

SRR & CVR GOVERNMENT DEGREE COLLEGE

(AUTONOMOUS) ESTD:1937 VIJAYAWADA, NTR DIST., A.P Institution is ranked by NIRF 101-150 band at NIRF 2020 WEBSITE: www.srrcvr.ac.in E-Mail: srrandcvr@gmail.com NAAC 4th CYCLE



5. Student Support and Progression

5.1 Student Support

5.1.3 Following Capacity development and skills enhancement activities are organized for improving students capability

Awareness of Trends in Technology

018-1

Reports of Activities/Programmes

S * VIJAYAN

	Programmes on Av		Name of the
Name of the capability	Date of	Number of	agencies/consultants
enhancement program	implementation (DD- MM-YYYY)	students enrolled	involved with contact
			details (if any)
Certificate Course in			Department of
Medical Lab Technology	15-09-2018	37	BioChemistry
with 6 months duration			
Diploma Course in	15 00 2010	22	Department of
Medical Lab Technology with 6 months duration	15-09-2018	23	BioChemistry
Advanced Diploma			
Course in Medical Lab	MINIKU	VEIL	Department of
Technology with 6	15-09-2018	24	BioChemistry
months duration			Diochemisery
Certificate course in			Department of
medical coding	10-12-2018	47	BioChemistry
Certificate course in			Department of Physics &
computer hardware	01-08-2018	20	Electronics
Certificate course in			
Vermiculture	23-11-2018	19	Department of Zoology
certificate course on			Department of
Accounting Executive(17-09-2018	33	Commerce & Business
Tally)			Administration
certificate course on		A Con	Department of
Stock Market	17-09-2018	22	Commerce & Business
Operations			Administration
Mind Speak Bachelors	A HAR	14/2-	Department of Physics &
Seminar on Atomm to	07-09-2018	50 2	Electronics
Space	78		
Workshop on Sensor	18-09-2018	47	Department of Physics &
Guided Robotic	18-09-2018	4786	Electronics and Angel's Organization
Workshop on	1°67.	20	Acharya Nagarjuna
Transgenics Technology	02-08-2018	40	University and Dept of
Applications in Plants			Botany
Workshop on Fold	* // / ////		Departments of Life
Scope Assemblage	04-10-2018	62	Sciences
Workshop on			
Mushroom Cultivation	16-02-2019	90	Department of Botany
			Department of Bio-
			chemstry & Physics in
certificate course on X-	11 05 2010	22	association with Wipro-
Ray & operation theatre	11-05-2018	22	GE Healthcare, Tata trust
technician			and Gram Tarang,
			(Centurion University)



SRR&CVR Govt. Degree College (A), Vijayawada Department of Biochemistry <u>Medical Lab Technology (MLT)</u>



To vocationalise education at the first-degree level, parallel utility-oriented certificate/diploma/advanced diploma courses have been introduced by UGC as Carrier Orientation Program (COP). The students can avail of these career-oriented courses and gain an extra qualification on graduating.

According to the University Grants Commission (UGC) regulations, a subject course that an institution proposes will be introduced in the existing three-degree programme by way of addon skill-oriented subjects during the first, second and third year of education as **certificate/diploma/advanced** diploma courses, along with conventional degree programmes.

The certificate course in **medical lab technology** is add-on short-term specialization course of 6 months. This course trains a learner to help a doctor diagnose, detect, and treat diseases by collecting and testing samples and documenting the results of these tests for further analysis by the doctor.

Under the programme, each student would be awarded an additional certificate /diploma /advanced diploma in the 'add-on' course opted for. Students applying for college admissions after Class XII are also eligible to join the add-on/career-oriented courses, along with BA/ B.Com/ B.Sc./ (I, III and V semester), depending on the availability of seats in colleges which offer these courses.

Students who have passed the certificate course will be eligible for admission to the respective diploma course and those passed diploma course are eligible for admission in to advanced diploma in a progressive manner. This allows a student studying graduation to up skill and certifies them.

The **demand for certified MLTs** is growing with the rise in the number of hospitals and laboratories, which has been further stressed upon by the COVID-19 crisis. Completion of a **certificate course in MLT** allows a professional to work as a **phlebotomist** and can work as assistant to a medical professional.

COURSE DETAILSS





SALIENT FEATURES

Course duration: 6 Months, 15th September to 15th March

(CMLT-6 Months, DMLT-6 Months, ADMLT-6 Months)

CMLT-Certificate Course in Medical Lab Technology

DMLT-Diploma in Medical Lab Technology

ADMLT- Advanced Diploma in Medical Lab Technology

Eligibility: 10+2 Science

Objective: Develop a pool of trained workforce, who can be employed by a diagnostic service provider to assist pathologist and microbiologists

Medium of Instruction: English

Attendance: 75% attendance is required to appear in final examination.

Course credits- 2+4, Theory- 2, Practical-4, each credit has 12 hours of duration.

Theory- 36 hours, Practical- 60 hours.

Note: At the time of SEM end examinations the regular classes are conducted on Sundays & Holidays

Marks : Theory- 40 Marks, Practical 60 Marks

Grading system: Above 70% marks both in theory and practical A grade

60% to 69% B grade50% t0 59% C grade35% to 49% D grade

Certificate award:

Certificate in medical lab technology is awarded to the candidates who successfully complete the requirements as prescribed by the Governing body, SRR&CVR GDC (A), Vijayawada.

Objectives:





The course aims to produce middle level medical laboratory technology personnel with sound academic knowledge equipped with perfect technical skills and can face real life situation at the level they are aimed at. Interpret the results and explain underlying principles in each investigation. Prepare reagents required for routine and special investigations. Set up clinical laboratory in primary health center

They can explore a wide field of opportunity right after completion of their course of Medical Laboratory Technology. Clinical laboratory training plays a crucial role in the detection, diagnosis and treatment of disease. Medical laboratory technicians are trained to work under the supervision of a technologist to conduct routine diagnostic tests, as well as set up, clean and maintain medical laboratory equipment. They have carrier at private hospital, nursing homes and diagnostic centers..

Career Opportunity/Course outcome: Certificate in Medical Laboratory Technology program creates and fosters skilled health professionals in clinical laboratory science for diagnosis of diseases. Medical Laboratory Technology is generally concerned with diagnosis, treatment and prevention with use of pathological tests. As vital members of health care team, Lab Technicians play a key role in collecting information to provide best care to the patients. Students who enroll for this program will be provided theoretical as well as practical knowledge of different clinical laboratory techniques





From Sri R. B Dikshitadu., M.A., Principal (FAC), S.R.R.&C.V.R.Govt. Degree College, Vijayawada - 520004.

Sir

The Controller Of Examinations, Acharya Nagarjuna University, Nagarjuna Nagar - 522510.

Lr Rc No 2/UGC Section /2003 / dated 23-11-2005

Sub:- S.R.R.&C.V.R.Govt. Degree College, Vijayawada – UGC Certificate Courses – schedule of proposed University Examinations - Reg. Ref.- Telephone call from Sri T. Panulu, Additional Controller of Examinations, ANU on 22-11-2005.

With reference to your telephone message on 22-11-2005, with the Principal, SRR & CVR Govt. Degree College, Vijayawada, I would like to represent the following few lines for your ready reference on the subject stated above.

(i) The UGC stipulated hours for each certificate course viz,

- (a) Medical Diagnostics
- (b) Herbal Medicinal Plants. &
- (c) Mushroom Cultivation

are 30 credits. Each credit has 15 hours of duration i.e., 450 hours (300 hrs for theory + 150 hrs for practical classes). As such, we need 6 months time i.e., from 15th SEP*05 to 15th MAR*06 for completion of both the theory and practical classes of each course.

(ii) It is recommended and proposed that the schedule of University Examinations for the above Certificate courses be commenced from 20th April, 2006.

(iii) As we contacted Sri S.R.K. Prasad, the Principal, JKC College, Guntur who framed the Syllabi for the above certificate courses, we came to know that he had already submitted the Model question papers for each course to the Academic Section (Registrar's Office) of Acharya Nagarjuna University along with the syllabus.

While enclosing here with a copy of UGC Orders relating to these courses for your kind information and perusal, I request you to take necessary further action in the matter of ensuing examinations for the above certificate courses.

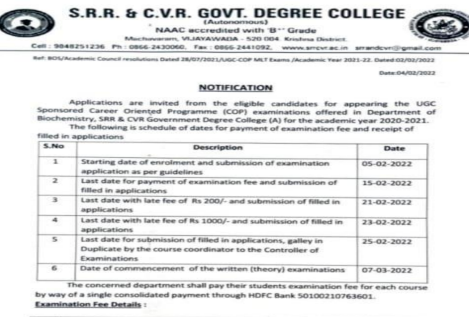
Encls: As said above.

Yours faithfully,

Principal SRR & CVR Govt. Degree College. Vijayawada.







S.No	Course	Fees details	Total	
1	Certificate course in Medical Lab Technology (CMLT)	Theory – Rs 150/- Practicals - Rs 90/-	Rs 240/-	
2	Diploma in Medical Lab Technology (DMLT)	Theory – Rs 150/- Practicals - Rs 90/-	Rs 240/-	
3	Advanced Diploma in Medical Lab Technology (ADMLT)	Theory – Rs 150/- Practicals - Rs 90/-	Rs 240/-	

Note : Applications received after last date for submission shall not considered





(Autonomus) Machavaram, VIJAYAWADA - 520 004

S.R.R. & C.V.R. GOVT. DEGREE COLLEGE (Autonomous) NAAC accredited with 'B'' Grade



Machineminerr, VI.JAYAWADA - 520 004 Krishna District. Cell: 9848251236 Ph: 0866-2430660. Fax: 0866-2441092, www.srcvr.ac.in_srrandcvr@igmail.com

Ref. BOS/Academic Council resolutions Dated 38/07/2031/UGC COP MLT Exams /Academic Year 2031-22. Dated 02/02/2022

UGC Sponsored Career Oriented Programme (COP) examinations offered by Department of Biochemistry

Date: 04/02/2022

TIME TABLE

Date	Date Time Table For Examination	
07/03/2022	Certificate course in Medical Lab Technology (CMLT)	
08/03/2022	Diploma in Medical Lab Technology (DMLT)	CMLT
09/03/2022	Advanced Diploma in Medical Lab Technology (ADMLT)	DMLT
10/03/2022		ADMLT

CCOE CA L'ONL PRINCIPAL SRR & CVR GOVT. DEGREE COLLEGE (Autonomun) Machavaram, VLAXAWADA - 520 004.

M.V. COE VILL CONTROLLER OF EXAMINATIONS SAR & COR GOV. Degree CoBege (A) VIJAYAWADA-4.

		Department of Bioche	In the Latin Contract	TV	00155
and and a		KRISHNA UNI MACHILIPATNAM - 521 001, Krishna Distr			00155
ALL .		U.G.C. Spons Career Oriented Pro			
		MEMORANDUM O	F MARK	S	- 200
		October-2020		06/02/	/2021
Nan		SRINIVASULU			
Reg	No.:	Y18MLT174027			
Pour	DIP	Y18MLT174027 Loma in Medical Lab Tech	NOLOGY		
Cou	ise :				
					_
Colla S.No.	ge:s.Rvij	.R. & C.V.R. GOVT. COLLEG AYAWADA Subject		Minimum Marks	Marks Secured
			Maximum		
S.No.	Theory :	Subject	Maximum Marks	Marks	Secured
S.No. 1.	Theory :	Subject MEDICAL LAB TECHNOLDGY	Maximum Marks 70	Marks 23	Secured 35
S.No. 1.	Theory :	Subject MEDICAL LAB TECHNOLOGY MEDICAL LAB TECHNOLOGY Total Marks	Maximum Marks 70 30	Marks 23 12	Secur: 3: 1
S.No. 1. 2.	Theory :	Subject MEDICAL LAB TECHNOLOGY MEDICAL LAB TECHNOLOGY Total Marks	Maximum Marks 70 30 30 100 Grade :	Marks 23 12	35 35 15 50 C

Grades : Above 70% - A. 60% - 69% - B. 50% - 59% - C. 35% - 49% - D



SRR&CVR Govt. Degree College (A), Vijayawada Department of Biochemistry MEDICAL LAB TECHNOLOGY COURSE SYLLABUS



(COPMLT01)

CMLT (Certificate in Medical Lab Technology)

Unit – I

Introduction to Microbiology

Contributions of Anton von leewenhook, Louis Pasteur, Robert Koch and Joseph Lister

Classification of medically important micro organisms - Virus, Bacteria and Fungi

Unit – II

Microbial Techniques

Microscopy types- simple, compound, bright field, dark field, phase contrast and flourescent microscope

Principles, operation and applications of centrifuge, calorimeter, spectrophotometer

Unit – III

Types of media

Basal media-Nutrient broth, Glucose broth, Selective media, Enriched media, Anaerobic media Sterilization and Disinfection

Unit-IV

Biomolecules:

Classification, properties and functions of carbohydrates, amino acids, proteins, lipids and Nucleic acids.

Basic concepts of Enzymes: Definition, classification of enzymes of diagnostic importance

Unit-V

Metabolism:

Basic concepts of carbohydrate metabolism – Digestion, absorption, metabolism, regulation of blood sugar (Glycolysis, TCA cycle, Glycogenesis, Glycogenolysis)

Basic concepts of proteins – Digestion, absorption of proteins, urea formation, creatinine Basic concepts of lipids metabolism – Digestion and absorption of lipids, ketone body formation.





(COPMLT01)

CAREER ORIENTED PROGRAMME (COP)

CMLT (Certificate in Medical Lab Technology)

Total marks: 40

Hours: 2h

SECTION A (6 X 4= 24 marks)

Short Answer Type Questions, Answer any SIX Questions.

- 1. Pasteur effect
- 2. Light microscope
- 3. Bacterial growth curve
- 4. Lipids
- 5. Centrifuge
- 6. Urea cycle
- 7. Clinical pathology
- 8. Haemoglobin
- 9. Virus
- 10. Blood transfusion

SECTION B (2×8= 16 marks)

Long answer type questions, Answer any two questions

- 11. Give an account on different methods of Sterilization.
- 12. Describe the principle, and applications of colorimeter.
- 13. Give an account on digestion of carbohydrates, proteins and fats
- 14. Write in detail about different types of media used for cultivation of bacteria
- 15. Discuss about any two medically important fungi





DMLT (Diploma in Medical Lab Technology)

UNIT – I

Bacteriology

Morphology, cultural characteristics, lab diagnostics of important pathogens Gram -ve cocci- Neisseria (gonococcus) Gram -ve bacilli - Coryne bacterium diptheriae, Mycobacterium tuberculosis, Mycobacterium leprae, Clostridium tetani, clostridium botulieum, Gram +ve bacilli - Escherichia coli, Klebsiella, Salmonella, Vibrio cholerae, Spirochaets -Treponenna pallidum **Virology**

Classification, Generala properties, Cultivation of important pathogenic virus such as Measles, Mumps, Polio, Hepatitis, Rubella, HIV and influenza.

UNIT-2

Mycology

Study of medically imp Human mycoses- Dermatophytoses (Ringworm infections), Candidiasis, Aspergillosis.

Parasitology

Parasites in blood –Plasmodium species Parasites in stool – Entamoeba histolytica Parasites in Urine – Trichomonas vaginalis

UNIT III

Immunology and serology

Introduction, Antigens and Antibodies

Different types of Antigen and Antibody reactions, Agglutination, Precipitation, Complement fixation and Neutralization, Principle and method of ELISA test





UNIT IV

Pathology and Hematology

Sputum examination, Semen analysis

Collection of blood, Coagulation of blood, Anticoagulants; Erythrocyte Sedimentation Rate

Blood cell count, Absolute eosinophil count; Coagulation tests





CAREER ORIENTED PROGRAMME (COP)

DMLT (Diploma in Medical Lab Technology)

Total	marks: 40	Hours: 2h
Short	Answer Type Questions, Answer any SIX Questions.	(6 X 5 = 30 M)
1.	Mycobacterium tuberculosis	
2.	Poliovirus	
3.	Candidiasis	
4.	Flatworms	
5.	Measles	
6.	Agglutination	
7.	Anticoagulants	
8.	Anemia	
9.	Ascaris lumbricoides	
10.	Collection of blood	

SECTION B ($4 \times 10 = 40 \text{ marks}$)

11. Describe the morphology and cultural characteristics of any two important pathogens.

- 12. Discuss about HIV virus
- 13. Write about morphology, life cycle, and lab diagnosis of plasmodium species.
- 14. Write about blood composition and functions.
- 15. Discuss about the Principle and applications of ELISA





ADMLT (Advanced Diploma In Medical Lab Technology)

UNIT-I

General principles of diagnostics

Microbiology-collection, transport and processing of clinical samples General methods of laboratory diagnosis- cultural, biochemical serological and molecular methods

UNIT- II

Hematology & Biochemistry

Hemoglobin, Anemia, Leukemia Blood banking – storage and processing of blood bags Hypersensitivity, Autoimmune diseases Basic concepts of Liver function tests, Total serum bilirubin, Vandenberg Test Basic concepts of Kidney function tests Blood Urea, Serum creatinine

UNIT- III

Histopathology

Materials and equipment used for Biopsy and Autopsy Collection, preservation and labelling of samples Fixation, processing of tissues, embedding, section cutting, staining and mounting, special stains

UNIT –IV

Anotomy-1

Digestive system Respiratory system Cardiovascular system Urinary system





Unit –V

Anotomy-2

Reproductive system

Endocrine system

Nervous system

(COPMLT03)

CAREER ORIENTED PROGRAMME (COP)

ADMLT (Advanced Diploma in Medical Lab Technology)

Total marks: 40	Hours: 2h
Short Answer Type Questions, Answer any SIX Questions.	(6 X 5 = 30 M)
1.	
2.	
3.	
4.	
5.	
6.	
7.	
8.	
9.	
10.	
SECTION B $(4 \text{ X}10 = 40 \text{ marks})$	
11	
12.	
13	
14.	
15.	







YEAR 2016-2017

RESOLUTIONS IN MINUTES REGISTER

Meeting No-15 2016-17 The Cop counses Comittee met in due principal chamber on 1/09/16 and the following resolutions are taken @ IT is resolved to restart use sponsed redical labtechnology courses for the academic year 2016-17 @ There courses are offered to degree studying students of all colleges in visayawada city of nearby City 3 As pordae Clarc quideling the strength of the students is fixed with minimum (Ten) 10 and maximum 40 (forty (4) It is resolved to continue previous fee structure ie & 1500/- for each course and also resolved to collect the fee in instalment basig for the Convinience of economically poor students Revolued to appoint C. Dorcas Anand MSC, DEd 5 as secource person and resolved to cartine the previous remoneration ie 5000/- (five thousand per month), resolved to enhance salary of Smt Y. Ratna kmari, lab attender to 1500 /- por month convener 5d. VOalas 01/9/16. Principal ...



SRR&CVR Govt. Degree College (A), Vijayawada Department of Biochemistry Enrolled list of students with marks achieved



-		ate Course in Medica	16	ab to	echne	olog	4			
- 10	Centifica	2016-17 MEDIC	AL	DIA	GNOS	TIG				
		2016-1							- 1	
1	.48	Nome of the Conditate	e	-	Total	eral	C	natore	- There	State
	2-10	Nome of the Cardidate	They	P	-	0	- 31	2	T.F	al and a
SNO	10	I NATHA.	46	-++					2.5	
1.	YIGHLT17900	ABDUL NAZMA. ADDANKI RATA KUMART	38	28	66	D	H. Kay	2/11/17	•	
	02	AUTAN	20	28	58	<u> </u>	H-S-V-Ma	mkania		
	03	ABDUL NACITY ADDANKI RATA KUMART A: SRI VENKATANANIKAN A: CAGHUNADHA REDDY	137	27	64	15	Ad	M sololi		
	09	A. SYAM SARATH	50	30	80	A	0. Syam	Santo as frage		
	05	A CAGHUNADHA KEDUY A SYAM SARATHI CHINTA VANI	30	28	58	F	KHY Va	vi		
	06	THE REAL TO DECIDE	38	28	66	D	1	the second s	-	
	Contraction of the local data and the local data an	CONCONA	20			-	Gr. Jene	an 8/11/201	8	anter -
		C TRUNCOANA RAO	27	28	55	C	are a			
	10	CCDCIA SRAVANI	48	20	120	11	W. al	-155 pc	1-49	1100
2 and the	11	LANHRU VISHWANETH	7 46	29	112	71	Kevish	worthog	pal	
C. Dratty	12	K-NAGA VENKATA LOKESH	46	29	75	A	kitu	hokesh 28/	12/17	
No. 2 a	12	KATURI VENKALA SUBBA	A	F	A	1.00	il a	112	1300	-
A REAL	14	K.VIJAY KUNAR	PE	A	.1.	5	St. PL	Pillon	1001	
Sidon F.		KOKKARI BHAVANT	42	29	171	A	ine real	K. Phavani	K	
The lot	15	K. VIJAYA KUMAR	21	28	59	r	K. 162		il alla	The set
		L'Lalidha Bhargavi							1	
								that	1:	
		MALLIKAMA SREEKAN						re icanina a liz	117.	
		MJ.SHAHID ALL				and the second second			1000	ges h
	20	M. DURGIA PRASAD	39	27	66	15	01-	2-11-1	-11	2 24
	21	14. CHAITANYA HANISH	30	28	67	13	Me	and and	200	12
	22.	13 . DURGA RAJESWAR	4	28	74	A	R.D.K	alecari	38	
	2.3	P. JAYALAKSHMT	39	28	67	B		State 1		
	24	5 . RA JARAJESWART	34	29	63	13				
-		SK.ALIM		28		B		Con Frid		
	26	T. YASASWINT SRI SAT				A		MEL		
	2	120221							-	
	27-	T. RAMANT SAT STREES	A 30	7 28	67	ß	Tole	2		
	20	USHA RABINA	29	90	17	R				
	27	V. LAKSHMI NARAYAN	1 29	20	0	C				-
	30	Y. PRASUNA	31		and the second se		-			
			121	28	59	12	+-		-	





5N0	50: F=2 -NO - YICHLT17431	K.SATHVIK MAHARSHI	47		74 64	6	14	Siguatore
1.	Reg No. γ15ΝιΤΠ4001 γ15ΝιΤΠ400 γ15ΝιΤΠ410 γ15ΝιΤΠ410 γ15ΝιΤΠ412 γ15ΝιΤΠ412	DIPLONA IN MADIEN Name of the Cardidate IBANDELA REENARECHAL GUMANA Latha K-BALA RAMUDU K-BALA RAMUDU K-Ceela prasad I <- SAI KALI Kamabatkula IBhangawi Kampa Dunectha L-INETHIN Malavathu Nandini	148 28 28 28 35 41 43 35 41 43 35 27 30	27 27 27 27 28 28 28 28 28	177 54 62 65 71 60 55	3.1-	THAT PACATO	K. Rhargavi K. Sweethen M. Nandini
2	15 MET 174 14 15 MET 174 15 15 MET 174 18 15 MET 174 18	Meegada John Wesley Meero gumah Sravani Nandipom vinod Kinaz SK. Khakila	36	20	62	8		3 M. Scavaní 13/3

					nec.	MEDICALE DIACING
52	ADVANCED DIPLONA I	N ME	2016	-17		
50 Peg·NO YI4MLTTT400/ YI5MLTTT400/ 002 003 006 008 010 011 012 013	Name of the Condidate SAKUMARI NARESH Syd GOUSSIG SHAIK SABERA BEGUN KALTDASU ARJUN SENAGAPATI TEJA RAVOTHU SURESH KULLART BAKHIL KAMPA RAVEE:NDRA PODALA DEVI Gummadi KoranHai	14 4 4 4 3 4 4 6 4 5 4 6 4 5 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	28 28	72 65 72 89 73 71 78 72 69 73 68		Signature BK Babere Begue Silvento Arsuk G Dimmei A-AKilo su prathysig
014 026 028	Pt · Akhila Sai pratyusle T·V·N·5 krshnapriya K·Szikarun Vinidh.	60 52	29 29	69 81	1 + 1	Given to Koishna Poira.





REPORT FOR THE YEAR 2016-17

S.NO	COURSE	NUMBER OF	PASS PERCENTAGE
		STUDENTS ENROLLED	
1	CMLT	32	
2	DMLT	13	100
3	ADMLT	13	





MEDICAL LAB TECHNOLOGY

YEAR 2017-2018

RESOLUTIONS IN MINUTES REGISTER

14/09/17 ABadmic year - 2017-18 The cop courses Comittee Met in the principal chamber on 14/9/2017 and the following resolutions are taken O It is resolved to restart CIGIC sponsered Medical Lab technology country for the academic year 2017-18 from the Handly of actober seat is on 3/10/2017 2) These 3 year (6 Handly) donation courses of coll colleges in Vijayawada City and near by the city 3 As per the OGIC guidelines the strength of the students is fixed with minimum Fen 10 and maximum 40 (2814) @ It is resolved to continue previous fee statetone ie 1500/- for each course and also resolved to collect the fee on instalment basis for the Communicate of economically post students 5) Resolved to appoint Side Dolcas Anand MSC , ISEd, Kingich AnJali M.SC as resource porsons and resolved to continue the previous remoneration of 4000/- to Jonat C Down Anond and 2000/- to dAugalia / and 500/- to clerical work to be appointed CPRINCIPAL SRR & CVR GOVT. DEGREE COLLEGE (Autonomus) Machavaram, VIJAYAWADA - 520 004 > convertor have



SRR&CVR Govt. Degree College (A), Vijayawada Department of Biochemistry Enrolled list of students with marks achieved



54	COURSE IN ME 2017-2018	1		F		1
	u chidact	Theory	Practice	and	otal	Signature with date
Reg NO 1	Same of the student	41	29		TO	About Marine
VIZMILTIZ 4001	M. Rathra Eumon	33	-	A	59	Being Branning
02	M.T.S. Sundhu	41	26	C	68	N. Meghane 19/01/2020
63	N. Meghana	41	27		69	Protographic Pilling
04	A. Jyothika	35	28	B	59	- Sum Sough
. 05	G. Mani		24	2	61	See may
06	D. Manala	33	28		60	Margaret
67	P. Lavanya	35	25	B	56	Same
08	P. Aruna Kumani	31		C	62	D. Gaidree
09	D. Sai Sree	37	25	17.5	61	Samo
10	N. Apusha	36	25	B	60	a line and the second s
U	B. Kali Viswanadh	36	24_	B	00	Alassan Arteria
12	Sk. Arshad		AB —		63	Ksvavan Kumon
13	K. Sravan Kumar	36	27_	B	63	G. Manos Kumas 8/1/19
14	G. Manoj kumar	38	25	B	74	p. Narendona 14/09/18
15	P. Narendra	46	28	A	73	· · · · · · · · · · · · · · · · · · ·
16	k Lakshmi Pravanna	45	28	A	Property of the later of the second	a line and a line
17	T. Siva Sai Jyothi	32	25	C	57	Calendar
	A Subrahamanyam	A	B-		Cu	A LET TO
19	M. Gopi Chandana	36	28	B	64	
20	K. Shamitha	37	28	B	65	
21	D. Renuka	40	28	B	68	1 - di - li gi cali di
22	C. Bhargavi	50	28	1A	78	
23	C. Swapra Kuman.	48	27	A	75	M Lohgenere Ch. Swapra Kuma
24	Naga tirupathamma	39	25	B	64	1 Contraction of the second second
25	A. Pravan Chamb	32	24	C	56	
26 9	Nagalakshmi	28	23	JC	51	autor Se Sellingi
27	M. Soi Ush Stree	46	29	A	75	M. Ushabee
GMLT1.74033	E. Krastbi Komar		27	B	66	211 Hotel methy a





DIPLOMA	IN MEDICAL LAB 2015-2017-18					81-16	
56		Thory	Grade	Prachical	Total	Signature with date	in
Regd No	Name of the Student			27	76		1111
	Abdul Nazma	49	A	25	56	A Ragi Korrani.	_
Y16MLT174001	A Raja lamari	31	C-	25	57	And the Bulleson of	
	A.S.V. Manikanta	32	B	28	60	A.Ra	
	A Paghunadha Reddy		AB-		1		
	A Syam Sarath	46	A	25	171	R.S. Voda ROD 1/12/2021.	_
	Ch. Vani	47	A	25	72	- Senter in	-
	E. Valavi	54	A	27.1	81	Centerna 8/11/18	-
PAAJELT :		24	-		3.	Tinkard M	-
YIGMLT 174009	9. Trivitrama Pao		- AB	-	4	M. Tohn hady	
10		46	A	25	71	K. N. v. Lokesh	-
	K. Viewapetbry		A	28	82	K.N.V. Lokesh	
	t. Nagaventatiotub	54	T	-0		a	200
	K. Aknikata Subba Rao	TT IL I I I	AB-		13 8 6	and and and a	-
14		-11-	A	28	76	· K-Bhavani	-
	K. Bhavani	48	C	24	59		-
	K. Vijay tomar	35		28	82		+
	E lalitha Borgavi	54	A		0-		1
	M Srikaoth	9	- AB	20	77		
20		248	A	29 28			
19	M. Durga Pravad.	41	B		69	Altaztail.	
31	M. Chaitanya Hanish	48	A	27	75	(and	
23		40	B	28	68		1
ව්ර	P. Jayalakshmi	41	B	25	66		1
24		39	B	25	64		-
25	St. Alin	32	C	2子	59	*	•
26		-	AB			1 DOTO	-
		50	A	24	74	T. Yasacothe T. dama	ni
27		45	A-	_ 27	72		-
and the second s			B	_ 28	68		
20		40					
9	4. Promisha Pralina.	-	-	28 .	78		**
31	k. Sathvik Maharshi	50	A				
YIGMLT174033	7. Bhavani E. Kranthi Komar	36	8	27	63		





8	ED DIPLOMA IN 2017-18		E.			1
		Theory	Grade	Prachical	Total	Signature with date.
Regd NO	Name of the Student	-	0	11/11/	all a	madand - Ith - Ith - Marker
YISMITI74001	B. Reina Richal	46	A	28	74	D
IS CILLER	9. Latha	42	A	28	70	K. Balar Jermider
06	K. Balaramedu	43	A	28	71	12 month report 24 miles
07	r. Leela praeod.		- AB		-	David and the state of the
	- K. Sai kali	43	A	28	71	K-Bhargavi
	K. Bhargavi	48	A	28	76	. K. Smeether.
	K. Supretha	41	B	27	68	M. Nandini 24/10/18
12	L. Nithio	43	A	28	71	M. Nandine Zellous
	M. Nardhini	47	A	27	74	
	M. John Wely M. Srovani	46	A	28	74	the set of the
	N- Unod Cumar	2.3	25	10		
26	Sk. Shaleita.			AB	68 .	the second second
20	SD. Gorsiga	40	B	28	68	
	SD. googe	. SE.	22	195		the second se
and the second sec		672	2.1.7	C13		

REPORT FOR THE YEAR 2017-18

S.NO	COURSE	NUMBER OF STUDENTS ENROLLED	NUMBER OF STUDENTS ABSENT	NUMBER OF STUDENTS PASSED	PASS PERCENTAGE
1	CMLT	28	2	26	
2	DMLT	29	5	24	100
3	ADMLT	12	2	10	
		69	9	60	





MEDICAL LAB TECHNOLOGY

YEAR 2018-2019

RESOLUTIONS IN MINUTES REGISTER

17/09/18 Academic year - 2018-19 The Cop Coursuer Oscentation programme) commettee met in the principal's chamber on 17/09/18 and the following resolutions are taken. O It is resolved to start UGic sponsered redical Lab technology courses for the academic year 2018-19 from the 15 Ath of September 2018 These 3 year (Gmondes per each year duration) courses are offered to degree studying students of all the degree colleges in Visayawada city and nearby the city @ As per de UGic guidelines the strength of de students is fixed with minimum of 10 and maximum of 40 () It is resolved to Continue previous fee structure i c 1500 /- for each 6 Months course and also resolved to collect due fee on installement basis for the convience of economically post students @ Resolved to appoint Smt. P. Swath: Brech Brote chnology, PG diploma in clinical research & pharmaco Vigilance, as resource person to teach CIVIT, DMIT & ADMIT and Raja Rao as Lab assistant @ Kesolved to spend 5000/- supers as undely Salary to resource pouron p Swadhi gover an 1000/- to Labassistant Rayor Rio & Converen Sd VOalasee PRINCIPAL SRR & CVR GOVT. DEGREE COLLEGE (Autonomus) Machavaram, VIJAYAWADA - 520 004.





Enrolled list of students with marks achieved

CERTIFICATE COURSE I	N	MEDICAL LAB TECHNOLOGY						
60 2018 - 20	9		,		61			
10 Reg No Name of the Student.	Theory	Practical	Grade	Total	Signature with date			
to keg No Name of the Statest	39	22	ß	61	Signature with date A. Subsatmanyem			
YI8MITITY OOL ADDAMSetti Subrandingui	42	29	A	71	and the second second			
YIBMITITYOOI Apparestti Subrabroasyas MBMITITYOOZ Apuroalasetty Lekkya Srilakshopi Nasantha	80		-		In a long I			
03 Bolisetti Teja Naga Sai	38	28	B	66	B. Teja naga sai			
03 Bolisetti reja suga	29	25	C	54	- 0 0			
oy Budiputi Haritha os Burugu Niswas	42	29	A	11	and a strate with the second			
of Chagentipati Harish	30	23	C	53	ang it pe			
of Chagulamudi Surya Prakash	48	29	A	77	G. degua Prakagh.			
og gondesi Saikrishna Srilatha	25	29	2	54	G. R. K. Er Eslathe G. Rohit Landa.			
of Gummapu Robit Nasda	28	23	C	51	G. Rohit Narda.			
10 Gusture Bhase Durga Prasad	36	26	B	62				
11 Guruvelli Necroja	28	29	C	57				
12 Kakumany Sebasteen	48	30	A	78	K. Sebaeteen.			
13 Kanchapogu Snebitha	50	30	A	80				
14 Kesarapalli Pavani	34	27	B	61	F. Pauani			
15 Kodali Harshitha	42	28	A	TO				
16 Magasti Gayathri	48	30	A	78	M. Gayation			
17 Marikanti Karun Kumar	19	26	F	45				
18 Masimukkala Prasanth	38	- 25	B	62				
19 Matta Naver	46	25	A	11	" M. Naveen			
20 Miriyala Vyshoari	37	27	R	64	91- Vystmarie			
21 Mohammed Mehidi Hussain	37	25	R	62				
22 Moka Lokesh	38	24	B	62				
23 Mopidevi Sowmya	42	29	A	- A)	TH. SOLDA MO			
24 Mudayath Vamsi Naik	27	26	-		The Sowmya			
25 Munipalli RaviTeja	27	24		53				
21 Notko Abbiono	46	Contraction of the second		51				
26 Nakka Abhigna 27 Nakka Stinjivasulu	28	27	A	73				
	and the state of the	22	C	50				
292 Pothureddypalli Govardhan	30	24-	C	54	P. Govardun.			
28 Perisetti Kevanth	-36	26	B	62				
30 Potoury Robini	28	22	7.	50	and the state of the			

62		4	ENALEXAL	BOOL MAN	the sector	Arthurburt
	P 10 student	Theory			TH- RIGH	63
S.No Reg No N		Tocory	Practical	Grade	Total	Signature with date
418MLT 174031 F	ruppala Lalitha	31	29	B	60	confidence with date
32 F	uppala Lavanya	-u	28	B	69	8 Januarya, 10-10-19
	Sama Keerthi	43	28	A	15	S. Keerth?
311 T	hota Verkata Sai Krishnaranikat	30	24	C	54	
25 V	askadavath Srinu Noik	32	24	C	56	V. Sein Maile
31 4	allamanti Pravallika	40	30	A	OL	Y-Provallika
26 1	lerra Surendra	30	25	C	55	
	21/2 Surger A	- Car				





S.NO Reg.	No	Name of the student	The		T				65
		Marsthena Ratoa Kumari	Theory	Prac	tical	Grade	Total	Signatur	le coitte date
	02	Mungada Tulasi Surya Sindhu	38	- 30			70	0	
	03	Nakka Meghana	341	- 2	2		65	Service ma	
	05	Gonaguatia Mani	24		8		69	N. rug	france 19/01/2021
1:	06	Darelli Manasa	40	-	27		17		
	07	Palle Lavasya	36	-	27		63		
	08	Pari Aruna Kumari	33		27		60		
	09	Dussa Sai Sree	'ul	100	28	A CONTRACTOR OF THE OWNER	69	D. Oler	
Jan Straw	10	Nagulavancha Anusha	31	100	26	74 - 27 - 27	57	N Aru	sha 5(5-12-20
and a second	11	Batraju Kasi Viswanadh	30		27	-	57		
and the second second	13	Kodidala Sravan Kumar	28		26		54	100	1 61.12
E State Ballion Provide State	14	Gaddam Manoj Kumar	. 30	-	26	-	56	19.120	105-12-00 (16-12-
	15	Palapongy Narendra	-42		26	-	68		
	16	Kundeti Laksbri Prasaon	A pa		A	-	A 60	1 8.1	abmanyam
	10	Annamsetti Subrahmany	an 31	1	26	-	61		and men of
	10	Chukkala Bhargavi	1 33	>	28	-	64	Ch.S.	wapra Kumari
	- 14	Chiothala Swapoa Kumar	3 3	4-	30		65		
	23	China This patharong	L.	2	27	-	5		ALC: MARKED
	24	P. Naga Thirupatharoma	3	0	26		6		
			3	8	28		7		Fur
and the second	27	Gogulamudi Nagalakshr	4	4	29		R		1.20
The second second	28	Maddirala Sai Usbasi	th 5	6	29			6	and the second
VIGMITI	14005	Maddizala Sham Sara Avanigadda Syam Sara Tellakula Yesaswini Sri S Buyji			28			al and and	
TIOTILI	14026	Tellakula Yesaswini Dri S	a						(23
YI6FILL	Taba	Bujji			-				Tolat
14 14 10 10 10 10 10 10 10 10 10 10 10 10 10									
									Hosens
			No barrow						A State Bender



