E-ATADIOTO .		Constants of Audio Sales & Constant Constant		Con many	A STATE OF THE PARTY OF THE PAR	1	11/2-	THE RESERVE
		contests a little coming and and a gr	ntings W	H		-		- 1
100 0		CRES GENERALES	Maria Const					and the book of the last
de la production	Tak Grandens (17)32 Cruss	F. TID POAD ROTATIV	STATE OF THE PARTY.	HARBERT	100			
Carrier in	B BRUSHINGS		SUCCESSOR SERVICE	Service Control		entert make	-	at - same
ter hand temperature to the first	Continues acres a	are the first of the second		NAME OF TAXABLE	The Said	*		110 110 110 110
C - It jacobs	CFM (de biolism v bring real; mas we have specific	granodos a ingres y filos by Johnson	Cry types A - 1	Parties 1	Conde trainer	Part Action (Mark Respondences Respondences Call Contract Call Contract	PERSONAL ALPHANE CARROLL ALPHANE	aue.
- 000	THE RESERVE THE PROPERTY OF TH	SHOPE AND SHOP	100 B	1000	ALL VIEW COMP		/	BAT order a book and Constraint of
Maria Contract	Rectar a confirmation to the confirmation of t	Same was been as a contract of the Authority State	20110	1 55	1	60	HIGH	The Carte of the State and Conference of the Con
an purifice between the	Constitution	Couperson reasonable by	1.00 x	100	2	90	1	*****
	Call of the location of NA	Washington and a beautiful and	1 12	A Training	1	-	ment.	Cat de-Vandence (Drave b
305 3 5 5 5	constraints	Value Actions	1		Maria		A TOTAL	Zec make industry frameway
71.0 km 810 1.744.m	Compared the Compared of the C	Adupt of atomics and post of the company of the com	20-19	*	B	90		Day contribution of major 1 postscine 1971
Enclassive .	TOTAL OF BUILDING	The same relations of England of England for the participant.		-	A	30	1	Typical Commission of Cold Cold Cold Cold Cold Cold Cold Cold
	framma.	1500	1000	All Indian	1501		1000	Statement:
Controllers		NG TEACHTREE BOWN IN THIS	Contract of		- Table	Sand Street	10000	No. of the last of
	A Decrease and the set of problem of all participates a Decrease problems on Lease Passages was additioned	The residual risk begans with the month of the residual and residual behavioral to be a second of the residual and residua	. 0	,	A	30		Do a tion for the date of Debrace Stay on the Made of Trade Set Once in the relate of Trade Set
	Experience two two distributions	The remarks the September Steps (see the land)	And the last of		A	20	1	of state the little

	May tedispace	Land the Assessment to tap mile as a post of the	behavior a superior de log service	Services .	Projection of Weightings (Mrs. by Rey Endograf	Citale Relete	No tributor Was Weighted Cross Passer (EFF N) CF1 - April P (N)	per Atlanta	Contribut
	Technical contractions	Expert on trades control profileds trades would please a sear. 2. Expert on regularization of NCT in reaching and had sear. (Control would be search of Consquery (Secret annied belong pleases which are search of Consquery (Control would be search of Constitution for the Search of Consti	Charge tolar San was Reports	72		В	100		The fee has minuted in Contract powers. Soly there has minuted in Contract powers. Soly may be, minuted in Contract powers. Soly may be, minuted in Contract powers. Soly may be.
	Tractice Positive and Opening	Theyer in house (Codemon' Violate) Oce Learnin represent 2 flager in Parkstyrine in Science Codemon Nachthage Gard Learnin levent Also Also Codemon Codemon	Reports and Corolicates			В	60		Tyling Top his subsector of Ovely growth 6. Thing there has redictions of Deady growth 7. Thing two his minimum of Ovely present 6. Selection than 6.07
7	Enthurs Processed Selection	August on Festigane Englander (CE) Auropean Crated Incompany for the antiferrory Auropean of Emission and State Andrews Auropean of Emission and Emission (CE) Autopassing Marks Region & Emission Andrews (CE)	Reportment is the report regarding. I. Mile source. Tempore Projects, Americans backs. Projects and pro, what work of homeone Assessment. J. Departmental Institute Mysics Register for the control by the Principal.	4	×	A	90		1)MC Day by Indiana Maria I Content control 1 Maria I I I + 2 Chall point \$ 150 mm 1 I 7 Grady point 1 Maria No. 90
	Substitutions and Lawrence Obligation	Assumption and Alexander of Course University Report on Student agreemen Student discount (Course WHAT) Report on Sections has Quest Course there are Product procuration (Course word) Report on Facilities (Course word) Report on Sections United projects (Course word)	Carry vivi Rep. 10	5640		8	60		(Add by the subsected of Each possess) [place in Marris and see these of Charles and Charles and Charles and Charles and Charles in Charles and Charle

.

EN-	to be an	The of the Assessment is to be made an appropriate to be a second of the	Indicated in report of the last males or	Key Aspec	Prosperson A Wrightnam PAC for Key Subsame	Citate Pater	Poplarities Poplarities Seen (SPP TO) - 826 F TO	per Author	Kinthibus	
-	Franky circuit for Respect	DI-RESCARCE	DESCRIPTIONS AND EXTENSION							
			Loren of Accomption and award better 1 from		_					
en.	Carrie and Control or Street, Control	Company of the Compan	Emmit You sale Diller Drawing		19-		245		Jank Homes and reduction - 7 Graph passes 2	
		Considera Property	Off Complaint	- 6	20	D	0		Total the key coloures "O Grade property	
		1. Papers Published in Seconds 1 Chapters published in widow		11		100	11-04		Tokes one has indicated -1 foreign provide:	
14	Recent Patinance and Awards	Next petition in regis autor Next petition in Co. Autor Supplement petition of Co. Autor Supplement petition of Co. Autor Next Next petition of Co. Autor Next Next petition of Co. Autor Next Petition of Co				0	10		I stop than key and above -1 (hade person A Ji stop may key and above -1 (hade person) Ti Ano one bet indicator -1 (hade person) to the ballactor -100	
		Tomas N to FOX -CARE Little powerful they book with FORT shall be connected)				-	100			
		I Research Countries & Aventure recognition		10		1 /5				
	//	Acedemic Existent activates through DRC Courts Outside of Servicions Shell Houses related:	Boors of the National	-		C	10		Distriction of the Control of Con	
		Senting the distinct dated to terminal to server is Senting the distinct plant for the sale of Community Service Organization of the American mining to Community Service the COST Sentin Stema Selection	Report on the CANAL Transport	948	,	В	20		10-Andrew (47)	
	Fine-front Viola Colleges assumes the Governor Non-Epitermonestal Organization	California with Committy (influence) (A) Any other figures) Committees of Servel Committees governor formigh Committees.	Mally - 5 point (* ambassy of soul H Austra processed & rough (* an alberty - 5 point)		-	В	30		140 Strat key selemany ") Chale poster V. Dybny rese key selemany ") Chale poster V. Donne one key seleman ") Chale post V. selve seleman "(15)	
		DV-ERE OF DURING	TREATTERS & LEARNING RESISTANCE	4	_	_	_			
0	-	Information function or the Department Colleges a Line of Digital Chemisters b Use of Venue Chemisters	Log best criteral to suge	96	*	A	60	100	1) has her be; relieded 11 (2005 points 8 25 m; mer by relieded 11 (2006 points) 10 m; mil by relieded 11 (2006 points) 10 bits has belieded 111	

