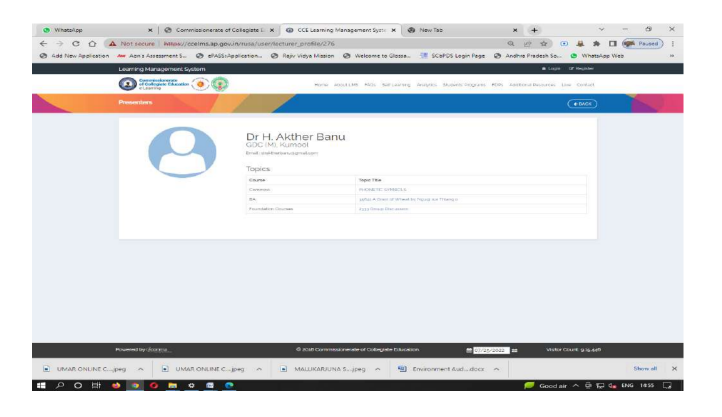


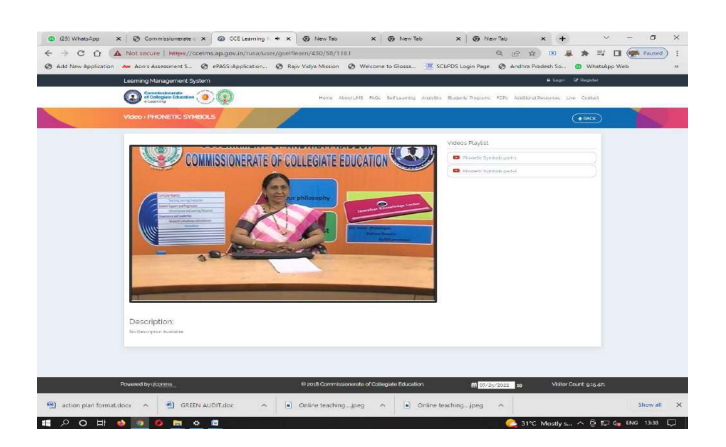


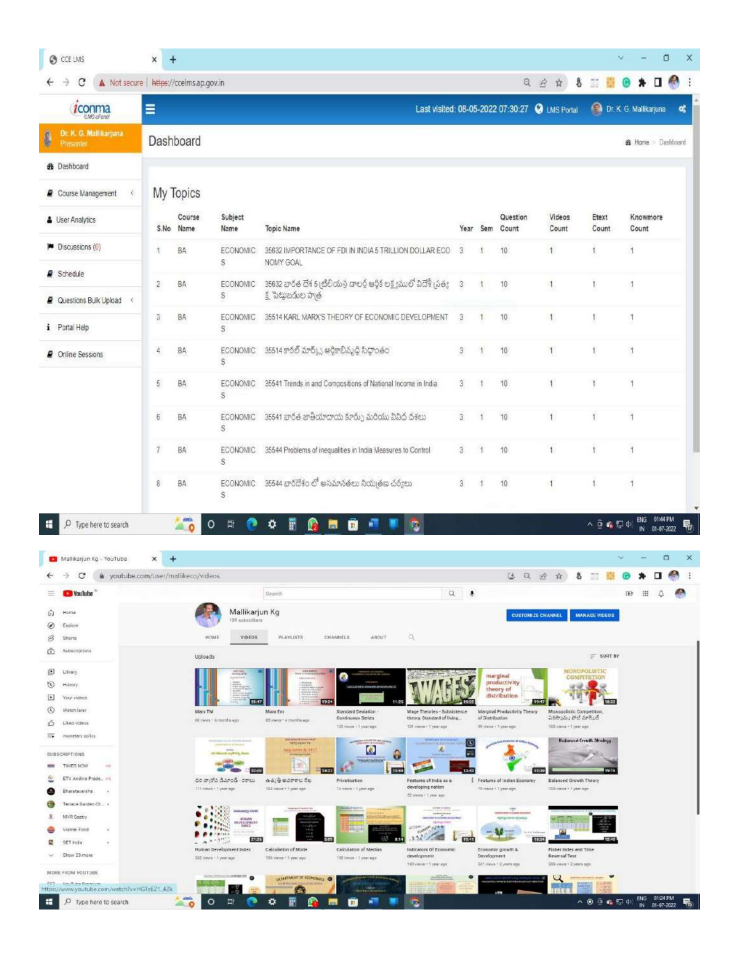
LMS -LEARNING MANGEMENT SYSTEM











<u>ICT - INFORMATION AND COMMUNICATIONS TECHNOLOGY</u>