	ADVANCE	DIPLOMA IN MEDICAL					- man - mar
	66		- LAB	TECHNIC	DLOGY		CARE CONTRACTOR
		2018 - 2019					67
·No	Reg No No	ance of the student	Theory	Practical	Grade	Total	Signature coitte date
71	16MLT174001	Abdul Nazma	44	30	All in ander	Ŧu	
	02 A	Iddanki Raja Kumari	36	24		60	A Raj: Kumavi
	03 AI	apati Sri Venkatamanikarta	34	2.6	Frances	60	A CONTRACTOR OF A CONTRACTOR O
1.0.21	OY A	ragada Raghunadha Reddy	28	25	and a set	53	A. Fachendi De
The second second	05 A	vanigadda Syam sarath	45	30	(Sumar	15	6
	06	Chinta Vani	33	24	the train	57	ch. vaiilelsest
		jangoly sureena	36	26	Augente	62	
	IIK	anuru Visbwanethry	44	25	Level alistic mar	69	
- T- TT - 10	19 1	asturi Naga Veokata Lokest	42	27	and produced and	69	K. Bhavan
	15 1	Sokkiri Bhavani	34	26	Just Mante	60	D'Endstute
		Sundet: Vijay kumar		21 - 2	additate and	75	
	10 1	ukka halitha Bhargavi	45	30	The second se	74	
	114	ukka hauture Ali	44	30		69	Didgalant.
-	201	Tobammad shabid Ali	30	25	aspatera spile	a set of the	
and the second	21 1	suppirisetty chaitagattasis	1	F2 .	Upmor av	65	
-				21	ul towner	+ indiation	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
		in all Durger	and they are	1.81	a to it is	in 9 Friday	1.1
			To To To		annue	69	T. Jameri Sa Sirech
			in . 46		- 2-74-7	54	7. Camari du Site
			28		1.22	65	- 14
	277	arti Kamani m	42	23	0	0412 A 1 11	100
	10	Usba Rabina Narayas	-	12 -	Tentute	1 Deseries	Lott C
	28		a u	30		54	and au
	24	Kunda Sathuik Maharshi	33	9.9	and and a second	h. L'énere	total (D)
	31	Eurukonda Branthi Kumar		153	and all	1. Janana	Absent C
	331	Curtification	-	8.5	Standing 1	tail 2 initia	17-141

REPORT FOR THE YEAR 2018-19

	COURSE	NUMBER OF	NUMBER	NUMBER OF	PASS PERCENTAGE
S.NO		STUDENTS	OF	STUDENTS	
		ENROLLED	STUDENTS	PASSED	
			ABSENT		
1	CMLT	37	NIL	37	
2	DMLT	23	01	22	100
3	ADMLT	24	05	19	
		84	06	78	





YEAR 2019-2020

RESOLUTIONS IN MINUTES REGISTER

Academic year 2019-20 19/9/2019	Acrdenic year 2019-2 p 45
	The Cop Carrier orcentation programme)
The Cop Corrier creatation programme) Constitue met in the principal's chamber on 19/9/29 and the following resolutions are taken	The Cop Contain Orientation programmer Constitue met in the principality chamber on 18/19/19 and the following resolutions are taken.
O IT is revolved to restart CGC sponsered MET	psd V Galiarin.
O IT is resolved to retart OGC optimients from due Course for dee academic year 2019-20 from due	D. Tyothi
monon of occurrent	X
2) This Emostly programme is offered to degree	SRR & CVR Gort, Degres College
internet of all years becompting of the	+UAVAWADA.
is in and around Vijayawaag	
a no the citic quideling the strongth of	Contract Manager
the soudening is price on	- interest in the second se
and maximum Go.	•
(9) It is revolved to continue previous fee	A set of the set of th
	tall for a first of man of the
and also resolved to cottect the fee.	for the former and the second se
on installient barry for dea Convience	- manual have by the come
and also resolved to cottect de fee and also resolved to cottect de fee an installment barry for de Convienience of academically poor students	The of the second the long define the
Q	and the way of a section of
(3) Russhed to appoint P. Swatty Brech biotechnology and PG diploma in	The second state of the second state of the
clinical research and phasmago vigilance	
of resource person to teach CMLI,	
DMLT and ADMLT and appointed	allow a coper tore trade
K. Kusma Romige labotfender.	The second of the second secon
@ Kerohned to spend sooo/- as pronobility	
Salary to suson person p. Swadhi and 1500/- to lab attender, F. Kuma Ran.	
and in t	A TEN





Enrolled list of students with marks achieved

		2019- 20		MEDICAL	LAB TECHNIC	DLOGY	1
	68	Lie et et lent	-	r	and the second second		69
S NO	RegNO	Name of the Student	Theory	Practical	lprade	Jolal	Signature
1.	Y19MLTIT4001	Akarupul, haitanya Bharathi	60	30	A	1 70	THE REPAIR STATISTICS
2	02	Allere druna	48-	28	Anna Alexand	76	-A. Arona
3	03	Anumila Friveni	-52	28	As	84	A Triveni
4	04	Ambati Kavya Sri Ala Arun Kumar	37	28	B	65	A Kaupsel
5	05	Avula Anardha Raju	20	28	Lange Lange	48	1P
6	06	Bandaru Bhargavi	47	25	A	37	-
Ŧ	+0 80	Bokinala Aaron Wesly Paul	1+		-	++	
8	08	Bhandasi Sushmitha	58	30	A	88	14
10	10	Chintada Igrace Marie	16	25	to be for fored	41	14
10	11	Chinta Lakshme Harika	16	25		41	
12	12	Chinta Dhanunjaya	52	25	A	44	V ch Phaneunjuga
13	13	Chadalavada Ramya Sri	22	30		52	
19	14	Edurupaka Divya Kerthana	66	30	A	96	
15	15	gunture Naga Vamsi	9	25		34	
16	16	Juturi Venkates warle	25	28	c	53	
17	17	Kathiroju Kinnera	18	25		37	
18	18	Kurupati Priya Krishna					
19	Twind and 9	Kasinkola Satyavathi	23	28	C	51	
20	20	Manipalli Anusha	28	25	C	53	
21	21	Merugu Preethi	40	28	B	68	
22	22	Moka Bhavya	Ŧ	27		34	
23	23	Mulampaka Julaci	3	24		27	
24	24	Maasipogue Ramesh	1	22		23	1
25	25	Mohammad Africa	59	27	A	86	
26	26	Mohammad Younus	28	27	C		
	27	N. Vamei Lakshmana Phanindr					
27	28	Penumaka Jaya lakshmi	54	29	A	83	
28			61	29	A	90	
29	29	Pulivorthi Likitha	46	21	A	73	
30	30	Patri Sadhvika	53	27	A	80	
31	31	Pallepoque Jejaswi	53	44			

S-NO	Reg No.	Name of the Student	Theory	Practical	lycade	Jotal	Signature
32	Y19MLT 17 4032	Palepu Ravi Jeja	28	21	D	49	Signature
33	33	Sabavalhu Prudhvi Nayak			and the second	The second	Cashe Friday 411 1
34	34	Aneena Kousar	63	29	A	92	
35	35	Shark Maneesha	65	29	A	94	12 Martine
36	36	Jhamada Bharathi	46	27	A	73	10
37	37	Thatha Durga Amal Prasad	72	- stat	100.0	and all all	F.B.
38	38	Thiruveedula Jeja	15	21		36	201
39	39	Jadikamalla Lakshmi Jennifer	35	24	C	59	
40	40	Jatapudi Gowthami	52	20	A	72	
41	HI	Veeranki Veda Sri Gond	37	22	C	59	



Department of Diochemistry										
74 2011	AB TECH					75				
· Reg No. Name of the Student	Theor.	* Practical	lyade	Jotal	0' 4					
a takhung Stilakshme yasa	ntha 35	28	В	63	Signature					
		28	A	88		12				
OG Budikute Hartena	24	25	в	62		1				
OF BULLIOU VISWAS	45	30	A	75						
as dias tinti darin										
	ash 48		A	- 78	61. Surya Prat	ash.				
ac lignideli Saikrishna sunt	54	0.0	B	62						
09 Gummapu Rohit Nanda	asad 32		C	50	G Robst rada					
10 Gunture Bhane Durga P	36	0.0	B	60						
12 Rakumanne Sebasteen	40	do	B	64	K-Selastern 18-10-21					
13 Kanchapogu Snehitha	35		В	68	1					
15 Kodali Harshitha	37		B	65						
16 Magarli Gayathri	28		D	HB						
18 Masimukkala Prasanth	39		B	61	" M. Naveen -					
19 Matta Navcen	49		A	74	HVJshnavi 2	16-01-0				
20 Meriyala Vychnavi	46	Contraction in the second second second	В	69	1					
22 Moka Loketh			A	· (FF)	M. Sowaya					
23 Mopidevi Sowmya	48		C	56	1					
24 Mudavath Vamisi Naik	38		B	60						
25 Munipalli RaviTeja	38		A	72						
26 Nakka Abhigna	44		C	50						
27 Nakka Spinivasulu	35			68						
28 Perisetti Revardh	45		B	46						
29 Pothureddypalli yovardh	an 24		D	S°	the second s					
31 Puppala Lalitha	31		C		- I	ya 20-10-21				
32 Puppala Lavanya	2.		C	10000		1				
33 Sanam Keerthi	43	3 27	F							
34 T. Venkala Sai Krishna Mani	kanta 31	26	0	5	+ Ca:	- Naile 1/11/2				
	Kenne		(Main fills				
35 Vankadavath Seine Na	LA L	90			56					
-36 Yallamardi Pravallika	28			1	38					
37 Yerra Surendra	15				Total 37					

		ADVANG	CE DIPLOMA IN MEDICA 2019-2020	LAB T	ECHNOLOGY			
	S.NO	Reg. No	Name of the Student	Theory	Practical	luil		73
	3.140			1	Tracticat	lyrade	Total	Signature
Free	ŀ	YI7MLT 174001	Manthena Ratna Kumari	52	28	A	80	
	2	02	M. Julasi surija structure	60	26	A	86	
	3	03	Nakka Meghana	HE	27	A		
-	4	0.6	Dareli Manasa	43	26	B	69	
	5	7 0	Palle Lavanya	42	24	B	66	
	6	80	Pari Aruna Kumari	43	22	B	65	
	7	09	Dussa Sai Sree	HI	26	B	67	
	8	10	Nagularancha drucha	44	25	B	69	
	9	11	Batraju Kasi Viswanadh	39	20	Calbala	59	
	10	13	Kodidala Iravan Kumar	35	19	C	54	
a	11	14	Gaddam Manoj Kumar	49	24	A	73	
	12	15	Palapongu Narendra	54	26	A	80	
~	13	18	Annamsetti Subbrahmanyan	33	23	C	56	A-Subsahmanyum
	14	22	Chukkala Bhargavi	44	21	B	65	0
	15	23	Chinthala Swapna Kumari	46	27	A	73	Ch-Swapna Kuman
	16	24	P. Noga Jirupathamma		44		1- And School 10	
	17		Annuru Pravan Chandre		5114	1 in aura	1 Magulari Lo	
	18		Gogulamudi Naga Lakshmi	22	22	Junit Mark	44	0.0
1	19 Y	17-MLT174028			34.45	a state	13 illinginila 2	· f. poge for
	See 1			a la	AL	1	ison dean	767592882
		A DECEMBER			30	The section of the se	and deale	
C*							Part Bay	18





REPORT FOR THE YEAR 2019-20

S.NO	COURSE	NUMBER OF	NUMBER OF	NUMBER	PASS
		STUDENTS	STUDENTS	OF	PERCENTAGE
		ENROLLED	ABSENT	STUDENTS	
				PASSED	
1	CMLT	41	05	36	
2	DMLT	37	01	36	100
3	ADMLT	19	05	14	
		97	11	86	





RESOLUTIONS IN MINUTES REGISTER

1/02/2021 Academic year - 2,020-2021 The cop (courser orientation programe) commettee met in the principal's chamber on 1/02/2020 and the following resolutions are taken OIT is resolved to start UGic sponsered Medical Labtochnology courses for the academic year 2020-2021 from the 1st February 21021-@ These 3 years 6 months) per each year duration courses are official to degree studying students of all the degree colleges in vijayaward city and near by the city. (3) As per the clar quidlines the strength of the students is fined with minimum of 10 and maximum of 40. @ It is stesolved to continue previous fee structure ie 1500/- for each 6 months course, and also resolved to collect the fee on instaltement base for the convience of economically poor students @ Resolved to appoint sont. A. Samy ukther Rami Msc Biochemistry, as resource person to teach CMCT, DMCT and ADMCT and K. Kusuma Rani as Lab anistant. (3) Resolved to spend 5000+ rupers as monthly garce and 1500/ to Lab assistant K- Kusuma Rom > 5d VGaliasere (Coordinator) D. Jyoth VR Govt. Degre UAYAWADA.





MEDICAL LAB TECHNOLOGY CERTIFICATE COURSE RESULTS RELEASE BY

PRINCIPAL ON 26/9/2022





SRR&CVR Govt. Degree College (A), Vijayawada Department of Biochemistry SRR & CVR GOVERNMENT DEGREE COLLEGE



(AUTONOMOUS) NAAC Accredited with B Grade Machavaram, Vijayawada-520004, NTR District, A.P. Examination Website: srrevrexams.ac.in

RESULTS OF CMLT -MARCH 3/2022 BATCH 2020-21

S.No	Register Number	Name Of The Student	Theory (70) (Mini-23)	Practical (30) (Mini-12)	Total (100) (Mini-35)	Resulta	Grade
1	21BCOMLT01	Pedala Rajyalakshmi	35	29	64	PASS	в
2	21BCOMLT02	Kagithala Nagavaishnavi	30	28	58	PASS	C
3	21BCOMLT03	Abdul Roshini	50	28	78	PASS	A
4	21BCOMLT04	Shaik Tajuddin	35	28	63	PASS	B
5	21BCOMLT05	Bokinala Aaron Wesly Paul	53	29	82	PASS	A
6	21BCOMLT06	Jerripothula Manju	34	29	63	PASS	B
7	21BCOMLT07	Gollamandala Babu	37	29	66	PASS	B
8	21BCOMLT08	Uppunuri Harshitha	A	A	A	A	1 0
9	21BCOMLT09	Yeddu Jagadeesh	Α	A	A	A	+
10	21BCOMLT10	Valluru Vardhan	40	28	68	PASS	B
11	21BCOMLT11	Erra Bhanuteja	63	30	93	PASS	A
12	21BCOMLT12	Nukathati Likhitha	38	29	67	PASS	B
13	21BCOMLT13	Peram Hema Datta	41	30	71	PASS	
14	21BCOMLT14	Vemuluri Parameswari	68	30	98	PASS	
15	21BCOMLT15	Shaik Refatunnisa	53	28	81	PASS	
16	21BCOMLT16	Shaik Chandini	A	A	A	A	-
17	21BCOMLT17	Tata Hemasri	33-	29	62	PASS	S E
18	21BCOMLT18	Boothpuru Sowmya	35	28	63	PASS	
19	21BCOMLT19	Bolli Ramesh	65	30	95	PASS	
20	21BCOMLT20	Shaik Mohammed Hasan	50	29	79	PAS	
21	21BCOMLT21	Borra Bala Nikhil	A	A	A	A	
22	21BCOMLT22	Nimmalauru Naga Lakshmi	55	28	83	PAS	s

S.No	Register Number	Name Of The Student	Theory (70) (Mini-23)	Practical (30) (Mini-12)	Total (100) (Mini-35)	Results	Grade
23	21BCOMLT23	Mattemalla Tejaswi	30	29	59	PASS	C
24	21BCOMLT24	Pedapolu Durga Rao	55	28	83	PASS	A
25	21BCOMLT25	Chinthala Cheruvu Pranoy Roy	35	30	65	PASS	B
26	21BCOMLT26	Yalamarthi Santhi Vardhan	50	29	79	PASS	A
27	21BCOMLT27	Yalamarthi Madhu Babu	47	29	76	PASS	A
28	21BCOMLT28	Isukapalli Keertana Nissi Amulya Kumari	35	29	64	PASS	B
29	21BCOMLT29	Mitta Akshika	36	28	64	PASS	B
30	21BCOMLT30	Burri Sasikar	30	28	58	PASS	C
31	21BCOMLT31	Nakka Pavan Kalyan Kumara Swamy	46	30	76	PASS	A
32	21BCOMLT32	Nandepu Meghana	A	A	A	A	
33	21BCOMLT33	Lam Jenny Karthik	35	28	63	PASS	E
34	21BCOMLT34	Ramachandrapu Gopi Krishna	3	30	33	FAIL	
35	21BCOMLT35	Diddi Naga Jyothi	33	29	62	PASS	
36	21BCOMLT36	Battula Sruthi	36	30	66	PASS	
37	21BCOMLT37	Kayakakula Venkatesh	61	30	91	PASS	
38	21BCOML38	Vakiti Vasanth Srinivas	56	29	85	PASS	
39	21BCOMLT39	Korni Bhavani	52	28	80	PASS	_
10	21BCOMLT40	Chokkapu Divya	47	29	76		-
1	21BCOMLT41	Kathiroju Kinnera	37	29	-	PASS	
2	21BCOMLT42	Maasipogu Ramesh	45	1.77.70	65	PASS	-
3 :		Chintada. Grace Mani		28	73	PASS	3
			A	A	A	A	

CONTROLLER OF EXAMINATIONS SRR & CVR Govt. Degree College (A) JAYAWADA-4.

a. g. ou PRINCIPAL SRR & CVR GOVT. DEGREE COLLEGE

(Autonomus) Machavaram, VIJAYAWADA - 520 004.

Acti





SRR & CVR GOVERNMENT DEGREE COLLEGE

(AUTONOMOUS) NAAC Accredited with B Grade Machavaram, Vijayawada-520004, NTR District, A.P. Examination Website: srrcvrexams.ac.in



RESULTS OF DMLT -3/2022 BATCH 2019-20

S.No	Register Number Name Of The Student	Theory (70) (Mini-23)	Practical (30) (Mini-12)	Total (100) (Mini-35)	Results	Grade
0.110		69	30	99	PASS	A
1		42	29	71	PASS	A
2	Y19MLT174002 Alluri Aruna	64	29	93	PASS	Α
3	Y19MLT174003 Anumula Triveni	47	28	75	PASS	A
4	Y19MLT174004 Ambati Kavya Sri	54	29	83	PASS	Α
5	Y19MLT174007 Bandaru Bhargavi Y19MLT174008 Bokinala Aaron Wesly Paul	48	28	76	PASS	Α
6	110100000	68	29	97	PASS	A
	TISHIBITI	A	A	A	Α	
		45	29	74	PASS	Α
S	1101111	62	30	92	PASS	A
	Y19MLT174012 Chinta Dhanunjaya	A	A	A	A	
	Y19MLT174014 Edurupaka Divya Keerthana	50	30	80	PASS	Α
2 1	Y19MLT174016 Juturi Venkateswarlu	45	28	73	PASS	Α
3 Y	19MLT174017 Kathiroju Kinnera	54	30	84	PASS	Α
4 Y	(19MLT174019 Kasimkota Satyavathi	30	28	58	PASS	С
5 Y	19MLT174020 Munipalli Anusha	43	30	73	PASS	Α
5 Y	19MLT174021 Merugu Preethi	35	28	63	PASS	в
Y	19MLT174024 Maasipogu Ramesh	35 A	A	A	A	
Y Y	19MLT174025 Mohammad Afrin		28	72	PASS	Α
Y	19MLT174026 Mohammad Younus	44	28	68	PASS	В
Y	19MLT174027 Nukulla Vamsi Lakshmana Phanindra	40	28	96	PASS	AICI
YI	19MLT174028 Penumaka Jaya Lakshmi	68 69	30	99	PASS	A2O
Y1	19MLT174029 Pulivarthi Likitha	09	50			

S.No	Register Number	Name Of The Student	Theory (70) (Mini-23)	Practical (30) (Mini-12)	Total (100) (Mini-35)	Results	Grade
23	¥19MLT174030	Patri Sadhvika	65	28	93	PASS	A
24		Pallepogu Tejaswi	A	A	A	Α	
25		Palepu Ravi Teja	62	28	90	PASS	A
26		Ameena Kousar	68	30	98	PASS	A
27	Y19MLT174036		51	28	79	PASS	A
28		Tatapudi Gowthami	A	A	A	A	
29		Veeranki Veda Sri Gowd	42	28	70	PASS	A

CONTROLLER OF EXAMINATIONS SRR & CVR Govt. Degree College (A) VI JAVAWA D 9-4. PRINCIPAL SRR & CVR GOVT. DEGREE COLLEGE (Autonomus) Machavaram, VIJAYAWADA - 520 004.





Acti

SRR & CVR GOVERNMENT DEGREE COLLEGE

(AUTONOMOUS) NAAC Accredited with B Grade Machavaram, Vijayawada-520004, NTR District, A.P. Examination Website: srrcvrexams.ac.in



RESULTS OF ADMLT - 3/2022 BATCH 2018-19

S.No	Register Number Name Of The Student	Theory (70) (Mini-23)	Practical (30) (Mini-12)	Total (100) (Mini-35)	Results	Grade
1	Y18MLT174002 Anumalasetty Lekhya Srilakshmi Vasantha	66	29	95	PASS	Α
2	Y18MLT174003 Bolisetti Teja Naga Sai	68	30	98	PASS	Α
3	Y18MLT174004 Budiputi Haritha	55	28	83	PASS	Α
4	Y18MLT174005 Burugu Viswas	65	30	95	PASS	Α
5	Y18MLT174007 Gogulamudi Surya Prakash	65	30	95	PASS	А
6	Y18MLT174009 Gummapu Rohit Nanda	54	30	84	PASS	Α
7	Y18MLT174010 Gunturu Bhanu Durga Prasad	48	28	76	PASS	A
8	Y18MLT174012 Kakumanu Sebasteen	40	30	70	PASS	A
9	Y18MLT174013 Kanchapogu Snehitha	A	Α	A	A	
10	Y18MLT174018 Masimukkala Prasanth	62	28	90	PASS	Α
11	Y18MLT174019 Matta Naveen	55	29	84	PASS	A
	Y18MLT174020 Miriyala Vyshnavi	63	30	93	PASS	A
	Y18MLT174022 Moka Lokesh	50	28	78	PASS	A
	Y18MLT174023 Mopidevi Sowmya	A	A	A	A	
_	/18MLT174024 Mudavath Vamsi Naik	45	28	73	PASS	A
-	/18MLT174025 Munipalli Raviteja	50	29	79	PASS	A
	18MLT174026 Nakka Abhigna	A	A	A	A	
	18MLT174027 Nakka Srinivasulu	36	28	64	PASS	В
	18MLT174028 Perisetti Revanth	55	30	85	PASS	A
	18MLT174029 Pothureddypalli Govardhan	A	A	A	A	n
1 Y	18MLT174031 Puppala Lalitha	50	30	80	PASS	A



S.No	Register Number Name Of The	Student	Theory (70)	Practical (30)		Results	Grade
22	Y18MLT174032 Puppala Lavanya		(Mini-23)	(Mini-12)	(Mini-35)	Real States	Selection
	Y18MLT174036 Yallamanti Pravallika		60	29	89	PASS	A
23	I IOWIDI I''''''''''''''''''''''''''''''''''		A	A	A	A	

Falin CONTROLLER OF EXAMINATIONS SRR & CVR Govt. Degree College (A) VI.IDVAMADA .4.

PEHICIPAL SRR & CVR GOVT. DEGREE COLLEGE (Autonomus) Machavaram, VIJAYAWADA - 520 004.



SRR&CVR Govt. Degree College (A), Vijayawada Department of Biochemistry



REPORT FOR THE YEAR 2020-21

	COURSE	NUMBER OF	NUMBER	NUMBER	PASS
S.NO		STUDENTS	OF	OF	PERCENTAGE
		ENROLLED	STUDENTS	STUDENTS	
			ABSENT	PASS	
1	CMLT	43	06	36	
2	DMLT	29	04	25	90.75
3	ADMLT	23	05	18	
		95	15	79	

S.R.R.&C.V.R. GOVT.DEGREE COLLEGE(A) Department of Biochemistry

Training Program

CERTIFICATE COURSE IN MEDICAL CODING Date: 10/12/2018 to 10/01/2019 Students participated: II, III BSc- MBC, BZC Program students Resource person: Trainer from VAWE Institute of Technical Training Mrs. P. Swathi

Reported by Syed Vaziha Tahaseen

The department of biochemistry has taken the initiative to start a training program in Medical coding. Medical coding is the **process of translating crucial medical information into simple codes to document medical records and for medical billing**. This standard medical coding system allows a more seamless transfer of medical records and more efficient analysis to track patients' health records. Many of the students, who are very interested in being selected in campus selections and getting immediate placements, need to be acquainted with the company's skills as Vijayawada city has many multispeciality hospitals and a massive need for medical translators. In this view, the department of biochemistry approached the **VAWE institute of technical** training to impart skills to students studying life sciences. Mrs. P.Swathi, the Trainer at the institute, came forward to provide training to our college students on the campus in addition to their regular college hours. The training program lasted for 30 days; students were introduced to all the technical knowledge required to work as a medical coder.

With the provided training, one of the students, Mr. Vishwanethtry Kanuru, of batch 2017-2019, was selected as a junior executive in medical coding at **PhyCare services**, **IT PARK**, **Mangalagiri (offer letter-page no.**

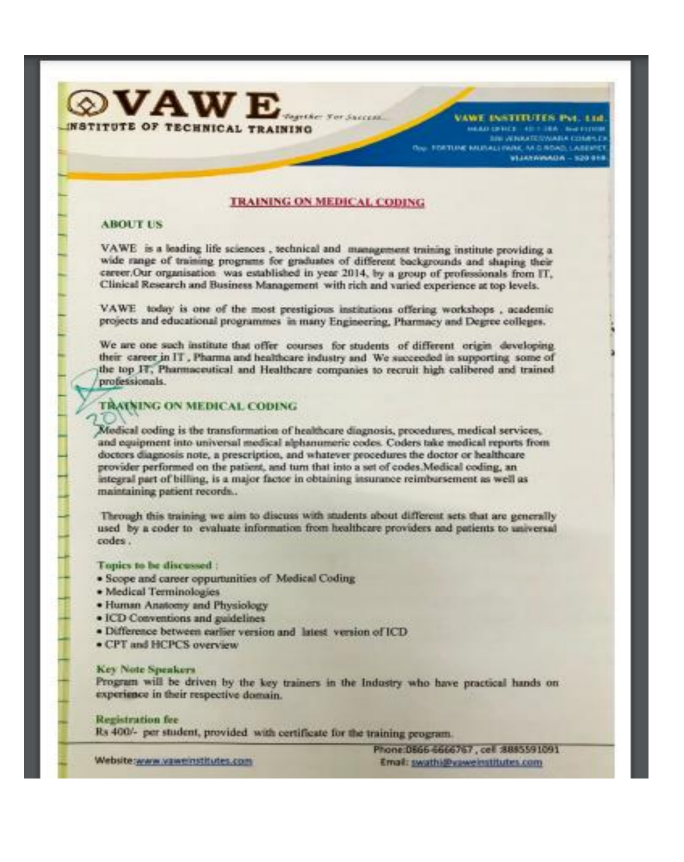
Acknowledgment: We thank our principal, Dr. Velaga Joshi, for encouraging and giving permission to organize the program.

S.R.R.&C.V.R. GOVT.DEGREE COLLEGE(A) Department of Biochemistry

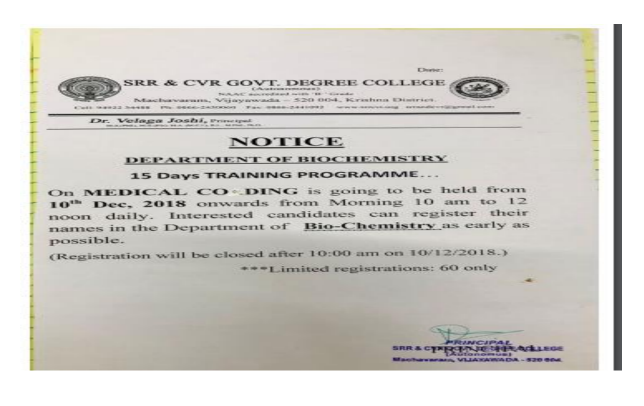
We also show our gratitude for the VAWE institute of technical training for proving the Trainer P.Swathi for teaching the classes. We also thank our computer department, HOD, for providing the lab to organize the classes.

INSTITUTE OF TECHNICAL	L TRAINING Statement of LOAK, Bud FLD Statement Strain Str
То	
The Principal,	
SRR and CVR Degree Colleg Machavaram,	ge,
Vijayawada.	
Respected Sir,	
the second second	rom VAWE Institutes, much delighted in bringing
On to desmand for "A 15 day	Medical Coding Training" in your college for
students of Biochemistry M	icrobiology as well as BZC. On discussing with
the HOD of Biochemistry Mr	s.Syed Tahaseen garu , we would like to start the
management of the applicant	
Madiant Cading is at	upcoming field which offers splendid jobs for any
life science graduate providing	g a secured future. We offer the course at Rs 8000
per student at our organization	n, but on the request of the HOD of Biochemistry students we are going to offer this at only Rs.400/-
and for the leasibility of the s	that can aid the students during the time of
I do attach the broch	sure as well as the certificate for the session.
Looking forward for	your acceptance regarding the program
Thanks and Regards,	
Swathi. P	
VAWE INSTITUTES,	
Vijayawada.	
	and the second sec
Website : www.vaweinstitutes.com	phone:0856-6656767 cell:0805591091

Letter received from Trainer to the principal for organizing the classes in our college campus for 15 days initially, but the course was extended for another 15 days with



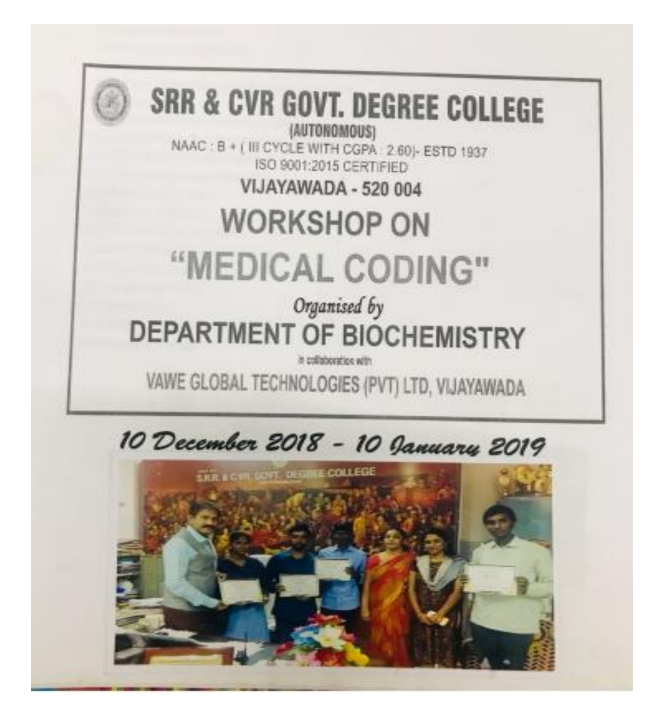
Department of Biochemistry





Madam P.Swathi took the medical coding classes at the computer lab at our colleg

Department of Biochemistry



Our college principal Dr. Velaga Joshi awarded certificates to the students' for successfully completing the training program, appreciated the entire team for showing their efforts.

Department of Biochemistry

S.R.R. & S.L	R. GOVT. DEGREE COLLEGE (AUTONOMOUS) -VIJAYAWADA-520064 DEPARTMENT OF BIOCHEMISTRY
(A)	Application Form
Ś	TRAINING PROGRAMME ON MEDICAL CODING
	TRAINING FROM
Name of the s	andidate: Sursames- ALAMURV
	ALAMURU
Last name)	SRAVANI
Father's man	A. Sozeen? vasulue
Dute of birth:	17-10-1999
Gender:	Male Female Others
Address:	
Vi	jayawada ponio
	N A A A A A A A A A A A A A A A A A A A
ATT	thising Magar. 14, 10,9
ATT	jayawada Donto. Itising Nagar. 14,10,9
AJ:	
Phone numbe	m: 8309283098
Phone numbe	
Phone numbe	Ind B.SC (ATZC) Year 2019 Group: B.SC (ATZC)
Phone numbe	m: 8309283098
Phone numbe Present study College:	M: 8309223098 Ind BSC (ATZC) Vent 2019 Group: BSC (ATZC) 3.R.R & C.V.R GOVT Degges Callege
Phone numbe	M: 8309223098 Ind BSC (ATZC) Ven 2019 Group: BSC (ATZC) 3.R.R & C.V.R GOVT Deegoue Callege
Phone numbe Present study Colloge:	rin: 8309223098 Ind. B.S. (ATZC) Vear 2019 Group: B.S. (ATZC) 3.R.R. & C.V.R. GOVT Decgouse Callege r knowledge: Pane / Average / Excellent 1. C

Application form to be filled by the student at the time of admission in this program. **Total 47 life** sciences students from the program MBC, BZC were enrolled.

Department of Biochemistry



Model copy of certificate awarded for the students who have completed their training.

S.R.R.&C.V.R. GOVT.DEGREE COLLEGE(A) Department of Biochemistry



S.R.R.&C.V.R. GOVT.DEGREE COLLEGE(A) Department of Biochemistry

	15 DAY	1-15	DICAL
20			
I share of student I	11 12 118	Blishe 2	- startur
1. Abdul Nazara	1 die	TOVE.	Dat 20
2 M. Chaitanyothersh	Attach	1 Sat teph L	And and
3 K.S. Maharshi	1 Total	Aset	1416 -
4 & Duga Pageronsi	R.D. Raja	P. D. Rolling	- R.D. Pagenesi
-S L. Lalitha Shargari	Labora .	- laistakey	~ Latit abiengani
6 Md shah d Ali	ungen a		
7 T Yesasion	and mal	aver int	× ×-0 -
9 A Raghunath Reddy		-Netp.KE	~ Konsta
10 Deepu Vision			Begh Ulemann
D. ch. Bhargavi	-Ch. Bhargani		CKBhargard
E A Sravani (Aque)		A.Srman?	A Srewani
13 P Durga Bhavani		Louga Brand	Durge Blonait
IL N. Leela Rajeria	4 Marshoppin	- a cule Painai	- Herbelopusti
15 9 A. Adi Lakshmi	S Adilohakan	15. Adidatshin	5-Adiscakshan
16 M. Ratna Kimari	MRAM AWE	-	
17. S. Keerthi (Syr)	Like Kasertila	Skeerthi	-
18 P. Narendia	Tiponon		- Palosida
19 N. Meghana	Late		1 10-
6 G.Sri latha		A session	
4 P. Lavanya		-P'hansa	P. Lavense
2 MNyshnavi	-H Upstona Vi		- U Vystrails
3 G- Rohitti	-G Roket		~ 6 Rout
AL B. Viswas		Berlaner	Baland
5 M Rovi Teja	The Hour 154	Philan Reyn	TO Daws Trape
6. K Anusanthosh		-	~
+ K. Duga		-K Durge	K.Busen
5 M. Manchas	-	In worden	Vu. Mardan
1. A Hadhu Niharika	-	-ABababat	VAGenter-
P Lalitha	P. Loida	1 & Join the	~ g- advise

Enrolled students list

Department of Biochemistry

	Bay!	Days	Dings	Day 4	3045	304th	Toma	Deat	para a	Date
Di secon de la	any de	1000	10x	- Antica	- Caller		Daily	1.1	1	i.a.
1 K Bhavani		A Maria	1 plan	the	1	1316	+ Baller	- Beak		12
A. G. Surya Pratuk		waninghy	hikoty	-11	2-		-	minaghy	Jan Marina	Teathorna
R. Vichiva Nether	-	A A A A A A A A A A A A A A A A A A A	W	In the state	+ + +	1. 10.0	1-	1 th	- 1	
y ID Keerthi		Karlind	Keerthi D	Kenthin_	Melita)	- Kenthi	-	ACHE		71
6) In Chandrika	14	V	<u>N.</u>				12	1	-	-
() D Tlanasa	-	1	1			V		1	+	=
1 D. Sal Sti	15-		5	Contraction of			100	14	DWA V	ni
8 B. Teja Mayusin	10	*	RAP	Rigar	1) year	1000	1	0	100-11	
A Vasantha	-	-	1	1			3	14		
6 B. Haritha	-		4	-	- 5	V	2	2	1	1
1. P Reventh	1		1	6	V	-		Pic.	10	-
(a) NAmusha	1	3	1	- K-		+	-	-	1	
B TI Karus kun	ari-	-	-	- V	-	1		6	asystem 1	a de la de
in P. Deepika	-	-	The Alt	about	nieth	-	ninghad	-brief	about the	n larsly
is M Varis Name	10	-	100000	Ture X	1 1000	4	141	2	6	- 4-
the the Pavaisi	e	-	1			-	1	. V.	+	1
The second s	10	1 . 4	-					1		_
of G. Neeroja			1				1000			

Student attendance

-	-		_	
CODING	TRAIN	ING		
	State and	4		
15/12/18	18/12/18	minin	ofiitae	alle
770444	Days	spay 6	NOT	
de			Ort	10-25
Mountration	Altopha		-	100 100
1 meter			above - a	
- p-p-lujaa	i Rorajinai	10 hajeruni	Linkotini	Chapman daliger
/ dethakey	Submateri	Jank By.		124.34
		1	-	
	-	Vist Kill	-12	
a Rectally Ball	-	A COLUMN AND A COLUMN		N
Deep dismession	Dequiliquerra	Dery Kummen	Voude and	way
-	-	-	-	1-
Abraulani	A.Svauret	Assunt		
+ Dringe House	D. Furge Bronni	Those times		
March Ripson	Insubscription.	/ 10 mile Vajouch	N'ALLE Right	
S. Adi Jokshin			-	SALLONG
Mikawauna	M: Ratha	Matio		HELLS
-	61.1	S. Kenetter	Pile Vin	Talanda .
- Acardon	Falsender	V polorenden V-S	El /	de
- zh	104	VG.t.L.Wild	Guarda	
- Cose site	Cost. aites	V p. hanza		
phanje	My hanne	H-Wyslona La	Helydraj	Hudrin
- Mygdowie Gr Rafiet	Jr. Rohlt	- & Rohit	GRADET	G.Rotal
- is the work	YOU POIL	V Bulmert	Riving	Caller Part
Vm Rui Pige	1-	Vra Paul Taje	and the second second second	THE ADAM PA
- Michael Hall		4	1	1
- KOur		~ K. Duago.	t algor	1 ADOGA
V. M. Mada	I se march	~ n. makka	in notice	w.m.h.ha
V A Gull List	~ ABalandate	VAGelahit	·	
- Postich	Vp. Hink	P. Helicha	p. Yalita	P-Lobier
Pathoda	A for Sprange			