140	No. Salesman	had of their duments in his hap ready as a proof of two	-	Not begand Steems	Architecture A Marghouge (With the Reg Sudication	Chale Prom	Frank (RPWWER)	per duffices	Sent bes
-		7- BOLK IN 1911	SENT SUPPORT AND PROGRESSION	-					
141	Translate Support	Controlling of multers or homer Circo reache Transity Position Circles and A Strategy with Transity Controlling Circumstance A day often Study Volcine Circumstance Charles greathers for the cold transit factory or controlling controlling of the controlling Study Circumstance (Circumstance) Transitional Circumstance (Circumstance)	Supress on the MANOT Survey			٨	150		13AK Front Ref. Substance of Charles guesses A. 13AK There key productions of Charles guesses for 13AK There is no Charles and Charles guesses for 14AK to 1000-1000
		Egan of Pagasses Commercial Indianal programme in orligin Education Infraging and a Commercial In-		111		A	90		1048 Seed by concern of Cooks power A Driver cooksy belonger of Crock power B School cooksy colored of Crock power B \$700 belong to DT
-		VI. BOLE D	PARTITIONAL GUIERNANIS	-	-				
*	Detropation in Inflational Decembers and Londonley	All combinates to Franchiscold 2 years & Mineral and Disputemental Action Plan Life Strangation on defined intermed committees and prognotions of committee input is of accompanies to define and committee input that there is called based extension. (6) Interdessor on 1/147 quadron committee.	Report to the NAME Along	ton	-	A	120		UANT on by reference 1 O also possell 11 by There by reference 1 Coals points to UAN, The by technical 1 Coals points to UAN, The by technical 1 Coals possell Status one 107
			VIII - BEST FRACTICES				-		The second second
17	tos fraction	Directivation and Commission in a Tax Departmental Best process Schotzminnell Best process	Report to the WAAC former	20		A	80	No.	11/18 Two key reduction in Greek pressure 11/10; now key treduction in County pressure 11/10; between in St.
		Turul Grade potent			SECTION SEC		1030		

Name & Topogram of the Principal

Hom & Squeram of the Acade

200

PARTICIPAL
SER CONTINUE DISPRISATION
RASAMAHENDRAMARANE
EST GODANN DER ANDRE PRIME

B. Bhuvaneswari

Contact no- 7382445023

Email ID: bhuvanaballa27@gmail.com



Career Objective

Seeking a challenging position to enhance my skills towards the growth of the esteemed organization which I work with and benefit the organization.

Education Qualification

Qualification	ification University College nan		CGPA	Year of passing
MCA	MCA JNTUK Aditya college of engineering and Technology		7.6	2020-2022
B.sc	AKNU	VSM Degree College	9.03	2017-2020
Inter	BIE Narayana Junior college		854	2015-2017
S.S.C	S.S.C BSE Ravindra School		9.2	2014-2015

Experience Summary

Role: Guest Lecturer, Department of Computer Science.

Organisation: SKR Government Degree College For Women, Rajamahendravaram.

Experience: 28-12-2022-Till Date

Key Responsibilities:

- Teaching (C, Java, ICT, DBMS, Web Technologies, Python)
- Committee Member In: Website Maintenance, Career Guidance And Skill Development, Women Empowerment Cell, Internship/CSP, Online MOOC's
- Technical Support to the Staff.
- Handling College NAAC work 2023.

Technical Skills

Operating Systems: Windows 10,11, Linux. Databases: Basics of SQL Server 2000. Languages: C++, Core Java, Python.

Web Technologies: HTML, CSS, JavaScript, PHP.

Software: WordPress, MS Office 2010, 2013(outlook), Visual Studio, Git Bash,

Discord, Artificial Intelligence.

Strengths

- Adaptability, Knowledge and Focus on work.
- Quick learner.
- Excellent in written, verbal, listening, Logical skills.
- Good at debugging.
- Willingness to learn new Technologies.

Certificates

- Certified in OOP's in java through great learning.
- Certified in Code In Python(Beginner to advanced) through Udemy.
- Certified in Microsoft SQL Sever development through Udemy.

Project Details

Project done in Under-Graduation:

PROJECT TITLE	Online College Magazine
DESCRIPTION	Online Articles.Events of Colleges
ROLE	Team Leader
DEVELOPED USING	Web technologies

Project done in Post-Graduation:

PROJECT TITLE	RESUME PARSER
DESCRIPTION	Parse the candidate resumes
DEVELOPED USING	Python, Django.

Hobbies

- Surfing the Internet.
- Cycling.
- Creativity Tasks.
- Sketching, Painting, Design.

Personal Details

Date of birth: 18-07-1999Gender: FemaleNationality: Indian

Languages know : Telugu, English, Hindi.

PERMANENT ADDRESS:

Bhuvaneswari balla, D/o Mallibabu balla, 4Th Street, Lalitha Nagar,

Rajahmundry. Signature: B. Bhuvaneswari

SKR Government Degree College (W),RAJAMAHENDRAVARAM

Department of Computer Science 2022-2023

	Programme 8	& Course outcomes				
Programme	Course	Programme outcomes				
BSC	MPCs& MSCs	 An ability to identify, formulate and develop solutions to computational challenges. An ability to design, implement and evaluate a computational system to meet desiredneeds within realistic constraints. An ability to function effectively on teams to accomplish shared computing design, evaluation, or implementation goals. An understanding of professional, ethical, legal, security, and social issues and responsibilities for the computing profession. An ability to communicate and engage effectively with diverse stakeholders. An ability to analyze impacts of computing on individuals, organizations, and society 				
SEM	Name of the course	Course out comes				
sem-1	Problem Solving in C Lab	Upon successful completion of the course, a student will be able to: • Understand the evolution and functionality of a Digital Computer. • Apply logical skills to analyse a given problem • Develop an algorithm for solving a given problem. • Understand 'C' language constructs like Iterative statements, Arrayprocessing, Pointers. • Apply 'C' language constructs to the algorithms to write a 'C' languageprogram.				
sem-2	Data Structures using C Lab	 Upon successful completion of the course, a student will be able to: Understand available Data Structures for data storage and processing. Comprehend Data Structure and their real-time applications - Stack,Queue, Linked List, Trees and Graph Choose a suitable Data Structures for an application Develop ability to implement different Sorting and Search methods. 				
sem-3	Database Management System Lab	Upon successful completion of the course, a student will be able to: Gain knowledge of Database and DBMS. Understand the fundamental concepts of DBMS with special emphasis onrelational data model. Demonstrate an understanding of normalization theory and apply suchknowledge to the normalization of a database.				

Sem-4	Object Oriented Programming using Java	Understand the benefits of a well-structured program • Understand different computer programming paradigms • Understand underlying principles of Object-Oriented Programming in Java • Develop problem-solving and programming skills using OOP concepts • Develop the ability to solve real-world problems through software developmentin high-level programming language like Java.					
		Upon successful completion of the course, a student will be able to: • Know Computer system resources and the role of operating system in resourcemanagement with algorithms					
	Operating Systems	 Understand Operating System Architectural design and its services. Gain knowledge of various types of operating systems including Unix andAndroid. 					
		 Understand various processmanagement concepts including scheduling, synchronization, and deadlocks. Have a basic knowledge about multithreading. 					
SEM-5	(6A) Web Interface Designing Technologies	Understand concepts of boundary conditions and quantization, probability distribution, most probable values, uncertainty and expectation values · Application Of Quantization To Spectroscopy. · Various types of spectra and their use in structure determination.					
	(7A) Web Applications	Students after successful completion of the course will be able to: 1. Write simple programs in PHP. 2. Understand how to use regular expressions,					
	Development using PHP& MYSQL	handle exceptions, and validate data using PHP. 3. Apply In-Built functions and Create User defined functions in PHP programming. 4. Write PHP scripts to handle HTML forms.					
		5. Write programs to create dynamic and interactive web based applications using PHPand MYSQL.					

ANNUAL CURRICULAR PLAN (COMPUTER SCIENCE DEPARTMENT) 2022-'23

S.K.R.COLLEGE FOR WOMEN, RAJAHMUNDRY

CLASS & GROUP: I, II, III B.Sc. MPCS, MSCS

NAME OF THE LECTURER: 1. N. MOUNICA MAHAD, 2. B. BHUVANESWARI

	P	Н		Additional		Curricular	Activity		Co	o-Curric	ular Activity		
	Α	0		input/Value	Activity to be	Hours	Whether	If not	Activity to be	Hou	Whether	If not	
	Р	u		addition to be	conducted	allotted	Conduct	alternate	conducted	rs	Conduct	alternate	
	E	r		provided/taught			ed	date		allot	ed	date	R
М	R	S								ed			e
		а											m
0		v	Syllabus Topic										a
NT		а											r
Н		il											k
		а											s
		b											
		ı											
		е											
			General						Davier Daint	1	Yes		
	1		fundamentals and						Procentation				
			introduction to C						Presentation				
			Introduction to		Assignment								
	III	12	dbms and block				Yes						
			diagram of dbms										
	VA	11	HTML introduction		Assignment		Yes		Power Point	1	Yes		
	VA	11	to web designing				res		Presentation				
	VB	11	Web applications		Assignment		Vac						
	VB	11	Using PHP				Yes						
DEC.			decision control		Assignment,								
	1	15	and looping		MID-I	1	Yes						
			statements										
		10	Er model & EER		Assignment,	1	Voc		Power Point	1	Yes		
	Ш	19	model		MID-I	1	Yes		Presentation				

	VA	13	HTML forms and HTML APIs		Assignment, MID-I	1	Yes				
	VB	13	PHP arrays and PHP objects		Assignment, MID-I, Student Seminar	1	Yes				
JAN.	ı	10	Arrays								
	III	15	Relational model		Assignment,						
	VA	09	Client side validation		Student Seminar		Yes				
	VB	09	Working with forms								
FEB.	I	14	Functions structures unions								
	III	14	Structured query language		MID-II, Assignment,						
	VA	11	WordPress		Student Seminar			Power Point Presentation	1	Yes	
	VB	11	Working with files and directories								
MAR	-	15	Pointers and files	Lecture on Opportunities in industries for degree students							
	Ш	10	PL and SQL								
	VA	06	Working with themes in WordPress								
	VB	06	Interaction with MySQL using PHP					Power Point Presentation	1	yes	
April	I	12									

ANNUAL CURRICULAR PLAN (COMPUTER SCIENCE DEPARTMENT) 2022-'23

CLASS & GROUP: CBZ(T), CBZ & MPC (E), I, II, III B.Sc.,

S.K.R.COLLEGE FOR WOMEN, RAJAHMUNDRY

NAME OF THE LECTURERS: 1. N. MOUNICA MAHAD, 2. B. BHUVANESWARI

P Ho Additional Curricular Activity

	P	Но		Additional		Curricular	Activity			Co-Curri	cular Activity	
M	Α	urs		input/Value	Activity to be	Hours	Whether	If not	Activity to be	e Hour	s Whether	If not
0	Р	av		addition to be	conducted	allotted	Conduct	alternate	conducted	allot	Conduct	alternate
n	Ε	ail	Syllabus Topic	provided/taught			ed	date		ed	ed	date
t	R	abl										
h		е										
MAY.	Ш	6	Introduction to									
	"		Data Structures									
		4	Introduction to				Vac		Power Point	1		
	IV		Java				Yes		Presentation	1	yes	
	IV	4	What is operating				Vac				·	
			system				Yes					
	VII	9	Fundamentals of				Yes					
	6A		IoT				res					
	VII	4	Introduction to				Yes					
	6B		data science				163					
JUN.	Ш	15	ARRAYS and		MID Exam-1		Yes		Power Point	1	V/05	
	"	13	LINKED LISTS		IVIID EXAIII-1		res		Presentation	1	yes	
		15	Strings and									
			introduction to				Yes					
	IV		oops									
		15	Processor and user				Yes					
			modes				162					
	VII	10	Developing IOT's				Yes					
	6A						162					

			T =	1			 	 \neg
	VII	10	Statistics					
	6B		probability					
JUL.	Ш	15	Stacks and queues					
		15	Polymorphism					
	IV	15	Process management and memory management			Power Point Presentation		
	VII 6A	11	Sensor network					
	VII 6B	10	Getting data working with data machine learning			Power Point Presentation		
AUG.	=	12	Binary trees and searching and sorting	MID Exam-2				
		12	Streams threads applets thermodynamics					
	IV	12	File and input output management and os security			Power Point Presentation		
	VII 6A	12	wireless technology for IoT		Yes	Power Point Presentation		
	VII 6B	11	K nearest neighbours simple linear regression					

TEACHING DIARY FOR THE YEAR 2022 - 2023

Ham	e of the	Locking	8 B	HOVA	Heak	ISAC	CMMCe			Worth & Year	The second secon	1202
B. No.	Date	Day	Cinno		No. or	Theory / Practical	Topic Governd	Methodology Adopted	No.of Students of	Teaching Aids Used	Student Activity Concucted	Pomark
4	25) Des	alex	CHARL.	4	CH	PF	Semirors	Lection	23	BBC/sydn	Seminaks	
	0	-	10	5	CH	19	Se it	(ecture	(H)			_
1	×.	ji.	47	6	cm	P	ii .	letters	9	- in	4	-
2 -	an Jacon	the	III nad	2	em	т	styles in html	Lactors	46	BBC		-
-	/Acra	Tho	T 86C	2	64	т	Algorithms	Lecture	3.2	BBC		+
23	Jone	Fri i	ZE PSC	2	en	7	(due to youth conference) — clauses suspended —	Lechare	-	-	1	1
25	jama (Fert	I hee include	4	11	и	9	61	14	-		+
2%	/ten 5	Sat	-		1		chistofmas Holdbuys					1
45	un .	cun					+ toldifaces					1
101	INIX.	men	-	-			_ ,				1-	1
1					8 P							1
1								1	- 4	1	-	
			I Bac				Elevathor! & C programs	Ledons	2	BBC/aystern	Labs	
- 2	#Aur	Tue	(MECS)	2 0	EM.	p y		H	0	11	11	
+	ш	4	Tat Sec	30	II.	p	colours, formatting tog Lubs	Liebove	21	NBC/system	Loubs	
100 000	¥/0×	322.W	(mocs)	4	EM	-	CONCURS, reportationed told calls	" "		The Paris of the P		
	0		и	0	9		,	-	h	11	4	
	9	211	0	4	1	7		. "	M.			-
28	R/ 2022	wed	18sc (H5cs)	2	64	P	Howchoot & c programs	Lactore	10	BBC/system	Labs	
	A	#	er.	3	V	4	ų u	V	0.		36	
2	epso.	wed	mes. (MPCS)	M	611	P	Colours/Assimating tags labs	Lectore	23	13 BC /System	Labs	
100	4	W	ч	5	EH	14	11	i,	и	0		
		6	ч	6	64	×.	ji.	11	h	IC.	ti.	
8. *	9/2021	7ho	mBBC (ma/ma	1	EM	7	Quetations & comments	Lecture	धव	880	1	
		The	T.BTC (Applied)	1	en	Т	Generations of programming sang	Lecture	3D	880	•	
	and the same of th	-	ra: 85C				1 MID EXAM CONDUCTED	636am;	a la			
1) 10	o/area	ALC: UNKNOWN	(mesima)	2	65	T	THE CAME CONTRACTOR	No Property	36	BBC.	Gram	