	10		Contraction of the local division of the loc	The second s	-
	The second second				- 10 C
	Table	1.1.4			3/5
-	stin	2/1/12	sterr	alitis	1999/19
	301 ha	THE	De "	Dayls	2 20mil 36
-	fithet	Game	and	me	are
-	10.20		- gente	Har Har	alighterts
-	- C. Enjouderi	20 to general	8.010 minut	and the second se	- Halak
41			EDiRajemont	R.J. Rajesiani	R. D. B. Stanni
-	Table binger	- 1 2 12	1000	1	Litter - S
	all's	17-LEM	a year	The state	the didate
_	-	-	There	1 months	- main
	-	-	Ang Mi	× Kofta With	VX ctable
	here Hatte	1			
1	Bart Harmon	200	Day the	Seife Lemenney	1
	5	-	-	Cl. Asymi	77.
	1.Snovant	4. Sotavant	A-Solavuni.	A Statianti P Dunga Chamart.	A Travani
	P.Dauge Ermani	A.S. Stavant	P Dungs showni	P Durge Chameral	P.D. Showing
	vestigene	milani	Nashogani	ne totani	ELER BALLAN
				> Adilo Ksheet	5 Addictioni
	NE-stalko	Adjulate	Amahailor	AGadustanika	AFErthallt
1		M Batra	and the second second	and the second se	1
1	Skysti	S. Kurth	S kuthi	1	1
	~	and the second sec	Palare bee	~	1
-	-	Friderich		north	+unot-
-	~ MIRA	Margin	- Auisanter	Ste & Anaberry	hosh /
+	-	Kourga.	K-Dugo.	and and a	200
	KBUP	FROM	Color Selicity	Gr. c. x. su later	1
1-	¥-	6.5x yrace		A 41 15	Planje
	8 Longo	P. Lalungen	P.hampe.	P. Harre	Discidia.
1	P. Maicha	~ Plalitte	p. Shicks	- Pitalia	H. yelmisi
	the second se	A vystrait	14 Kiploners	14 Ulgerald	G Roll
1	Alvyshau	& Rolat	G Rotet	Gifdut	the second se
-		11	Burn	1	Balinal
-		1	vi Pari Taja	Im Paul Page	M Roya Thyla
-		1	1		
		4	1 min	1 100	

CODING	TRAIN	AING		
15/12/18	18/12/18	minin	of Erloe	
U HACE	Days	strang 6		
de		-	12º	- Harrison
March Street CO	All-agehaber		1 1 million	I COLUMN TO A
- Juli	reptor	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	April 1	sec.
~ Lo higo	a PORgisens	180 Rajerina	10 Rosthing	Colonination
/ laste allow	- Salanie	/ Waltrothe	Linkhopmer	hallong.
/ buttokog		- EO Rajerioran Litattatte Danibila	the com	12 Julio
	-	1	10000	11
-	-	- Vet- tel	-	- 11
A. Repuella Ester	Degratinuenna			But
Dear disman	Endinance 2	North and and	~ 1 ~ ~	10-10-
4	-	-	-	d-
Ascentin	Alman	A Swani		
P. Dinge Sherent	D. Aurope Bringent	The Diago Bhasen	P.Dargerthuid	P.Dorgo Manuel
Sevent your	Inside jant	~ perula Pajososi		
1 Stalilottain	-	-	-	3.4) Jokim
1 nemound	H Ratra	~ M Patria	M-Ration	Halia
-	-	1 S. Yearth		& Kentha
- Felowala	Palandon	~ polocondea	Falson Holen	T-standa
~ 24	104	14		Bran
Gressia	Contraction of the second second	G.r.E. hilde	and the second se	
plante	phante.	Vp. hange	pharme	Philes
Mustowia	~ M. M. Srale	H. Viglorali	Hilyday	Hidri
G. Robert	Jr. Rohet	- 65 Robit	G. Rohet	G. Ropil
- Calibrand	-	J B. Visual	Riviticat	California The
1 m Rein Ho	1 -	Vr Paulitaje	5 Daw sign	CI Many ICS
1		~	1	1
- K. Ruga .	_	~ K. Diago.	1 Algor	1 ADQA
V m. martin	I ser search	~ w.mlha	ACTIN	1. substa
V ABul-lat	~ Maludak	VAGelit		
- Patazla	~pierie	- p. Kelicka	p. Yasida	P-Louis

31/12	= 1 1/19	stitu	atthe	75 51-10
Day 12	- The	Smy 14	THE	1 534 36
aught.	Con	and	Algert	aliter
1020	10 Francisco	4-3-	Mille	414
PD Rajsidiai	20 hojment	EDiRajouani	RID-Bajterouse	RPERSON
Tablestingor and	19-1-34	a light	3 John	
- and		1 made	1 Martin	Matridae
-	4	-E-A.VIL	Kofte Ht.	VXetadil
Alan Ha Batta	1	-		- contractor
Pay Komenny		Oak Brown	Secolu Vinnerman	1
1	-	-	Cl. Margani	
ASvavani P Dung Steam	A.SitaWart. P.Dange Blavan	A-Station	A Stavan'. P Dunge Branni.	A Kroupol
vitelan	milani	Nuthegani	no tetipusi	a halilymore
10 martin	15 Adidom	- JAGKSINI	2 Adilo Kihan	5 Alikowskani
n Educhaiter	Adducto	Allahashit	A Ordenbanke	ABahalto
Mplate Skugte	M Rates	M. Patra	1	-
Skupt		S kuth		-
-	Fridenten	Palaterber	100 and	niver-
~ NRM	VAND	-Australia	Ste & Anaban	thosh /
	Fringa.	r.Quian.		205
Kowy	6.1x yrode	Gesesse int	G. C. K. Substre	1
P. Longo	011	Phange.	P. Kanto	Pidampe
P Intiche	18 Julitha	P. Sheika	· · P. Talika	Difficulto
Timeter	A Watmail	14 Viplowil	M Ujerall	H. Welmini
Assignment	of Robert	G Rokst .	Gildet	G Rohlt Birling
	/	E.caurt	In Pour inja	
	/	10 Paris Tana	The fair big	1
	1	1		

	atron a	Day it	Day
	2200	Lan	Al June -
1. Abdul Nazura	1 St	Est.	UNC
2 M Chailanya hanish	andrean	Edition feel	ALL
3 K.S Maharshi	P.D. Dy Mars	ales 1	r.
W R. Durga Rajewair	Led Ballage	1.00	No D- Sugara
S L. Lalitha bhorgasei	and y v	-	a section
6 Md-Shahid Ali	-		
4. T. Yeramoini	-	-	
B. K. Vijay Krishna	-		
9. A Roghimath Reddy	Ecq. Ungan	-	- 1
10. Deepu Viscomoni	12-		
1) Ch. Bhargari	-	-	-
2 B-Sravani (April)		A-Spanner	A Svakani. Filinge Sevent 7
3: P. Duga Bhevani	-	J.	
4. Nicheela Rajesson	-	ich things	Mandal Street
55 A Adi lakelun	+	W	
A. Madu Nihavike		Achilantik	
7. M. Ratna	H 8016	H Ralta	Making
8. S. Keerthy	-	2 kutt	J.S. Kundtes
P. Narendia	Palasidora	1.	-
Meghana.N	1 1	- ste	1 der
2 A second	1	-	
. K Anwagtosh	Acies		1 Duspe
2 K. Duga	ADUBA		the second second second second second
Gszilatha		01	Grecown
P Lavanya	P. Latingo	P. Laip	p Kampo.
P Lalitha	P. Linka	P. Hicko	and the second sec
at Name	1. 2. 2	Highar	-A Vyshrevi
Vyshnavi	-	*	G. Rokit
G Rohith	To yours	15 young	Bring
Viswas	0.0	Section	M Rand Thip
Rovi Tyja		11 100-1 1-93	- Internet
Manohar	1		

TRAINING 15 12 18 18 12 118 1.1 11-12 Day 5 A kajos Day 6 A The Holitopiti Witch 14-5-5-1.0 lajour No.L.A. Polojinai 10 Rajeron 108 the / lastechiogen Cathanini at that I al. Linthall Ľ¥4 Linspotio " hick life (Changell Yether Kill Enforedher Eilt shop thereas Desputtermenter Dauge arman Beegle Unin The to - Frisreutani A.Samari A Sounds Adamatin 4.5000 D Burge Chronet Dungo channi Darp Brown P. Darger Built Far K. William Prophing What spark V. W. Lat. Dapase + marking Wantering 1 Adilordi C AND NO M. Pation MEdnetumi M. Ratra M. Rabin H. R. L. S. Keertik Ekentler 5. Kriddel Pakerner Palamoter V P Alexandra P. Marian Friendam. Ban 1 the Sk-1.04 1 and G.S.E. Sila Colectation Generality Celt Siltin Phile P. Lai-10 VP hause Phanya ghange H-Ustraise. Kinger Humi - H. Untravi Myumari G-Rafil & Robit G. Rohet Nr. Rohit G. Robert V B.VINS R. W. Robert - Bahanal TO LOW 5 Co Law oge Jry Vou Tay Vor Run Page 1-10090 1 Russon × K pulgo. - K Swane M. M. Andra 11 Marsh V M IN VA-Gelalit - Alestucket P. Latit ~ A But het P. Yatika P. Kilisha Vp Hink Pablitha

26	after (sta	- 11/10 	stil17	althin 1	Stell (b	
	Tray 11	Day 1	and the second s	Valla.	20700		
B. Teja Maga Sai	1991	10003	V Bright	Aut	Sitt.		
P. Revaulti				tasing	1 (1) (1)	alls -	_
G. Swya Prakach	-		- tore	Kinter	-	Kambus M.	
Di Keasthe		-	1000	Kalin		Khandrike O	
D chandrika	1.6	-		-	-		_
D. Manasa	-		+	1		-	
D sai Sri	-	the second se		~		THE REAL PROPERTY AND A DECIMAL OF A DECIMAL	-
K-Bhavan	-	N.Ghann	F	winesty-	Nibereng	historia	_
K NCamon Hettay	¥	-	-	- 0	-		-
Vasantta				-	4	-	_
e. Havitha		-	+	1		Speno	
N: Amusha				+		Grano-	-
M Kann Kumal		1	- 16 - 144		T	APART .	
PDeepika	- Onliked	puter Brech	a Blog Coul	Norgant	"Cantobell	No Danei	
M Vans Naik	- Print		11 -	-	×	Grhan .	
K. Pavani	1-	1 400	- +2-	-	4	12 Lacon	1
G. Newaja	-	the second		_			1000
-	-	114	100-2				
	1100		1				
	at 1 - all			and the second second			

S.R.R.&C.V.R. GOVT.DEGREE COLLEGE(A) Department of Biochemistry



Students successfully completed the Medical coding program

Department of Biochemistry



Jun to 10012008 & no 2002 and company PhyCare Services India Pvt. Ltd., Plot No.9, Survey No.49, IT Park, Mangalagiri, Guntur District – 522 503 Andhra Pradesh, INDIA Tel : +91 9394411007 www.phycaresolutions.com

Letter of Appointment

Date: 19 January, 2021 Ref: Appt./MC/HR/01/2021

Dear Mr. Vishwanethry Kanuru,

We are happy to offer you the letter of appointment with following position in our Organization under the terms and conditions indicated balance:

Position: Junior - Executive

Department: Medical Coding - RCM

Date of Joining: 19 January, 2021

Your consolidated salary and other benefits (CTC) have been fixed at INR. 10,000.00 (Rupees Ten Thousand Only) per month payable on the 5th of the subsequent month. The payment of salary and other benefits will be subject to the deduction of Income Tax in accordance with the provisions of the Income Tax Act, 1961, and provisions of other applicable statutes, as at the time of payment.

All statutory deductions viz., PF, Professional Tax, IT, if applicable, will be done as per the prevailing rules of the Government and employers' contribution, where applicable, will be paid to the concerned department to the credit of your account. Gratuity and other benefits will be a per law. And annual performance incentives will be as per Company policy.

Income Tax Liability

The Income Tax Liability with regards to your salary and perks will be your liability, and will be governed by the tax laws of the country as applicable from time to time including TDS. You will have to work our your tax planning with us and advise us accordingly for IT TDS deduction failing which, the company will make the necessary calculations based on assumptions and deduct the TDS as shown above, in which case you will have to apply for refund of excess tax paid, if any, with IT Dept., on your own.

The cost to the company (CTC) of your employment works out to INR. 10,000.00.

Probationary Period: (IF mentioned as NIL in the period of probation, this section is not applicable to you).

You will be on probation for a period of Six Months from the date of joining. Upon satisfactory completion of this period & after the background verification which should be positive, you may be confirmed in the regular cadre of the Company.

During the period of probation, in the event of your resignation/leaving the company you will be required to give 60 days' notice to ensure smooth transition/takeover of duties without loss to the Company. In cases where adequate notice is not given, salary for the period of shortfall will be deducted while carrying out the full and final bettiment. Also, during the period of probation, the Company support to the company probation, the Company support to the terms of an individual without assigning any reasons, but with a minimum of one-weeks' notice or salary in leu thereof. However, the management reserves the right to waive or reduce the notice period required to give 60 waive or reduce the notice period to give 60 working days notice. In the event that requisite period of notice is not being given by the employees, they will be liable to compensate proportionately to the extent of salary and allowances due for the period of shortfall in notice period or as mentioned in relieving point.

Professional Ethics

You are required to deal with the Company's money, material and documents with utmost honesty and professional ethics. If you are found guily, at any point of time of moral turpitude or of dishonesty in dealing with the Company's money or material or documents or of their or of misappropriation, regardless of the value involved your services would be terminated with immediate effect, not withstanding other terms and conditions mentioned in the appointment letter.

Performance Appraisal

Your next review of salary will be done on satisfactory completion of one-year service with us, subject to your appointment being confirmed as permanent, if you have been appointed on a probationary basis. Your performance appraisal will be conducted as per prevaiing Company's policy. There shall be no automatic increments expect performance based incentives that may be given as per the Company policy for rewarding the performance of individuals after one year. The performance will

PhyCARE-HRD/2021-APL-4.0	Page 1 of 6	Confidential

In turn depend on the business prosperity appraisal of the whole business of the Company as conducted by the management. Your promotion to other positions or opportunities depends on your performance as mentioned above. And at point if your performance is not appreciated or not according to the standards then it can also be a negative appraisal or even no appraisal at all, until your performance is at par with others or as per the standards.

General

- You agree to devote your full time and ability to the Company and shall not engage yourself in other employment, business or vocation, whether part time or full time and whether with or without necessary benefits, without the prior written consent of the Company.
- You agree to comply with and abide by the policies, procedures, guidelines, code of conduct, standing orders and
 other rules and regulations of the Company that may currently be in-force or that may be issued or communicated to
 you from time to time, through the Employees' Manual, Circulars, Notices or otherwise.
- Any payment, not due to you, but made to you by the Company as a result of clerical/supervisory lapse, though may
 have recurred, will not entitle you to such payments as a matter of right. Management has the right not only to stop
 such payments, once detected, but will also recover such payments made earlier from amounts payable to you
 subsequently.

Offer letter received by Mr. Vishwanethtry Kanuru, of batch 2017-2019, was selected as a junior executive in medical coding at PhyCare services, IT PARK, Mangalagiri.

SRR&CVR GOVERNMENT DEGREE COLLEGE (A)



VIJAYAWADA,

KRISHNA(Dt)., A.P

NAAC B+GRADE(CGPA:2.60)



PHYSICS & ELECTRONICS DEPARTMENT

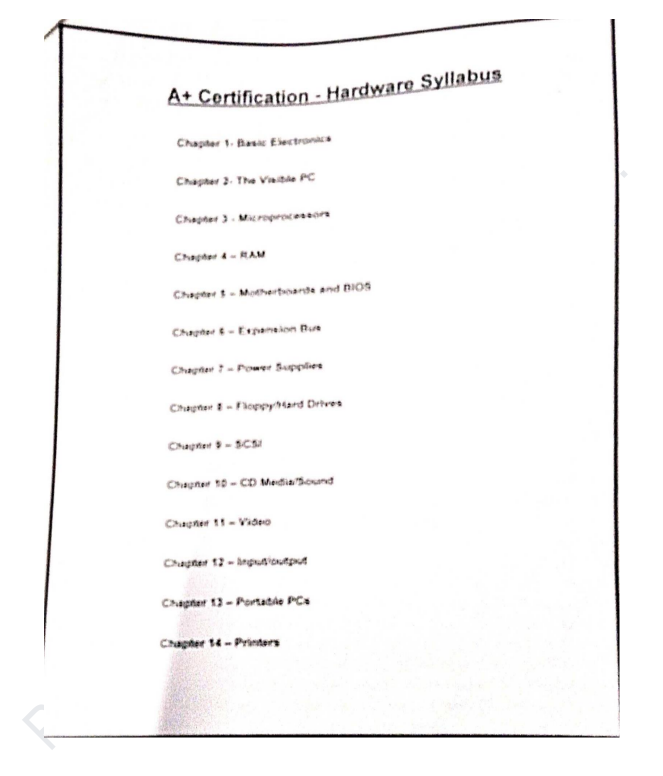
Certificate Course Computer Hardware



కంప్యూటర్ హార్డ్ వేర్ మెకానిజమ్ సర్టర్లి కెట్ కోర్సు (పారంభం మాచెవరం (సీతారాంపురం, న్యూస్టుడే): మాచవరంలోని ఎస్సారార్ అంగ్ సీపీ అర్ ప్రచుర్ప డిగ్రీ కళాశాల పిజిక్స్ ఎలజ్రానిక్స్ విభాగం ఆద్వర్యంలో 'రంస్యూ ఆర్ హార్ట్ వేర్ మెకానిజమ్లో మూడు నెలం సర్టిపికెట్ కోర్సును బుదచారం కళా ఇం ఫిన్లెపర్ వాక్టర్ వెలగా కోషి ప్రారుచించారు. ఈ సందర్భంగా ఆయన మాట్లాడులో సోమవారం నుంచి శుక్రవారం వరకు రోజూ సాయంత్రం 5 30 నుంచి 7 గంటల వరకు తరగతులు నిర్వహిస్తామన్నారు. ఈ కోర్సులో ఇప్పటికే 80 మంది ప్రవేశం పొండారని ప్రవేశానికి ఎటువంటి చయోబేదం లేదన్నారు. ఆస క్రిగం యువరీయువకులు ఈ అవకాళాన్ని సద్వినియోగం చేసుకోవాలన్నారు. సర్రి పొడిక్ కోర్సు నిర్వహడకు టి.వి రాంబాబు, పి.శైలజ, డాక్టర్ ఆర్.కామేశ్వరిలు నిర్వ హడాకర్తలుగా వ్యవహరిస్తారన్నారు. కార్యక్రమంలో కళాశాల అద్యాపకులు సుజాత, ఉమాలక్ష్మి, ఎండీ ఇక్ఫాల్ పాష, పలువురు విద్యార్థులు పాల్గన్నారు.



ఎస్సారార్ కంప్రూటర్స్ హార్డ్ వేర్ సల్లఫికెట్ కోర్సు మాచవరం (సీతారాంపురం, న్యూస్టుడే): మాచవరంలోని ఎస్సా రార్ అండ్ సీపీఆర్ ప్రభుత్వ డిగ్రీ కళాశాల బౌతికశాస్త్ర విజాగం ఆద్య ర్యంలో వచ్చే నెల్ ఒకటో తేదన కంప్యూటర్స్ హారైవేర్ సర్టిపి కెట్ కార్చును ప్రారంచించనున్నట్లు కళాశాల ప్రిన్సిపల్ డాక్టర్ చెలగా జోషి తెలిపారు. మూడు నెలల కాల వ్యపదిగల ఈ సర్టిపికేట్ కోర్సులో పదో తరగరి. ఆపై విద్యార్తతలు గల వారు. ఇతర కళాశాలలో విద్యనజ్యాసి స్తున్న వారు. గృహిణులు కూడా ఈ కోర్సులో ప్రవేశానికి అర్తులన్నారు. రోజూ సాయంత్రం 5 నుంచి 6.30 గంటల వరకు తరగతులు నిర్వ హిస్తామన్నారు ఈ సర్టిఫి కెట్ కోర్సు నేర్చుకున్న వారు కంహ్యాటర్స్ రి పేరింగ్, సర్వీసింగ్, నిర్వహణ వంటి విషయాల్లో పరిజ్ఞానం పాంది స్వయంగాకానీ. కంప్యూటర్ సంస్థల్లోగానీ పనిచేసి ఆర్ధిక స్వావలంబన పొందే ఆవకాశాలున్నాయని ఆయన పేర్కొన్నారు. ఈ కోర్సు నిర్వహణ కర్తలుగా పిశైలజ, డాక్టర్ ఆర్.కామేశ్వరి, టీవీ రాంబాబు వ్యవహరిస్తు న్నట్ల తెలిపారు మరిన్ని వివరాలకు పోన్ 94908 23654, 94917 53148, 98492 46362 నంబర్లపై సంప్రదించాలని ఆయన సూచించారు.



Course Duration: Total 3 Months (10hours per week) 01-08-2018 to 30-10-2018 Trainer : Sri Chandra Giri Babu No. Of Learners : 20

Action plan:

1) Admission Process

Applications are invited through newspapers and to regular students orally in teaching classes. Among the regular B.Sc students Junior college students, B. Tech qualified candidates and retired employees, hobbyists are joined in the course.

The programme is inaugurated by Honourable Principal Dr. Velaga Joshi

2)Course Schedule

The classes are scheduled for every day 5PM - 7.30 PM, one hour theory and one & half an hour of practical work as per schedule.

3)Evaluation & Certification Process

Continuous internal assessment is made while students are doing their practical sessions. After completion of the syllabus a grand test is also conducted to check the skills of participants. Many of the participants showed good performance and everyone is qualified to get the certificates,

Details of Learners :

SNO	NAME	EMAIL	PHONE NO
1	V.Sri raghu ram	sriraghuram@gmail.com	9642044019
2	P.Ramesh	PONNURU.RAMESH.14@gail. com	8332927999
3	D.Lazarous swamy		9440122382
4	M.Kannababu	nani.kanna.m@gmail.com	9985113253
5	V.Priyanka	priyankarocks97v@gmail.com	807434107
6	A.Sampath kumar	angidisanju@gmail.com	9963937291
7	G.Rajeshwari	rajeshwarirrr18@gmail.com	8019347589
8	M.Gayathri		9030961875
9	R.Ramya sri	www.ramyasri2000@gmail.com	9652546506

10	D.Krishna vardhan	krishna344530@gmail.com	8008218980
11	N.Sharath sekhar	sharathsekharnallapu@yahoo.c om	9494335573
12	N.Bharath sekhar		8500333885
13	D.Lakshman reddy		9989700736
14	M.Akshy paul	bunnyakshyapaul@gmail.com	7036124373
15	Shaik Aslam	aslamshaik1996@gmail.com	8977708543
16	K.Navya nandhini	navyanandhini.54@gmail.com	8985933545
17	P.Tapashwini	tapashwini.paladugu@gmail.co m	8106350743
18	L.Naidu babu	naidu123nanna@gmail.com	7013805102
19	P.Lakshmi narayana	narayanapuli001@gmail.com	6281540477
20	N.Gangadhar	nemmalurigangadhar@gmail.co m	9133844061
	PHYSICS		

Jobs & Career Scope

Job Titles of computer hardware engineers: Based on the qualification and technical experience, one can be appointed as the appointed at different positions, Job profiles for the hardware and networking professionals is given below:

- Systems Engineer
- Design Engineer
- Systems Integration Engineer Project Engineer
- Field Service Engineer

Job Titles in Networking is as follows:

- System administrator
- Network Engineer
- **Technical Support**
- IT administrator .
- Network administrator ٠
- Security Database development and administration

For a good position in large firms, master's degree in computer science engineering is needed. It broadens career opportunities for computer hardware engineers.

Duties of Computer Hardware Engineers

- Design computer hardware and supervise the production of computer •
- Perform testing and verifying hardware equipments. . Update existing computer equipment to make it compatible with the .
- Provides support to technicians and other technical support
- Ensure that computer works faster and efficiently.

Duties of Network Engineer

•

- Monitoring the network performance and security.
- Perform network maintenance and ensure networks are running
 - Maintain system back up.

FACULTY NAME B. Chandragiribaby. SIGNATURE S.NO TOPIC DATE (INICIAN) 29-8-2018 DOS Commands 15 30-8-2012 DOS Commands 16 31.8.2018 DOS Commands (New 17 Dos 1 sochicals 4/9/2018 18 19 5/9/2014 DOS Prachild Prachicaly 20 12018 9 719/2018 Bachicou 21 DOS windows 7 O'S installation 22 11/2/2018 infoliation ma windows 8 O.S 23 129 2018 24_ 8 14/9/2018 1al booty /win7 25 Softwarter Antiring Driven 1719 2018 86 18/9/2018 27 10/9 2010 allation AB 20/9/2018 28 29 21/9/2018 rc's 241 Tooubleshooling 2018 30 119 25 Troubleshook) 31 2018 Accembling & Deopant 26 2018 27/9/2018 Prachicay 08/9/2018 Backcay 11

SRR & CVR GOVT. DEGREE COLLEGE (A), VIJAYAWADA-4 CERTIFICATE COURSE IN "COMPUTER HARDWARE"

SRR & CVR GOVT. DEGREE COLLEGE (A), VIJAYAWADA-4 CERTIFICATE COURSE IN "COMPUTER HARDWARE" FACULTY NAME:

S.NO DATE TOPIC SIGNATURE 1/10/2018 Assemblig & Descending 2/10/2018 troubs officity and 3/10/1018 CD Drive Repairing 4/10/2018 Repairing 5/10/2018 ould ghooky 8/10/2018 Hardware tooubleshooty 9/10/2018 brown Toaller Hardway 0/10/2018 Japto f tooubleshooting 11/10/2018 2/10/2018 Short Hardwor Ley 22/10/2018 IN Put Device 23/10/2015 Kerboard & Mouse 24/10/208 Practical key 21/10/2018 Mouse backtal Out Device 26/10/2018 output Devices 29 10/2018 Password and elevry 10/2018 linux introduction 31 10/2018 Linux IN stallation (precione)

S.R.R. & C.V.R. GOVT. DEG	REECC	LLEG	E, Vij	ayaı	Nada	C State																
S.R.R. & C.V.R. GOVI. DEG	ma 2/08 03	or of	Mont	La Atta	WO IO	N.	S	.R.F	7. &	C.V	.R.	GO	VT.I	DEC	IRE	E(201	LE	GE	, VIJ	ayawa	ida
	123	4 5	6 7	8 9	10 11	The A	N/16 10	1/2 24	Ar A	'sale	w/1.	1/24	100	12	11	10/1	12:5	1,11	120/1	Mont	1	NUT INVITABLE
S No Name of the Stationt	XYX	11		21	XA		1	16 1	10 17	111	10 2	0 21	22 2	9 41	24	26	27	in s	0 00	31	115	innika
1 V Sni Raghu Paris	XXY	XX	XX	××	0.01		X			M	-	1						-		L	identaria	- TRIA CIDA
2, P. Ramesh 3 D. Lazonous Swamy	Y XX	XX	XX	44	1	4	1-		XII	-	X	17		2 1ª	10	14	2	M	ſ	1	aliste 1	entre sa merele
3 D. Lazalous	XXX	1-1-1	×	VV	X	-		1			A		11	1-1		1.000			12		fullis	12
E V privora	XXX	XX	X	Ø.	1	-	X		x	>	X	m)	4 10	-	X			2	2		11	- day
6 A Sampath Lund	XXX	XX	XX	×Y	X	4	X	1	X	y	X	1		-		-	-		-	11	134	-Luna
7 G. Rajeswary	XXX	-	x x	XX		1	X	the states		1 2	1	×	2 3	2	- ;	-		7	1	4-		
8 M. Gayathri	XXX	XX	XX	XX	X	1	-17	xx	X	1 20	*		Yo Y	n	-	2 2		2	1 1		lie	<u></u>
9 R. Kamya St	XX	XX	XX	××	X	T		X	1	× ×	-	4-11	2	1	2	ľ	~	2	×	2	- 121	1
10 D. trishna Varihan 11 N. sharath sethar	XXY	XX	XX	XY			-12		-	XX			2 2			2		17	7	~	il linds	CV Landa
12 N Bharloth Servar	XXY	XX	XX	x)		T		X X	1	1. 2				12	<u>در</u> در	2		2 2		7		
13 B. Latshman leddy	XXX		XX	x Y	14		CULER	XI	× +	-Y		X	2 2	11	2	2	X	9 ×	-			an this is more than
14 M. Arshay paul	XXX		XX	4)			al	XX	-			2 3					- 1.			2		Constant of the second s
15 shait Aslam	XXY		XX	XX		1×	-			1 1		ĸ										
16 K. Warya nandini	X X X X	XX	XX	XXX		DA	AG	2		1		X				1			7	N		
17 P. tapaswini 18 Naidu babu 1		XX	XX			PND A7	+ POTTON	X	>			XY	X	_	17	-	-	x	N)	1		
18 Naidy baby L 19 p. Calshini narayana		XXX		XXX		11	12	X	xX		n	2 20	N		*	4	-	-				
20 N. Gangadhar	V.	XX	× × X ×					-	x/>		2	× 2	1	>	7	12	1	-		N/N		
21 3 Ventata siva reddy	XXX		X x	$\hat{ }$	r	+++		×		XX	2	X		1 1	2	12	1	20	-	~ ~		
27 M. Svikanth	XXX		Vx	X	1			1 V	X	XX	170	X	>>			1	X	A	x	2 1	:	
13 CH. Soriath human	XXV					+++	$\parallel \mid$	X	1	XX	X	L.r	x x	1		X	1	4	X	1		
4 5. B) ayani		XX			CK				1 1	1	17			-1-2	-	T		12	-	N		
5 T Rawa subbarao	XXY		14		XX			X		XX		a p	1	2 20		X				X		
6 CH. Vernayuna Rao		XXX	XX	X	xK		11-	11x	(D)	X			X	120	X	y	>	1	N X	1 1	0	
M. Monohay	XXI	XX		+	XX	\parallel		X	1/-	1-1-	-++	NK		x	-	N	1	1	NA	1	7	alt -
2. NMU Notasinika Rao	XX	_	1		Í	11		T	-	A	-++	1	1	-		1	-			1		
kajesh	XX	X X	XX		XX	T1		J)	/		X	XX	X	>	1	r	1	X	~ 7	0 /2		\$ 12

S.R.R. & C.V.R. GOVT. DEG		-2	25	1 :	2	-5 "	kors	1	亡	Tel,	ai.			10		'n,	n.	0		. V	.H	. (20	Y	١.	U		1	E			JL	-L	E(ä	,	Vi	ay	a	Wa	l
Nare of the Student	1	2	3	4	5	6	7	8	9	10	11	1	-10	131	a a Y	the	wh.	-	1 .	-1	11	1	1	. 1	4:	10	1							1		1	-	¢1 :			
SNO Name of the Other	1 7	X	Y	¥	Y	Y	7	r.	1		13		1	13	14	15	18	17	1	8	13	20	21	2	2 2	23	24	2	5	25	27	2	3	29	3	1	1		1	Ren	i
30 K Maleevi Limit	1 -	1.1		Y	y	X	y .	×	Y		1	H	-		-	Y	-	-	+-		-	-	*	17		~		1	2	X	7	1	1	_	Ż	1	2		e.		
31 12 Ustra				X	Y	¥.	×	×	4.	×	T	H	-			Ż								1					2	,	2	1	7	1	1	•	-	w	d	t	
32 J Mohan Gerna		X	K -	1	Y	1	Y	Y	Y	4	t	+	1	1	X	Y	7	1		>	1	×	>	1	2	>	>		2	×	17	1	x	7	Y	*		1	Sr	J	
sa sa simboria am		1		4	_	-	-		4		12	1,	-	IN D	×	7	7	1	1	,	7.	x	14		>	*			2			+	ir:	>	1	- 1	17	1	1	1	
D - Khi	1	1	1	-	X		-	Y	¥	Y		1	-	VAL IST	Y	4	7	1	1			.,	1	1		×				_			_	r	1	x	1	k	9	N	
sit withil		1	1	. 1	-	1	2	-	×	1				12	X	•*	X	1	1	*	٣,		1;		¥	•	1	-	7	×	1;	1	'n	17	1	4	1.	-	12	-	
6 Dava Bill	1	1		Ĺ		X	4		1.	1	4	1	1	101	4	١,	>			,	n	17	1	x		*	1.		7	_	1			ŀ	1	1	1	1	př.	A	
2 A. STIKOT	+	-	1.		1	-			-	1	X	-	-		×		%	1	1			1	1	1										3	1		h	iŧ	2		
1 5 Mehaminad	-	-	-	-	1	1	-		X.	×.	11	-	-	1	X	1%	1	-	-	÷.	X		1	2	*	-	1	2	y			2	×	1,		2	k	1	rs1	al	
manitaria 215 "	-		-	~	1	-	x	×	-	-	11	11		1	X	Y	,			x	%	1		>				×	7	~	1	2	X	12	1	2	15	1	21	r	
11 2 4 1 4	-	-	1	-			1	-		Ŧ	-	1					-	1	-		1	1-	1	1						1	1	-	1	1		-	t	1	ri	2	
1 diada	.			-	-		14		1		-	1-			1	1.	1	1			1	1.	.1	1		1.	1			1	1	A.	13	-1		ł	4	11	1	1	
1					2	1	1	-			17	-		-		1.	1	1	-	2	1	1	-	-		1	-				1	4	1			1.	1	17	27	10	
242442		-	-	1	-	-	-		-	1.	1	1-			1.	1	1	1		đ	Î	1				1.	-		1	1		11	-				4	3.4	0	4	
		1				7	1	1	1	1	1	1	1		1	1	T	1			Ì	1	1		1	1	1		T	T			T	1	1	Ţ	1	ste	T	Y	
A 25 .				1	1	1		1	1	1.	1	-			1	1	1	1			T	T	1		1	1	1		1	1	0	4	A	1	1	1	-	Þ	11	d.M	1
5 × 1 × 2			1						1	2	1.	1	1	E	1	1	t	1			t	1	1		1	t			t	1		-	1		0	1	2	1	1	15	
	1	-	-	1	1	-	1				1	1	1	H	+	1	+	-	-	-	t	1	-	-	t	1		1	t	1	-	1	1		1	1	i.r		1	1	
× 11 - 14	1	1		1	1	1				-	1	-	1	\vdash	-	+	+	-	-		+	1	-	-	-	+		1	+	1	-	L	1		Ľ	-		6	1	5-1	
	-	-	1		-	-		-	-	-	-	-	1	H	1	+	+		-	+	+	-	-	-	+	+	-	1	1	-	_	f		-	ľ.		1	L		1	
1	-		1	1	~	1		-		-	1	-		L	+	-	•	X	1	1.	-	-	-	-	+	1	-	+	1	-		+	-	-	1	0	0	1	7	TY.	
11 a 22	~	-	1.	-	-	-		-	•	1	-			1	1.	+	1	1	_	1	1	-	1	F	1	-	-	+	-	1.	4.	Y	-	01	1	<		1	1	14	
2	1			-		1				1		_		-			1							1	1	_		1	-	_	-	+	-	-	+	3	74	1	ur I	1	
1111	1	0	1	1-	1	-	-			1	•			ť	1	1	a				1			1			-			_		1	15	N	1	J	10	1	-r	(h)	1
1 20 21		17	12			-	-		1	-				[1											-				_			_	1	-	_	1	1	15	1	
			1.	1	1:	1			-		Y		1	-	1		-	2			1		1	1											6	29	1	1	1.A	ŋ	1
101050	1	1.	1	1	1	1		-				1.	1	F	T	1		-		-	2				a.	÷		-					0	15		5	1	1.	-1	r	
	T	1	1	1	İ	t		1	1	1	-	1	1	F	+	+	-	-	t	1	-	-	1.	1	-	<i>.</i> •	1	-			1		Γ	T			ł	CA	1	to	1
	+	1	1	1	1	+	+	1	-	1	1	1	COLOR BRANC	1	1	+	-	-	t	+		-	t	+	-	-	t		-	1	1		1,	1		1	-1	1 11)	tr	no	
	-	-	-	-	-	-	-	-	-	-	_	話	Sec. 1	F	+	-	-	-	+	-	-	-	+	+	1	-	1	-	-	t	+		ľ	1	1	t	1		1	1	5
	1	1 64	1	1.		1 -		1	1	1	1	46	10	0	1	« I		1	1:			1	ł.	•	4		I		1	1		1	1	1		1		14	1		,