5 Shametown h

TEACHING DIARY FOR THE YEAR 202 1 - 202 3

-	er til Ten	Cacamer	BU	PENAF		-					January	2023
No.	Date	Day	Cinas	Period / Yuse	Medium	Theory / Practions	Topic Covered		No.of Stude- HIS attended	Teeching Aids S Used	budent Activity Conducted	Remark
lo	8/m	sof	T Bio ferojesa	2	611	T	Design 4 implementation	Leebure	29	886		
	31/2001	Sat	BURN PROPERTY	3	6M	T	Images in Atmi	Lecture	41	BRC		
			11.5									1
	2/5013	Alon	I fist. (representations)	4	EH.	7	Structure of program	Lecture	22	886		-
	3/1021	Tere	I' BSC HPCS	Q	EH	ρ	- Suspended	Lecture			100	1
1			4	3	4	. 11		- b				-
B	2023	Test	II BE	4	én	P	_ , _	- ^		10-		
1	M	8	6	5	N,	4	- 1	- 11	-		TAR	
1	P	0	.,	Z	H		- , -	77	-			
1								- Conso	1000	1		
4	2013	loed 7	t BSc HSCs	2	en	0	first programing c	Lachre	12	system/s	4	
1	10	7	on:	3	0	94	t.	41	#	System John		1
1				0							Tolle-	1
1	thins!	wed	HECK.	ч	GH	P	HTTIL 434 program	talking	21	Systempton		1
	-	111	and the same	15	.9		U					-
	4	- Te	4	8	16	10	N.	**		A).		
			ETBSC.	1		The state of	111 1 30 1010	Lecture		604	-	-
19	5/201	Tho	(Walne	1	GM	T	tables in them	TECIDIO	49	BBC		-
			200		line.		Carrier and Palaconners	Alexander a	40	0.00		-
	5/2013	Thu	T ⪼ mesfes	2	eri	7	structure/program in c	techine	20	BBC		-
			TO 850		1				200-0-0	0.00		-
15.	6/202	s Art	Cercsins	2	84	T	Tables, trith code programs	Lacture	55	880		-
-	100	10	I 850	-	1 20	-	1- Hid Examinations	Lauture		680		-
	6/201	Fri	freestre	4 4	er	T	1- Hid Examinations			1000		-
		1	1.654	-	-	-	Hist C magram	Lecture	29	224		-
16	7/20	s sat	Consider	1	5	t T	HYSE C Program	Keerure	24	BBC		+
2		-	ZI 38	2		-	Lists, in Heml	Lectore	96	Bac		
-	4 313	s sat	Fresh	3	Cr.	1 7	430)		10	500		
1000	Gie	140	n I BC	4	-	и т	files in C	Leeding	29	880		
THE	Q	ou to	R. reste	7	E		11110 111 12	- Contraction	7			
*	i in t	0 0	× 12850 (118	5 2	G	7	Suspended		-			
1	10/3		C TE BE	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	Acres (Arrive	7	303 1000		-	100		

Signature of the Leaturer

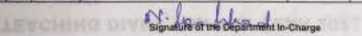
Solding of the Do parties Strange

TEACHING DIARY FOR THE YEAR 2022 - 2023

Name of the Department / Subject | COHPUTER | SCIENCE

S. No	Date	Day	Class	Period / Time	-	Theory/ Practical	Tress Co.		Mor	ma year Jan 2	013
15.	10/1025	Too	III my	4	511	Practical	Topic Govered Mon	dopted its attac	reach read	ing Aids Student Ac	Nemarks
		4	MISCA	5	41	10	suspended -				
	4	0.	U	4		7	" -			-	
		_ 11					(1 -		-		1
9	u/ses										
	12 2013		-	-			S 4				
	13/1933						9 9	5			-
-	4/20	1/2					* 1		-		
100	1203						y of		-	700	
1	1/2423			27			9 9				
	12033						7 5				
1	142			-			1				
110		4111	TT 6					DE UN			
- 10	Taus T	to g	TRE.	2	SM	T	in leave				
1			Care L	2	EM	T	in leave			TOTAL	
1	1	1		1			3.15.65	-	-		
1/4					1			1	-/	-	
21.	SO/SHAD	Fri	E esc interime	2	EH	7	Response in Himl	Sective	36	BBC	
-	20/2014	fri	T for feedings	4	EM	7	compilers / executing inc.	Leadure	10	832	
22	21 /2024	sot	ESSE PRESIDENT	11	€10	T	Armstrong In C	Lachae	9	BBC	
	21/243	STREET, SQUARE,	DESIGNATION OF THE PERSON OF T	15	CH	100	unit-2 intro (forms in his			-	
		D. SEL	Greyns		1000		AND A THIS COURT NICK	Lecture	-31	BBC	
-	Section 2	سليان	Z Bit	1	100		1 920 0000000 19-000		-	1,90901.	
23.	23/2005	Mon	deralm.	4	Er	T	Keywords in c	Lecture	24	BEC	
-	1000		-		-						
26	20,12013	Tue	I BSC.	2	61	7 P	Basic programs he	Lichne	18	BBC/system	
747		1	v	3	100	7	23		h	"	
									-		
-	mat	1700	3E 864 (HSCS)	-	100		The property of	2000 Persons			
	THE PERSON NAMED IN	1000	-	1000000		-		Lecture	-	Beclsystem	
-		Ti	- 11	5	**	- 11	, M	v	N	*	
	146.	-			100	10	p.	10	36	-	
-	. 6	9.	20	6	600	OF OWNER					
		9.	20.	6		W.		-			
			TWA					Park house	44	-	
25	267		TWA	2	ŧ	n P	Basic programs in c	Lacture "		Box Isystem	

B Brananchian Signature of the Lecturer



TEACHING DIARY FOR THE YEAR 2021 - 2023

5.	Clate	Day	Class	Period	Vector	Theory / Practical		Memodology	Hour Stude	Month & Year Teaching Aids Used	Student Activity Conducted	_
10.	10000	Service of		Period / Time	MACON INC.	TO THE WHAT WAS AND	Topic Covered	Adopted	ris attended		Conducted	(25)
-	25 48	Med	A STATE	4	ET	P		Perpose.	2.9	System		
		u	- TREE	5		y	ti .	4	11	- 11		
	44	4	雅	6	4	10	N. C.	.10		14		
-												
	26/2023	The	-	-			Republic day -					mas
	ESWI			1								
	24/203	Bri.	IFASC Pecchia	2	ен	T	Heml input types	Lechyle	49	884		
	21/m	fri	I 85:	1000	en	Ť	Basic Bata Types in C	Lachae	28	283		
	28/200	sat	IN SE	1	EM	7	c variables & constants	Lechae	26	BBC		
		-	DOUGH HER					- Section			1000	1
ā	23/103	4.6	W Ge	3	EM	7	Super attributes in 19191	Lecture.	41	BBC		-
	2160	-cut	MINSINGS	-	1 1		Tuber difference to make	recorder.	141	1000		+-
164	201	ATT OF	ARC	1	1	779	ek art i	10000	8.0		-	+
100	3 den	LING	-wes me	1	EM	7	Ilo stalemente in C	Lecture	29	20C	1	1
8		10.30	0.00	1	-					-	1	1
		100	1	-								-
30	31/1003	Tire	Tiece	1	en	P	Acceptance of the second			4.1		-
30	11		6905		170.00		Averstreng Number poline		22	System		
1	1000	6	(1)	3	em	1		Lecture	32	. 0		100
*	L.		Miss	4		P	Control with the second	MARKET SOLUTION	NV.	100		
200	BEDGES	1	(HSCS)	1	13	122	400063 Scot Table in HTML	Lecture	2.5	system		-
-	D	1	17	15	- 0	P.	*	0	16			
	111	10	10	6	33()	1.3	y	- 6	86	9	-	
-	1	-	-	-	-	-		-		-		
-	-	-		-	-			100				
-	-	-	-	-	+							
-		-		1	-							
4		-						19/20/10/10	-			
			1						Helde			
17	4											
-	-	1			17	1000						
	1000							A CONTRACTOR	13			
		1			3	1 1000		Total Service	e com			1
			3						1	1000000	CONTRACT OF STREET	PART OF