S.R. & L. W. Weight and the set of the set	S.R.R. & C.V.R. GOVT. DEGRI	2	B	4	5	6	17	8	9	10	11	12	101	10	10 22	1023	Part	101	B.C	10	1 sd	23/10	24	25 2	6 2	7 2	8 29	9 30	Mor 31	th :	Remark
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		T	1.	-		•					T	1	-	+	5		10	19	20			-	+	+	+		N	T	10		0 V
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	5NO Baghy Yam	K	A	2	7		×	×	X	×	x	1	+	+	•	+		-	+		-	-	-	+	1	T	21	+	10,	11/1	dis
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1 V Somesh	12	15	N	x		×	*	\$		-	4	-	-			-	+	-	1	1		-	-	4	+	T	1	1	di	11
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	9 SUDOWS	T	1.	1	-	1	2	-		~	-	4	1	. 9	2	×	XX	X	P	17	>	x	-	Ì	4	+	vel.	1	1.	1	12 2
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	3. Kanva babl										-	-	- 1	4	+	+	+	+	+	+	-	+	-	H	+	+	+	1	1:	114	A .
(1 m. longuna $n < y > y < n > x < y > x < x > y < x < x < y < x < x < y < x < x < y < x < x$	C V priyanta					~	e*				V	-	\vdash	+	+	+	.*	+	+	+	+	+	\vdash	\square	+	+	+	T	10	il?	A .
(1 m. longen $ x + y + x$	C A samporth runal	1	1	0				1			1	2	-	-	-	+	1	+	+	10	+	+	+	\square	+	+	1	1	8		
(1 m. longuna $n < y > y < n > x < y > x < x > y < x < x < y < x < x < y < x < x < y < x < x$	2 G. Rajelwavi	1	1	-	T	1	Ť					-	-		-	+	+	+	+	+	+	+	+	+	+	1	\square	1	16	Se.	2 .
9. Unique setter x y xx y xx y x x y x x y x x y x x y y x x x y y x x y y x x x x x y y x x x x x x x x y y x				1		1	1	~	1		v	-	-			-	-		V	-	+	+	1			×	.1		1	_	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		-	Y	1	T	1		1	1			×	×	1	~	X	1		~	X	4	17	P	×	X	ŕ	2	10	T	1	Nim
II. N. Blackth settor $Y \otimes X Y$ $X \otimes X \otimes X$ $Y \otimes X \otimes X$ IS. B. Lorshwan Reddy $X \times X \times Y$ $X \times X \times X$ $X \times X \times X$ IV. m. Atshay paul $X \times Y \times X \times X$ $X \times X \times X \times X \times Y \times X$ IV. m. Atshay paul $X \times Y \times X \times X \times X \times X \times Y \times Y$	U D. KNICHMA MILLION	1	+	0	4		1	1	-	1	1	x	7	7	R		-	-	+	-	+	6	1	+	-		-	Ť1	T	T	
IS B. Lorshwan Reddy $x > y > y > x > y > x > y > x > y > x > y > x > y > x > y > x > y > x > y > x > y > x > y > x > y > x > y > x > y > y$	11 N showth Sether	1	+	1	4		+	17	1		-	x	2	1	-	*			-	-	2	2	+		20	20	-	H	T	T	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	12. N. Rharath servor	1	1	1	1	1	+	+	× ×		20	20		-	d	\vdash		*		X	+	+	+	+	+	+	T	1	П	+	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		1	1	1	1	*	+		1	1	-	~	P	1	-	1					+	+	+	+	1.	t	t	\square		-	
Ist Ic. Noulda naudini A. P. Tapaswini Y. noidu babu L Y. Cathwi norvayana D. N. Cougadhan Y. New Silva redy Y. Y. X.	14 m. Arshay paul	7	X	×	2	*	-12	XO	04	×	70	x	ł	4	1	×	2	X	X	X	7	19		+	+	f	+	t	H	+	
2 9. Tapaswini 1 1 1	15 shaik Aslam		-	+	+	+	+	+	+	+	-	-	1	+	+	+	+	-	-		-	+	+	+	+	+	T	t		T	
9 noidu babu L	16 IC. Novya navdini	-	-	+	-	+	+	+	-	+	-	1	1	+	+	+	+	-	+	-		+	+	+	+	1	+	t	t	T	
9 P. (atchnui norogana D. N. Gaugadhan > - > + × × × × × × × × × × × × × × × × × ×	7 p. Tapaswini	7	-	-	X	+	1	Ø	1	1	-	10	12		-	-	+	-	-	-	X		+	+	+	ť	+	+	T	H	
D N. Gougadhan		-		×	-	+	-	+	+	+	+	-	╢╴	+	+	+	+	+	+	+	-	\vdash	1	+	+	+	+	+	T	П	
LL B. Ventofa Siva relly × × × × × × × × × × × × × × × × × ×	9 P. Catshini navayana	-		-	-	-	1	+	+		X	-	\parallel	+	+	+	+	+	1.	1.0	+	1		+	+	+	+	+	t	H	
H. Svi Kanth L. H. Svi Kanth L. CH. Sarath Cunov P × × × × × × × × × × × × × × × × × ×	O N Gougadhan	7	8		1	-	- /	-		-	1/-	-			c ¥	+	1	-	_	-		1			2	1	5	+	T	T	
23 CH. Sarath Cunov ××××××××××××××××××××××××××××××××××××		-		-	×	>	+	2	1	1	X	1	$\ $	2	+	+	-	1	X	T	P	T	X	\square	2	4	1	+	T	T	
24 S Bhavani × X X Y Y X Y X X X X X X X X X X X X X	12 H. Svilanth	+-			-	+	+	-	+	+	1	r	$\left\{ \right\}$	+	+	+	+	+	1	1	+	t	1.		t	1		+	1	T	
15 T. Jamesubbarad 7 7 8 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	23 CH. Sarath Luwor	+			1	7	-12	×	+	1	1	2	411	24	2	+	+	ť	4	1	+7	1	ŕ	\vdash	1	~	ŕt	+	T	+	1
26 CH. Veernonigune Rad 7 M. Manahar > 17 X X X X X X X X X X X X X X X X X X		×	X	×	-	-	+	-	+	+	+	+		-	-	+	+	+		+	+	+	1	+		1		H	+	+	1
A Manahar > × X × × × × × × × × × × × × × × × × ×		-				1	- 17	-		17	1/	1	111		-	-	×				-+-	-	-	1		1	F 1	H	1	+	+
7 NMV Najašímha Rad 1 V. Pajesh >> X X X > X X A A A A A A A A A A A A		17				7	-			-1/-	1	p				4	+						-		-	1	1	1.1	H	+	+
1 V. Dyesh XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		>	7	7	×	7	1	X	>)	$\langle \rangle$		A		p	r	>	M	-	X	K	Xľ	-11	r	+	X	X	x	+	H	+	+
	MMV Navasimha Rad	-		-		+	-	-	+	-	-		- Contraction		-			_	-	-	+	+	+	+	+	t	1.	+	H	+	+
	11 V. Vyesh	7	×		X	y			7	4	X	X	2	X		2	1	λ			X		-	1	12	14	11	-	20	-	1
		×	7	<u>`</u>]	X	<u>م</u>			7	4	X	X		X		Z		>			X		-		12	12	X	1	T por	-	

S.R.R. & C.V.R. GOVT. DEGREE COLLEGE, Vijayawada S.R.R. & C.V.R. GOVT. DEGREE COLLEGE, Vijayawad

2	. Or						1 6	1						. 1															ad
	112	120	12/2	20-1	M	103	100	1)v s/1 0 10	she	214	1-1-	What	11-39	10)3	Tin	Lin	20	21	22	23	24	26	2/11	41	-	-	Mindi		
,	1 2	3	4	5	6 /	7	8 1	0 10	11	12	13	14 1	5 10			-	-	-	-	-	-	-	-	21	28 2	1 30	31	-	BHT IS
	~		x			m		7			r		1	1	V	12	-	-		11		-	1%	7		and and	-	-	Contrast Contrast
	1.1					M -	NY	1	h				2	y	X	Y	Y	7	7	7		×	1	ľ			-	-seg	den is
		17	· / /	I.	-	1	1		-	-	14	-1'			Y	1	Y	r	1>	1		15	1	1	-	THE REAL PROPERTY.	-	CVERCO-NO.	intern in
<u> </u>	2)	1	170	7	-	1.	pr	20	1	4	2	Z	21			Y	1		-			-	T.	1		-	++	and so the source of	-
	1	_				_			2	7	2	20						-	-			-	T	r	-120	-	-	Ref Workson in	
			X	r		/	N					-			-		-		-		-	-	-	-	-	-	2.000		
			X			X	2)	x v	20	×	>	n	XY	. 1	ny	17	-Y-	17	-//	-12		-12	+2	17					Contraction of the local division of the loc
		1	-							Ĺ			_								-							CHECKLES,	- Arte
		-	-	-			_				-				-		_			-	_		_		-			Carpin .	"Senators
^		+		-		_	-		14		-	-			>	c)	1. 1	1	,	>	×	1	2	r	"			Concession of	and a
J.						1	2					-					1	1					20	2		-	-	-	wine:
	y	YX		1	-	p.	20	- 7	X	1	12	-	2			4		1	-		1			1	-	-	-		-
4.8				-		2			11	*	-		-	-				-	-	-		-	-	-	-			-	-
				X		1	_	-1	٧.	1	-	-		-		-	-		-	-	-	-	-	-			+-+	+	utran
								1	1	Y.		_		_	_	_	-	-									-	-	100
				1		4											_	_	_				-	-	-	_			
		-	-	-		-	-		-	-	1									_		_	_					T	
		+		1-						-	1-	-		-	-	_										T	T	T	-
				-	$\left \right $	-	-		-	-	-	-	1-	-	-	-	-	-		-	-	-	-	T			-	H	and the
		-		-	-	-		~		2	-	-	-	-	-		-		-	-	1	-	t	+	t		+	++	-
			-	-		-	_			-	-	-	+-	-	-	-		-	-	-	-	+	+	+	+-		+	++	-
							_		-	_		-	-	-	-	-	_	_	-	-	+-	+-	+	+-	-	++	-	++	-
			1	4	1		-	1.12		65						_	-	_	-	1	-	-	-	-	-	1	+	+	-
				2	7	×			×	1		T																	
	-	1	1	-					-	-			-	T	-	T	-	-	T	T	T	T	T	T	T		T		Γ
		-	-	-		-	-		-	1			-	-	-	-	-	1	1	+	+	+	+	1	1	1	H	1	T
8 1	-	-	8	-	-	1			1	-	11-			+-	+-	+-	+-		+-	+	+	+	+	+	+	+-	H	+	+
		+		-			-		-	1		_		-	-	+-	-	-	+	+	+	+	+	+	-	+	H	+	+
2.5					1	X		×	4	1													-	1	-	-	1	-	+
1.1		0		1		Y		5	1	X																			1
			d	1	1	y		11		-				T			T	T	T	T	T	T	T	1	T	T			
		T	+	-		-	+	-	115	园		+	-	+	+	+	+	+	+	+	+	+	-	-	-	+	T	T	
1.5		+-	-	-	-	-	+	1	2 108	1961		-		+	+	+	+	+	+	+	+	+	-	-	-	-	+	++	
A.A.				X			1	1 9		X	1						1	1		1	1	1			1		1	1	_
														x x			x x	x x	1 3 7	1 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	/ * / / / / / / / / / / / / / / / / / /	/ * * * / / / / / / / / / / / / / / / / / / / / /	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	/ x / x / x / x / x / x / x / x / x / x	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

/	COMPUTER HARDWARE EXAM
L.	Multiple Choice Questions
_	Time: 2Hrs. 👩 Maximum Marks: 50
	1. The right click option of mouse is NOT used in which of the following?
	1) To copy selected text into the clipboard 2) To rename file
	 To cut the selected text 4) To access properties of an object 5) None of these
	2 is the process of dividing the disk into tracks and sectors.
	1) Tracking 2) Formatting 3) Crashing 4) Allotting 5) None of these
	3. A place in the computer system where data and programs are temporarily stored is called
	1) Paste 2) Open 3) Memory 4) Pocket 5) None of these [3]
	4. Correcting errors in a program is referred to as
	1) Debugging 2) Bugging 3) Rectifying 4) Modifying 5) None of these [
	5. Graphical diagrams are used to represent multiple perspectives of a system which include
	1) use-case, class and state diagrams 2) State, interaction and derivative diagrams [
	3) Interaction, relationship and class diagrams4) Deployment, relationship and use-case diagrams
	5) None of these
	6. Which is the best view for representing your thoughts as a presentation of a computer?
	1) Outline view 2) Notes page view 3) Slide sorter view 4) Slide view 5) None of these [🏾 🏹 🗡
	7. What does SMPS stand for?
	1/Switched Mode Power Supply 2) Single Mode Power Supply 3) Simple Mode Power Supply
	4) Synchronous Mode Power Supply 5) None of these
	8. RSA is
	1) Symmetric Cryptosystem 2) Digital Signature 3) Asymmetric Cryptosystem 4) Block Cypher
	5) None of these
	9 hardware technology was used to fifth-generation computers.
	1) Transistors 2) Valves 3) ICS 4) ULSI 5) VLSI [4
	1
	CA

10. For each instruction in program memory the CPU goes through a......
1) Decode - fetch - execute sequence
2) Fetch - decode - execute sequence
3) Fetch - execute - decode sequence
4) Execute - store - decode sequence

5) Fetch - store - decode sequence

11. A proxy server is used for which of the following?

To provide security against unauthorized users 2 To process dient requests for web pages
 To process client requests for database access 4) To provide TCP / IP 5) None of these
 A repair for a known software bug, usually available at no charge on the Internet, is
 Called a (n).....

 1) Version
 2) Patch
 3) Tutorial
 4) FAQ
 5) None of these
 [2]

 13. A modem performs.....
 1) Modulation 2) Demodulation 3) Data compression 4) All of these 5) None of these
 [2]

14. Which access method is used for obtain-ing a record from a cassette tape?

1) Direct 2) Sequential 3) Random 4) All of the above 5) None of these

15. A failure that occurs in an Oracle program when there is a logical failure in handling of a statement is called......

1) Instance failure2) Media failure3) Process failure4) Statement failure5) User error [

16. Which of the following represents the size of a floppy?

1)3.5 inches 2) 5.25 inches 3)8.0 inches 4) All the above 5) None of these 17. To format a number in date format, press...

1) Ctrl + Shift + @ 2) Ctrl + Shift + # 3) Ctrl + Shift + % 4) Ctrl + Shift + \$ 5) Ctrl + Shift + * [2

4) ALU

1) Memory 2) CU 3) Register

ter

5) Processor [

102

A3. Which Motherboard form factor uses one J0 pin connector/ 101 1 ATK 7.AT THARY AT A All of the shore 6 Nume of the stories 44. A hard disk is divided into tracks which are further subdivided into: 01 1. Clusters 2.sectors 5 tions of the always 3 vectors Alicada 45. Which peripheral port provides the FASTEST throughput to laser printers? 1 1. 15-232 5 Hone of the shore 2.5C5I **3** Parallel A Serial 1911 46. Voltage Is measured; A after checking resistance 1. In parallel 2.in series 3 after breaking the circuit 5 after checking current 141 47. Resistance is measured in? 5 Hone of the above A Ohms 1. Volts 2.Amps 3.Watts 01 48. RS-232 is a standard that applies to: 5 digital frequencies 1. Serial ports - 2 parallel ports - 3 game ports - 4 networks 49. Which device is required for the internet connection? 4.HIC Card 3.CD Drive 1. Joystick 2.Modem 141 50. Which of the following is a storage Device? 4. All of the above 3. Floppy Disk 1. Tape

2. Hard disk



OUTCOMES of The Programme

By successful completion of this course, learners acquired the following skills:

1. Acquire necessary skills/hand on experience/ working knowledge on Microprocessors, RAM, input /output devices, Mother board and CPU.

2. Understand the repairing capabilities of CPU, Mother board and other peripherals of computers.

3. Acquire the installation process of OA, Drivers and trouble shoot problems in a computer.



PHONE NO : 9848732916

SRR & CVR GOVT. DEGREE COLLEGE



NAAC : 8+ (III Cycle with CGPA : 2.60) - Estd: 1937 ISO 9001 - 2015 Certified EMAIL : srrandcvr@gmail.com Institution is ranked by NIRF 101 - 150 band at NIRF - 2020

DEPARTMENT OF ZOOLOGY



VERMICULTURE

CERTIFICATE COURSE IN ZOOLOGY

AIM

To convert waste organic matter, particularly food scraps and paper into fertile soil.

OBJECTIVE:

- To be able to compost in a limited space and describe the decomposing process. Я
- Gaining the knowledge of composting <u>A</u>AAAA
- Students will get the employment
- They can generate employment They will also turn towards organic farming
- Will help to maintain the environment pollution free
- Will get the knowledge of biodiversity of local earthworms. Я

SYLLABUS

SRR&CVR GOVT. DEGREE COLLEGE (A), VIJAYAWADA. DEPARTMENT OF ZOOLOGY CERTIFICATE COURSE IN VERMICOMPOSTING 2020-21

The details of the course is as follows:

Name of the course: CERTIFICATE COURSE IN VERMICOMPOSTING

- Level: Certificate
- Stream: Science or any stream
- Subject: Vermiculture/ vermicompost

Eligibility Criteria: 10+2

Duration: 4 months

Language: English/Telugu

Selection /Admission Criteria: First come first serve

Lecture/practical timing: Zero hours (09.00 to 10.00 PM Theory, 5.00 to 6.00 PM Practicals)

Examination structure & schedule:

- 1. Course VC-01Theory paper (objective/short answer type) = 50marks, Two hours duration Pass mark-18 marks
- Course VC-02 Practical paper =50 marks, Pass mark-18 marks Field note -10 marks Vivo voce-10 marks Continuous assessment- 30marks

SYLLABUS FOR VERMICOMPOSTING CERTIFICATE COURSE

Periods: 40

Max. Marks: 100

THEORY:

UNIT-I: Introduction to vermiculture, definition, meaning, history, economic importance, their value in maintenance of soil structure. Choosing of the right earthworm, useful species of earthworm.

UNIT-II: Biology of *Eudrilus eygeniae*. Small scale earthworm farming for home gardens

UNIT-III: Conventional commercial composting –Earthworm composing in large scale. Earthworm farming –vermiculture, vermicomposting harvest and processing

UNIT-IV: Nutritional composting of vermicompost for plants, comparison with other fertilizers. Vermi wash collection, composition and uses.

UNIT-V: Enemies of earthworm. Economics of compost production.

PRACTICALS:

- 1. Field trip to vermicompost unit
- 2. Study of systematic position, habit, habitats and external charters of Eudrilus eudniea
- 3. Study of life stages ad development of Eudrilus eudaniea
- 4. Study of vermiculture, vermiwash and vermicompost equipment, devices
- 5. Preparation of vermibeds, maintenance of vermicompost and climatic conditions
- 6. Harvesting, Packing of vermicompost.

REFERENCE BOOKS:

- 1. Mary Violet Christy, 2008. Vermitechnology, MJP Publishers, Chennai.
- 2. Aravind Kumar, 2005.Verms & Vermitechnology, A.P.H. Publishing Corporation, New Delhi.

QUESTION BANK ON VERMICOMPOSTING

- 1. What is Vermicompost?
- 2. What is Vermiculture?
- 3. How does Vermiculture work?
- 4. Can compost be made without earthworms?
- 5. My vermicompost manufacturing unit is plagued by a number of red ants. Are there any bio-friendly measures to tackle the menace as I do not want to use any chemicals?
- 6. The earthworms in my vermicompost unit die frequently. What is the reason for the mortality of the worms?
- 7. My vermicompost manufacturing unit is attacked by a number of pests. How can I control them?
- 8. My worms haven't eaten the waste even though I started my worm farm weeks ago.
- 9. Whilst I am away on holidays will my worms starve to death?
- 10. If I cut a worm in half will I have two worms?
- **11. How to collect native earthworms?**\
- 12. What environmental conditions do the worms like?
- 13. How do worms reproduce?
- 14. What food do worms eat?
- 15. What is the importance of vermiculture products?

LIST OF STUDENTS

2016-17

(14-50 12e14) Pupils	Attendence Register	ມ້ລັດຄະນາຍ ແລະ		
	11 110		8 7 8 8	
1 2 Mar 1 Mar 1 Ma		an a'r arne anne an ar		
1371 Ch Rep Rin 1371 D. Sarhyaviri 1371 D. Sarhyaviri 1391 K Gowtham putanne 1391 K Gowtham putanne 1392 K Pashwathi 1606 G. Durgabiaoo 1372 Y Artuita 1617 P. Siavaniki 1627 R. Jack to to produce 1327 A. Jack to to produce 1337 A. Jack to to produce 1337 A. Jack to to produce 1338 C. Law Karonia 1538 C. Law Communica 1539 R. Sarke March 1530 J. P. Shake March 1532 S. La back 1533 J. Visher parad 1533 S. La back 1534 P. Visher parad 1535 G. Darpe Shard. 1535 J. Parkovence		**************************************		
1624 G. Madeep. 1751 P. Neel Diason.	pppcappe-pppa	Pass BIRRAD		
	A month of the second s	coltector		
	All Barrens	rend control c		

2017 2018 rup	ils Attendence Registe	ී හිසුව කිසිරා කඩු
	4 5	5 6 7 5 5
1 2 3 micho 4 micho 5 micho 5	Istanta Istanta Istanta Istanta Istanta Istanta Istanta Istanta Istanta	201
Det Del Hay	PPPPapPPPPP	P PP
25-1 1 P. Jay Date Stores	PPPPPPPPPPPPP	
2657 1 L. Sigath	PPOPPPPPPP	
Shit h K. Leonala	P P P P P P P P P P P P	
2715 3 M Nage Sycili	PPPPPPPPPPPP	
2709 6 To Subafar	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Second A. Prepantic	2 2 2 2 2 2 2 2 2 2 4 4 4 4 4 4 4 4 4 4	
3777 B P-Lalestomi D. Dalamina	PPPPPPPPPPPP	
1977 4 S. Burne Valaistanos	PPQQQQPPPPP	
13 11 A Saletin	PPPPPPPPPPP	
1555 11 17 Souchast	PPPPPPPPPPP	
752 11 Je pradecep	PPPPPPPPPPPP	
523 11 Cl. Hadker Rober	PPPPPPPPPP	
I'm in to reage Therethe	PPPPPPPPPPPP	
24 18 5 Aburn	PPPPPPAAPPPP	
29 u 7 porvalt	pp	2 0 0
197 N. MOTINIKa	ppppppppppppp	P.P.
St. 11 W Varlets Nubclamma	PPPPPPPPPP	P. Re
1 1 7 Rite	PPOPPPPPPPPP	
1 21 7- Vartual San	PPPPPPPPPP	P.A.
	ME	
	Contraction of the second	
	Contraction of the second	Table and the second se
	a states	
	Contraction of the second	
	Electron and B	
	- Care and a set	and a second sec
	S SI SI	Confection for the confection of the confection
	Service of	
	STATE STATE	
	The second secon	

2017-18

	D Pupils Attendence Register	බළුළු ක්ෂස්ත කසු	
2018-19.	Pupils Attendence inclinated		6 7 8 5
	3		
1 2 3	11.13 11.13		
1	Sector State		
4 4	E Standard Standard	1 112220	
	23222332×+××	p ppp papp	
	TODDPOPPPP		
1 T. Multha	P P P P P P P P P P P A		
2 Pullittas	PPPPPPPPPPPPP		
3 11 GV.S. P. Mikamid	PPPPPPPPP		
L P. Gop/	D D D D D P P A P P P	P PPPPI	
5 M. Valurti	a PapaaP PPP PP	a pppppppp	
6 D. Jinahad	PPPPPPPPPPPP	ppppppp	
1 n. Jayo Shet	PP PP PP PP PP PP		
E N Suchosta	PPPPPPPPP		
S N Suchostha	PPAOPPPPPPP		
9 H product learnes	PPPPPPPPPPPP		
10 A Madher eribaril	DIDIDIDIDIDIDIDIDIDIDIDIDIDIDIDIDIDIDI	p apprer -	
II OL Monegou	PPPPPPAPAPPP	D PPPPFFF	
In The -mine allerni	PPPPPPPPPPP	PPPPP	
13 M. mudher like	PPPP CLUD DDDDDDD		
In IL Knighna	PAPAPA PPPPP		
1 11 - Fund departe	PPPPPPPPPPP		
15 G Maga Tolycon	PEAPPPPPPPPP	P PPPPPPP	
16 M Yamiaman	PPPPPPPPPP	PPPPPP	
12 S. Giepi	PPPPPPPPPP	D DPPPPPP	
18 7 Medlum	PAPMPPPPPPP	p ppppppp	
17 JC Uszandtu	POPMTPPPPER	P. P.P.P.P.P.P.P.P.P.P.P.P.P.P.P.P.P.P.	
The second second second		19- 9- 9- 9- 9- 9- 9- 9- 9- 9- 9- 9- 9- 9	
	23333424999	7 777333	
	10000 1 4 14 1	and the second se	
	in the second seco	4494	
		the state of the s	
	934	diference and working production contraction	
	function for the function of t	a filtran	
	the state		
	3 332349 3	Party of the	
	S S S St St BE B	8 8 8 8 8 9 9	
	Ab vernice kine Carlo de distance Carlo de distance Carlo de distance concesso d'amon concesso d'amon	the affect of the contraction of	
		69399743	
	2 222 4 24 200	Heat I	
	8 2393320043	3 44 73	
	A A A A A A A A A A A A A A A A A A A	× 6× 33	
	Distructure of the version of the second of the version of the second of the version of the second o	Consport 1 1	
	Provide a contract of the cont	22222222	
	STREEPERS STREEPERS	STE SST	
		· · · · · · · · · · · · · · · · · · ·	
	19. 月夏昭秋二月四四日月	A A A A A	
	A HOWE		

2018 - 19

2019-20

Pupils Attendence Register		තිලුව කිසිටා තිබ්				-
Tain te I ut				TT		3
	1					
		<u> 5. (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)</u>				1975
	THE PARTY OF THE PARTY OF					
	214 62 64 27	PPPPP				
1. Y. Powellins	PPPPPPPPPPPPPPP	PPPPP				
I. N. Cara Bu	PPPPPPPPPPP	PPPPP				124
1 the chinney yelts	PEPPPPPPPP	PPPPP				
G. Talumala	P = 2 P P P P P P P P P P P P P P P P P	P PP P				
8 DALL Volume	PPPPPPPPPPPPPPPPP	POPP				1
6 12 Hatella	PPPPPPPPPPP	PPPPPP				
1 N Durge	P.P.P.T.P.P.P.P.P.P.P.P.P.P.P.P.P.P.P.P	P.P.P.P.				
R T. Vange	oppopper prop	PPPP				
1 p haverthan	PPPTPPT PPP PPP	P P P P P				
10 G. halperi	P P P P P P P P P P P	PPPPP				
1. R. Marthalta	OPPPPPPPPPPPP	PP a FP				
It Richmannike	PPPPPPPPPPP	PPPPP				
a h briefate	Dal Da Dana a D.D.	PROPP				
	2 0 0 9 9 0 9 0 0 9 0 P	P 9 9 P P				
11 B Auton	2 P P P P P P P P P P P P P P P P P P P	222 P.P.				
14 2 pushpilatte	and OPA appro2	PPPP				
n. n. Abbyma	P P P P P P P P P P P P P P P P P P P	PPPP P		-		
15 12 Marilla	2 7 1 1 1 1 7 7 1 1 1 1 1					
					-	
	and					
	de la com	But		-	-	
	19 28 20 m	100-5				
	B BR BIN DO M	343				
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
	50 m - 10 50	248-29				
	Den in Accession of the	AL ST				
	THE REPART	cd of Englishments				
		100				
	1 22 1232	A B B A A A A A A A A A A A A A A A A A				
	REPERT REPERT	and				
		338 8				
	292 1 1 1 1 1 1 1 1 1	Wed to we				
	Although the second of the sec	Enternish Contraction				
	1989 33	and 2				
	Here and all the services	W Galder				
	Marian as and the	haldwar				
	A MARTINE	Wandarak				

Pupils Attendence Register		పిల్లల పోజరు సర్యే ^{కల్లా}	
- 2630-24 Fup		1 5	5 7 8 9
1 2 3	4	3 C 3 3	adverter and
Here I I		9 2 	and a second by the second
41,44 4 34		The Call	rut pite goots ur
	PPPPPPPPPPPP	PPPPP	
1. P. Sniram	PPPPPPPPPPPPPP	PP P PP	
2. p. venkatesh	PPPPPPPPPPPP	PPPPP	
3 B. Balasi	PPPPPPPPPPP	00 0 0 00	
4 K. Venie	PPPPPPPPPPPPP	DOPPE	
5 U. Anil kumar	PPPPAPPPPPP	PP PP P	
6 L. Gopi	PPPPPPPPPPPP	PPPP	
7. M. Merna kumani	PPPPPPPPPPPP	CDPPP	
8 6 Shivashui	PPPPPPPPPPPPP	PPPPP	
9 B Sai babu	PPPPPPPPPPPPP	PPPP	
10 k. Ventat	PPPPPPPPPPPPP	PPPP	
III D Nhai	PIPPP PRPPPP PPP	PPPPP	
12 B. Mamotha.	PPPPPPPPPPPPP	PPPPP	
B E Abrayana	PPPPPPPPPPPP	PPPP	
Ty. M. Navaen	FPPPPPPPPPPP	DPPPP	
15 K. Mahendra	PEPPPPPPPPPP	PPPFP	
16 A. Ourga Prasad	PPPPPEPPEPPPP	1 99 99 9	
TI N Rolaya Sri	PPPAPPPPPPP	PEPEP	
& Uilhigh	PPPPPPPPPPPP	P PI P P	
19 CHI Page Sankar	PPPPPPPPPPPP	PPPPP	
10 T. Pale selehar	Print and the second		
	M. M. Marthand		
	the second	1 2	
		Personal and a state	
	the re-	Ce o	
	E STREET	Tell and a second second	
	a standard	3 40	
	1 12 20 0 27 0 4 H	B S S S S S S S S S S S S S S S S S S S	
	T REPARTS	28442	
	A CALLER AND	2.348	
	A PROBERED I	発生了のと	
	PERESS F	18950	
	10 0 5 5 5 3 3 3	EIZ	
	S WAS AND AND S	NON JE	pere stats stees
	38 287 9 3 3 8 3 3	19956	
	ALL BERGER	29293	
	AND ADDIDED AND ADDID	Although and and and although a second secon	
	White the state of	.404	79.600 3
	and to both that distant distant. And		- And

CERTIFICATE



LABEL



GLIMPSES OF THE ACTIVITIES ASSOCIATED WITH VERMICULTURE

VERMICOMPOST UNIT



Inauguration of the vermiculture tank by our Honourable Principal madam

Inauguration of the vermiculture tank by our Honourable Principal madam



VERMICOMPOST BED PREPARATION





Bed preparation with coconut fibre

Transferring Cow dung into tanks



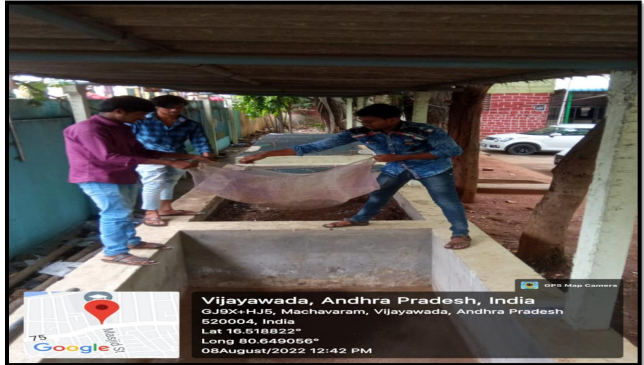


WORMS TO BE INTRODUCED



SIEVING PROCESS





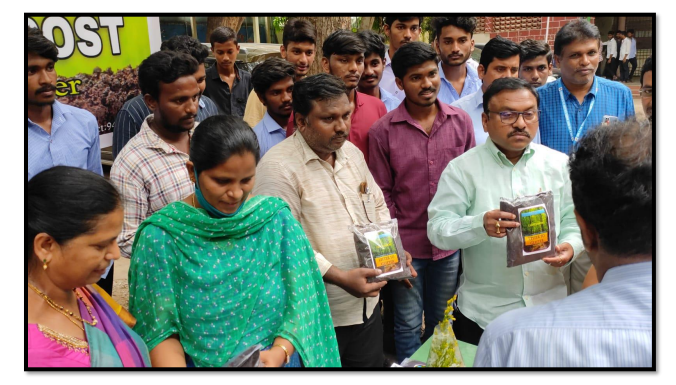


Transporting the sieved compost to the Zoology laboratory



PACKING OF COMPOST





Sale inauguration by Our Honourable Commissioner Sir

SRR & CVR GOVERNMENT DEGREE COLLEGE (A)-VIJAYAWADA, KRISHAN DIST., A.P NAAC B+GRADE(CGPA:2.60)





CERTIFICATE COURSE

ON

Accounting Executive (Tally)

Dated: From 17-09-2018 to 31-10-2018

&

Stock Market Operations

Date: From 17-09-2018 to 31-10-2018

BY

THE DEPARTMENT OF

COMMERCE & BUSINESS ADMINISTRATION

SRR & CVR GOVERNMENT DEGREE COLLEGE (A)- VIJAYAWADA

DEPARTMENT OF COMMERCE

Certificate courses(2 courses) on Tally and Stock Markets

The Department of Commerce has decided to introduce certificate courses *on Accounting Executive (Tally) and* Executive Development Programs in Stock Market Operations to the Commerce students for the academic year 2018-19 as per the curriculum feedback given by the students. The department wishes to continue the Tally for the UG III & II Year students and the Stock Market operations program for M.Com students as certificate courses. Not only that, the Department also intended the students to have a skilled certificate in addition to their Graduation Certificate. Due to the increasing competition in various areas like Business, Finance, Information Technology, Engineering, Medicine, Project Management, Shares business, Teaching, etc getting a Certificate course has become necessary for students to stand ahead of others in competition. Taking this as an initiative in the future the Department would like to introduce several other Certificate courses along with Tally and Stock Market Operations to the students.

The rationale of the Tally course: Tally is an ERP accounting software package that is used to record day-to-day business data of a company. The latest version of Tally is Tally ERP 9 which is introduced in 2009. Tally is also called multi-lingual Tally software because Tally ERP 9 supports multi-languages. **Tally ERP 9 Software** is one of the most financial accounting systems used in India. Tally is a simple, sweet & successful business accounting software.

The Tally course is largely beneficial to the freshers, who are pursuing a career in accounting or those who want to manage books of accounts for a firm. Nowadays, business account dependency on Tally is increasing day to day, and due to that, the regular demand for Tally professionals is increasing. Tally is a simple, sweet & successful business accounting software that was 1st introduced in 1986, Designed by a Bangalore-based multi- National company. As of now, it is accepted by more than 140 countries across the globe. Tally has made complex business calculations easier as well as time-saving.

Rationale of the Stock Market Operations: A certificate course in share market operation is designed for Commerce students. It gives a basic insight into the stock market like the primary market, secondary market, IPOs, financial ratios, various terminologies of the share market, Technical Analysis of the stock market, and investment decisions. It is a perfect course that shall help the investor to pick the right company with the help of strong fundamental and Technical Analysis.

This course will provide knowledge about when to take a correct entry and exit through the study of charts, technical indicators, and Candlestick patterns. This course is designed to present an overview of share market operation. It provides a compressive analysis of investment decisions and various components in the share market. Two additional credits will be given to the students after the successful completion of the course. Eligibility: After the completion of this course, the candidates can work in different job profiles such as Stock Broker, Equity Dealer, Stock Market Analyst, Relationship Manager, Terminal Operator, etc.

Designing of the program:

- The Tally course was titled as "Certificate course on Accounting Executive (Tally)" and was designed into Two modular Programmes, each module consisting of 45 teaching sessions. In each module straight from framing of the syllabus, schedule of lessons, Classroom lectures; Practical work on Tally ERP 9; Student demonstrations; Learner-centered practice sessions involving presentations; Continuous student assessment through assignments, class tests, and Presentations are pedagogic in nature.
- Likewise The Stock market operations course was titled as "Executive Development Programs in Stock Market Operations and was designed into 4 modular programmes, each consisting of 25 teaching hours. In each module straight from framing of the syllabus, schedule of lessons, Classroom lectures; Student demonstrations; Learner-centered practice sessions involving presentations; Continuous student assessment through assignments, class tests, and Presentations are pedagogic in nature.

On 17-09-2018 Dr. Velaga Joshi, Principal of the College Inaugurated the Certificate courses in Tally and Stock Markets and also released the Syllabus pedagogy. This Programme is Headed by the Senior Faculty member of the Commerce Department Sri. P.V.N.Murthy.



In-Charge of Commerce department Mr. S.N. Subhani inviting the principal with bouquet for inauguration of Certificate course



Certificate courses opening ceremony by Dr. Velaga Joshi, Principal



Release of Syllabus & pedagogy



Release of Syllabus & pedagogy

SRR & CVR Government Degree College (Autonomous) Vijayawada-Andhra Pradesh

Certificate course on Accounting Executive (Tally)

Two modular Programmes, each module consisting of 45 teaching sessions(2 hours session).

Objectives:

- to acquire conceptual knowledge of Accounting;
- to understand the process of Accounting through Tally;
- to develop the skills of recording financial transactions and preparation of financial statements in Tally;
- to know the financial statement Analysis; and
- to appreciate and demonstrate the change in accounting treatment respectively from the change in the ownership of a business in Tally.

<u>Module- I</u>

Basics of Accounting: Introduction- Transactions-Recording Transactions-Accounting Principles, Concepts, and Conventions- Realization-Double Entry System-Rules of Accounting-Modes of Accountings-Journals and Ledgers-Financial statements-Trading Account.

Business Organizations:Introduction-Service Organization-Nature of a serviceorganization-Tradingorganization-Natureofatradingorganization-Manufacturing-organization-Nature of a manufacturing organization.

Accounting on Computers: Introduction-Accounting system-Benefits of Accounting on Computers-Factors contributing to change-Challenges Associated with Accounting on Computers-Solutions-the transition.

Tally Fundamentals: Introduction to Tally-Features of Tally-Technology-Getting Functional with Tally start-up Creation/Setting up of Company in Tally-Creation of A Company-company Features-Configure-master Configuration.

Processing Transactions in Tally: Introduction-Ledgers and Groups-Accounting Vouchers-Contra Vouchers Recording transactions of sample Data Transactions-Introduction-Financial Reports in Tally- Balance sheet- List of Transactions-Sample Exercise-Chart of Accounts-List of Function keys.

Introduction to Trading organization – Trading Organizations- Nature of trading Organizations – Introduction to Inventory – Kinds of Inventory -Purchases and sales-Cash and credit Purchases – Three way Matching Principle –Cash and credit Sales –Price levels – Revenue Recognition Principles – Accounting and Commercial

Terms Associated With Purchases and sales –Bill of Exchange- Bills Receivable and Bills Payable –Duties and Taxes – VAT

Display and Reports :Introduction :- Accounting and Inventory Reports in Tally –Accounting Reports – Balance Sheet – Inventory Reports – Inventory Books VAT for Composite Dealers - Introduction –Point of sales – Point of sales (POS) Features In Tally 9 – Printing Reports .

<u>Module- II</u>

Introduction to Manufacturing Organization: Manufacturing Organizations: -Nature of Manufacturing Organizations -Introduction to Inventor - Inventory in Manufacturing Organizations-Costing - Why does a Manufacturing Organization require Costing?- Fiscal Environment of a Manufacturing Organization - Direct Taxes -Purchases, Sales and Manufacturing-Processes in Manufacturing - Stages in a Manufacturing Cycle -Purchases - Types of purchases in Manufacturing Organizations-Sales - Types of Purchases in Manufacturing Organizations-Scrap, waste, spoilage and Defectives in Manufacturing Organizations- points to Remember.

Statement of Account: Cost Centers-Outstanding - ledger – wise View of Outstanding Reports -Exception Reports - Negative Stock -Inventory Reports-Inventory Books - Group summary -Statements of Inventory.

Statutory Info- VAT Classifications -Statutory Reports - VAT Reports –CST Reports -Tax Collected at source (TCS)-Tax Collected at source: - Tics on Contracts, license and leases –Time and Mode of Payment of TCS to Government Account -Reports: -Form 27D – Form 27B.

Budgeting Systems: Scenario Management and Variance Analysis: Budgets-Definition and Types-Elements of an Effective Budget-Costing Systems: Introduction-Costing Systems-Cost Object-Cost Classification-Cost Classification Based on Behavior-Cost Accounting-Job Costing-Process Costing-Overhead Allocation-Activity Based Costing (ABC)-Standard Costing-Variance Analysis.