TEACHING DIARY FOR THE YEAR 2022 - 2023

S. No.	Date	Day	Ctess	Period / Time		Theory/ Practicel		Methodolog	ma a free T	Moreh & Year Teaching Aids	February	12023
10	Milan	Clas	10000000	731000	1	*******	Topic Governd	Methodology Adopted	We whended	Deatl Deatl	Student Activity Conducted	Flamerics
4	(An)san	MED	Take	1	en	D	Armstrong Number pro to c	Lectore	8	nystem.		
				3	CP1	p.		**	14	71		
	elea.		m est (nice)	- Car								
=	the fees	MeD	(mrea)	4	€23	P	Arroas & Colomns Tables in HTML	Lecture.	148	system		
3				5	611	ρ		u				
				6	en	P	•		*		-	
	2/5/ion	THO	III felt.	1	EM	T	HCML5 In Induction	Lecture	736	BBC		
-					LE-							
1	1/2 Beus	THO	EBAC holeso	2	€n	T	C Example programs	Lecture	26	88c		
10	h Jam	HU	MAN THE PARTY NAMED IN	3	EH	P	OBHS 1st program	Lectore	29	8 g 8 tem		+
+	difus	F81	Triple.	2	611	T	HIML Holk Media.	Lectore	42	880		
+			DEE!			-10			32	DOL		1
-	Appear	F21	rasc enternal	4	en	r	Quis on Clanguage	Lechuse	30	BBC	Spoil 2	1
+	Nahas	FRI	Mesc Mucs)	5	€H	p	COMO LANGE	12-16		2		
	6	,	09103	6	2	-	mesgorgitiki chac	4ective.	21	dystern		
1			71812	8				- "	*	"		-
1	4/2/200	Set	F Eise Necologis	1.	€IJ	7	operators to c	Lacture	25	BBc.	-	+
-	1/2/200		Hecco	2	en.	P	DAMS Booming in se		25	System		-
1	4bbes	345	III Bisc	3	ø	T	HITML APIN		38	Bec		-
	1/h/sas	SAT	2000年 自100分	ч		P	php programs		124	system	-	-
	*		CV POLICE	5	*				1	1		-
				6		1	6			- 10		+
	Ehlone	Ment	780e medeco	4.	ем	T	Problem C. J. J. J.					
	1		T.		Ser. A.		Decision Cyclrols In a	Lecture	-	BBC	-	-
	e /a/aes	TUE	1862 MOCB	2	€H	_	do>			+		-
	-	- 11	#	3	1	- le	h	1				-
	李	105	平88	ч	AH.	P	- op.	(depart		3	and and	-
	1		1	5	10					-	W STORE	

Home DECEMBER

sceni parcompules Science

and paggiorning in the

Learning Objections

to man algorithms and programs

Correct of Hallemobial operations

Good Syropothe

which is Algorithm?



- of An Algorithm is a president
- # 21 is used for sixting a problem
- r eleptions proceeding to sold primer is acted Algorithms
- a St a important or test the Algorithm with a Simple set of sola walket.

Thrust estate	Algorithms & programming languages
sand to be learned by Southern	pregramming leeding
Darrantherston	predefinal soquence in moder to aduc prem
ASSESSMENT STATES	Shital clases

South as Marrie Louis	Yearhas-Centeral Anthropian
learning this word	Bould
teleprocupal	Tirk book () parking sowing in C. Hostpulsing
Student Activity poweries when the country	Antigement, with interest southing
Agricity photos cupade skiner	lab programming
And the or	

Francis of Algorithms - Dange of it is and

() start

is not the sum of data values to sero

ny set the count of white values to trace

4) to bry as two notes) exist, and near distance which we have some cared this 1-6 the count

the count.

4) price the courses

of stop

the right Lill # 4 men

HIST DESCRIBER

Sment Companies

IONE. HTHLECO.

PRINT 1008 TECHNOLOGIC

Mauris Rougel and	*
Learning Objectives	To learn web languages
Provides Knowledge to bit in retringed	This rest subjects
Inpic Sylupsis	

HTML (Paper lest Hardup language)

- * reaskop longuages build the high
- e into a bank home to the William
- a these even specially. Demonstral decommends that can cooksin blocks and testic
- * 91 is most widely mad languages to theight with pages.

Hypothesis - refers to way in which wet project one United Agastics

therefore Languages: described the Attitudes to write layout of information it to obsplay.

Throat arces	Hankip Languages
Sited to he fearth: by fenders	tags in tittle
Емпрес/ушиговые,	structe floort page of rocksite
Admitted Deputs	web knowsee, sydom, internet.

THE RESERVE OF THE PARTY OF THE	testine	CA. 8 1 16.
Rocking Asia Law		-
Browning	THE RESERVE OF THE PARTY OF THE	Period of the last
Student Articles of other his new stay	error freety send	Car, French family
Activity (Barrier or Colores	react send program t	Sicplay Norther
Arts of their		-
	100000000000000000000000000000000000000	
Enthin	जु <u>ध्यत्त्रम् अत् महामा व</u>	comment
15 Heade	w spoken (charmon a / back	457
(2) Porty	section (south) < 16	lety ()
M Seek	and the second	Self-in-
1	cont.	THE BANK
		100000
	centles requestimes	
3	area i a	- Heather
	heria ====================================	and her;
-110	CHA THE CAR	-
	case so a web page chan _	e bosing
1 1	Parists.	2 extrem
	0	A STATE OF THE PARTY OF THE PAR
1		
4	UTHE>	
1		
1	Essic Studius of	
1		.80

N. Jambel Alle

Principal -

super: democrass WITH TANOBARY ment control statements Armyn her persymmetring for co

eury Copied	95	
Course repeated	to team for morte, if teles teams	
Province Knowledge talbo remarks	çosiables, operators	
Tone Sevente		

Created Stolegarts -

* ultigat, values results ours abover in compaties

- * Import compact class is small for an initial and
- a happening immedial parts of the program
- a selecting the epitemat actions of program

Types of control Electric

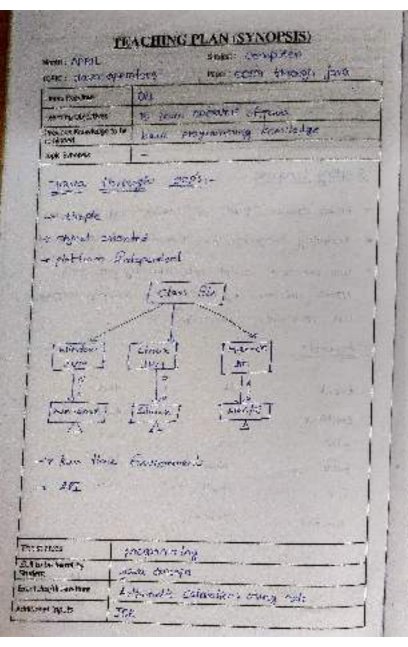
- 1) Bronching, 10) larging 2) display

Protected	e Lorgeriae	
Shirt to be learned; Shutters	Looping Statement	
files with market	To airpolar Dequence of	The ter nembers
lidding lights	The second second	110 15 110 10015

Pearling Vot observe	tector
lectifits talk med	kemea
References dias	The second secon
Student Activity districts (for the district)	Text According to the According to According to the Accor
iditals remeduals.	interpretation
Areater	1
Make Iceles	The colors of th
int near ma	remain (ma. 1); median) plane) Heller my (set) CR Heller Ver Median) (Median) Median (Median)