Management Control Systems: Management-Control-System-Management Control System-Management Structure-Centralized Management.

Financial Analysis: Introduction-Classification-Financial Radio-Cash Flow Statement and Funds Flow Statement: Funds Flow Statement-Objectives-Preparation of Funds Flow Statement-Funds Flow in Tally-Cash Flow Statement-Introduction-objectives.

Multilingual: Introduction-Using Tally's Multilingual Feature-Changing Tally's Interface for Different Languages- Using the Multilingual Functionality-Creation of a Company-F12:Configurations-Using Phonetic Keyboard Layouts- Master Configuration- Transactions-Reports-Ledger Masters-Sales Register-Invoice Printing-System Administration and Other Utilities: Introduction-Consolidation of Accounts-Split Company Data-Export and Import of Data-Export of Data-ODBC Compliance-Using ODBC in Tally.

Teaching Pedagogy:

- □ Classroom lectures;
- □ Practical work on Tally ERP 9;
- □ Students demonstrations;
- □ Learner-centered practice sessions involving presentations;
- Continuous student assessment through assignments, class tests, and Presentations.

Assessment and Evaluation:

- The student is evaluated through two stages, i.e., Continuous Evaluation and End Module Test.
- The continuous evaluation consists of classroom evaluation, which carries 40% weightage, and the End Module Test carries 60% weightage.
- The students are given Grades based on their performance in overall assessment (both External & Internal) as below
 For Students who secured above 75% in Grade- A
 Students who secured 60% to 75% in Grade- B
 Students who secured 50% or 60% are given Grade - C
 The students who secured 40% to 50% are given with Grade- D

Session Plan

S.No.	Chapter Title	Topics to be covered	Number of sessions	Remark s		
<u>Module- I</u>						
I	Basics of Accounting	Introduction- Transactions-Recording Transactions- Accounting Principles, Concepts, and Conventions- Realization-Double Entry System-Rules of Accounting-Modes of Accountings-Journals and Ledgers-Financial statements-Trading Account.	Theory -5 Practicals-1			
II	Business Organizations	Introduction-Service Organization-Nature of a service organization-Trading organization-Nature of a trading organization-Manufacturing-organization-Nature of a manufacturing organization.	Theory -4			
III	Accounting on Computers	Introduction-Accounting system-Benefits of Accounting on Computers-Factors contributing to change-Challenges Associated with Accounting on Computers-Solutions-the transition	Theory -2 Practicals-4			
IV	Tally Fundamentals	IntroductiontoTally-FeaturesofTally-Technology-GettingFunctional withTallystart-upCreation/SettingupofCompanyTally-CreationofACompany-companyFeatures-Configure-masterConfiguration.	Theory -1 Practicals-4			
v	Processing Transactions in Tally	Introduction-Ledgers and Groups-Accounting Vouchers-Contra Vouchers Recording transactions of sample Data Transactions-Introduction-Financial Reports in Tally- Balance sheet- List of Transactions-Sample Exercise-Chart of Accounts-List of Function keys.	Theory -2 Practicals-3			
VI	Introduction to Trading organization	Trading Organizations- Nature of trading Organizations – Introduction to Inventory – Kinds of Inventory -Purchases and sales-Cash and credit Purchases – Three way Matching Principle –Cash and credit Sales –Price levels – Revenue Recognition Principles – Accounting and Commercial Terms Associated With Purchases and sales –Bill of Exchange- Bills Receivable and Bills Payable –Duties and Taxes – VAT	Theory -4 Practicals-5			

VII	Display and Reports	Introduction :- Accounting and Inventory Reports in Tally -Accounting Reports - Balance Sheet - Inventory Reports - Inventory Books VAT for Composite Dealers - Introduction -Point of sales - Point of sales (POS) Features In Tally 9 - Printing Reports.	Theory -5 Practicals-5
		<u>Module- II</u>	
VIII	Introduction to Manufacturin g Organization	Manufacturing Organizations: - Nature of Manufacturing Organizations -Introduction to Inventor - Inventory in Manufacturing Organizations-Costing - Why does a Manufacturing Organization require Costing?- Fiscal Environment of a Manufacturing Organization - Direct Taxes -Purchases, Sales and Manufacturing-Processes in Manufacturing - Stages in a Manufacturing Cycle -Purchases - Types of purchases in Manufacturing Organizations-Sales - Types of Purchases in Manufacturing Organizations-Scrap, waste, spoilage and Defectives in Manufacturing Organizations- points to Remember.	Theory -2 Practicals-4
IX	Statement of Account	Cost Centers-Outstanding - ledger - wise View of Outstanding Reports -Exception Reports - Negative Stock -Inventory Reports-Inventory Books - Group summary -Statements of Inventory.	Theory -4 Practicals-3
x	Statutory Info	VAT Classifications -Statutory Reports - VAT Reports -CST Reports -Tax Collected at source (TCS)-Tax Collected at source: - Tics on Contracts, license and leases -Time and Mode of Payment of TCS to Government Account -Reports: - Form 27D - Form 27B.	Theory -4 Practicals-4
XI	Budgeting Systems	Scenario Management and Variance Analysis: Budgets- Definition and Types-Elements of an Effective Budget-Costing Systems: Introduction-Costing Systems-Cost Object-Cost Classification-Cost Classification Based on Behavior-Cost Accounting-Job Costing-Process Costing-Overhead Allocation-Activity Based Costing (ABC)-Standard Costing-Variance Analysis.	Theory -4 Practicals-5
XII	Management Control Systems	Management-Control-System-Management ControlSystem-ManagementStructure-CentralizedManagement.	Theory -3 Practicals-2
хш	Financial Analysis	Introduction-Classification-Financial Radio-Cash Flow Statement and Funds Flow Statement: Funds Flow Statement-Objectives-Preparation of Funds	Theory -3 Practicals-2

		Flow Statement-Funds Flow in Tally-Cash Flow Statement-Introduction-objectives.		
XIV	Multilingual	Introduction-UsingTally'sMultilingualFeature-ChangingTally'sInterfaceforDifferentLanguages-UsingtheMultilingualFunctionality-CreationofaCompany-F12:Configurations-UsingPhoneticKeyboardLayouts-MasterConfigurations-Reports-LedgerMasters-SalesRegister-InvoicePrinting-System Administration andOtherUtilities:Introduction-ConsolidationOtherUtilities:Introduction-ConsolidationData-ExportofData-ODBCCompliance-UsingODBC in Tally.	Theory -3 Practicals-2	
Total				

Permission Letter

To The Principal SRR.& CVR GDC (A) Vijavawada

From In-Charge The Department of Commerce SRR & CVR GDC (A) Vijayawada

Sir

SUB: Seeking Permission to start certificate courses - Regarding.

I submit that. The Department of Commerce wishes to start two Certificate courses for UG and PG students which are free of charge for the future benefit of Commerce students.

Hence, I request you that grant the authorization to start the following certificate courses for the academic year 2018-19.

Certificate Courses

1. Accounting Executive (Tally) - offering for UG Students

2. Executive development programmes in stock market operations - Offering for PG students

Thanking you sir

Date: 12-09-18 Vijayawada

PRINCIPAL SRR & CVR GOVT DEGREE COLLEGE (Autonomous) Mochavaram, VIJAYAWADA-520 004

Yours Sincerely harge Dept. of Commerce

Certificate course register

243 16 17-Sep-2018 MOGINE Dr. Velaga Joshi, principa te Course in Tally whi has anaugurated a certificate Coelse oganised by the is of commerce. It is meant to all the final y ral students ommerre with a motto to have certification a Tally in with B Com provisional along Certificate at the time & college leaving the after completiand of Study BUPS The syllaber pedagogy etc an also by the the program released Dina toda Marthy Sti PVN hecture in this programme certificate course on for M. Com students is also inaugurated. lege. Along with stock Exchange faculty members Signature of 1 Sei S.N. Subani M. Seinvartas Sei Lea him 2. 3 K. Lupavatanna Smt. 4. Ser p. Mevali 5 A 6 Ilu G- Janua 7 P.V.N. MURTHY 8 Sonitha 9 Sneha 10 Grayat 1(

signature Class Name KRamakoishna. B.com (Gen)Eng. T. Sumal BABU B. Com (Gen) Eng. bab F. SUNEL BABU D. com (Gen) Eng A. Haresh Outserviendore Babe B. com (Gen) Eng D-SUJIENO m-yosuanth M. Soluconth kumor B. Com (Gren) Eng Sk Khadhamali 10 SK. Khadas cali B. Com Gen Eng hind with branchanapae. 7 . 21 M.moro M. Manilicata [i 16 11 5. Meerai 11 J. Gumor wai/ 11 11 11 11 M. YOSENO'SO . TEJEI II 11 M. Rinesh Jyoghi March Mar C 1/ 11 15 ch- Sarya 1. monikanta K.B.S.V.m. Phenon 11 K. Sluce 1 . K SIVA M. Anush A. Kamyasree 111 5. 6 U. Sau Aarthi chimeri 11 21 4 Raji 11 11 Sandhya Rani 11 Sanchere qui 11 Lavanya. 11 11 Lavanya. Socilatha Β. B.COM (CA) Beszellitha. Romyasei A. Ramen 11

E lavilari B. com (comp) ch. Vamsi < Robert B. com (comp D. Rupesh Kund B. com (comp) ch fange ch. Sravani B. com (comp) 67. Naga priyanta B. Com (comp) G.Pro t. Hemalatha B. com (comp) toto. A Dilip Paja III B. Com Ccomp) ADR A- Mai kanta III Reom C.A A. Manikanta G. V. N. S. Kalyan DB com (computers) CiVIN.S. Kalyon J Jeephre J. Sighma ET B com: (computy) Binage Sournya B. Naga Sournya Ti B. Com . (computers) B. Timpolo place Ty & B. Love (currenter) B. Jonpate Reio ZIB. com (C.A) ch. Sun Ch premi D. Soudhy RI B. Com (.A) D. Sanding K. oila TT & B. (on ((-1)) 1 - Vinod Hamos 16- un the III Bean (ct) K highnu k- Nkga phoriodo RU B.com (CA) k. Noga phonindua . C. Katthic . K Karthill R. Madhan G. Madhavi G. Dati i B.Com Ccompter W-NOREYSE G. BABL i Ream Good [Eng N.S.W +Daxentoa 1180 A. Kirov P. Vosca poor a ec b. luf T. Einan 11 11 V. Shankan K. MARY BABU TII. Bcom gen (2m) 1-poranizio Vier Shankar 2. predma 4. porane sha I B Con CeA palna Sle Vin 11 Anals TINB Cont g-) 0

	to at B. Com (Con) b. Asmarth . T. Rota +
K Hementh Choardory	III " B. com (an) F. J. Jay as and Adams Sk. Silemon
x. Jahas asdhan	III B. Con (con) Aujamani ? Thomas
4. Augamane	11 11 4 P. syamaladay K. Arung
R. Syamala Devi	III B. Com (com) by Chandrickal V. Karoth
a chandrika	Typed &. Cause Churry MAriling 34 Bashee
Al Ablinger. gine	A B Con Compiters Duly bogar the "P. swind
. Nikhi Badu	Br B. caur bur. "R.G. Can Y Dohist
Q. C. B. Kum	TIL B. Con Conputers M. Pavanskekbar. P Adethy
M. PAVAN SEKHAR	
S. Sai paway	
V. Kronthi Kumau	THE B. Com General E.M. Villauthking N. Dhara
P. Papa.	The man Papa. T. South
A. Naga Ramya	Tyrd B com (then) (Em) A. Ramph - a nicha
B. JAGAN HOHAN RAD	3rd B. com (gen) (CM) B. J.M. Rep - Q. Snha
A-s.V.Manikanta.	3°& B. COM (US) (EM) A.S.V. Mariling U. Varal
Ch.ven Kata Ramana	III & B. Com (Gen) EM Ch. V. Ramana Frage
GISANKAR	3rd B. Com Sen (em) G. SHNOHL P. Nag
A. Rajesh	3rd Blom (Gen) (EM) A-Rojesh T. Su
P. Roghi	3rd B. Com (Few) (EM) P. Pagin M. pro
SK Mohammed Rafi	3rd B.com (Gen) Em) Skind Rafi
U. Romesh	and a company (company) of and
shair Aretha	3° B. Com (cuon) EM) Shatella
Shaik Ayeeha T. Suri Kuman	28th B Cath II Ti Surge kiner
Ge Rahul babu	3rd B. Cott u T. Surchimen B 3rd B. Cott Gron (E.M) Cukalul batu
12 Pavan Kumar	stil Dicom Gen (E.m) n. Pallon Kuy
R. santh?	stà Bicon Eine R. pension
	Trade Con (and all provide all
ch. Praveen pumon	TUID B. COM (Gen) (Em) P. Gayte
P. Gayothi	(1) B. Com (Gen) (Em) P. Gaylin

T. Roita Konon That Brom (A) T. Portabi Sk. Sileman THE B.Com (CD) S. P. Thoursdh Soi 1 11 11 P Aoung h 1. ٠, V- Kastheek A B. (om (com) 057 3/ Basheer Ahmed Ŋ IBBA P. Surendra PBBA Y. - Abhishek T BBA. P. Adethya [BBA JURYANARAYANA L. BCOM' COMPUTER 2 9BBA barabarshmi N. Ohana hakshmi TSt T. South? T. South? BBA II B. com (compoters) 2 not Gsniach T BLOM (comp) snihakshipi 6 U.Varada 11 12 21 Maga 11 4 Suscela proprime 11 M. prajanna DEGRE CIPA COLLEGE (Autonemus); Machavaram, VLIAYAWADA : 520004. S = VIL

Students enrolled in the course

Academic	Year :- 20 17-09-2018 TO	ally (For US students) 180 -19
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Name of the student A. Didip Raja A. Mani kanta J. Sushma B. Maga Saonya B. Maga Saonya B. Tirupathi Rao CH. Devi D. Sandhya K. Vinod Kumas K. Vifhnu K. Naga phani dha K. Naga phani dha K. Kasthik G. Madavi G. Babi L. Padma N. Abhimanya P. Varapralad T. Kiran K. Mery Baby	Class Signature TiB. Con(A) A Diliproja TiB. Con(A) A Diliproja TiB. Con(A) A Majikat TiB. Con(A) J. Subland TiB. Con(A) J. Sublandsi TiB. Con(A) B. Jublandsi TiB. Con(A) D. Sandhya TiB. Con(A) K. Minos Kimar TiB. Con(A) K. Kuellick TiB. Con(A) K. Kuellick TiB. Con(A) C. Babi TiB. Con(A) L. Padana TiB. Con(C) N. A Shimanja TiB. Con(C) N. A Shimanja TiB. Con(C) N. A Shimanja TiB. Con(C) D. T. Pirum TiB. Con(C) D. T. Pirum TiB. Con(C) D. T. Pirum TiB. Con(C) D. T. Pirum TiB. Con(C) D. T. Pirum

5 DiB.com/6-Engre hussian DiB.colli-Engre Hussian sk. Hussian 2589 20 K. Jajvardan 2764 22 11 B. Call- Lig M. pavan Shekar, M. pavan shekan 2327 23 In Kilon (G-Log) M. Sai paron. S. Sai pavan 2749 24 K. Kranthikona in D. lala 2) branchic ferman, R 2254 25 Mis. on Gord) P. Kala P. Papa 2220 26 Dis, longh tong B Jagemantaton fac B. Jagan moharta 2268 27 InB. la b. Enpt. S. V. Man A.S.V. manilcanta 2585 28 MB. Colo Engle H. Venkata Ramana CH. Venkata Ramana 2575 29 TIB. (an Gr- Gr) Gr. S G. Shankan 2266 30 MB. Lab- cog) A. Rajest A. Rajesh 2366 p. Raght, Riscon (6-Eng) P. Raghu Sk. Mahamad Ral Inscale - Lingsk. Mahamad 31 2248 32 2537 33 1

Accounting Executive (Tally) - Time Table

Time Fable - 2018-19 Accounting Executive (Talky) work Name of the dacuty Date Timeing Stere From 70 Srinivaj 1 (Facury tron A.p. skin Development 17-9-2018 23-9-2018 2PH-4PM 2 Svinivad 24-9-208 30-9-206 2Pn-4Pn 3 P.V. N Murthi 1-10-2018 7-10-2013 2pm -4ph Lec. in commerce) PIVIN meathing 1. 8-10-2018 14-10-2018 2pm-4pm Srinivay 5 15-10-2018 21-10-2018 2pm-4pm Srinivay ,6 22-10-2018 31-10-2018 2pm-4pm

Students Attendance

	Attend	ind	7		Pr	uti	Vo	6	diy	2	
NO	Name of the student	Dai	-1	Du	1-2	Dau	-3	Day	-4	Day-	5
1-	A. Diliphaia	P	P	P	8	P	P	P	8	P	2
2	A. Mani kanta	P	PP	P	8	P	12	P	P	P	97
3	J. Sushma B. Naga sownya	P	P	P	8	P	8	8	8	P	1
4	B. Tirupa the Rao	P	P	P	8	P	8	P	8	ρ	ł
6	CH+ Devi	P	P	P	8	P	8	P	8	P	1
7	D. Sandhya	P	P	P	9	P	P	P	P	P	P
8	K. Vinod Kuman	P	P	P	8	P	8	P	10	P	10
9	k. vishny	P	P	P	R	P	8	P	8	P	2
10	K. Naga phanindhi	P	0	P	R	P	P	P	P	P	8
12	k. karthik G. mad havi	P	P	P	P	P	8	P	P	P	9
13	G. Babi	P	P	P	P	P	P	P	P	P	P
山	L. padma	P	P	P	8	P	8	P	P	P	8
15	N. Abhimanya	P	9	P	8	P	P	PP	P	P	2
16	p. Vara prasad	P	8	P	8	P	P	P	8	P	8
17	T. Kirah	P	P	P	P	P	8	P	8	P	R
18	K. Mery Baby V. Shankar	P	8	P	R	P	P	P	P	P	1
19	y. pranusha	P	P	P	8	P	1	P	8	P	*
21	Sk. Hussian	P	P	11	P	Y.	1	P	8	P	1
22	K. Jai vardhan	P	P	P	1	P	10	P	P	8	1
23	m. pavan she kar	P	P	P	P	P	8	P	P	P	1
24	S. Sai pavan	0	8	P	R	P	8	P	P	P	P
25	k. Raanthikuman p. papg	19	P	P	8	P	R	P	P	P	P
26 27	B. Jagan no han Rato	P	18	P	P	P	P	P	P	P	1
	A.S.V. Mani Kanta	P	P	P	P	P	P	D	1	P	1
29	CH. Venkata Ramana	P	18	8	P	P	18	10	18	P	1
30	G. Shankag.	8	10	1º	10	P	8	P	P	Te	16

	Inau-8 Day-91	10-11 11 France 12 (Day -13 (Date-14 bay-15 Date 16 Day-17 Day-19
Step Name of the Student Dog 1	Day-3 Day 2 1 1 34 -10	1 2 1 2 1 2 2	1 3 1 2 1 2 1 2 1 2
Sino Name of the erading 1	RAP B	P.8 Q a 8.1	
1. A. Milie Raja	PIPPPP	P1 22 P1	
22. Di. Manikata	PIPIPI	P P P P'	ol o a ol a
3. T. Sushma I	PIPPITI	B P P	51 51 8 8 8 8 9 9 1
	PIRITIL	1 1 1 1 1 1 1	01 0 0 0 0 0 0 0 0
5. Bitirupathi Rao 1 1	PEAKYLL	PAPIPI	0 0 0 0 0 0 0 0 0
7. D. Sandhya	P 1 8 8 8	P P at	0 0 1 0 1 0 1 0 1 0 1
	PICK S		PIDIARPIAR
g. K. Vishnu P	8181.0111		P . D . P . P . P .
- 3 IL Naga Phone Ina 1	P P P P P P P P P P P P P P P P P P P		P 1 P 1 P 1 P 1 P 1
1. K. Karthik		0 0 0	
, 12- G. Malhavi P		0 0 0	1 8 1 8 1 2 8 8 8
13 G. Babi		0. 1. 2. 1	PIPIPIII AN
-14-L. radma		0 0 0 0 0 0	I P I P I I P P
5. N. Abhimanya		PIPIPI	P = P = P = P = P = P
16. P. Vara Prasad	B P P P P P P P P P P P P P P P P P P P	PIPIPI	2 8 8 1 0 0 8 8 8 8 8
17 T. Kiran	POPPIPII PILL	Pi Biani	P 1 P 1 P 1 P P P P
18- K-Hery Babu P	P P P I PIII		PI PI PI PI PI
19. V. Shari Ker	1 1 1 1 1 1 1 1 1	PPPPPI	PIPIPIPI
20. y. Pranusha 21. Sk. Hussian	1 P 1 P 1 P 1 4	PPAAPFP	I BIIPIELE
al. Sk. Hussian 22 K. Jai Vardhan	P P P P P P P	e P P I P P P	R P F R F P F F
23. M. Pavan Sekhar P	IPIPIPO.I	PEPEPE	V P I V I V I V I V I
ISV. S. Day ravan r	PPPPPP	PPPPPF	
95 K. Kranthi kumar ?	P P P P P P	PIPIANI	of + 6 + + 6 + 6 + 6 + 6 + 1
SC P. Papa	PPPPPP	h a p f f	
37. B. Jagan Mohankao P	PPPPPP	S P P P P	
Se H.S.N. Manukanen	1 9 9 1 1	S P A A F	
29. CH. Venkatahamaria P	THE P IS THE P		
30. In Shanhar	Plan b		
3h Ci Kajesh	101010101010	PETIQUE	S PS S PS PS
33 Sk. Majnu Alafi	1 PI PI VI P	0	1 I day & a day
and the the full sele	and de love for the for the love of	in good her will be shalling	W

Star None of the shudent A Disp Raja A Manikarta A Disp Raja A Manikarta A Disp Raja A Manikarta A Disp Raja A Manikarta A Disp Raja B Naga Soconya A Disp Raja B Naga Soconya B C H. Dobi C D Swedya B K Wined Kumas B K Wined Kumas B K Nined Kumas B K Nined Kumas B K Nined Kumas B C Babi H L Radmag H D Socon Donald B C Babi H L Radmag H D Shankan B S K Man Len B S K Man Len D S Forder D S Forder C K Noon Noter Rac A S Man Kanta D S Forder C S Agan Noter Rac A S Manya M D Shankan D S Forder C S Agan Noter Rac A S Man Kanta D S Forder C S Agan Noter Rac A S Manya M D Shankan D S Forder C S Agan Noter Rac A S Manya M D Shankan D S Forder C S Agan Noter Rac A S Manya M D Shankan D S Manya M D Shankan D S Manya M D S Man	All a series and a series and a series and a series of the			PP P P P P P P P P P P P P P P P P P P		A	A man downard and and and a concise		haran and raad graadhad abanan	A some augula some and augula and a			2-0-0-0000000 0000000000000000000000000	
CONVERSION OF	1 1	2.3	2014	di s	E .	4	1	10. 2		* -1	T PL	e se	10.20	- (p-4)

112	 191 	1	in Provide	<i></i>	2 V		1.4
stop nome of the statend	152 F 1	art by	0.1	1 Strange Ste	1 2 1 2	1 2 401	64-41 Dry-62 Dry-63
I - 1 ADiling Raja	8 1 1		Pia	PP	O.a.P.F	PR PR	111 PE 2.8
1 2 12 manilanta	a a p	1 6 6	a	P & P P	PPA	PPP	PIACRE
· 3 J. syling			8 8	DI PP	PIRI	St. Di	Bi a a Pil
B Tringe for the	PIP	1 PR	8 8	A PP	PALA	P . P 1	6 8 8 6 8 8
6 Ch. DW	819	A DATE OF A	PP	PIPI	PIPI	RIPI	8 8 8 8 8 8
7 D. sandhyg	888		aa	PIPP	PEPI	82 85	21 3 12
5 pervined kumor	818		8 8	BE PP	PPPI	PP PI	R R R R R
9 K. Vishney	P P P		0 18	I K K	P P P P		P P P P P P P
10 k. heager phannedby	0	1 8 8	18 8	PPPPP	PPPP	P P P I	818711
12 Gr. madhavi	PPA	a PP	00	POOP	PIPI	PPP	210120
13 Gr. Bab;		PPP		Piak	PPPI	08 9 8	212128
14 Le Padmis	PIP		8 8	8 8 8 8	8 0 8 8	RIPP.	21 na PP
15 4 Abhrannya	080			· · · · ·	PPPPI	PEPE	PPPIAA
14 P. Van on Prachad			111		PRPI	PPPP	000000
17 k. Kiran 18 k. Mery Baby	Big		8 8	1 0 1	22 21	PPPP	PIPIPP
A V. shankan	PIP	the second se	aa	8 8 8 8	PIPI	DPPPE	PIPIAA
20 y. pranusha	PPP	PPR	8 8	11181	PPPP	PIPI	P P P P P P P P P P P P P P P P P P P
Al Sk Hussiay	PIP	14 1 1 10	88	P P 8 P	PIPI		
er in Jar vardhan	P 1 P	K V X	Pp	PPPP	PIPI	81.81	P P A A P P
2) P. Avanshekhan 24 S. Sa, Pavan	15 16 16	- F F F F F F F F F F F F F F F F F F F	PP	A 4 1	PIPI	P 1 8 !	
24 S. Sai pavan 25 le Kanthire (coman	9 - 10	W 1 1 1	8	8 8 8 8	anan	81 80	P P P P P P P
26 P Tapy	P I A	a 8 1	0 2	PIPI	8881	pran	8 9 8 8 9 8
47 B Jagan Nohan Roo	808	8 8 9		a a a a	0000	PPPP	888190
28 A.s. & Man; knots	1010	0 8 0	101	PIPI	8 8 8 8	8 8 8 8	81818p
29 Cla Venkala ramany	8 1 P	YV	aA	PPPP	1 8 1 8 1	Pilk	P P I I P C
30 G. show har	0 5		PP	PEPE	8 8 8	PCVP	8 8 8 12 8 0
34 P-Rathle	a a o	P P P	8 1	1 8 5	PRP	8885	1 1 2 0 3
33 5 malame 1 Padi	P	10 8-8	8 8	1110	1 1 1 1 1	PPPE	
and the second se	Same C	alen quarte	1	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1-1-1-1-1-1-	hi se pi pe	The line is the second second second

Certificate Course Result Evaluation

For the Academic year 2018-19

Accounting Executive (Tally)

Student is evaluated through two stages, i.e., Continuous Evaluation and the End Module Test, are used to evaluate the student.

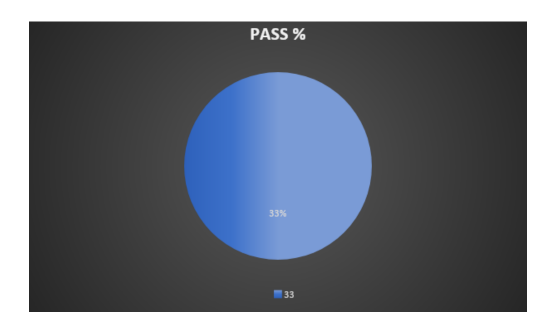
The End Module Test has a 60% weighting, while the classroom evaluation makes up 40% of the continuous evaluation..

According to their achievement in the entire assessment (both external and internal), the students receive the grades shown below.

- \rightarrow "A" grade with more than 75%
- → Grade "B" students that received 60% to 75%
- → Students that received 50% or 60% of the marks receive a "C."
- \rightarrow Students who scored between 40 and 50 percent receive a "D" grade.

The **Tally** programme has been scheduled with 33 students and their performance is evaluated as below:

-	33	
-	33	
-	100%	
_	33 -	100%
	55 -	100/0
	NIL -	
-		NIL
	-	- 33



<u>Certificate awarded to students after completion of the course</u>

A. Deelip Raja

on successful completion of certificate course in <u>Accounting Executive (Tally</u>) of <u>90</u> hours duration from <u>17-09-2018</u> to <u>31-10-2018</u> with Grade <u>A</u>.

Head of the Department



Signature of the Principal

SRR & CVR Government Degree College

An Autonomous & ISO 9001: 2015 Certified Institution:: Ranked by NIRF in 101-150 band at NIRF-2020 & 151-200 band in NIRF 2019 NAAC accredited Institution with grade B+ with C.G.P.A 2.6 during March, 2017

Machavaram, Vijayawada, Krishna District, AP-520 004 **Department of Commerce Executive Development Programs in Stock Market Operations**

Four modular Programmes with 4 credits; Four modules consisting of 90 teaching sessions.

To simulate financial literacy for Financial Career opportunities **Programme Objectives:** and sustainable development in personal finance.

By the end of the course, students will be able: **Programme Outcomes:**

- to identify personal investment opportunities ;
- to acquire conceptual knowledge Indian Financial System;
- to organize secondary market investment scenario;
- to assess the opportunities in derivative investments; and
- to adopt systematic evaluation of investment.

Module- I

Investment Scenario: Concept of Investment – Investment Objectives and Constraints - Link between Interest and Inflation - Investment Classification -Financial Markets - Various Options available for Investment.

Financial Systems and Financial Markets: Financial System - Financial Markets -Financial Assets - Role of Financial Intermediaries in the Financial System - Role of Government in the Financial System – Regulation of Securities Markets.

Mutual Funds: Mutual Funds: Meaning – Net Asset Value: Key Terms Used in Net Asset Value – Types of Mutual Funds – Collective Investment Vehicle – Collective Investment Schemes - Venture Capital.

<u>Module- II</u>

Capital Markets in India: Primary Market: Primary Market – Different Types of Issues – Initial Public Offering (IPO) – its Procedure – Book Building Process. Secondary Market: Secondary Market – Market Structure – Products in the Secondary Markets – Equity Investment – Debt Investment – Derivatives – Listing of Securities - Delisting of Securities - Dematerialization of Securities- Stock Markets in India:

Evolution of the Stock Markets – Major Stock Exchanges – Evolution of Stock Markets in India – Demutualization of Stock Exchanges.

Intermediaries: Stock Brokers – Sub-Brokers – Depositories – Depository Participants (DPs) – Custodians- Underwriters – Registrars to an Issue and Share Transfer Agents – Merchant Bankers – Bankers to an Issue – Debenture Trustees – Credit Rating Agents.

Trading, Clearing and Settlement: Trading System in Stock Exchanges – Neat System – Order Management – Trade Management – Clearing and Settlement Procedure.

<u>Module- III</u>

Derivative Markets: The Rise of Derivatives Market – Features of Derivatives – Participants in Derivatives Market – Functions of Derivatives Market – Forward Contracts – Futures Markets – Interpretation of Futures Price Quotations – Trading Mechanism of Futures – Futures Markets in India – Clearing and Settlement of Futures – currency derivatives - Motives behind using Futures –Options Markets – Options Terminology – Trading in Options – Options Markets in India – Settlement of Options Contracts – Swap Markets.

Fixed Income Derivatives: Meaning of Fixed Income Derivatives – Mechanics of Forward Rate Agreements – Interest Rate Futures – Interest Rate Swaps – Trading Guidelines.

<u>Module- IV</u>

Fundamental Analysis: Objectives and Beliefs of Fundamental Analysis – Economic Analysis – Industry Analysis – Company Analysis – Understanding Financial Statements.

Technical Analysis: Concept of Technical Analysis – Fundamental Analysis vs Technical Analysis – Technical Trading Rules and Indicators – The Dow Theory – Charting – Price Patterns – Trendlines – Advanced Technical Tools – Pitfalls in Interpretation of Charts – Equity Research.

Teaching Pedagogy:

- Classroom lectures;
- Outcome-based learning pedagogical matrix;
- Students demonstrations with live market sessions;
- Blended teaching module; and
- Continuous student assessment through assignments, class tests, and Presentations.

Assessments and Evaluations:

- Student is evaluated through two stages, i.e., Continuous Internal Assessment (CIA) and Module End Evaluation (MEE).
- Continuous Internal Assessment (CIA) consist classroom evaluation, carries 40% weightage and Module End Evaluation (MEE) carries 60% weightage.

Session Plan

S.No.	Topics	Details of Topic	Number of sessions	Remarks
		<u>Module- I</u>		
I	Investment Scenario	Concept of Investment – Investment Objectives and Constraints – Link between Interest and Inflation – Investment Classification – Financial Markets – Various Options available for Investment.	Theory -5 Practicals-2	
ш	Financial Systems and Financial Markets	Financial System – Financial Markets – Financial Assets – Role of Financial Intermediaries in the Financial System – Role of Government in the Financial System – Regulation of Securities Markets.	Theory -6 Practicals-2	
ш	Mutual Funds	Mutual Funds: Meaning – Net Asset Value: Key Terms Used in Net Asset Value – Types of Mutual Funds – Collective Investment Vehicle – Collective Investment Schemes – Venture Capital.	Theory -7 Practicals-2	
		<u>Module- II</u>		
IV	Capital Markets in India	Primary Market: Primary Market - Different Types of Issues - Initial Public Offering (IPO) - its Procedure - Book Building Process. Secondary Market: Secondary Market - Market Structure - Products in the Secondary Markets - Equity Investment - Debt Investment - Derivatives - Listing of Securities - Delisting of Securities - Dematerialization of Securities- Stock Markets in India: Evolution of the Stock Markets - Major Stock Exchanges - Evolution of Stock Markets in India - Demutualization of Stock Exchanges.	Theory -5 Practicals-3	
v	Intermediaries	Stock Brokers – Sub-Brokers – Depositories – Depository Participants (DPs) – Custodians- Underwriters – Registrars to an Issue and Share Transfer Agents – Merchant Bankers – Bankers to an Issue – Debenture Trustees – Credit Rating Agents.	Theory -4 Practicals-3	
VI	Trading, Clearing and Settlement	Trading System in Stock Exchanges – Neat System – Order Management – Trade Management – Clearing and Settlement Procedure.	Theory -4 Practicals-3	

		<u>Module- III</u>		
VII	Derivative Markets	The Rise of Derivatives Market – Features of Derivatives – Participants in Derivatives Market – Functions of Derivatives Market – Forward Contracts – Futures Markets – Interpretation of Futures Price Quotations – Trading Mechanism of Futures – Futures Markets in India – Clearing and Settlement of Futures – currency derivatives – Motives behind using Futures –Options Markets – Options Terminology – Trading in Options – Options Markets in India – Settlement of Options Contracts – Swap Markets.	Theory -7 Practicals-5	
VIII	Fixed Income Derivatives	Meaning of Fixed Income Derivatives – Mechanics of Forward Rate Agreements – Interest Rate Futures – Interest Rate Swaps – Trading Guidelines.	Theory -5 Practicals-5	
		<u>Module- IV</u>		
іх	Fundamental Analysis	ObjectivesandBeliefsofFundamentalAnalysis-EconomicAnalysis-IndustryAnalysis-CompanyAnalysis-Understanding Financial Statements.	Theory -10 Practicals-3	
x	Technical Analysis	Concept of Technical Analysis – Fundamental Analysis vs Technical Analysis – Technical Trading Rules and Indicators – The Dow Theory – Charting – Price Patterns – Trendlines – Advanced Technical Tools – Pitfalls in Interpretation of Charts – Equity Research.	Theory -5 Practicals-4	
		Total	90	

Permission Letter

To The Principal SRR.& CVR GDC (A) Vijayawada

From In-Charge The Department of Commerce SRR & CVR GDC (A) Vijayawada

Sir

SUB: Seeking Permission to start certificate courses - Regarding.

I submit that, The Department of Commerce wishes to start two Certificate courses for UG and PG students which are free of charge for the future benefit of Commerce students.

Hence, I request you that grant the authorization to start the following certificate courses for the academic year 2018-19.