MET ALLER DESERT	new same technology
tion totales	*
Lateralina Calpacterios	the season has to stight with project
Annua knortodje te te	14710 Paramatushin
Trans thereadles,	
522 51 200	43 252 262
W. To markey!	the style of web downerd
	as the own combin positiving legal
Ad, orke.	phys information for earlier with
can it makes t	he leaves and undetailed. At provide
provided voorter	i one on president who
etter minerator	art The State of State of
Company.	The second of the second
Seringha	Inchesition Inchesition
THE RESERVE THE PERSON NAMED IN	todos : House, forth sier : mpr.]
	patents again terminal states
Thrist areas	
on to be invest to	
Oracles to the second by Disabets Facilities of the second by Disabets Facilities of the second by Disabets	

THE RESERVE OF THE PARTY AND T	tention	
Thorning has used	Beard	
Mirferreda phod.	That bear of what the	handaying , princed terrary
student Activity (Seesan) gibb Ser typicany Abiyaty placest segme classes	Control of the State of the Sta	erry Taking & Co.
Are other		
Scribing Law		Shakin' with documents
w scriphron	Language are W	map setects that comple
* Yeu ten a		directly like year
	comment top early	and the same of the same of
		The state of the s
	ript, garasorial	
	ript, developed	
cike were	ript. Jamasonial	esas.
the vers		
dike verse deputeds treak	74	dist.
keywoods keywoods freak bentime	The total	ests.
tive verse keywoods treak southwe	re to	Hara. Howards
keywoods keywoods keekk Dentime else false	III In int	dess. true to s
treak bestime clac clac clac clac clac clac clac clac clac	int new made	that the sales



Control of the Contro	Lecture
Tracking Witz Load	l house.
FIRSTON WOODS	TENTEROL (COPE PRINCES COME, or shouldn't
Studies Artisty 2 areas 2000 to meet 1	Assignment
dr hary photocal all sale	and the state of t
Asy other	The state of the s
Toesofest	-year to managedial. Hata le vertebles.
e Authoritie • Keinfirmat	we gold not write to dead to
# 6th dis	The same of the sa
a triggest	245.00 A 1
· Artyanist	
Canal House	2 110
some approaches,	
To a Maria de	lind let be greater
In the case	Our en la
por senta	Lynder 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
con senta	Normal and the second s
esina benda A si public silates T	My maker only insulin (Shing Engell)
enen Bende A A public shorts To As to	My mades webs consider (Shirpy Logarts)
ener Bende A posic shore to A- 9 64 5-7	My mades webs consider (Shiring Angrets) <u>andress</u> - (19 ⁸): 1004 - 10044
come Branto A public shorts to A+ 0 for S+ 5-7 for yy	My makes mela mades (Shing Angell) <u>andert</u> - (g [*]): me scott
ener Beauty A passe there for A to et 5 7 et 97 y the et	My mades well conduct (Shing Angell) andert - (9 ⁸): m - 1000 m - 1000 m - 1000
ener Beauty A passe there for A to et 5 7 et 97 y the et	My makes mela mades (Shing Angell) <u>andert</u> - (g [*]): me scott
ener Beauty A passe there for A to et 5 7 et 97 y the et	My makes And a control (Shing Angell) Andert - (9 ⁸) And - Onli - Onli - Onli
ener Bende A public shore for A+ 0 for B+	My makes And a control (Shing Angell) Andert - (9 ⁸) And - Onli - Onli - Onli

Month: EANWHARDY APRIL

Satistic Computers

more Internet, State

Paper | Total

Hours Required	9	
Learning Objectives	know about interret and Compleages	
Previous Knowledge to be reminded	bank knowledge on Social Networks	
Topic Synopsis	4	

What is internet?

- + Network of Computers Linking many different types of Computers all over the world.
- # It is refuert of networks

Bessifes -

- + steem to civilian information, knowledge and
- + An increased ability to communicate, connect Sister
- The ability to save data and early share files with cloud storage

-+ X.

Thrust eres	Internation of Communication	
Skill to be learnt by Student	Grante & Neb browship.	
Denyes/Trainsons	TO KNOW have to USE HAP'S OF BETTER	
Additional Imputs	admittal / projector classes.	

Teaching Medicis used	Lachage
Teaching Aids over	system
References atted	
Student Activity planned ofter the teaching	Teatherine get by constells. Arterio. Assignment
Activity planned outside	-
Any other	-
	(File Transfer Protecti)
YOUR Computer	(file Transfer Protocol)

the charteling is a very popular service of the intremet that allows two ex more police used to come together to talk.

1 E-mail

- a) biden tenferoncing
- R- 70% search
- at peach angines
- DE MES AND ME
- Daniel
- 8 Q- Ommobile
- 11) Electronic From Paper
- a critic payment

19) online study fe-tions

5. Social retuseking

Allega

While filed

Lener

sweet ichem puleir MINE TUNE monthly beith Java

mars Resided	0
Learning Chinciputs	knew about variables dicta types
Provious Kosowindge to be reproduced	
Name Street	

pops -

- or this is the programming language model in which programs are engineed around data, viation than functions
- * It focuses on objects that developers want to manipolate rather than the legic required.

Feature of popi

- -r Encopsulation
- + Abstraction
- Inheritance
- polymorphism

Thrust areas	
Skill to be learnt by Statent	
Exergine, Successors	
Automal Ironto	

Teaching Modern Lored	Lechire
Tireching Ales sand	beard
References cited	Textbook D. cops Microgh James, M. Shalling
Statoré Activity planned after the teaching	
Activity planered outside classes	
Any other	

Arrays Army is a collection of similar type of elements that have configures menuny location.

Array to lodged based, Alest element of the array to showed at a index.

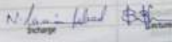
01	2	3	M	5	6	4	5	7	10/	11 - Indicat
port Ends		A	TTA	4 6	right	1	10	-		-

Strings. It is boardally an object that represents sequence of char values

Shing greating = "Hella, Mortel !"; 11 proyeam

class shingscample poblic state void orain (String Argell) door [7 telloway - 1 1 2 1, 1, 1, 1, 1, 18, 18, 18, 18, 18, 18] String hellothing . resulthing (hellothrough) System and piritin (helloshing);

hinopal .





To

The Principal,

S.K.R. Government Degree College(W),

Rajamahendravaram.

Respected Madam,

SUB: Permission to conduct Certification Course Reg.,

I B. Bhuvaneswari Lecturer in the Computer Science Department planned to conduct a certificate course for I BSc (MPCS/MSCS) Students on 01-12-2022 to 03-01-2023 i.e., 30 days course on "PROGRAMMING WITH C". So please kindly give permission to conduct certificate course.

Thanking you madam,

Yours faithfully

Lecturer in Computer Science

EAST Growier, Urd., Arongs Predesh

MINUTES OF THE MEETING

The department of Computer Science staff held a meeting on 31-11-2022, and passed a resolution organize certificate course that on " PROGRAMMING WITH C " under the guidelines of for 30 days.

The certificate course was organized from 01-12-2022 to 03-01-2023 for the academic year 2022-2023 to the I BSc (MPCS/MSCS) Students under curriculum enrichment programme.

Signature of the course Co-Ordinator

Signature of the Principal

PRINCIPAL S.K.R. Garenmert Digins Critige (Warran) RAJAMAHENDRAYARAM, Fost Godaven Dig., Andhra Pradesh

A BRIEF REPORT

I.B. BHUVANESWARI, Lecturer in Computer Science Department, S.K.R. Government Degree College (W). Rajamahendravaram here with submit a brief report on certificate course done by the Department of Computer Science. The department of Computer Science met the principal to discuss the implement of certificate course in Computer Science.

In the schedule the meeting course syllabus along with course objectives were tabled after the approval a circular was sent to all the I BSC(MPCS/MSCS) first year, interested students registered their names and appeared for the entry level test. 32 students appeared for the entry test out of which 25 students were selected. The certificate course duration is 30 days. The course was held from 01-12-2022 to 03-01-2023. After the completion of the course exist exam was conducted on 04-01-2023.

The results were published. Successful candidates were presented certificate by the principal on 04-01-2023.