Certificate Courses

1. Accounting Executive (Tally) - offering for UG Students

2. Executive development programmes in stock market operations - Offering for PG students

Thanking you sir

Date: 12-09-18 Vijayawada

PRINCIPAL

SRR & CVR GOVT DEGREE COLLEGE (Autonomous) Mochavoram, VLJAYAWADA-520 004

Yours Sincerely 11/70 Charge Dept. of Commerce

Certificate course register

243 6 17-Sep-2018 MOGINE Dr. Velaga Joshi, princip has an augurated a certificate coelse oganised by the în 1ally of commerce. is meant to all the at Final u nal mend Ster with a motto to have ents cett a kcalia Tally in with B Com provisional along Certificate at The time leaving the college the completion of a Study 3 Uprs of The Syllabus pedagogy etc ar also by the the program release sintera 60 arthy ře programme cerdificate lege. Along this with M. Com students is also inaugurated. for stack Exchange faculty members Signature Sei S.N. Suban M. Seinica Sei sa him 3 k. Furpavataroma 4. Smt p. Murali Sec J Æ 6 Ranu 7 5-. MURTHY 8 Sonitha 9 10 Jaya

signature Class Name B. Com (Gen) Eng. B. Com (Gen) Eng. KRama Koishna. hat F. SUNEL BABU D. com (Gen) Enp As Harry D-SUJIENDIA, Outsourcedore Babe B. com (Gien) End m-yoswarth B. Com (ben) Eng M. Solucomith kumon SK Khadhamali II ICIU SK. Khadariali B. Com Gen Eng Janard anamal. 7 . 21 M. Manilica 10 5. Pheeray 11 1. 4umor wai/ 11 11 11 11 M. YOSENJOO. TEJE 12 m. M. Rinesh Jyoshi March 11 ch-X 11 ch- Surya 11 11 1. ponikanta K.B.S.V.m. Phemon 11 K. Sluce 1 . K SIVA 19. Anche M. Anushe 11 4 111 Samericant A. Kamyasree Sai Aarthi ameri Rafi 11 11 Sandhya Rani 11 11 Sanche gui Lavanya 11 11 avadya Solilatha. Β. B.COM (CA) Beszelltha. Romyasi A. Ramen 11

E lavilari. B. com (comp) ch. Vams. < RAJAN B. com (comp D. Rupesh Kund B. com (comp) ch formese ch. Sravani B. com (comp) 67. Naga priyanta B. Com (cone) G.Pra t. Hemalatha B. com (comp) tob. A Dilip Raja III B. com Ccomp) ADR A- Mai kanta III BLOM C.A A. Moni Kouta G. V. N. S. Kalyan DB com (combuters) CiVIN.S. Kalyon 7 Telphie J. Sulfma IT B com: (computy) Binage Sournya B. Naga sournya W B. com. (computers) B. Timpoto pas Type B. Core (currenter) B. Tompathi Reio ch sun ALB. COM C(-A) Ch premi D. Soudhy RI B. Com (-A) D. Sanding K. onla TT & B. (on ((-M)) 1< - Vinod Hamos 16- under III Bean (ct) K highn Le Nkoja phoriada RU B.com (CA) k. Naga phonindra . C. Katthic R. Madhan K Karthile 13 G. Madhavi G. Dabi i B.Com Comple W-NOVENSS G. BOBE E Rean Croand (Eng 1)·SW +Dakentoa 11800 A. Kirov P. Vasa poor a le e . . b. lufs T. Einan 11 V. Shankar K. MARY BABU TII. Bcom gen (2m) 1-poranosto Vier Shankar 11 2. perdma 4. porano sha I B Con CeA RIV L. palma Sle tim 4 Anjala TINB Cont 8-)

Mr. B. Com (Con) & Asmand T. Koita x K Hemarth Choard IIMB. com (an) F. J. Jay anordhan Sk. Slowen x. Johns asdhan III D. Com (com) Anjamani P Thouras Augamant P. syamaladen Aruno V 11 Syamala Devi III B. Com (Com) by Chandrick) V- Karth 9. Chandrika 34 Bashee Typed &. Could Mary M Abling Dala bogar the B Con Coupitas Swiend Nikh Badu Br. B. care in · - Dbhish R. G. p. Kum TII B. (on (onputer) Adith M. Pavonickhor. M. PAVAN SEKHAR W B. com(general) S. Sai Daway TI B. Com General Er Dhana V. Kamphi Kuma Papa. I. South P. Papa. TUY B com (chen) (Em) A.Rampy A. Naga Ramya 3rd B. (om (gen) (EM) B. J.M. Deo G. Snika B. JAGAN MOHAN RAD 3° B. COM (45) (EM) A.S.V. Manikum U. Varal A-s.V.Manikanta. III & B. Com (Gen) EM) Ch. V. Ramana Ch.ven Kata Ramana CA-STANDAM 3rd B. (om Sen (CM) U SANKAR 1. 20 3rd Blom (Gen) (FM) A Rojesh M. Dro 3rd B. Com Fren (EM) P. Pagh P. Roghi 3rd B. com (hen) (Em) Skind Rati SK Mohammed Rati 2nd B. Com (au)(EIM) U. Damfi U. Romesh 3"B. Com (Cuen) EM) a GOVER Sh applia Shail Ayeeha 3 th B. Com [Surickimer T. Suri Kumar U Cukakel bate BICON Gion (E.M. a Rahul Dabu 311 B. com Gen (E.m) M. Pavon Kun 12 Pavan Kunar Santhi R. Senth R· 13. Con EIN ch. Haveen kumag Red B com Grey Gm) On Barrow Kennet III Id B. COM (Cten) (Em) P. Gayothi Gayle

T. Roita Konon That Brom (A) J. Portab Sk. Silemon THE B. Com (CP) P. Thrunadh Soi 1 11 11 Aoung h ۱. ۰, K V- Kastheek V. Kosta A B. (om (com) 3k Basheer Ahmed IBBA P. Surendra PBBA Y. - Abhishek T BBA. Adethya **IBBA** LURYANARAYANA nanujana BCOM' COMPUTER 2 SBBA 1. charabarsh mi N. Ohana hakshimi FSt Southo T. T. South? BBA III B. OM (compoter) uch (sniab) T BLOM (comp) snihakshimi 6 U.Varadak 11 1 2 21 PAlaga 11 U uscela proprime 11 M. prajanna INCIPA BCOLLEGE SRE&CVR (Autonemus); Machavaram, VLAYAWADA : 520 DD4.

Stock Market Operations - Time table

limeTable - 2018-19 18 STOCK MARKET OPERATIONS SINO Nome of the faculty Date Timeings From To WREK i DeHisjam Baby [Lec in Commerce) 17-9-2018 23-9-20182 PM-41PM 2. Dr. M. Syan Baby 24-9-2018 30-9-2018 2PM-LAPM 3 K. Sneha lating 1-10-2018 7-10-2018 2 Pm-4.Pm (Lec in commerce) 4 Dr. M. Syam Duby 8-10-2018 14-10-2018 2.PM-4PM 5 T. Grazathni Devi 15-10-2018 21-10-2018 29M-4Pm (Lec in commerce) 6. Dr. M. Syan Baby 22-10-2018 31-10-2018 2 PM-4PM

Students enrolled in the course

17 Certificate Courses Name of the Course ! STOCK MARKET (For PG shudt= Academic year !. 2018 - 19Date ! From 17-9-2018 TO 31-10-2018 List of students Reg NO Name at the student class Signature SINO Micom B. Nater Bik B: Naga Baby ×1600174003 CH. Gowtham Durga N 10m CH Goothan Dorge 004 2 Micompth Swakimon CH. Siva kuman 005 3 M. compet aiva komasi CH. siva Komani 006 4 M-Com P. Venu Gropal D. Veny Gropal 5 007 M. Com Gr. Vamsi Sai G. Vang: sai 008 6 G. Uday kiran Reddy M.com G. Dday Kirankedy 009 1 K. Divya kanth M. Com K. Dugaforfel L. M. J. Phanindra Kumas M. Com L. M.J. Phannather lan M. Cory K. Dugerfingerly 010 8 DII 9 012 M. Saraswathi M. Con M. Sarasherd 10 M.Com N. Poonha N. poorning 013 11 M.low N.Syanjerderter 014 N. Syamsundar Rad 12 P. Dileep Koman Micon P.Dileep Kund OIST 13 M. Com P. Naveen Kund 017 P. Naveen Kuman 14 Milon A.R. PAKrisho Tela 018 A.R. P. KrishnaTeja 15 Mous R. Mot on Phatunks 019 R. Mastan Khazavalli 16 M. Com S. Joya Letthin 020 S. Jaya lalshmi 17 M. Com sk. Anughr 021 SK. Anusha 18 M. Cons Sk. Naghervali 022 sk. Nagurvali 19 Mican A sumal 023 A. Symalata 20 Mean S. TC M. Com T. Someflierep S. Teja 024 21 025 T. Someshoari 22

Students Attendance

Atendance - 2018-19

STOCK MARKET OPERATIONS

ntinozi ntinozi B. Naga Baby P. br>004 Ch. Gowtham Durga P. P. P. P. P. P. P. P. P. P. 005 Ch. Siva kunder P. P. br>006 Ch. Gelda Kappati, P. P. P. P. P. P. P. P. P. P. 007 D. Venu Goopat, P. P. P. P. P. P. P. P. P. 008 Gi. Van Si Soi P. P. P. P. P. P. P. P. P. P. 010 I. Divya kantha P. br>011 L. H.J. Planindra kan P. br>012 M. Sarad Vachi P.	110 Name of Testile	1 Day	1-1	1 1	1.2	(Do	5-3	Da	1-4	Day	2-1
005 Chi Siva kundi P P P P P P P P P P P P P 006 Chi Sida Kappati P P P P P P P P P P P P P 007 Di Vena Goopaj P P P P P P P P P P P 008 Gi Van Ji Soi D P P P P P P P P P P 010 K. Diya kanth P P P P P P P P P P P 011 Li Mi Pauintra Kap P P P P P P P P P 012 M Sarad Vactui P P P P P P P P P P 013 N Poorniung P P P P P P P P P P 015 P. Dilip koman P P P P P P P P P P 015 P. Navean kuman P P P P P P P P P P 017 P. Navean kuman P P P P P P P P P P 018 A R. P Knishm Ria P P P P P P P P P P 019 R. Mastan tunia utii P P P P P P P P P P 019 R. Mastan tunia utii P P P P P P P P P P 014 Sk. Anusha 023 A Sumalatha P P P P P P P P P P P 025 T. Someswasi P P P P P P P P P P 04 SK. Teja P P P P P P P P P P P P P 05 P P P P P P P P P P P P P P P P P P P	14003 B. Naga Babl	P	P	P	P	P	P	P	D	P	P
oob Ch. gella Kippati P P P P P P P P P P P P P P P P P P P	004 Ch. Gowthan Durg	q P	P	P	P	P	P	P	P	P	P
007 D. Venu Gopaj P P P P P P P P P P P 008 G. Van Si Soi P P P P P P P P P P P 009 G. Uday Kirnukedy P P P P P P P P P P 010 K. Divya kanth P P P P P P P P P P P 011 L. M.J. Phavindra Kom P P P P P P P P P P 012 M. Surad Vectui P P P P P P P P P P 013 N. Poorniun q P P P P P P P P P P 014 N. Syam Soudha free P P P P P P P P P P 015 P. Dilip koman P P P P P P P P P P 016 A. R. P Knishina Ria P P P P P P P P P P 019 R. Mastan tinga vali 020 S. Jaya Lakshini P P P P P P P P P P 014 Sk. Anushq P P P P P P P P P P P 015 J. Nagur Valti P P P P P P P P P P 014 Sk. Anushq P P P P P P P P P P P 015 J. Nagur Valti P P P P P P P P P P 014 Sk. Anushq P P P P P P P P P P P 014 Sk. Teja P P P P P P P P P P P P 015 T. Someswasi P P P P P P P P P P P 016 P P P P P P P P P P P P P P P P P P P	oos chi siva kuma	P	P	P	P	P	P	P	P	P	
007 D. Venu Gopaj P P P P P P P P P P P 008 G. Van Si Soi P P P P P P P P P P P 009 G. Uday Kirnukedy P P P P P P P P P P 010 K. Divya kanth P P P P P P P P P P P 011 L. M.J. Phavindra Kom P P P P P P P P P P 012 M. Surad Vectui P P P P P P P P P P 013 N. Poorniun q P P P P P P P P P P 014 N. Syam Soudha free P P P P P P P P P P 015 P. Dilip koman P P P P P P P P P P 016 A. R. P Knishina Ria P P P P P P P P P P 019 R. Mastan tinga vali 020 S. Jaya Lakshini P P P P P P P P P P 014 Sk. Anushq P P P P P P P P P P P 015 J. Nagur Valti P P P P P P P P P P 014 Sk. Anushq P P P P P P P P P P P 015 J. Nagur Valti P P P P P P P P P P 014 Sk. Anushq P P P P P P P P P P P 014 Sk. Teja P P P P P P P P P P P P 015 T. Someswasi P P P P P P P P P P P 016 P P P P P P P P P P P P P P P P P P P	oob ch. sella Konopa	R'P	P	P	P	1	P	P	Þ	P	P
008 Gr. Van &i Soi PPPPPPPPPPPPPP 009 Gr. Uday Kiran Redu PPPPPPPPPPPPPPP 010 K. Divya kan the PPPPPPPPPPPPPPP 011 L. H.J. Plavindra KomPPPPPPPPPPPPPPPP 012 Misara & vadri PPPPPPPPPPPPPP 013 Ni Poorniung PPPPPPPPPPPPPP 014 Ni Syam soudh & Red PPPPPPPPPPPPPPPP 015 P. Dilipkonan PPPPPPPPPPPPP 015 P. Naven Koman PPPPPPPPPPPPP 018 A.R. PKnishin Ria PPPPPPPPPPPPPPP 019 R. Mastan thasa vali 020 S. Jaya Lakshini PPPPPPPPPPPPPPPP 021 Stc. Nagur Valt: PPPPPPPPPPPPPPP 023 A. Sumalatha PPPPPPPPPPPPPPP 024 S. Teja PPPPPPPPPPPPPPPP 025 T. Someswasi PPPPPPPPPPPPP	007 D. Veny Go pal	P	P	P	P	P	P	P	P	P	P
010 K. Divya kanth P P P P P P P P P P P 011 L. M.J. Phavindro Kom P P P P P P P P P P P 012 M. Sarafvathi P P P P P P P P P P P 013 N. Poorning P P P P P P P P P P P 014 N. Syan south a fee P P P P P P P P P P 015 P. Dilip koman P P P P P P P P P P 015 P. Naveen Koman P P P P P P P P P P 018 A. R. P Knishim Ria P P P P P P P P P P 019 R. Mastan taga vali. P P P P P P P P P P 020 S. Jaya Lakstoni P P P P P P P P P P 021 Sk. Anusha P P P P P P P P P P P 022 A. Sumalatha P P P P P P P P P P 023 A. Sumalatha P P P P P P P P P P P 024 S. Teja P P P P P P P P P P P P 025 T. Somesusasi P P P P P P P P P	008 Gr. Vampi soi			P	P	P	P	P	P	P	P
010 K. Divya Kanth I P P P P P P P P P P P P P P P P P P	009 Gr. Uday Kiran fe	LL. P		P	P		1	P	P	P	P
011 L. H.J. Pravindro Kant P P P P P P P P P P P P P P P P P P P	010 15. Divya Kauth	Ŭ.	1.0	P	P	1	P	P	P	P	P
012 Misaraf Vati 013 Ni Poorning PPPPPPPPPPPP 014 Ni Syan south she PPPPPPPPPPP 015 P. Dilipkonag PPPPPPPPPPPP 015 P. Naveen Komag PPPPPPPPPPPP 018 Airophysica PPPPPPPPPPPPPP 019 R. Mastan taga vali, PPPPPPPPPPPPPPP 019 R. Mastan taga vali, PPPPPPPPPPPPPPP 020 s. Jaya Lakshini PPPPPPPPPPPPPP 021 Sk. Anushq PPPPPPPPPPPPPPP 022 St. Nagurvall: PPPPPPPPPPPPP 023 A. Sumalatha PPPPPPPPPPPPP 024 S. Teja PPPPPPPPPPPPPP 025 T. someswasi PPPPPPPPPPP	OII L. M.J. Phavindra	com	P	8	P	1.	18	1.4		P	
013 Ni porning 014 Ni Syam soudh she PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	012 Misarafvatui	P	1.1	1.1	1.1	1		1.1	1.1	P	
015 P. Dilipkoman PPPPPPPPPPPP 015 P. Naveen kuman PPPPPPPPPPPPP 014 P. Naveen kuman PPPPPPPPPPPPP 018 A.R.P Knishmirika PPPPPPPPPPPPP 019 R. Mastan tinga valli PPPPPPPPPPPPPPPPPPP 020 s. Jaya Lakshmi PPPPPPPPPPPPP 021 Sk. Anushq PPPPPPPPPPPPP 022 St. Nagurvalli 023 A. sumalatha PPPPPPPPPPPPP 023 A. sumalatha PPPPPPPPPPPP 024 S. Teja PPPPPPPPPPPPP 025 T. someswasi PPPPPPPPPP		10	1.					1.1	1	1.	
oit P: Didip koman P P P P P P P P P P P P P P P P P P P		60	1.1			· · · ·	1		1.1	1	1
014 P. Naven Konag 018 A.R.P. Knishna Rja P.P.P.P.P.P.P.P.P.P.P.P.P.P.P.P.P.P.P.		1	1.	1.1		1.1					1
019 R. Mastan Luija vali, PPPPPPPPPPPPPPP 020 S. Jaya Lakslini, PPPPPPPPPPPPP 021 Sk. Anushq PPPPPPPPPPPPP 022 Ste. Nagurvall; PPPPPPPPPPPP 023 A. sumalatha PPPPPPPPPPPP 023 A. sumalatha PPPPPPPPPPPP 024 S. Teja PPPPPPPPPPPP 025 T. someswasi PPPPPPPPPP		1	1.		11				1.	1	11
019 R. Mastan Luga valli 020 S. Jaya Lakolmi PP PP PP PP PP P 021 Sk. Anusha 022 St. Nagurvall: PP PP PP PP PP P 022 St. Nagurvall: PP PP PP PP PP P 023 A. sumalatha PP PP PP PP PP P 024 S. Teja PP PP PP PP PP P 025 T. someswasi PP PP PP PP P		4	1	1	1			1.1	1		5
020 g. Jaya Lakouni 021 sk. Anushq PPPPPPPPPPPP 022 st. Nagurvalli PPPPPPPPPPP 023 A. sumalatha PPPPPPPPPP 024 s. Teja PPPPPPPPPPP 025 T. someswasi PPPPPPPPPP		1		1.5.	10000	P			1.1	1.0	F
022 SIC. Anusha 022 SIC. Nagurvall: PPPPPPPPPPP 023 A. sumalatha PPPPPPPPPP 024 S. Teja PPPPPPPPPPP 025 T. someswasi PPPPPPPPPP		1	0		1.1	1.5	1.1			1.11	
023 A. sumalatha PPPPPPPPP 023 A. sumalatha PPPPPPPPPP 024 S. Teja PPPPPPPPPPP 025 T. someswasi PPPPPPPPPP		5	5	1.1		·	1			1	-
023 A sumalation 024 S. Teja PPPPPPPPPPP 025 T. someswasi PPPPPPPPPP 025 T. someswasi PPPPPPPPPP			1 2 3	10.0	1.4		1.1	1	1.1	2	6
025 T. someswasi PPPPPPPPPP			1	1.		1.1	1	12		0	0
MOUNS-			1.11		1.1	0	0	18	p	1.1	10
	045 1. someswas	1	Ľ.,		r	ľ.	1	1	ľ		r
		can	An an								
Mer were when when when when when when			1.02								1
				Mu	Mye	-P'Je	1 Mg	Frye	11/4	rye	1º20
	1		2	10	1.	a (55)	- 10 B.S.				

	Del	-6]	Day	-7	Dag	1-1	Day	91	Day-	16	p.el	-41	Dig	41.	5.9	2	Pg	17	104	115 0	경찰	115	3-13	Dag	L	1.00
10 Nove of Hospide 3 B. Naga Endy 3 B. Naga Endy 5 Ch. Siva Koma 6 Ch. Siva Koma 6 Ch. Siva Koma 6 Ch. Siva Koma 107 D. Venty Giopal 108 G. Vargi Sei 109 G. Uday Kimn Feldy 108 K. Dirga Kartha 011 L. m. J. phaniethinks 012 M. Syram Sixthofie 015 M. Span Sixthofie 015 P. Marconkonar 017 P. Narconkonar 018 A. B. P. Krimmik 019 P. Narconkonar 018 A. B. P. Krimmik 021 S. Jarya hissimi 021 S. Jarya hissimi 021 S. Jarya hissimi 021 S. Nagur Vali 023 A. Su makha 024 S. Teja 025 T. Somesman	Par on par par and a	REDE CERERSE	as a a a a a a a a a a a a a a a a a a	POP A R DAA DA DA DA DA DA DA DA DA DA	PREPARE PERPARE AREA PREPARE	PARCEDO CREPACEPERDO	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Repaper a paper a paper per car	P.P.P.P.P.P.P.P.P.P.P.P.P.P.P.P.P.P.P.	par per pa area te tracer	apappene e e e pa a a a a	POP PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	createness successed as a g	PRODUPPPPPPPPPPPPPPPPPPPPPPPPPP	Proverse and a second and a sec	here a so so so so so so so so so	A second second second as	FORTHTHE PREPEREPREPERE &	Peps	P&PPPPPPPPPPPPPP		PTELEPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	LICOLOGO PORP		PERCER ORRAPARPER	STORE PERPETER PREPERPERE
	167	174	rà							ŀ																
				13	A nj	ciej	17	Grija	nga.	17	0	-									t	1	1		1	
9	k	ł				1				1				1		č.										

Vikenting B. Nigh Bakky mile i Grantham Deorga p P P P P P P P P P p P P P P P P P p P P P P P P P p P P P P P P P P p P P P P P P P P o 12 K. Drivia kanth P P P P P P P P P o 12 M. Savaswath P P P P P P P P P o 12 M. Savaswath P P P P P P P P P o 13 D. Dillip kanav P P P P P P P P o 13 D. Dillip kanav P P P P P P P P o 13 A. Savasta kath P P P P P P P P P o 13 R. Masta kath P P P P P P P P P o 13 R. Masta kath P P P P P P P P P o 13 R. Masta kath P P P P P P P P P o 13 R. Masta kath P P P P P P P P P o 13 R. Masta kath P P P P P P P P P o 14 N. Syam Suthan P P P P P P P P P o 15 D. Dillip kanav P P P P P P P P P o 15 S. Jaja Latshai o 19 R. Masta katha P P P P P P P P P P o 23 A. Suma lathap P P P P P P P P P P o 24 S. Toja o 25 T. Someswari P P P P P P P P P P P		
--	--	--

Register Nome Al Provide A Grant A provide Grant A provide Grant A provide Grant A provide Grant A provide Grant A provide A Drug provide A Drug prov	an Doga kunar kunar Buopal Sai Sai Sai Sai Sai Sai Sai Sai Sai Sai	20000000	1 -	a prosper proper property	ATP OF PRPPP OP PRPPPPPPP	PAPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	1 TOPP D D POPOPOPOPOPOPOPOPO	R- PR R R R R R R R R R R R R R R R R R	HIPPPPPPPPPPPPPPPPPPPPPPPP	PARADA REARAPROPPO PARA	the sease of a para para and are	CRAMPARA PRARA	ATT TARGER PROPERTY PROPERTY	a a man a a a a a a a a a a a a			an anone a second		the contra deservation of an and	al the stand of a stand of a stand of a				the need and a server and
		roc	MU	r#·	nger	rgu	ryer	- 24	e oge	rge.	Ηr	ro-	1%.	rje n	173	er M	9 Gov	de ,	art		(All	qC I	4K + 7)	1 73

Certificate Course Result Evaluation

For the Academic year 2018-19

Stock Market Operations

Two stages, namely the Continuous Evaluation and the End Module Test, are used to evaluate the student.

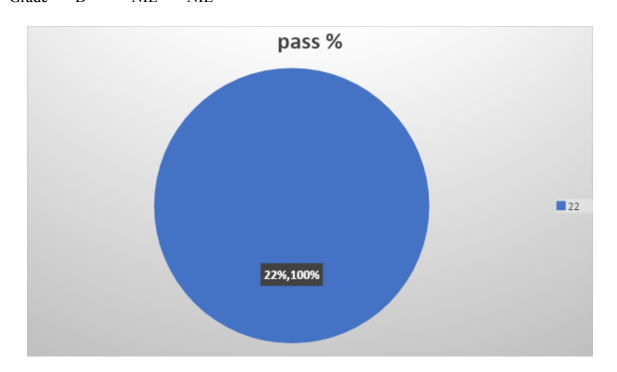
The End Module Test has a 60% weighting, while the classroom evaluation makes up 40% of the continuous evaluation..

According to their achievement in the entire assessment (both external and internal), the students receive the grades shown below.

- \rightarrow "A" grade with more than 75%
- → Grade "B" students that received 60% to 75%
- → Students that received 50% or 60% of the marks receive a "C."
- \rightarrow Students who scored between 40 and 50 percent receive a "D" grade.

The **Stock Market Operations** programme has been scheduled with 22 students and their performance is evaluated as below

Total Appeared - 22 Total Passed - 22 Pass percentage - 100% Grade "A" - 22 - 100% Grade "B" - NIL - NIL Grade "C" - NIL - NIL Grade "D" - NIL - NIL



Certificate awarded to students after completion of the course



CERTIFICATE

NAAC : 8+ (III Cycle with CGPA : 2.60) - Estd: 1937 ISO 9001 - 2015 Certified

Awarded to

B.Naga Babu

on successful completion of certificate course in Stock Market Operations of 90 hours duration from 17-09-2018 to 31-10-2018 with Grade A.

Head of the Department



Signature of the Principal



SRR&CVR GOVERNMENT DEGREE COLLEGE(A) VIJAYAWADA, KRISHNA(Dt)., A.P NAAC B+GRADE(CGPA:2.60)



Physics & Electronics Department Mind Speak Seminar Atom to Space

Physics & Electronics Department, SRR & CVR Government Degree College(A), Vijayawada acted as a platform to share students knowledge on physics and Electronics subjects among the Science students of Krishna (Dt).Competitions conducted on Physics related topics among the students organized by Students of SRR & CVR Government Degree College(A), Vijayawada on 7-09-2018.Students of various colleges from PB Siddhartha Arts & Sciences, Nalanda Degree College, Andhra Loyola College, SDMS college, Vijayawada are participated enthusiastically in this seminar and shared their knowledge.



PHONE BORNER

SRR&CVR GOVERNMENT DEGREE COLLEGE(A), VIJAYAWADA

MIND SPEAK BACHELORS ON ATOM TO SPACE

Programme by Students for Students of SRR&CVR GDC(A) PHYSICS STUDENTS

07.09.2018

1	NAME	: K.Kojahna Sowmya
	COLLEGE NAME	: S.DMSMK
3.	STUDY	: III BSC (MPCS)
4.	ΤΟΡΙϹ	: Stephen Hawking this Contributions to physics
5.	ORAL PRESENTATION/PP	T: PPT
6.	AADHAR CARD No.	: 717 6316 4590
7.	E-MAIL ID	: Kothusikaishna.sowmya@gmailCom
8.	PH.NO	: 9866432498

K.Koishna Sownya Signature of the participent

SRR&CVR GOVERNMENT DEGREE COLLEGE(A), VIJAYAWADA

MIND SPEAK BACHELORS ON ATOM TO SPACE

Programme by Students for Students of SRR&CVR GDC(A) PHYSICS STUDENTS

07.09.2018

- NAME : B. Padma
 COLLEGE NAME : Natanola degree college
 STUDY : I MPCS (BSC)
 TOPIC : Solar Energy
 ORAL PRESENTATION/PPT: PPT
- 6. AADHAR CARD No. :704335733822
 - :padmabardi540Qgmail.com
- 8. PH.NO : 9849337503

7. E-MAIL ID

Signature of the participent

SRR&CVR GOVERNMENT DEGREE COLLEGE(A),VIJAYAWADA MIND SPEAK BACHELORS ON ATOM TO SPACE Programme by Students for Students of SRR&CVR GDC(A) PHYSICS STUDENTS

07.09.2018

1	NAME :	:	R. Sowjanya
	COLLEGE NAME :		Nalandia degree Collage
3.			and per (MP(S)
4.	TOPIC	:	(Famous Scientist) Vikram Sarabhai
5.	ORAL PRESENTATION/PPT :		PPT
6.	AADHAR CARD No.		370348077215
7.	E-MAIL ID :		Repakula Sowjanya 27 @ gmail. Com
8.	PH.NO :		8074075566

R. Sowjanya Signature of the participent

SRR&CVR GOVERNMENT DEGREE COLLEGE(A),VIJAYAWADA

MIND SPEAK BACHELORS ON ATOM TO SPACE

Programme by Students for Students of SRR&CVR GDC(A) PHYSICS STUDENTS

07.09.2018

: A. TARUN. : P.B. SIDDHARTHA COLLEGE I. NAME famous physics scientist (their Contribution to the would). 2. COLLEGE NAME 3. STUDY 4, TOPIC 5. ORAL PRESENTATION/PPT : : 90239577709) 6. AADHAR CARD No. : Tarun 55 Qqmail. Com. 7. E-MAIL ID : 7730 000 853. 8. PH.NO

> A Taxon sai Signature of the participent

SRR&CVR GOVERNMENT DEGREE COLLEGE(A), VIJAYAWADA

,

MIND SPEAK BACHELORS ON ATOM TO SPACE

Programme by Students for Students of SRR&CVR GDC(A) PHYSICS STUDENTS

07.09.2018

.

	~		Devidurga
1.	NAME		: Romulaporti. Devidurga
2.	COLLEGE NAME		: Romula Pati. Stand una hilo kalasala Siddhailha Mahilo kalasala B.S.C computers - Il yean - pimic's
3.	STUDY	;	B.S.C computers - 0
4.	торіс		: Alomic theory (Ruther (ord)
5.	ORAL PRESENTATION/PP		ordi presentation
6.	AADHAR CARD No.	:	989703446584
7.	E-MAIL ID	:	devidurga aguao aviau Qgmail.com
8.	PH.NO	:	8790 204 105

R. Devidurgo Signature of the participent

SRR&CVR GOVERNMENT DEGREE COLLEGE(A), VIJAYAWADA

MIND SPEAK BACHELORS ON ATOM TO SPACE

Programme by Students for Students of SRR&CVR GDC(A) PHYSICS STUDENTS

07.09.2018

ortist

I. NAME	:K. Raghavendra
2. COLLEGE NAME	: Nalanda Degree college
3. STUDY	: B.Sc(MPCS) I yeron
4. TOPIC	: LASERS
5. ORAL PRESENTATION-PI	T: PPT
6. AADHAR CARD No.	: 902645462100
7. E-MAIL ID	: raghavendra 1325@ gunall.com : 5154561325
S. PH.NO	: 2114 20100-

K. Rashanerdron.

Signature of the participent

SRR&CVR GOVERNMENT DEGREE COLLEGE(A), VIJAYAWADA MIND SPEAK BACHELORS ON ATOM TO SPACE Programme by Students for Students of SRR&CVR GDC(A) PHYSICS STUDENTS 07.09.2018

: K.J.N.S.Psuyanka : Andhra Loyola College : BSC 1st year (MPC) : International Space Station. 1. NAME 2. COLLEGE NAME 3. STUDY 4. TOPIC 5. ORAL PRESENTATION/PPT : PPT

6. AADHAR CARD No. : : jayanagasaipriya@gmail.com 7. E-MAIL ID 9030294032

Killin Signature of the participent

8. PH.NO

:

SRR&CVR GOVERNMENT DEGREE COLLEGE(A), VIJAYAWADA MIND SPEAK BACHELORS ON ATOM TO SPACE Programme by Students for Students of SRR&CVR GDC(A) PHYSICS STUDENTS

07.09.2018

I. NAME	: M.S.L.MANASA
2. COLLEGE NAME	ANDHRA LOYOLA COLLEGE
3. STUDY	: BSC 1 St YEAR (MPC)
4. TOPIC	· COMETS
5. ORAL PRESENTATION/	PPT: PPT
6. AADHAR CARD No.	:
7. E-MAIL ID	: 1726 manasa@gmail.com

8. PH.NO

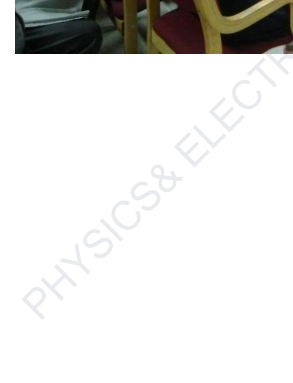
: 9182697828

M.J.L. Manasc._____ Signature of the participent



PHASE BARANTER











PHNON BURGE



PHASE



PHYSICS



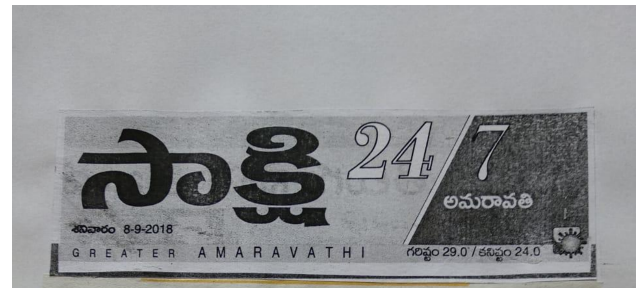
etters etters



Number of student Speakers: 14

Mind to space - TO - Alom Depth Topic Content 10 M IDM Expression Name scientis. 3=12 1. E. Ann Deepthi CVRama 5 4 SDSM, NTA Albert 2. P. Téjaswin! 6+1+1 =>22 6 8 SDSM Sommer) - eld 4=12 3. P. Ashija Palan SDSM. 4 4 Bohr's Henry 3712 H 5 · T. Mounika SDSM Theory 412 5 5. K. Gopikaju GDC, VSA Relativ 4 Ernet 4 15 G. R. Deri Dwg Ru Herjost 6 5 SDSM, VJA Tromsfra 5 7 7. M. Ramakonishna 6 7/18 Reddy siddharma Cosmie -Rays. 6 5 8. M. Nalendoa 6 可干 Kumar Univer 8 9. L. Uday kiran creation 6 8 1.22 SPRECKR QDC VJA Atomic 3 Stouchire 6 6 10. Yesas wini 715 SRR BOUR GDC Electricity VJA 11. Ch. Nikhila 5 6 Porduction 7 SDSM, VJA =218 12 Satya Nag Grand 6 Design 4 SRR & CVR M Borl =>14 GDC stephen Hanthins

Topic Magnet and its application Depth 3 content Expression B.M. Sandhya 5 . 5 SRRKCVR GDC, VJA 713 Ppi's T 8 8 Jyosthwa PHYSICS



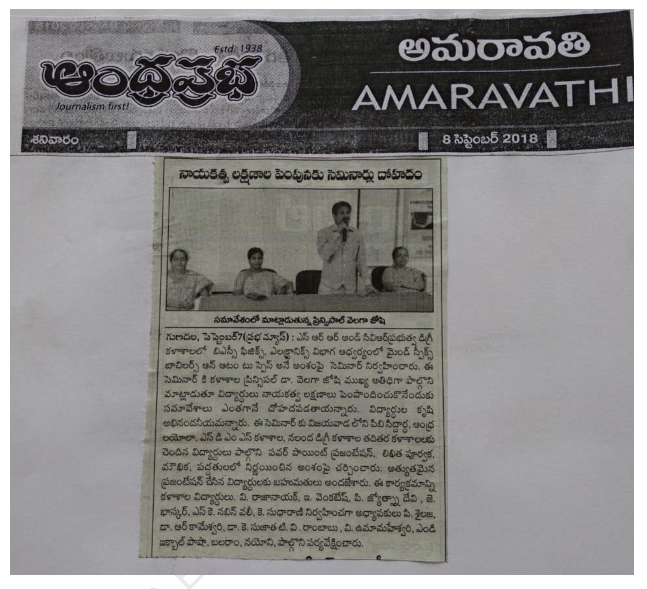
నాయకత్వ లక్షణాలు అవసరం

మధురానగర్: విద్యార్థులు విద్యతోపాటు నాయ కత్వ లక్షణాలనూ పెంపాందించు కోవాలని , ఆందివచ్చిన అవకాశాలను నద్వినియోగం చేసు కోవాలని మాచవరం ఎస్ఆర్ఆర్ అండ్ సీవీఆర్ డిగ్రీ కళాశాల ప్రిన్సిపాల్ డాక్టర్ వెలగా జోషి సూచించారు. స్థానిక మాచవరం ఎస్ఆర్ఆర్ అండ్ సీవీఆర్ ప్రభుత్వ డిగ్రీ కళాశాలలో శుక్ర వారం బీఎస్సీ తృతీయ సంవత్సరం విద్యార్తులు, ఫిజిక్స్, ఎల్కక్టానిక్స్ డిపార్ట్ మెంట్ ఆధ్వర్యంలో 'మైండ్ స్పీక్స్ బ్యాచిలర్స్ ఆన్ ఆటమ్ టు స్పేస్ అనే అంశంపై నదస్సు జరిగింది. కార్యక్రమంలో ఆయన ముఖ్య అతిథిగా పాల్గొని నదస్పును ప్రారంబించారు. అనంతరం ఆయన మాట్లా ఉత్తమ ప్రజంటేషన్లకు బహుమతులు పంపిణీ చేస్తున్న ఎస్ఆర్ఆర్ డిగ్రీ కళాశాల డుతూ విద్యార్థుల్లోని టాలెంట్ను వెలికితీయ ప్రిన్నిపాల్ డాక్టర్ వెలగా జోషి, కళాశాల సిబ్జంబ టానికి ఇటువంటి సదస్సులు ఉపయోగపడ బహుమతులు అందజేశారు పీబీ సిద్ధార్థ, అంద్ర ఆర్ కామేశ్వరి, కె సుజాత, టీవీ రాంబాబు, వి. తాయన్నారు. అనంతరం పలు కళాశాలలకు లయోలా, ఎస్డీఎంఎస్ కళాశాల, నలందా డిగ్రీ ఉమామహేశ్వరి, ఎండీ ఇక్బాల్ పాషా, కనకాల చెందిన విద్యార్థులు పవర్పాయింట్, పేపర్ కళాశాల తదితర విద్యార్థులు పాల్గొన్నారు.. కార్య బలరామ్, నయోమీ

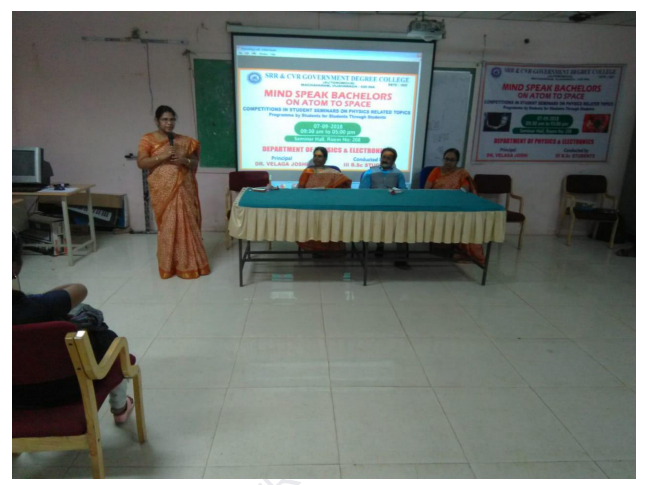


ప్రజంటేవన్ల చేశారు. ఉత్తమ ప్రజంటేషన్లకు క్రమాలను ఫిజిక్స్ హీచ్వోడీ పి. శైలజ, డాక్టర్ పర్యవేక్షించారు.

తదితరులు



PHYSICS



etters etters etters etters etters etters etters etters etters etters etters etters etters etters etters etters



PHYSICS BURGER





etters etters



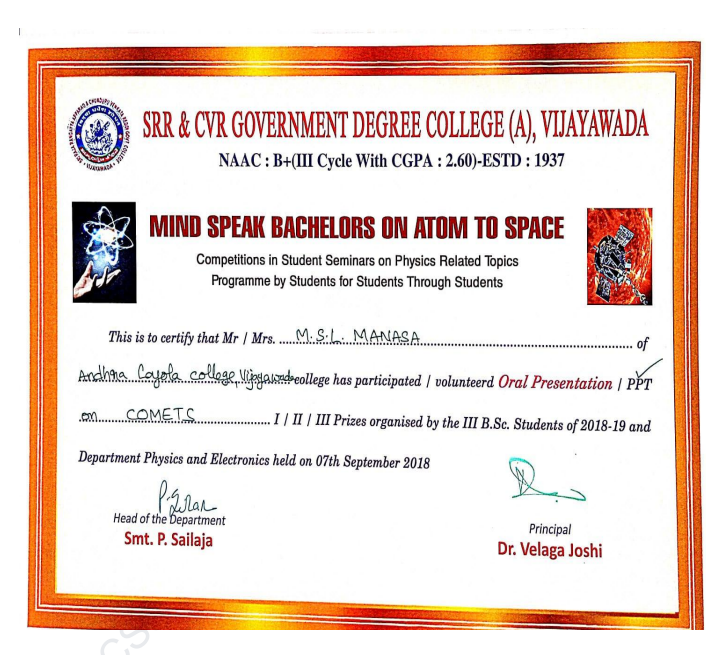
PHYSICS







PHYSICS BURGER



Outcome:

This good response from students of Vijayawada city colleges ignited the minds of the other students.