事事——

Lecturer in Computer Science Department

Signature of the Principal SILL Granus Depositely pillings

RAJAMAHENDRAMRAM, East Godevan Dist., Andara Pradesh

SKR GOVERNMENT DEGREE COLLEGE(W), RAJAMAHENDRAVARAM DEPARTMENT OF COMPUTER SCIENCE

CERTIFICATE COURSE

PROGRAMMUNG WITH C 2022-2023

Syllabus

Unit 1: Introduction to C Programming

- 1.1. History and Importance of C Programming
- 1.2. Structure of a C Program: Comments, Preprocessor Directives, and Main Function
- 1.3. Basic Input and Output in C (printf and scanf)
- 1.4. Data Types, Variables, and Constants
- 1.5. Operators and Expressions in C

Unit 2: Control Flow in C

- 2.1. Conditional Statements (if, else if, else)
- 2.2. Switch-Case Statements
- 2.3. Looping Structures (while, for, do-while)
- 2.4. Break and Continue Statements
- 2.5. Logical Operators and Compound Conditions

Unit 3: Functions and Modular Programming

- 3.1. Function Declaration and Definition
- 3.2. Function Parameters and Return Values
- 3.3. Function Prototypes and Header Files
- 3.4. Scope and Lifetime of Variables
- 3.5. Recursion and Recursive Functions

Unit 4: Arrays and Pointers

- 4.1. Introduction to Arrays
- 4.2. Array Declaration, Initialization, and Access
- 4.3. Multidimensional Arrays
- 4.4. Introduction to Pointers
- 4.5. Pointer Arithmetic and Dynamic Memory Allocation

Unit 5: File Handling and Advanced Concepts

- 5.1. Introduction to File Handling in C
- 5.2. Opening, Closing, Reading, and Writing Files
- 5.3. Error Handling and File I/O Functions
- 5.4. Structures and Unions in C
- 5.5. Introduction to C Libraries and Header Files (e.g., Standard Library)

ON

PROGRAMMUNG WITH C ENROLLMENT OF STUDENTS- 2022-2023

DATE:

TIME: LHOUR

MAX.MARKS: 20

CLASS: I BSC MPCS/MSCS

S.NO	REGD.NO	NAME OF THE STUDENT	SIGNATURE
1	1288	Annika Supriya	1 0
2	1289	Borra Yamini Sai Prasanna	A Supriya
3	1290	Donda Mohana Lakshmi	B. Mohara lakshini
4	1291	Gandhipomu Mercy Debora	
5	1292	Gollapalli Keerthi	G. Dobosa B. Keerthi
6	1293	Gorripati Lokshmi	Gr. Lakshmi
7	1294	Gubbala Grace Evanjali	
8	1295	/aragadda Swaroopa	T. Commone
9	1295	Jartha Lakshmi Devi	J. Saarroope J. Lakehmi Den
10	1297	Jonnada Kavya	J- Karya
11	1298	Kathula Joshna	K. Joshua
12	1299	Kayuri Triveni	& Triveui
13	1300	Koram Sri Surya Gowthami	& S. S. Gowthami
14	1301	Kurasam Sowjanya Keerthi	K. S. Keerthi
15	1302	Madeti Saliaja	U Sellaja
16	1303	Nammalla Bindu Madhuri	N. Birdus Hadhuri
17	1311	Atmala Himabindu Sai Durga	Alma attimabindu
18	1312	Bavisetti Suchitra	Schiton
19	1313	Chinnam Ankitha	ch. Ankithe
20	1314	Janipel'i Haritha Kumari	J. Haritha
21	1315	Kathula Praveena Kumari	K. Praveena
22	1316	Medisetti Roopa Valli	M. Rospa Valli
23	1317	Nathi Santhi	N. Santhi
24	1319	Puli Aleena Veni	P. Aleen Veni
25	1320	Pusam Umadevi	F. una devi

Signature of the Principal RAMMER HOLLING HOLLING East Congress Old Jord vin Prodech

ON PROGRAMMUNG WITH C

ATTENDENCE - 2022-2023

Days: 30

Time: 4:30 to 5:30pm

S.NO	REGD.NO	NAME OF THE STUDENT	1	2	3	4	Ġ	7	8	9	10	13	14
1	1288	Annika Supriya	1	1	1	1	1	1	4	1	1	1	9
2	1289	Borra Yamini Sai Prasanna	1	a	1	1	4	1	1	- /	9	1	1
3	1290	Donda Mohana Lakshmi	1	1	1	ſ	1	1	1	1	/	/	/
4	1291	Gandhipomu Mercy Debora	1	1	1	1	1	1	1	1	1	1	1
5	1292	Gollapalli Keerthi	1	1	0	1	1	1	1	1	1	1	1
6	1293	Gorripati Lakshmi	9	1	1	1	1	1	9	1	1	1	1
7	1294	Gubbala Grace Evanjali	1	1	1	1	/	1	1	1	/	/	/
8	1295	Jaragadda Swaroopa	1	/	1	1	/	1	1	1	1	1	/
9	1295	Jartha Lakshmi Devi	1	1	1	1	1	1	1	/	/	/	1
10	1297	Jonnada Kavya	9	1	/	9	1	/	1	/	/	1	/
11	1298	Kathula Joshna	1	1	/	1	1	/	/	1	1	9	1
12	1299	Kavuri Triveni	1	1	1	1	1	/	/	/	1	/	1
13	1300	Koram Sri Surya Gowthami	1	1	1	1	1	1	1	1	1	1	1
14	1301	Kurasam Sowjanya Keerthi	1	1	1	1	1	9	1	1	1	1	1
15	1302	Madeti Sallaja	1	1	1	1	1	1	1	1	1	1	1
16	1303	Nammalia Bindu Madhuri	1	1	1	1	1	1	1	1	1	1	a
17	1311	Atmala Himabindu Sai Durga	9	1	1	1	1	1	1	1	1	1	1
18	1312	Bavisetti Suchitra	1	1	1	1	1	1	1	1	1	1	1
19	1313	Chinnam Ankitha	1	1	1	C	1	1	1	۵	1	1	1
20	1314	Janipelli Haritha Kumari	1	1	1	1	1	1	1	1	1.	1	1
21	1315	Kathula Praveena Kumari	1	1	1	1	1	1	1	1	1	1	1
22	1316	Medisetti Roopa Valli	1	1	1	1	1	a	1	1	1	1	1
23	1317	Nathi Santhi	9	1	1	1	1	1	1	1	1	1	1
24	1319	Puli Aleena Veni	1	/	1	1	1	1	1	1	a	1	1
25	1320	Pusam Umadevi	a	1	a	1	1	1	1	.1	1	1	1