This good platform created the best environment without spending much, the exchange of knowledge among inter collegiate students.

This student conferences enhanced students' clarity, confidence levels which are necessary to improve leadership skills.

Students got motivated by the scientists and scientific concepts.

Mind to Speak SRR Physics Student's exploration on STEM



SRR&CVR GOVERNMENT DEGREE COLLEGE(A) VIJAYAWADA, KRISHNA(Dt)., A.P NAAC B+GRADE(CGPA:2.60)



PHYSICS & ELECTRONICS DEPARTMENT

Course name : Sensor Guided Robot

Robotics workshop is conducted to Physics students on 18th & 19th of September 2018 with the association of Angel's Organisation, Chennai. Sky- fi labs run by IIT alumni, Kanpur Bangalore had trained students to impart the skills of mechanics, electronics involved to make robots.

Course Outline: Students are trained to develop following projects using Ardunio programming with sensors.

line follower Robot

obstacle follower robot

Obstacle Avoider Robot

SYNOPSIS: Department of Physics and Electronics trains our Physics and Electronics students in developing Sensor guided robots in collaboration with Skyfi Labs, Banglore. In this course, students will develop 3 different basic autonomous robots which are guided using sensors. The first robot will be a line follower which is programmed to follow a line. This robot detects the path using infra-red sensors which work on the principle of reflection of light. Using the same sensors, you will also develop robots that can avoid/follow obstacles or light.

Support:

The financial support from UGC autonomous funds made this dream true. A cheque of Rs . 49,500 is paid to the Skyfi Education Labs, Pvt. Ltd.

фотет во Canara Bank VIIмчиков соченовнет вначен измчиков аконни реалези взопог измчиков аконни реалези взопог измчиков аконни реалези измчиков аконни реалези измчиков соченовнет вначен измчиков соченовнет вначен измиков соченовнет вначен измиков соченовнет вначен измиков соченовнет вначеновника измиков соченовнето вначеновника измиков соченовнето вначеновнето вначеновнето вначеновника измиков соченовности измиков соченовника измиков соченовности измиков соченовности вначеновника измиков соченовности измиков соченовности измиков соченовности измиков измиков соченовности измиков соченовности измикование измиков соченовности измиков измиков соченовности измиков соченовности измикование измиков соченовности измикование и и измикование и и измикование и и измикование и измиков	Valid for three months only from the date of instrument MULTI-CITY SB
Pay Skyfi Education Labs put 1td	या धारक को Or Bearer
Ruppes and focusty nine thousand fine her	ndred
Ruples only.	अदा करें ₹ 49,500/-
Atc. No. 0680101022174	
Payable at par at all our branches in India	PRINCIPAL SRR& CVR DOVT. DEGREE COLLEGE
"4,71733" 520015002"	(Autonomus) B L Machavaram, VLJAYAWADA - 520 004

То

Dr.Velaga Joshi

PRINCIPAL

SRR & CVR Government Degree College

Vijayawada.

Respected Sir,

Sab: Permission for Computer systems along with Computer Lab to conduct Workshop on Robotics on 18th and 19th September 2018

With reference to the subject, we department of Physics and Electronics have taken deemission to conduct workshop on Robotics on 18th & 19th September 2018 in our College with UGC Autonomous funds. We are collaborating with SkyfiLabs, Banglore. They requested for 10 Computer Systems with High speed internet in Computer Lab itself, Smart board. So kindly direct the Computer Science Department to make the necessary arrangements to give the systems with internet and Windows 7.

Thanking You Sir,

Yours faithfully, P. Zilan (Smt.P.Sailaja)

(Incharge of the Dept)

ଓଣିଙ୍ଗର 16 ରିଛିଠଥର୍ପ 2018

ఈనాడు అమరావతి

18 నుంచి ఎస్సారార్ కళాశాలలో రోబోటిక్స్ కార్యశాల

మాచవరం (సీతారాంపురం): మాచవరంలోని ఎస్సారార్ అండ్ సీవీఆర్ స్రోమాత్వ డిగ్రీ కళాశాలలో ఈ నెల 18 నుంచి రెండు రోజుల పాటు రోజోటిక్స్ కార్యశాల నిర్వహించనున్నట్లు కళాశాల ప్రిన్నిపల్ డాక్టర్ వెలగా జోషి తెలిపారు. కళాశాల జౌతికశాస్త్రం, ఎలక్ర్రానిక్స్ విభాగం, వెన్నైలోని ఏంజిల్స్ సంస్త ఆర్థిక సహకారంతో ఐఐటీ కాన్ఫూర్ పూర్వ విద్యార్థులచే నిర్వహిస్తున్న ఈ ప్రె, ఫై లాబ్స్ (జెంగళూరు) నిర్వహణలో రోజోటిక్స్ అంశం పై కార్యశాల నిర్వహిస్తామ న్నారు. రోజోట్లు తయారుచేస్తూ విద్యార్థులు ఈ కార్యశాలలో పరిజ్ఞానం పొందేం దుకు వీలుంటుందన్నారు. అండుకు అవసరమయ్యే సామగ్రి సమకూర్చనున్నట్లు తెలిపారు. డిగ్రీ, ఇంజినీరింగ్ విద్యార్థతగల అభ్యర్థులు అర్హులని, అసక్తిగల వారు పేర్థ నమోదు చేసుకోవాలన్నారు. మరిన్ని వివరాలకు ఫోన్ 98492 46362, 94402 30091 సంబర్లపై సంద్రదించాలని ఆయన సూచించారు.



o					
and the stand					
Dr.Velaga Joshi					
Chairman of the Finance Co					
SRR & CVR Government De	gree College				
Vijayawada.					
Respected Sir,					
Sub: Allot Workshop on Robotics on December 2018	ment and issue of check 18 th and 19 th September	from UGC (Autonomo 2018 and Projects wit	ous funds) to conduc th PCB formations in	t	
	rence to the subject, we				
permission to conduct we				with UGC	
Autonomous funds. We a Alumni, Funded by The Ch	re collaborating with Sky	fiLabs, Bangalore. A V	enture by IIT Kanpur		
/					
Course Name: Sensor G Goarse Content: https://		above/server evided	autonomous robot		
Duration: 2 days	www.skymabs.com/work	shops/sensor-guided-	autonomous-robot		
"Certificate of Completic	on" to the student voluntee n" to all the students who on with Distinction" to the	successfully complete th	ne workshop		
All certificates are verified certification at http://www.	I one with Unique Identific skyfilet's com venty certific	ation Number and even	ry participants can ver	ify the	
	om Skyfi Labs, Objective				
	ables our student to crea				
	ernal assessments. Main a ents in creation of Project				
100					
	Rs.50,000/- to conduct the the check to conduct the			C Finance	
	Thankin	g You Sir,			
			Yours faithfully,		
			060.		
			Kelan	-	
		Bort of	Physics & Electron	nics	
		SRR & C	R Govt. Degree Col	lege.	
			ALL ANALAS ANALAS		

Faculty:

1

Mr. Tej Kumar saka, engineer at Roboversity, skyfi labs



Skyfi Labs - Learn by building projects

Hi.

Please find details as discussed.

Course Name: Sensor Guided Robot Course Name: Sensor Guided Robot Course Content: <u>https://www.skyfilabs.com/workshops/sensor-guided-autonomous-robot</u> Duration: 2 days Standard Fee: 1300 per participant Discounted Fee: 1000 per participant (If participants are more than 40) Discounted Fee. 1000 per participant (If participants are more than 70) Discounted Fee: 900 per participant (If participants are more than 100)

Other Requirements:

1. Accommodation and hospitality for our trainers.

Features to students:

- Dogins to subject to subject to our education portal where they can
 Download the reference material
 Video Tutorials
 Download certificates
 Write online Examination

- Consistent assistance to all participants through Toll free number after the completion of program also

"Certificate of Appreciation" to the student volunteers assisting in organizing the event "Certificate of Completion" to all the students who successfully complete the workshop "Certificate of Completion with Distinction" to the top performing participants in the workshop

All certificates are verified one with Unique Identification Number and every participants can verify the - flacs converty-certificate

Please get back to me for further queries

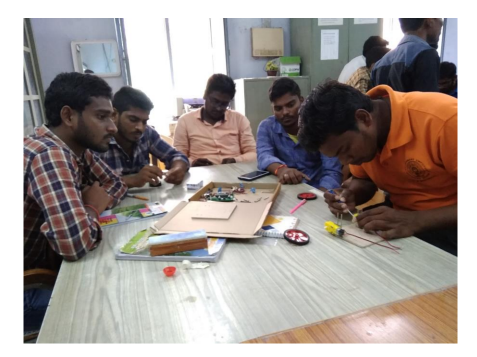
About Us A Venture by IIT Kanpur Alumni, Funded by The Chennal Angels. "We are an award winning company working towards transforming textbook geniuses into productive engineers through our hands on training programs"

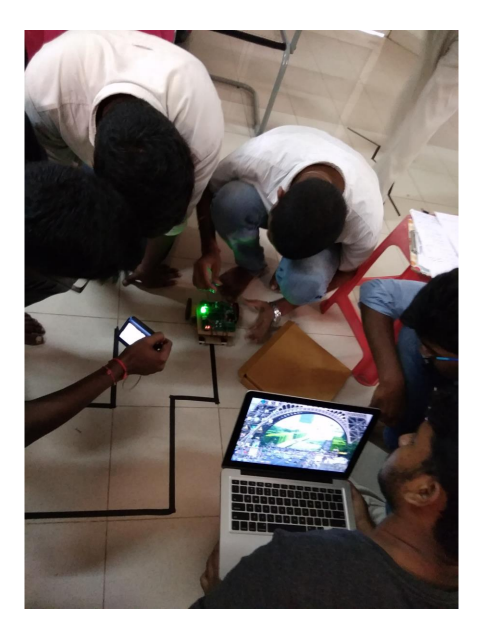
Industry Associations Altair Engineering Roeing Indo US Collaboration for Engineering Education (IUCEE) Startup Village Presence http://www.skythatis.com/presence Deportonent do Deportonent do phisog-Regards Niranjan 9980023869

Learners:

30 students from III B.sc , II B.Sc (MPCs, MECs had enthusiastically participated in this workshop.

the prototypes are exhibited in Gnanabheri programme. Honourable Chief Minister Sri Nara Chandra Babu Naidu and Ministers visited this stall and appreciated students Skills.







To The Incharges of the Depositments SRR & CVR GDC Vijayawada.

Respected Sir/Madam, The following students are posticipating in two day UGC spincored workshop on Robolice conducted by Department of Physics Robolice conducted by Department of Physics and Electronics in our college. So kindly and Electronics in our college. So kindly permit them to attend the workshop and permit them to attend the workshop and permit the attendance for two days i.e 18th, 19th mark the attendance for two days i.e 18th, 19th september 2018.

Than King you youer Sincerely P. Sular P. Sular P. Sular P. Jular 19/2018 2. Incharge of Dept. of chemistry -Ch 3. Incharge of Dept. Computer Science - K.S. Robins 4. Incharge of Dept. of English - K. L. C. Dec 5. Incharge of Dept. of Telugu 6. Incharge of Dept. of Hundi We

. 1	Workshop or	n Robotics
No	Name of the student	class.
1.	E. Ven Kateswara Row	il B.Sc UMPC) TM
2	M. saudhya	TI B.Sc (MPC) EM
3.	ch.Vasu	II B.SC (MPCs)
4.	Gr.S. Prithvi Sai	II B.SC (MEG)
5.	D. Lok Maushar	II B. SC (MEG)
6.	R. Durga Prasad	II B.SC (MEG)
7.	V. Kalyan	III B.SC (MEG)
8.	T. Venkata Sai	I B.SC (MEG)
9.	M.Vikram	III B.Sc (MPG)
10.	5. Sai Bhargan	I B.S. (MEG)
h.	K. Nandini	III B.SC(MPCS)
12.	J. Nikhila	M B.Sc (MPG)
13.	Ch. Venkata Ganesh	III B.Sc (MPCI)
14.	D. Hamirman Sankar	III B.SC (MPCs)
15,	J. Bhaskar	I B.Sc (MPQ)
16.	P. Hasi Krishna	I B.Sc (MPG)
17	K. Sudha Rami	D B.SC (MPC)
18.	P. Jyotsna Devi	I B.Sc (MPC)
19.	G. Susmitha	I) B.Sc (MPC)
20	G. Hemakatha	I B.S. (MPC)
21	D. Neoraja	I B.SC (MPG)
22	M. Akshay Paul	IB.SC (MSCs)
23.	S. Dinesh Venkata Sai	III B.Sc (MPG)
24/	B. Surya Prakash	I B. Sc (MPG)

25]	G. Svidakihmi	TT B SECMAND
36	G. Dunga Bharani	TT B SECMPED
27.	Ch. Yasasvi	T B.S. CMPG)
28	S. Satish	III 13.Sc (MEA)
29	K. Rajeth	II B. SC(MEG)
30.	R. Sita Matadakihmi	IL B. S. (MPC)

SRR & CVR GOVERNMENT DEGREE COLLEGE (A)

MACHAVARAM, VIJAYAWADA

TWO DAYS WORKSHOP ON ROBOTICS

			September 18 th & 19	9 th	
S.NO	NAME OF THE STUDENT	CLASS	COLLEGE NAME	E MAIL ID	MOBILE NO
x	E VENKATESWARA RAO	III BSC	SRR &CVR DEGREE COLLEGE	vaenkyerlla@gmail.com	7989583634
30	M SANDHYA	III BSC	SRR &CVR DEGREE COLLEGE	Sandhyasandi0001@gmail.com	7286813133
3/	CH VASU	III BSC	SRR &CVR DEGREE COLLEGE	Vasuvicky00@gmail.com	7893343876
X	G S PRITHVI SAI	III BSC	SRR &CVR DEGREE COLLEGE	Prithvisai24@gmail.com	949387166
1	D LOK MANOHAR	III BSC	SRR &CVR DEGREE COLLEGE	Lokmanoharkumar20@gmail.com	970136663
6	R DURGA PRASAD	III BSC	SRR &CVR DEGREE COLLEGE	r.durgaprasad@gmail.com	888591020
X	V KALYAN KUMAR	III BSC	SRR &CVR DEGREE COLLEGE	kalyankumarkick@gmail.com	779408519
80	T VENKATA SAI	, III BSC	SRR &CVR DEGREE COLLEGE	Saivenkat71303@gmail.com	8886089120
2	M VIKRAM	III BSC	SRR &CVR DEGREE COLLEGE	Medavikram2017@gmail.com	996319265
10	S SAI BHARGAV	III BSC	SRR &CVR DEGREE COLLEGE	Sbhargav626@gmail.com	. 891999155
11	KNANDHINI	III BSC	SRR &CVR DEGREE COLLEGE	Mandhunandini79@gmail.com	9948809390

5.NO	NAME OF THE STUDENT	CLASS	COLLEGE NAME	E MAIL ID	MOBILE NO
12	J NIKHILA	III BSC	SRR &CVR DEGREE COLLEGE	Jonnalanikhila98@gmail.com	8328586453
28	CH VENKATA GANESH	III BSC	SRR &CVR DEGREE COLLEGE	Chintolaboinaganesh386@gmail.com	8464878023
14	D HANUMAN SANKAR	III BSC	SRR &CVR DEGREE COLLEGE	Hanumansankar57@gmail.com	9553404259
15	J BHASKAR	III BSC	SRR &CVR DEGREE COLLEGE	jonnakuribala@gmail.com	7285930718
16	P HARI KRISHNA	III BSC	SRR &CVR DEGREE COLLEGE	Haripydi5678@gmail.com	8179231510
17	K SUDHA RANI	III BSC	SRR &CVR DEGREE COLLEGE	Sudha99rani@gmail.com	9581508120
18	P JYOTSNA DEVI	III BSC	SRR &CVR DEGREE COLLEGE	Jyothsnadevi987@gmail.com	9154224493
19	G SUSMITHA	III BSC	SRR &CVR DEGREE COLLEGE	Susmithag95@gmail.com	9963996140
28	G HEMA LATHA	III BSC	SRR &CVR DEGREE COLLEGE	Hemadolly98@gmail.com	7901249772
2		III BSC	SRR &CVR DEGREE COLLEGE	Neerajadhanekula777@gmail.com	7095741676
2	M AKSHAY PAUL	I BSC	SRR &CVR DEGREE COLLEGE	bunnyakshaypaul@gmail.com	7036124373
2	S DINESH VENKATA SRI	III BSC	SRR &CVR DEGREE COLLEGE	Dineshnaidu48@gmail.com	7382325466
-	B SURYA PRAKASH	III BSC	SRR &CVR DEGREE COLLEGE	busasuryaprakash@gmail.com	9912824361
1	G SRI LAKSHMI	II BSC	SRR &CVR DEGREE COLLEGE		
-	G DURGA BHAVANI	II BSC	SRR &CVR DEGREE COLLEGE		9052882942
	27 CH YASASVI	II BSC			7288927260
	28 S SATISH	III BSC			9553266850
F	29 K RAJESH	III BSC			810617533
-	30 R SITA MAHA LAKSHMI	II BSI	SRR &CVR DEGREE COLLEG	E Rseetha9k@gmail.com	010017555

SRR & CVR GOVERNMENT DEGREE COLLEGE (A)

MACHAVARAM, VIJAYAWADA

TWO DAYS WORKSHOP ON ROBOTICS

September 18th & 19th

		18-SEP	TEMBER	19 SEP	TEMBER
S NO	NAME OF THE STUDENT	FN	AN	FN	AN
1	E VENKATESWARA RAO	FILLICATE	E. Ven Vals	Explates	E Varales
2	M SANDHYA	M. Conduly	M. Saudley		19. Sandler
3	CH VASU	-16 vorba	CH. upful	CH. Voly	GII. Volar
4	G S PRITHVI SAI	Bylinsen	Gaillanden	Capitonia	(Populson
5	D LOK MANOHAR	DIMy	DIAL	Dilath	DUG
6	R DURGA PRASAD	P. Dima Prasal	R: Dursga Prasa	P-Durger Pray	HP. Wirza Pras
7	V KALYAN KUMAR	Vicelynten	Valulum	V Jolyalem	Vicagaleum
8	Τ VENKATA SAI	T. verkala 21	TurnkalasA	TurokalosA	T.venkata St
9	M VIKRAM	M. Vikan	n.Vibean	4.1.1	Milikam
10	S SAI BHARGAV		S. SaiBhag		a Stai Blurga
11	K NANDHINI	Ir. Nardi	k. Speli	K. Mada.	1 Dante
12	J NIKHILA	J-N:Vale	T. J. While	T. Niklel	T.Nikkel
13	CH VENKATA GANESH	ch. Unkita	ch Ventoato	ch voutala	Ch. Venkala
14	D HANUMAN SANKAR	Dillanupra	D. Manuron	D-Vanurar	
15	J BHASKAR	J: BHASKOG		j. BKaslag	- I amongo
16	P HARI KRISHNA	P. Havi kishn		P. Huka.	P.H.ka
17	K SUDHA RANI	k. Sudhorani		k. sudharani	1. sucharani
18	P JYOTSNA DEVI	0.5.11	Pityolen devi		
19	G SUSMITHA	G. Sugnetto	000	G. Cumitho	Cr. qu
20	G HEMA LATHA	Gillemlatte	Ce. Henslatte	10.	0 11
21	D NEERAJA	DiNecraja			a D'Neeraja
22	M AKSHAY PAUL	M. Abshaypaul	M. Abyloypaul	MAKolayan	1.1

SRR & CVR GOVERNMENT DEGREE COLLEGE (A)

MACHAVARAM, VIJAYAWADA

TWO DAYS WORKSHOP ON ROBOTICS

September 18th & 19th

S.NO	NAME OF THE STUDENT	CLASS	COLLEGE NAME	E MAIL ID	MOBILE NO	SIGNATUR
1	E VENKATESWARA RAO	III BSC	SRR &CVR DEGREE COLLEGE	Vaenkyesila Qgwailcon	7989583634	E.Verdat
2	M SANDHYA	III BSC	SRR &CVR DEGREE COLLEGE	Sandhya Sandi 00010,	7286813133	M. Sand
3	CH VASU	III BSC	SRR &CVR DEGREE COLLEGE	Voju Vicky oo Qgraila	01	
4	G S PRITHVI SAI	III BSC	SRR &CVR DEGREE COLLEGE	prithvisai 24 Dgmil	9493871663	Confluis.
(5)	D LOK MANOHAR	III BSC	SRR &CVR DEGREE COLLEGE	Lok Manchar Kumar 200 gred		p Justy
6	R DURGA PRASAD	III BSC	SRR &CVR DEGREE COLLEGE		8885910208	
7	V KALYAN KUMAR	III BSC	SRR &CVR DEGREE COLLEGE	Kalyonkumarkick Qamail.co		
8	T VENKATA SAI	III BSC	SRR &CVR DEGREE COLLEGE	Saivenkat 71302 aprol		
9	M VIKRAM	III BSC	SRR &CVR DEGREE COLLEGE	medavikrameonpor		
10	S SAI BHARGAV	III BSC	SRR &CVR DEGREE COLLEGE	Scharger 626 Ogmail		
11	K NANDHINI	III BSC	SRR &CVR DEGREE COLLEGE	nandurandiniza 6gmail		// //2
12	J NIKHILA	III BSC	SRR &CVR DEGREE COLLEGE	Finabniklinggagnal	8328586453	TNIE
13	CH VENKATA GANESH	III BSC	SRR &CVR DEGREE COLLEGE	chintalabornaganed	8464878023	ch ventiate
14	D HANUMAN SANKAR	III BSC	SRR &CVR DEGREE COLLEGE		9553404259	Del.

S.NQ	NAME OF THE STUDENT	CLASS	COLLEGE NAME	E MAIL ID	MOBILE NO	SIGNATURE
ti	J EHASKAR	III BSC	SRH & CVR DEGREE COLLEGE	innakus bala & gmal com	7295930#8	JBhaka
16	P HARI KRISHNA	III BSC	SRR & CVR DEGREE COLLEGE		8179231510	P. Huka
17	K SUDHA RANI	III BSC	SRR & CVR DEGREE COLLEGE	Sudha an ron Q groul co	9581508120	k.Sudha
12	P JYOTSNA DEVI	III BSC	SRP & CVR DEGREE COLLEGE	Jyothisna Devi 987 @gmal	9154224495	P.J. Soen
19	G SUSMITHA	III BSC	SPR &CVR DEGREE COLLEGE	Sugnitta G 950 gois	996399614	G. cusmitte
20	G HEMA LATHA	III SSC	SHR & CVR DEGREE COLLEGE	Hemodolly 98 Qamil.C		- 11
21	D NEERAJA	III BSC	SRR &CVR DEGREE COLLEGE	meeraja dha nekula TTP	7095741676	D.Neevaja
22	M AKSHAY PAUL	I BSC	SRR &CVR DEGREE COLIEGE	bunyakshaypaulagnai	7036124373	M. Officerpaul.
23	S DINESH VENKATA SRI	TIBSC	SRR & CVP. DEGREE COLLEGE	dinesh raidy & (& Quai)	738232566	Solut
(24)	B SURYA PRAKASH	TIBSC	SRR & CVR DEGREE COLLEGE	busalwyarakash Agrofa	991220351	Barpalah
75	G SRI LAKSHMI	II BSC	SHR &CVR DEGREE COLLEGE	Syilak shmigadhm 121 + 69 mel	81424414351	G svilderhmi
26	G DURGA BHAVANI	II BSC	SRR & CVR DEGREE COLLEGE	durga 91020000g malis	90528882992	6. A. m Blas
1	CH VASAVI Ch. Jasasvi	II BSC	SRR &CVR DEGREE COLLEGE	chinterprovi 6grailin	1288924266	cf. thiasy
28	S SATISH	III BSC	SRR &CVR DEGREE COLLEGE	Softish Aprince D	7032326993	SSATU
29	K RAJESH	III BSC	SRR &CVR DEGREE COLLEGE	Kalikalanijezh9270 gmant	9553266856	K-Parest
30	R SITA MAHA LAKSHMI	II BSC	SRR &CVR DEGREE COLLEGE	Yseetha9K Ogmail.com	P10617-5336	Ritamahak
31	S PUJITHA	II BSC	SRR &CVR DEGREE COLLEGE	Por it has a rage selfias	10562198	p. Pujike
32	P SUREKHA	III BSC	SRR &CVR DEGREE COLLEGE	Pallipamu Sureta 426 gaj		P.Suradin
33	V RAJA NAIK	III BSC	SRP. &CVR DEGREE COLLEGE	naik 3556@gmailcom	9133029432	U hajo viere
34	L SAI KUMAR	III BSC	SRR & CVR DEGREE COLLEGE	landa saikimaa 09_	8639638585	1. Salcines

M

S.NO	NAME OF THE STUDENT	CLASS	COLLEGE NAME	E MAIL ID	MOBILE NO	SIGNATURE
35	MD MEHRAJUNNISA	III BSC	SRR & CVR DEGREE COLLEGE	Mon Mebri 18@g	95500065	ND. Melamilin
36	CH PRATYUSHA	II BSC	SRR & CVR DEGREE COLLEGE	Chekarthi Pati 1998 Dan		ch-Pratyusta
37	K GOPI RAJU	III BSC	SRR &CVR DEGREE COLLEGE	gopiraju kowa cool	8688457575	16
38	N SAI MANEESA	III BSC	SRR &CVR DEGREE COLLEGE	n Sai maneesha 19986	7095/65464	Q.
39	R MANI KANTA	III BSC	SRR &CVR DEGREE COLLEGE	manikanta 95 pgmil	7095787919	R.Maniltont.
40	B V VARDHAN NAIDU	B TECH	SIR C R REDDY ENGG COLLEGE	Uneka Unathan 120919	9 8440231192	alto
41	J DURGA PRASANTH	B TECH	SIR C R REDDY ENGG COLLEGE	Sa King durap Bacaonthappin	4-6303 838415	J.DRAMAN I
42	N MOHAN KUMAR	III BSC	SRR &CVR DEGREE COLLEGE	nikkam mahanas99 09	1. 888583360	- N. Choluan
43	P SAMPATH	8 TECH	NRI ENGG COLLEGE	Palament Sampathpattip	He 9133219714	P. Jungetto
44	P A P BAGAT CHOWDARY	B TECH	NRI ENGG COLLEGE	1 10	9573662404	Pollushek
45	U GOPAL LAKSHMAN	B TECH	NRI ENGG COLLEGE	harshmanmenupillaisos	9491347435	Baltine
46	U. SURESH	MBSC	SRRGCVR G.D.C	Sureshuppu SAG Dan	at on 85228278	2 U. Lone
47	J. HEMANTH	111 350	BRRSCVR G.D.C	hemanith 1759503ma	item 9700680656	L J. Himonth.

S.R.R & C.V.R	Govt. Degree College (Autonomous)
Machavaram.	Vijavawada-520 004, Krishna Dt. A.P
TWO DA	S WORKSHOP ON "ROBOTICS
18-09-20	18 & 19-09-2018, From 9.30 am to 5.00 pm
28	Conducted By
DEPARI	MENT OF PHYSICS & ELECTRONICS YFI LABS, Bangalore, A venture by 11T Kanpur Alumni,
in conduor anon with ore	Funded by the Chennai Angels
	REGISTRATION FORM
1. Name of the Applicant	J. Nekkale
2. Father's Name	:J. Suxesh
3. Date of Birth & Age	27-01-19.98
. Address for Communication	:DR:1001.32-26-62
	Sunkana vari street
	Machavaram vijeyawada
	Mobile No:
	E-Mail ID:
5. Educational Qualifications	: Degree final gan personing
🖡 Aadhar No.	971040934245
7. Declaration: I hereby declare tha follow the rules and	t the Information furnished above is ture to the the best of my knoledge. I will regulations of the College.
Date: 2018.	Signature of the Candidate
	For Office Use Only
Fee paid Ks(Ri	apeesonly)
Vide Receipt No. :	, Dt 2018.
Office Staff	Incharge of Dept. Principal

Office Staff	Incharge of Dept.	Principal
Vide Receipt No. :	, Dt 2018.	
Fee paid Rs(R	upees	only)
	For Office Use Only	
Date: 18 9-2018.		G. Hemaletta Signature of the Candidate
	at the Information furnished above is ture t I regulations of the College.	to the the best of my knoledge. I will
6. Aadhar No.	<u>. 996887670984</u>	
	0 - 0	
•	· · ·	
5. Educational Qualifications	E-Mail ID: Hemadolly.98 : Degree 3rd yea	r Bsc.
	E-Mail ID: Hemadolly98	BQ.gmail.Com
	Mobile No: 79010497.	V
r. Address for Communication	. Sundharaiah nge	0019
 Date of Birth & Age Address for Communication 	: 23-7-1998, Age : Ling ragan Diboi-7	
2. Father's Name		
1. Name of the Applicant	G. Prinadh	
1.5	G. Hemalatha	
	REGISTRATION FO	RM
•	YFI LABS, Bangalore, A ventu Funded by the Chennai Ange	ure by IIT Kanpur Alumni,
DEPAD	Conducted By	CTRONICS
	18 & 19-09-2018, From 9.30 ar	
	Vijayawada-520 004, YS WORKSHOP ON " R	
	Govt. Degree Colle	The second se

Learning outcome:

Hands-on experience to students in creation of line follower Robot, obstacle avoiding Robot, obstacle follower robot using Ardunio coding. This leads them to skill based learning.

Students understand the structure and programming of microcontrollers and the techniques.

By using the same sensors and Learners enjoyed changing the programme login using the same sensor and how the function of Robot be modified .

Student participants come up with new ideas for further improvement of robots.

Impact:

The programme gave clear practical experience to students to understand the sensors and programming them with their own logic .

They got a way to opt Robotics as one of their career opportunities.

Hobbyists felt this course was fun with Knowledge.

Conclusion

Learners gave very positive feedback on this programme.

They got great satisfaction from designing their own robot with programming.

This .

SRR & CVR GOVERNMENT DEGREE COLLEGE (A)

MACHAVARAM, VIJAYAWADA

TWO DAYS WORKSHOP ON ROBOTICS September 18th & 19th-2018

FEEDBACK FORM

1. Name of the Trainee: E Venohoutes warda Rao

2. Name of the College: SRF & CVR GOVT Degree callege vja (A) 3. email-id: : Vaenkyerla & gmail. com 4. How useful was workshop?

(a) Beyond expectations (b) Satisfactory (c) Moderate

5. How would you rate length of sessions?

(a) Too long (b) Just right (c) Too short

6. How would you rate this workshop?

(a)Excellent (b) Very good (c) Good

7. Trainer's knowledge of the subject

(a) Excellent (b) Very good (c) Good

8. Course materials/booklets

(a) Excellent (b) Very good (e) Good

9. The facilities

(a) Excellent (b) Very good (c) Good

10. Would you recommend this course to your friends?

(a)Yes (b) No (c) Not sure

SRR & CVR GOVERNMENT DEGREE COLLEGE (A)

MACHAVARAM, VIJAYAWADA

TWO DAYS WORKSHOP ON ROBOTICS September 18th & 19th-2018

FEEDBACK FORM

1. Name of the Trainee: E Ventoutes warda Rao

2. Name of the College: SRFE CVR GOVT Degree College Vjal 3. email-id: : VaenkyerIIa & gmail. com 4. How useful was workshop?

(a) Beyond expectations (b) Satisfactory (c) Moderate

5. How would you rate length of sessions?

(a) Too long (b) Just right (c) Too short

6. How would you rate this workshop?

(a)Excellent (b) Very good (c) Good

7. Trainer's knowledge of the subject

(a) Excellent (b) Very good (c) Good

8. Course materials/booklets

(a) Excellent (b) Very good (e) Good

9. The facilities

(a) Excellent (b) Very good (c) Good

10. Would you recommend this course to your friends?

(a)Yes (b) No (c) Not sure







Students exhibited their robots at Gnanaberi programme which is held to encourage innovation skills among the students in the state. The Chief Minister Nara Chandra babu Naidu visited Robotics stall, interacted and appreciated the the student's creativity.



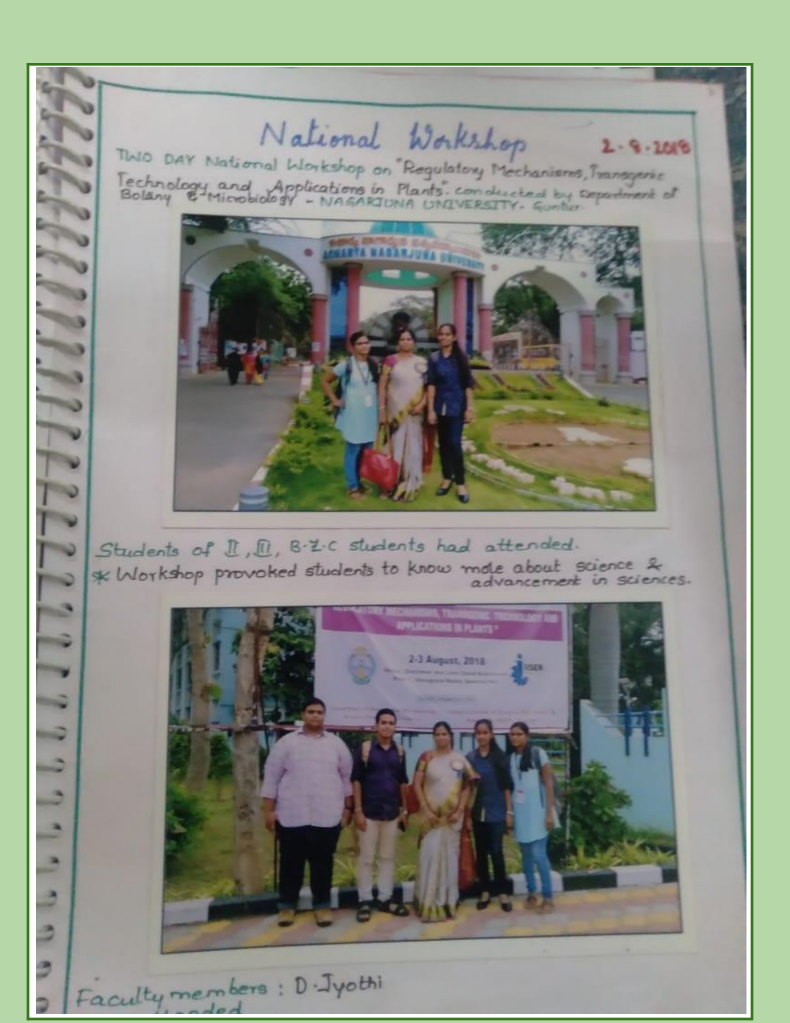
https://www.thehansindia.com/posts/index/Andhra-Pradesh/2018-08-21/Chandrababu-Naidu-to-take-part-in-Gnana-Bheri-on-August-23/406759 Commented [1]: Honourable Collegiate education Commissioner Sujatha , IAS visited the robotics stall of SRR & CVR GDC(A), Vijayawada . Scanned copy of Robotics Workshop Report

SRR & CVR Government Degree College An Autonomous & ISO 9001: 2015 Certified Institution:: Ranked by NIRF in 101-150 band at NIRF-2020 & 151-200 band in NIRF 2019 NAAC accredited Institution with grade B+ with C.G.P.A 2.6 during March, 2017 Machavaram, Vijayawada, Krishna District, AP-520 004



DEPARTMENT OF BOTANY

Date of Activity	2.8.2018
Conducted through (DRC/JKC/ELF/NCC/NSS/ Departments etc.	Department of Botany
Nature of activity (seminar/Workshop/Extn. Lecture etc.	National Workshop
Title of the Activity	Transgenics Technology Applications in Plants
Name of the Department/Committee	Department of Botany
Details of Resource Persons (Name , Designation etc.,)	Department of Botany and Microbiology Faculty Acharya Nagarjuna University, Guntur
No of students participated	40
Name of the Lecturers who planned & conducted the activity	D.Jyothi, In Charge Dept of Botany G.V. Vara Lakshmi, Lecturer in Botany V. Naga Lakshmi, Lecturer in Botany
Remarks	This Workshop was very informative and beneficial to the students .



Report:

Department of Botany, SRR & CVR Govt Degree College faculty and students attended Two Day National workshop organized by Department of Botany and Microbiology, Acharya Nagarjuna University, Guntur on 2.8.2018.Workshop's theme is on "Regulatory Mechanisms, Transgenic technology and applications in plants".

Students improved their knowledge on transgenics and their applications through this two day National Workshop by all the wonderful Lectures .

They came to know that Transgenic refers to an organism or cell whose genome has been altered by the introduction of one or more foreign DNA sequences from another species by artificial means. Transgenic organisms are generated in the laboratory for research purposes.

They understood the important transgenic applications like Resistance to Biotic Stresses and Abiotic Stresses, Improvement of Crop Yield and Quality, Transgenic Plants with Improved Nutrition, Commercial Transgenic Crop Plants and Transgenic Plants as Bioreactors.

Students learnt that Crop improvement through the transgenic approach is based on recombinant DNA technology including isolating the gene of interest, followed by its cloning in the desired vector with required selectable markers.

Students learnt that through the use of transgenics, one can produce plants with desired traits and even increased yields. The transgenics would increase pest and disease resistance and increase the lifetime of plants . Transgenic plant production will allow the growing population to produce more desirable products.

They also learnt about the concerns over transgenic crops and fears about the harmful environmental and hazardous health effects of transgenic plants still exists in society .The transfer of almost all the transgenic plants from the laboratory to the crop fields is invariably associated with legal and regulatory hurdles, besides the social and economic concerns.

A Swatch and a strain and a strain and a strain and a strain a str

The workshop was very productive and II BZC and III BZC Students and Faculty Participated in this with much enthusiasm.

RTMENTOF

C.C.

SRR & CVR Government Degree College An Autonomous & ISO 9001: 2015 Certified Institution:: Ranked by NIRF in 101-150 band at NIRF-2020 & 151-200 band in NIRF 2019 NAAC accredited Institution with grade B+ with C.G.P.A 2.6 during March, 2017 Machavaram, Vijayawada, Krishna District, AP-520 004



DEPARTMENT OF BOTANY

Date of Activity	04.10.2018
Conducted through (DRC/JKC/ELF/NCC/NSS/ Departments etc.	Biological Sciences Departments
Nature of activity (seminar/Workshop/Extn. Lecture etc.	National Workshop
Title of the Activity	Foldscope Assemblage
Name of the Department/Committee	Department of Botany
Details of Resource Persons (Name , Designation etc.,)	Dr Tulasi Mastanamma Associate Professor GDC (W)(A) Guntur
No of students participated	62
Name of the Lecturers who planned & conducted the activity	D.Jyothi, In Charge Dept of Botany G.V. Vara Lakshmi, Lecturer in Botany V. Naga Lakshmi, Lecturer in Botany
Remarks	This Workshop was very informative and beneficial to the students .

Department of Biological Sciences SRR & CVR Govt Degree College Organized Workshop on 04.10.2018

Motive of this program:

Making the students aware about Learning about Foldscope and the process of its assemblage .

Report:

The Department of Botany organized the Guest Lecture by Dr N. Krishna garu on the Role of Molecular Markers in Plant Breeding and Applications of Markers.

The Introduction of the Resource person is given by Dr .Ch. Srinivasa Reddy , Lecturer in Botany.

Principal Dr K.Bhagya Lakshmi garu gave the opening remarks and advised the students to develop research zeal by improving knowledge and practical skills. Madam explained the positive outcomes of such Guest Lectures and how the students can benefit from such Lectures

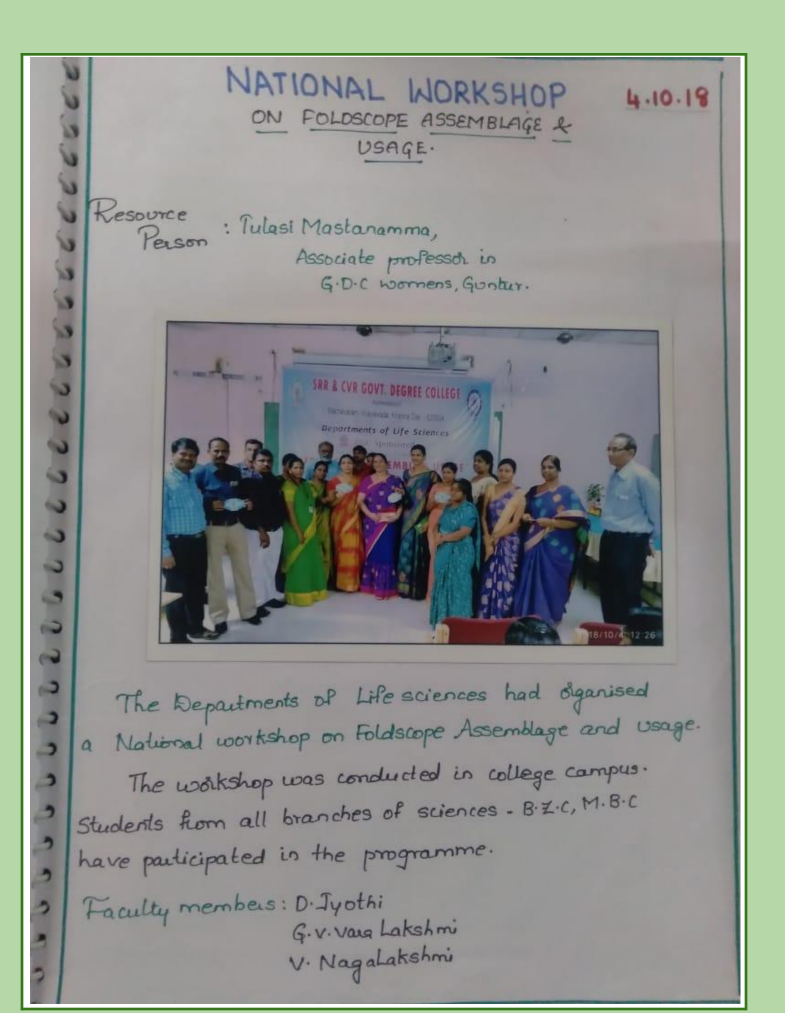
A Foldscope is an optical Microscope that can be assembled from a sheet of paper and a lens which is developed by Manuprkash with low cost. This is an example of cheap and easy tools available for scientific use in the developing world. Mycologists developed this.

The magnification power is enough to enable the spotting of organisms such as Leishmania donovani and Escherichia coli like Micro Organisms A Foldscope can be printed on a standard A4 sheet of paper and assembled in seven minutes.

Foldscope combines low-cost materials with precision optics to create inexpensive microscopes that are affordable for communities worldwide. With a magnification of 140X, Foldscope can visualize tiny things like bacteria and microorganisms as well as larger samples like insects, plants, fabrics, and tissues.

Foldscope is made of a lens, magnets, and paper. The lens is a glass ball that magnifies things. The magnets align and place the lens, and help devices attach to the Foldscope. The remaining of the Foldscope is a waterproof paper.

- 1. To insert a sample, flip your Foldscope to the yellow side and open the back flap.
- 2. Hold your slide so that the sample is facing down, towards the lens.
- 3. Hold the slide vertically in the middle of the Foldscope and insert each end of the slide into the top and bottom slots on the slide stage.



Students are learning the assemblage of parts of foldscope. They are interacting and knowing the process of assemblage.



Students and faculty members are experiencing the foldscope instrument.



So far, DBT has supported 409 schools and colleges (92 schools and 317 colleges) across the country by training the teachers / faculty to use Foldscope and provided micro grant (Rs. 4 lakhs to each selected school and Rs. 8 lakhs to each selected colleges) to pursue their research activities using Foldscope. The use of Foldscope among young students has encouraged them towards science exploration and strengthening their scientific temperament. The school and colleges used foldscope for training students to visualize unicellular and multicellular cells like bacteria, fungus, protozoans, plant cells, animal cells, arthropods and exopolymeric substances.

It aims to make reasonable and easy tools available for scientific use in the developing world. It is a portable, robust and versatile microscope made mostly out of paper (water-proof) that can magnify from 140x and has 1.9 μm resolution without the bulkiness and expense of a conventional research microscope.

Foldscope differs from the microscopes typically found in science labs because it's not only portable, but it also has the ability to project an image on any surface, allowing a larger group of people the ability to look at an image simultaneously.

This Workshop was very beneficial to all science students as this cost effective Microscope excites the students .



SRR & CVR Government Degree College An Autonomous & ISO 9001: 2015 Certified Institution:: Ranked by NIRF in 101-150 band at NIRF-2020 & 151-200 band in NIRF 2019 NAAC accredited Institution with grade B+ with C.G.P.A 2.6 during March. 2017 Machavaram, Vijayawada, Krishna District, AP-520 004



DEPARTMENT OF BOTANY

Dates	16.2.2019 & 8.3.2019
Conducted through (DRC/JKC/ELF/NCC/NSS/ Departments etc.	Department
Nature of activity (seminar/Workshop/Extn. Lecture etc.	Workshop
Title of the Activity	Mushroom cultivation
Name of the Department/Committee	Department of Botany
Details of Resource Persons (Name , Designation etc.,)	B.SC BZC Students
No of students participated	90
Name of the Lecturers who planned & conducted the activity	Planned and Organized by Mrs D.Jyothi Lecturer In Charge Ms V. Nagalakshmi , Lecturer in Botany Ms G.V Varalakshmi , Lecturer in Botany
Remarks	This Workshop garnered all attention and got all student, faculty and Public appreciation , support and suggestions

Department of Botany SRR & CVR Govt DegreeCollege Organized a one day workshop on Mushroom cultivation on 14.2.2029.

Context: Mushroom farming is one of the most profitable businesses that you can start with a low investment and less space. Mushroom farming in India is growing gradually as an alternative source of income. To explore the entrepreneurship opportunities in Mushroom production this workshop is planned and also as one of the cluster courses is Mushroom production for final year BZC Students.

Motive of this program:

- Providing students Onsite, practical and real time experience.
- Creating awareness on the various Mushroom products and their uses
- Creating awareness on the process of Mushroom cultivation
- Enlightening the students on becoming a Entrepreneur through Mushroom cultivation.



Department of Botany Faculty supervising the student organized stalls

Workshop Report :

Skilled persons in Vijayawada organized this workshop in collaboration with the Department of Botany. They exhibited various types of Mushroom products in stalls. They explained to students the procedure. The Cultivation Procedure has five main steps.

- 1. Mushroom Spawn.
- 2. preparing compost.
- 3. Spawning of mulch.
- 4. Casing.
- 5. Cropping and harvest administration.



Preparation of Nursery Beds by students in the process of Mushroom cultivation:

They explained that there are 4 different types of edible Mushrooms cultivated in India .

- 1. White Button Mushroom 2. Portobello Mushroom
- 2. Dhingri (Oyster) Mushroom 4. Paddy Straw Mushroom

Among all above White Button mushroom has high demand and is the most popular hence many people select this variety for commercial mushroom farming.

Average price for white button mushroom is in between 50-100 rs per kg this depends upon market demand. White Button mushroom is consumed mostly in hotels and metro cities.



Mushrooms contain proteins, carbohydrates, fats, vitamins and minerals; and these nutritional qualities of mushrooms warrant their widespread usage as an alternative and important food supplement in many cultures across the world.10-Nov-2020.

Skilled persons demonstrated the preparation of various mushroom products in small quantities to students and explained the nutritional and commercial value of products and the opportunity to become women Entrepreneurs in this area. They explained the business Market and commercial value of Mushroom products area wise and type wise



Students displaying Cultivated Mushrooms

Value added Products :

- Mushroom Chips
- Mushroom Biscuit.
- Mushroom Soup Powder.
- Mushroom Nuggets.
- Mushrooms pickle
- Mushroom jam
- Mushroom sauce
- Mushroom candy
- Mushroom preserve

They exhibited all the mushroom products and organized the stalls involving students and later gave a powerpoint presentation to students on Mushroom production in detail

Mushroom Stalls organized in February and March 2019 :



The workshop was very informative and beneficial to Botany students in two ways, one in gaining experience in entrepreneurship and second one as a hands-on training program .

SRR & CVR Government Degree College
An Autonomous & ISO 9001: 2015 Certified Institution:: Ranked by NIRF in 101-150 band at NIRF-2020 & 151-200 ban
in NIRF 2019 NAAC accredited Institution with grade B+ with C.P.A 2.6 during March, 2017
Machavaram, Vijayawada, Krishna District, AP-520 004



DEPARTMENT OF BOTANY

Certificate course in X-Ray and Operation Theatre Technician

Department of Biochemistry & Department of Physics and Electronics

In collaboration with Centurion University



SRR & CVR GOVT DEGREE COLLEGE(A) MACHAVARAM, VIJAYAWADA

TATA TRUST :

"Become a Certified X-Ray & Operation Theatre Technician in one year"

DURATION :

4 Months Class room training + 6 Months internship Eligibility :



Course Certified by Healthcare Sector Skill Council

Centurion

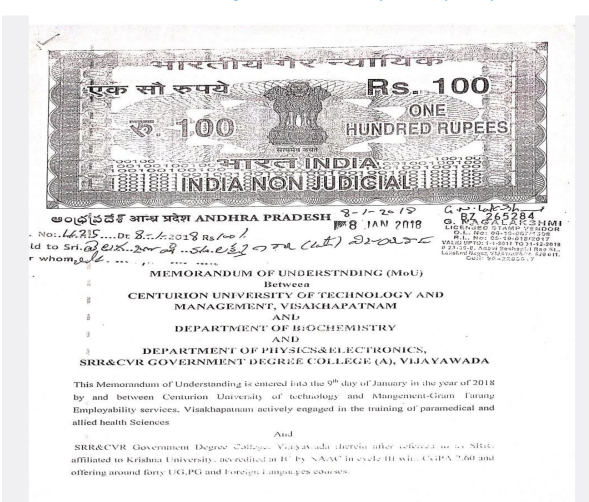
12th pass with science background (No Upper age limit, No upper qualification limit)

Contact: 9014771547, 9493121313

Dr. Velaga Joshi Principal



Memorandum of Understanding is entered into the 9th day of January in the year of 2018



5. Duration of the MoU:

The duration of this MoU will be for three years from the date this MoU has come into effect as specified in the first paragraph and can be extended for another two years with the mutual written consent of both the institutions. Any violation of said training schedule of One year period by Centurion University of technology and Mangement-Gram Tarang Employability services, Visakhapatnam may lead to legal action.

6. Signed in Duplicate:

The MoU is executed in duplicate with each copy being an official and legally valid document. This is signed by the duly authorized officers of Centurion University of technology and Mangement-Gram Tarang Employability services, Visakhapatnam and SRR as given below and this MoU comes into effect from the date and year mentioned above.

1

On the behalf of Centurion University of On the behalf of SRR&CVR Govt. technology and Mangement-Gram Degree College (Autonomous) Tarang Employability services, Vijayawada Visakhapatnam Signed by : Signed by: PRINCIPAL **CVR GOVT: DEGREE COLLEGE** (Autonomus) Machavaram, VIJAYAWADA - 520 004. Dr.Velaga Joshi, Sri. Principal The Director, SRR&CVR Govt. Degree College(A) Centurion University of technology and Vijayawada Mangement-Gram Tarang Employability Seal: services, Visakhapatnam t. De PLOYAS Seal: AVAN

BREATER AMARAVATHI	10/7 9300-38 Nogo 42.07 580-0 28.0
ఎస్ఆర్ఆర్లో ఉచిత ఎక్స్రేరే.	
ఆపరేషన్ టెక్మాలజీ కోర్పులు	
మధురానగర్ (విజయవాద సంంత్రంలే) : మాత వరం ఎస్ఆర్ఆర్ అంద్ సీమీఆర్ ప్రభుత్వ డిగ్రీ కళాళాలలో నాలుగు నెలల వ్యతధి కలిగిన ఉచిత ఎక్కరే, అవరేతపిన్ బెశ్వాలజీ కోర్పులు ప్రారంధిరిందనున్నుట్న జళాశాల ప్రధ్యేపల్ డాక్టర్ వెలగా జోషి మంగళవారం ఒక ప్రకటనలో వెలిపారు. ఈ కోర్పులను విశాఖపట్నంతు చెందిన సెంసూరించున్న విశ్వ బెడ్మాలయం వారి నిర్వహణ సహకారంతో బ్రామ్ తరలగ్ ఎంపల్లియులిజీ స్క్రీమ్ (హెచ్ఎస్ఎస్ సీ) హెత్త్ సెహ్రార్ స్కిల్ కొన్నిల్ నర్హిషేషన్తతో నిర్వహించనున్నట్లు ఆయన పెల్లడిందారు. కోర్పులో జాయిన	
ణ ఉంటుందని తెలిపారు. అనంతరం ఆరు నెలలపాటు పైఫండ్ లో కూడిన హాస్పిటల్స్	
లో ఇంటర్న్ష్మేష్ శిక్షణ ఉంటుందన్నారు.	
కోర్పులలో చేరేందుకు ఇంటర్మీడియట్ ఎంపీ	
సీ, బైపీసీ గ్రూపులతో ఉత్తీర్భలైనవారు అర్తు లు అని తెలిపారు. అసక్తిగల అభ్యర్థులు 11వ	
తేదీన కళాశాలలో ఉదయం 10 నుంచి	
సాయంత్రం 5 గంటల వరకు జరిగే	
ఇంటర్వ్యూలకు హాజరు కావాల్సిందిగా ఆయన కోరారు. మరిన్ని వివరాలకు కళాశాల	
లో నంట్రపదించాల్సిందిగా ఆయన	
నూచిందారు.	

అయాల్లో ఆదే సమయంలో హాజరవారలని సూచించారు. జరు බරිග 28న ఉచిత ఎక్స్ రే కోర్పు ప్రవేశానికి ఎంపికలు ಮಿಂ మా మాచేపరం (సీతారాంపురం, న్యూస్టుడే): మాచవరంలోని ఎస్సారార్ అండ్ వరక సీవీఆర్ ప్రభుత్వ డిగ్రీ కళాశాలలో ఈ నెల 28వ తేదీన నిర్వహించే ఉచిత YON ఎక్టోరే కోర్పులో ప్రవేశానికి అర్ములైన అభ్యర్థులకు ఇంటర్వ్యూలు నిర్వహిస్తా ಸಿವೆ ముని కళాశాల ప్రిన్నిపల్ డాక్టర్ వెలగా జోషి తెలిపారు. నాలుగు నెలల వ్యవ అధ్య ధిగల ఈ కోర్పును సెంచురీయన్ యూనివర్సిటీ నిర్వహణ సహకారంతో ධිනයි గామ్ తరంగ్ ఎంప్లాయిబులిటీ స్క్రీమ్లో (హెచ్ఎస్ఎస్సీ) హెల్డ్ సెక్టార్ ష్కిల్ కౌషాల్ సర్హిఫికెట్తో నిర్వహిస్తున్నట్లు వెల్లడించారు. ఈ కోర్నులో ప్రవే శించిన అభ్యర్థులకు నాలుగు నెలల పాటు తరగతి గదుల్లో ఉచిత శిక్షణ, అనంతరం ఆరు నెలల పాటు స్టెఫండ్తో కూడిన ఆసుపత్రుల్లో ఇన్ట్ర్ షిప్ శిక్షణ ఉంటుందన్నారు. ఇంటర్మీడియట్ ఎంపీసీ/బైపీసీ గూపులో ఉత్తీర్దులైన ඩසර් ఆభ్యర్థులు ఈ కోర్పులో ప్రవేశానికి అర్ములన్నారు. ఆసక్తిగల అభ్యర్థులు ఈ నెల కంలో 28వ తేదీ ఉదయం 10 నుంచి మధ్యాహ్నం 12 గంటల వరకు నిర్వహించే తాగున ఇంటర్యూలకు హాజరవ్యాలని సూచించారు. మరిన్ని వివరాలకు ఫోన్ 90147 వాడలో 71547, 81255 08983 నంజర్లపై సంప్రదించాలన్నారు. నాథ్ చి





Date: 01-03-2018

To Dr. Sujata Sharma, I.A.S, Special Commissioner, Collegiate Education Government of Andhra Pradesh Prasadampadu, Vijayawada,

Madam,

Sub: Access to students, infrastructure in prominent Govt. Colleges to impart Vocational Education.

Centurion University of Technology & Management (CUTM), established through a legislation passed in 2010 in the Orissa State assembly is a private state university constituting of a School of Engineering, School of Management, School of Basic Sciences, MS Swaminathan School of Agricultural Sciences, and, a School of vocational Education & Training with 6 constituent campuses in Vishakapatnam, Chatrapur, Paralakhemundi, Rayagada, Bolangir & Bhubaneswar with a total campus area of over 200 acres with over 5,000 students in its under graduate and post graduate programs. The University won much recognition at National & International level & some of these are

- Youngest State University to be accredited as Grade "A" University by NAAC.
- Recognised in Australia as Section One University (among top 30 Universities of India) thus having Degree Equivalence.
- · Cited in UN General Assembly by name, which is a rarity as a model.
- Sub Group of Chief Ministers Report of Skill Development Cites Centurion Model of Education as "Numero Uno in any parameter"
- The World Bank Report on Governance in Higher Education prominently describes Centurion University Model as replicable in HEIs
- Centurion University Gram Tarang is the only best practice example in the NITI Ayog Report on "Best Practices of our States" released recently by Hon'ble PM.
- UNESCO has also published the model as a case study for Skill Integrated Higher Education in Practice.
- FICCI Global Skills Summit: Awarded Best Skills Project in Rural Community by FICCI and UK-India Business Council in 2010.
- "Honour Roll Skills Champion: Emerging Warrior" at Global Skills Summit in FY 11-12, "Skills Champion of India Award" at FICCI Global Skills Summit in FY 12-13.
- Gram Tarang Inclusive Development Services received the 12th Manthan Award in the Financial Inclusion category.
- India Education Award 2015 for "Outstanding Employer Engagement Initiative".
- Centurion School of Rural Enterprise Management was nominated for the Europe Business Assembly Prestigious International Award 'Best Enterprise and Best Manager of the Year' – 2015.
- Awards from the "National Skill Development Corporation: Bhubaneswar Center awarded "Best Performing Center" by NSDC for FY 13-14; adjudged 'Overall Best Performer' in skill development by NSDC during FY 11-12.
- EY, that is, Ernest and Young LLP firm which is a global leader has taken up Centurion University for a case study and
 gave a report on Role of Higher Education in Creating Sustainable Livelihoods and Social Enterprise taking the inputs
 from Centurion University on July 2017.

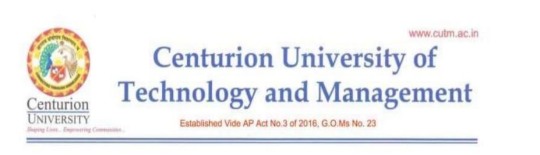
CUTM Campuses

Paralakhemundi : At - village Alluri Nagar, P.O. - R. Sitapur, Via - Uppalada, Paralakhemundi - 761211, Dist. Gajapati, Orissa, India. Email: registrar@cutm.ac.in

Bhubaneswar, At - Ramachandrapur, P.O. - Jatni, Bhubaneswar, Dist, - Orissa. India Email: vo@cutm.ac.in Centurion University of Technology and Managemen MIG 33, D/N 39-33-33, Vuda Colony, Phase I, Madhavadara, Visakhspatnam - 530 018 A.P. Phone : 0891 2708977, email: dnrao@cutm.ac.in registrar@cutmap.ac.in

Corporate Office

vo@cutmap.ac.in



CUTM has become famous and well known

- In skill integration through blended learning.
- Providing innovative education.
- Establishing smart and great campuses with community outreach.
- · It is also famous in creating innovative social ventures by establishing
 - Gram Tarang Foods
 - o Urban Micro Business Center
 - Gram Tarang Employability Services
 - o Gram Tarang Inclusive Development Services etc.

Apart from higher education, the University has a major focus in skill building & vocational training through the School of Vocational Education & Training and was one of the first ever partners of NSDC in 2010 when it created an entrepreneurial outreach, Gram Tarang Employability Training Services Pvt. Ltd. (GTET). GTET has already trained over 100,000 youth in trades like automotive service technicians, manufacturing machinists, fitters, welders, electricians, CNC operators, Retail and Hospital entry level staff, IT & ITeS Data Entry, Domestic BPO, Apparel Sewing Machine Operators, Textile Mill Operators etc.

CUTM through its campuses in Vishakapatnam and Vizinagaram promises to bring the labs of all its 25 industry partners to Andhra Pradesh campus too. As a skill university, it will be a unique such university and will be pride of the state. The University is heading to contribute and play a major role in Higher Education and also ready to contribute for the development of Sunrise Andhra Pradesh to meet the dreams and vision of the great Chief Minister.

CUTM is working in close coordination with Andhra Pradesh State Skill Development Corporation (APSSDC) and implementing skilling programmes across the state of Andhra Pradesh. It is in need of infrastructure and access to students in prominent Government colleges of Andhra Pradesh to impart training on Unity Gaming Software to B.Sc (Physics, Chemistry, Mathematics) and Tally Accounting Software to B.Com (General, Honours, Computers) students. Also, CUTM is in need of 2 class rooms with a seating capacity of 30 students each and a computer lab in S.R.R & C.VR College to run paramedical courses like (X-Ray Technician, Operation Theatre Technician, Anaesthesia Technician, Cardio Technician, General duty Assistant etc.).

Looking forward to your kind support and cooperation.

Dukai

With regards

Yours Sincerely

VICE-PRESIDENT CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT ANDHRA PRADESH

CUTM Campuses

Paratakhemundi : At - village Alluri Nagar, P.O. - R.Sitapur, Via - Uppalada, Paralakhemundi - 761211, Dist. Gajapati, Orissa, India. Email: registrar@cutm.ac.in

Bhubaneswar: At - Ramachandrapur, P.O. - Jatni, Bhubaneswar, Dist, - Orissa, India Email: vo@cutm.ac.in

Corporate Office

Centurion University of Technology and Management MIG 33, D/N 39-33-33, Vuda Colony, Phase I, Madhavadara, Visakhapatnam - 530 018 A.P. Phone : 0891 2708977, email: dnrao@cutm.ac.in registrar@cutm.ap.ac.in vc@cutmap.ac.in

Centurion University of Technology and Management is pioneering the concept of a School of Vocational Training in India with an overall objective of building human resource capability, resulting in employability as well as entrepreneurship development across disadvantaged areas of the world.

Centurion University has been providing various short and medium term vocational training and skill building programmes in <u>collaboration</u> with various Departments Government of India and other like-minded organisations. The manager from university approached APCCE Vijayawada and Principal of SRR&CVR GDC to start free course in X-ray technology & Operation theatre in S.R.R&C.V.R GDC(A), in collaboration with department of biochemistry and physics, electronics.

The notification for the course was given through news paper media and banner at collage main gate. B.Sc. Students from S.R.R&C.V.R GDC (A) and other college students joined the course. Principal Dr. Velaga Joshi provided a room to conduct the theory classes. Guest faculty Mrs. Dorca Anand, from department of microbiology appointed as part time faculty to teach for remuneration. And faculty from nursing colleges are also appointed to teach by Centurion University. The theory classes commenced for 4 months from 11/5/2028 to 20/9/20218. There after students were sent for 6 months internship (part time) bases to different hospitals. Syed Vaziha Tahaseen, Faculty from department of biochemistry, Dr. Sujatha faculty from department of physics & electronics acted as coordinators for the course.

Course Objectives

- 1. Covers the practical application of radiography in the paramedical profession.
- Includes principles of x-ray production, the operation and uses of x-ray machines, the care and development of films, and radiographic positioning of patients.
- 3. Prerequisites: Admission to the X-Ray Technology program.
- Use an understanding of diagnostic quality images to determine options to correct deficiencies and to maximize diagnostic benefit and minimize radiation exposure based on repeated images.

Apply knowledge of the health risks and effective safety procedures and professional judgment to minimize risks to personnel and patients during radiographic procedures.

Learning Outcomes

Upon successful completion of the course,

- The student will be able to safely and effectively : Prepare radiographic and darkroom equipment, Choose an appropriate radiographic technique to minimize the need for repeat exposures, Produce the latent image, Process the exposed film, analyze the final radiograph for quality in order to provide maximum diagnostic benefit.
- The individual will be able to Handle X-ray equipment's, develop exposed x-ray films, Prepare the room, apparatus, and instruments for conventional radiological procedures like X-ray and Mammography and Set up the machine for the desired procedure
- Trainee will be able to position the patient correctly for an x-ray in the following positions: Erect, Sitting, supine, prone, lateral, oblique, decubitus
- Able to explain relative positions of x-ray tube and patient and the relevant exposure factors related to these
- Explain the use of accessories such as Radiographic cones, grid and positioning aids
- Setting up the equipment for images & ensuring safety from radiation to patients, self, coworkers

Course Syllabus Module -1 Anatomy & Physiology:

Skeletal System, .Respiratory system, Digestive System, Urinary system, Central nervous system, Endocrine system, Reproductive system

Module -2

Essential Physics:

Sound & Heat, A.C. and D.C. power supply, Rectification and Transformers, Electromagnetic radiation spectrum and its properties, Production of X and gamma rays, Radioactivity, Interaction of radiation with matter, Thermoluminescent dosimeter (TLD), Radiation protection.

Module – 3

Principles of imaging:

X-ray films, Intensifying screens, X-ray cassettes, Darkroom and types of equipment in Darkroom, Developer & fixer, Automatic Processing system, LASER Printer.

Module -4

Construction of Equipment:

Stationery anode x-ray tube, rotating anode x-ray tube, Beam Restrictors, Grids, Fluoroscopy, Image Intensifier tube, Portable and mobile x-ray units, Dual-energy x-ray absorptiometry (DEXA).

Module-5

Radiographic Technique-1:

Upper limb, Lower Limb, Vertebral column, Skull Radiography, Chest X-Ray, Abdominal X-Ray. Views: AP, PA, LATERAL, OBLIQUE, RAO, LAO

Module – 6

Radiographic Special Procedures:

Contrast media used in the x-ray department (inclusive of those applicable to CT & MRI), Barium meal, Barium swallow, Barium enema, BMFT, IPV, HSG, RGU, MCUG, Myelography, Sialography, Angiography

Module-7

Mammography & Ultrasound:

Mammography Machine, Views, Ultrasound, Transducer, Probes, Properties of Ultrasound. Doppler Ultra Sound









Student hands-on training in procedures









12															
13															
14															
15															
.16	1	5/11/2018	RR&CVR GOVT COLLEGE VUAYAWAD	OTAT	1	KAMABATTULA BHARGAM	9398253288	k8523bhargavi@gmail.com	20	10/8/1997	F	SINGLE	N	NA	B-
17	2	5/11/2018	RR&CVR GOVT COLLEGE VUAYAWAD	OTAT	1	MERUGUMALA SRAVANI	8247260197	merugumalasravani1998@gmail.cor	19	7/24/1998	F	SINGLE	N	NA	0-
18	3	5/11/2018	RR&CVR GOVT COLLEGE VUAYAWAD	OTAT	1.	DEVULURITONNY	9948256656	tonnyde vuluri@gmail.com	24	8/22/1993	M	SINGLE	N	NA	B-
19	4	5/11/2018	RR&CVR GOVT COLLEGE VUAYAWAD	OTAT	1	NETHALA JAYABABU	9966633654	jaya babu007 @gmail.com	28	8/7/1991	M	SINGLE	N	NA	0.
20	5	5/11/2018	RR&CVR GOVT COLLEGE VUAYAWAD	OTAT	1	MANDADAPUVVENUGOPAL	8074127071	mdmvenuastro@gmail.com	34	4/15/1984	М	SINGLE	N	NA	0-
21	6	5/11/2018	RR&CVR GOVT COLLEGE VUAYAWAD	OTAT	1	MOHAMMED SOHAIL	9700523799	mohammedsohail9716@gmail.com	19	6/17/1998	M	SINGLE	N	NA	N
22	7	5/11/2018	RR&CVR GOVT COLLEGE VUAYAWAD	OTAT	1	THOTA V S K MANKANTA	9052561236	manikantasai599@gmail.com	21	10/29/1996	м	SINGLE	N	NA	B-
23	8	5/11/2018	RR&CVR GOVT COLLEGE VUAYAWAD	OTAT	1	VALLURI LAKSHMINARAYANA	8184893484	blaxminara yana 1399 @gmail.com	23	6/4/1995	M	SINGLE	N	NA	0-
-24	9	5/11/2018	RR&CVR GOVT COLLEGE VUAYAWAD	OTAT	1	GANDIKOTA NAGA PRATHYUSH	8142851782	prathyusha1399 @gmail.com	24	10/22/1994	F	SINGLE	N	NA	0.
25	10	5/11/2018	RR&CVR GOVT COLLEGE VUAYAWAD	OTAT	1	GUNTUR PRAVALLIKA	8370811346	pra valika91221v@gmail.com	24	10/5/1993	F	SINGLE	N	NA	B-
26	11	5/11/2018	RR&CVR GOVT COLLEGE VUAYAWAD	OTAT	1	GUBBALA NAI/YASREE DURGA	8374862982	navyanavyut @gmail.com	22	12/20/1995	F	SINGLE	N	NA	A
27	12	5/11/2018	RR&CVR GOVT COLLEGE VUAYAWAD	OTAT	1	KOPPULA UDAY BHANU	7997657646	bhanu143ammulu@gmail.com	22	12/21/1996	м	SINGLE	N	NA	В.
28	13	5/11/2018	RR&CVR GOVT COLLEGE VUAYAWAD	OTAT	1	NEWALIKANTI SUDHAKAR	9010056915	NA	26	5/19/1992	м	MARRIED	N	NA	B-
29	14	5/11/2018	RR&CVR GOVT COLLEGE VUAYAWAD	OTAT	1	ALLU INDU	7729065001	alluindu05@gmail.com	21	11/5/1997	F	SINGLE	N	NA	0-
30	15	5/11/2018	RR&CVR GOVT COLLEGE VUAYAWAD	OTAT	1	BOMMIDI PRASANTH	9966446235	prasanthiprashu00@gmail.com	20	1/11/1996	F	SINGLE	N	NA	B-
31	16	5/11/2018	RR&CVR GOVT COLLEGE VUAYAWAD	OTAT	1	DEVADA SANTHO SHI KUMARI	8897595373	santhoshilovely3 @gmail.com	20	8/18/1997	F	SINGLE	N	NA	B-
32	17	5/11/2018	RR&CVR GOVT COLLEGE VUAYAWAD	OTAT	1	PAPABATHINA ROJA	9059316200	rojapapabathina (Romail.com	20	7/15/1996	F	SINGLE	N	NA	0.
23	18	5/11/2018	RR&CVR GOVT COLLEGE VUAYAWAD	OTAT	1	BEZAWADA BLESSI	8387463595	blessijohn7@gmail.com	20	7/25/1996	F	SINGLE	N	NA	0.
34	19	5/11/2018	RR&CVR GOVT COLLEGE VUAYAWAD	OTAT	1	BEJAWADA RANI PRAVILA	9603885901	madhubeiazavada2159@gmail.com	20	3/24/1996	F	SINGLE	N	NA	AB
35	20	5/11/2018	RR&CVR GOVT COLLEGE VUAYAWAD	OTAT	1	BEVARA DIVYA	9959055213	divvabevara12@gmail.com	20	12/1/1997	F	SINGLE	N	NA	B-
26	21	5/11/2018	RR&CVR GOVT COLLEGE VUAYAWAD	OTAT	1	RALI KALYANI	7286857811	ralikalvani 1997 @gmail.com	21	7/13/1997	F	SINGLE	N	NA	0-
37	22	5/11/2018	RR&CVR GOVT COLLEGE VUAYAWAD	OTAT	1	BOGGAJARAPU RAJA KUMARI	9640802852	rajirajakumari@@gmail.com	20	4/27/1998	F	SINGLE	N	NA	A
72								Contraction of the second second		1.1.1.1.1.1.1.1				10.0	

S NO	DOMAIN	NAME OF THE STUDENT	MOBILE NUMBER	INTERNS
1	OTAT	KAMABATTULA BHARGAVI	9398253288	
2	OTAT	MERUGUMALA SRAVANI	8247261097	
3	OTAT	DEVULURI TONNY	9948256656	
4	OTAT	NETHALA JAYABABU	9966633654	
5	OTAT	MANDADAPU V VENUGOPAL	8074127071	
6	OTAT	MOHAMMED SOHAIL	9700523799	
7	OTAT	THOTA V S K MANIKANTA	9052561263	
8	OTAT	VALLURI LAKSHMINARAYANA	8184893484	
9	OTAT	GANDIKOTA NAGA PRATHYUSHA	8142851782	
10	OTAT	GUNTUR PRAVALLIKA	9985674132	
11	OTAT	GUBBALA NAVYASREE DURGA	8374862982	
12	OTAT	KOPPULA UDAY BHANU	7997657646	
13	OTAT	NEMALIKANTI SUDHAKAR	9010056915	
14	OTAT	ALLU INDU	7729065001	
15	OTAT	BOMMIDI PRASANTHI	9603199321	
16	OTAT	DEVADA SANTHOSI KUMARI	8897595373	
17	OTAT	PAPABATHINA ROJA	9949669662	
18	OTAT	BEZAWADA BLESSI	9652465597	
19	OTAT	BEJAWADA RANI PRAMILA	9603885901	
20	OTAT	BEVARA DIVYA	9959055213	
21	OTAT	RALI KALYANI	6305669422	
22	OTAT	BOGGAVARAPU RAJA KUMARI	9640802852	

SHIP PROVIDED (Y/N)	INTERNSHIP START DATE	INTERNSHIP HOSPITAL	WORK TIMINGS
Y	11/20/2018	PRASANTH HOSPITAL	9 AM-6 PM
Y	12/1/2018	SUNRISE HOSPITAL	10 AM-7 PM
Y	11/20/2018	PRASANTH HOSPITAL	9 AM-6 PM
Y	11/14/2018	CAPITAL HOSPITAL	9 AM-6 PM
Y	11/20/2018	PRASANTH HOSPITAL	9 AM-6 PM
Y	12/1/2018	AAYUSH HOSPITAL	10 AM-7 PM
Y	11/20/2018	PRASANTH HOSPITAL	9 AM-6 PM
Y	11/14/2018	CAPITAL HOSPITAL	9 AM-6 PM
Y	11/14/2018	CAPITAL HOSPITAL	9 AM-6 PM
NA	NA	SRR & CVR GOVT COLLEGE	NA
Y	12/1/2018	AAYUSH HOSPITAL	10 AM-7 PM
Y	12/1/2018	AAYUSH HOSPITAL	10 AM-7 PM
Y	12/1/2018	SUNRISE HOSPITAL	10 AM-7 PM
Y	12/1/2018	LIBERTY HOSPITAL	7 AM-2 PM
Y	11/20/2018	PRASANTH HOSPITAL	9 AM-6 PM
Y	11/20/2018	PRASANTH HOSPITAL	9 AM-6 PM
Y	11/14/2018	CAPITAL HOSPITAL	9 AM-6 PM
Y	12/1/2018	AAYUSH HOSPITAL	10 AM-7 PM
Y	12/1/2018	LIBERTY HOSPITAL	7 AM-2 PM
Y	11/20/2018	PRASANTH HOSPITAL	9 AM-6 PM
Y	12/1/2018	LIBERTY HOSPITAL	7 AM-2 PM
Y	12/1/2018	AAYUSH HOSPITAL	10 AM-7 PM

CONTACT PERSON AT HOSPITAL	STIPEND	REMARKS
MS. SIRISHA 9032691610	4000 INR	NONE
MR. LAKSHMAN 7660873111	4000 INR	NONE
MS. SIRISHA 9032691610	4000 INR	NONE
MR. VARDHAN 9966013143	5000 INR	NONE
MS. SIRISHA 9032691610	4000 INR	NONE
MR. SRINIVASA RAO 9912373111	5000 INR	NONE
MS. SIRISHA 9032691610	4000 INR	NONE
MR. VARDHAN 9966013143	5000 INR	NONE
MR. VARDHAN 9966013143	5000 INR	NONE
NA	NA	DROPOUT
MR. SRINIVASA RAO 9912373111	5000 INR	NONE
MR. SRINIVASA RAO 9912373111	5000 INR	NONE
MR. LAKSHMAN 7660873111	4000 INR	NONE
MR. DINESH 9553666054	4000 INR	NONE
MS. SIRISHA 9032691610	4000 INR	NONE
MS. SIRISHA 9032691610	4000 INR	NONE
MR. VARDHAN 9966013143	5000 INR	NONE
MR. SRINIVASA RAO 9912373111	5000 INR	NONE
MR. DINESH 9553666054	4000 INR	NONE
MS. SIRISHA 9032691610	4000 INR	NONE
MR. DINESH 9553666054	4000 INR	NONE
MR. SRINIVASA RAO 9912373111	5000 INR	NONE