ON PROGRAMMUNG WITH C ATTENDENCE - 2022-2023

Days: 30

Time: 4:30 to 5:30pm

S.NO	REGD.NO	NAME OF THE STUDENT	15	16	11	18	20	21	n	23	24	25	27
1	1288	Annika Supriya	a	1	1	1	1	0	1	1	1	1	1
2	1289	Borra Yamini Səl Prasanna	1	1	1	1	,	1	1	1	1	1	1
3	1290	Donda Mohana Lakshmi	1	1	a	1	1	1	1	7	1	1	1
4	1291	Gandhipomu Mercy Debora	1	1	1	1	1	1	1	1	1	1	1
5	1292	Gollapalli Keerthii	1	1	1	1	1	1	0	1	1	1	a
6	1293	Gorripati Lakshmi	10	1	1	1	1	1	1	1	1	1	1
7	1294	Gubbala Grace Evanjali	7	1	1	1	1	1	1	1	1	1	1
8	1295	Jaragadda Swaroopa	1	1	1	a	1	1	1	1	1	1	1
9	1296	Jartha Lakshmi Devi	1	1	1	1	1	1	1	1	1	1	1
10	1297	Jonnada Kavya	1	1	1	1	1	1	1	1	a	1	1
11	1298	Kathula Joshna	1	1	1	1	1	1	1	1	1	1	1
12	1299	Kavuri Triveni	1	1	1	1	1	0	1	1	1	1	1
13	1300	Korem Sri Surya Gowthami	1	a	1	1	1	1	1	1	1	1	1
14	1301	Kurasam Sowjanya Keerthi	1	1	1	1	1	1	1	1	0	1	1
15	1302	Madeti Sailaja	1	7	1	1	1	1	1	1	1.	1	1
16	1303	Nammalia Bindu Madhuri	1	1	1	a	1	1	1	1	1	1	1
17	1311	Atmala Himabindu Sai Durga	1	1	1	1	1	1	1	1	1	1	1
18	1312	Bavisetti Suchitra	1	1	1	1	1	1	1	a	1	1	1
19	1313	Chinnam Ankitha	1	a	1	1	1	1	1	1	1	1	1
20	1314	Janipelli Haritha Kumari	1	1	1	1	1	1	1	1	1	1	1
21	1315	Kathula Praveena Kumari	1	1	1	1	a	1	1	1	1	1	1
22	1316	Medisetti Roopa Valli	1	1	1	1	1	1	1	á	1	1	1
23	1317	Nathi Santhi	1	a	1	1	1	1	1	1	1	1	1
24	1319	Puli Aleena Veni	1	1	1	1	1	1	1	1	1	1	a
25	1320	Pusam Umadevi	1	1	1	1	a	1	1	1	1	1	1

ON PROGRAMMUNG WITH C ATTENDENCE - 2022-2023

Days: 30

Time: 4:30 to 5:30pm

S.NO	REGD.NO	NAME OF THE STUDENT	28	24	30	21	8	01	0	lou	05	OG	Fo
1	1288	Annika Supriya	a	1	1	1	1	1	1	1	1	1	1
2	1289	Borra Yamini Sal Prasanna	1	1	a	1	1	,	1	1	1	7	1
3	1290	Donda Mohana Lakshmi	17	1	1	1	1	-	1	7	7	1	a
4	1291	Gandhipomu Mercy Debora	1	1	1	1	1	1	1	1	1	1	7
5	1292	Gollapalli Keerthi	1	1	a	,	1	1	1	-	1	1	1
6	1293	Gorripati Lakshmi	1	,	1	1	7	1	7	a	-	-	1
7	1294	Gubbala Grace Evanjali	1	1	1	1	1	1	1	1	-	7	-
8	1295	Jaragadda Swaroopa	1	1	a	1	1	1	1	1	-	-	-
9	1296	Jartha Lakshmi Devi	1	1	7	1	1	7	-	1	1	,	1
10	1297	Jonnada Kavya	1	1	1	1	1	1	-	a	,	-	-
11	1298	Kathula Joshna	1	1	1	a	1	1	7	1	1	,	1
12	1299	Kavuri Triveni	1	1	1	a	1	7	7	1	1	1	1
13	1300	Koram Sri Surya Gowthami	a	1	1	1	1	,	1	1	,	,	,
14	1301	Kurasam Sowjanya Keerthi	1	/	1	1	1	7	7	1	a	1	1
15	1302	Madeti Sailaja	1	1	1	9	1	1	7	1	1	1	1
16	1303	Nammalla Bindu Madhuri	1	a	1	1	1	1	7	7	1	1	1
17	1311	Atmala Himabindu Sai Durga	1	1	1	1	1	7	7	1	1	CI	1
18	1312	Bavisetti Suchitra	1	1	1	1	1	1	1	1	1	1	7
19	1313	Chinnam Ankitha	1	1	1	1	a	1	1	1	1	1	1
20	1314	Janipelli Haritha Kumari	1	1	1	1	1	,	7	1	1	1	1
21	1315	Kathula Praveena Kumari	1	a	,	1	1	1	7	1	1	1	1
22	1316	Medisetti Roopa Valli	1	1	1	1	1	7		1	1	1	1
23	1317	Nathi Santhi	4	1	1	1	0	1	7	1	100	Cx	1
24	1319	Puli Aleena Veni	8	1	1	1	1	1	7	11	1	1	1
25	1320	Pusam Umadevi	1	1	1	1	1 6	2	1	1	1	1	a

ON

PROGRAMMUNG WITH C ABSENTEES STATEMENT- 2022-2023

DATE:

TIME: LHOUR

CLASS: I BSC MPCS/MSCS

MAX.MARKS: 20

S.NO	REGD.NO	NAME OF THE STUDENT	SIGNATURE
1	1288	Annika Supriya	A- 10 adia
2	1289	Borra Yamini Sal Prasanna	of Copriga
3	1290	Donda Mohana Lakshmi	B. C. Dramana
4	1291	Gandhipomu Mercy Debora	d Mohana Lakshmi
5	1292	Golfapalli Keerthi	G. Dehora
6	1293	Gorripati Lakshmi	- Keep I
7	1294	Gubbala Grace Evanjali	G. tadedoni
8	1295	Jaragadda Swaroopa	a. Egraca
9	1296	Jartha Lakshmi Devi	J. Zaarropa
10	1297	Jonnada Kavya	J. lakabrai Devi
11	1298	Kathula Joshna	Jany -
12	1299	Kavuri Triveni	- Iricay
13	1300	Koram Sri Surya Gowthami	K.S.S. Epustomia_
14	1301	Kurasam Suwjanya Keerthi	L'iterations
15	1302	Madeti Sailaja	14 Sil
16	1303	Nammalla Bindu Madhuri	1/2 July 6
17	1311	Atmala Himabindu Səf Durga	- W. Sindy Hadbury
18	1312	Bavisetti Suchitra	To a l'1
19	1313	Chinnam Ankitha	- Auditra
20	1314	Janipelli Haritha Kumari	- Ch. Ankitha
21	1315	Kathula Praveena Kumari	J. Harika
22	1316	Medisetti Roopa Valii	11 Parveona
23	1317	Nathi Santhi	V. C. In
24	1319	Puli Aleena Veni	P. Alkena Very
25	1320	Pusam Umadevi	(8) 11 000

Signature of the Principal RALAMAHEN DE AVARAM. East Godaver Old. 4 dood Prodesh

SKR COLLEGE FOR WOMEN, RAJAMAHENDRAVARAM DEPARTMENT OF COMPUTER SCIENCE CERTIFICATE COURSE

ON PROGRAMMUNG WITH C

ENAMI RESULT-2022-2023

DATE:

TIME: I HOUR

MAX.MARKS: 20

CLASS: 1 BSC MPCS/MSCS

S.NO	REGD.NO	NAME OF THE STUDENT	MARKS	MARKS IN WORDS
1	1288	Annika Supriya	1.4	FOURTEEN
2	1289	Borra Yamini Sai Prasanna	15	SEVENTEEN
3	1290	Donda Mohana Lakshmi	16	SIXTEEN
4	1291	Gandhipomu Mercy Debora	17	SEVENTEEN
5	1292	Gollapalli Keerthi	15	FIFTEEN
6	1293	Gorripati Lakshmi	IH	FOURTEEN
7	1294	Gubbala Grace Evanjali	14	FOURTEEN
8	1295	Jaragadda Swaroopa	15	FIFTEEN
9	1296	Jartha Lakshmi Devi	16	SIXTEEM
10	1297	Jonnada Kavya	15	FIFTEEN
11	1298	Kathula Joshna	15	FIFTEEN
12	1299	Kavuri Triveni	15	FIFTEEN
13	1300	Koram Sri Surya Gowthami	15	FIFTEEN
14	1301	Kurasam Sowjanya Keerthi	16	SIXTEEN
15	1302	Madeti Sailaja	14	FOURTHEN
16	1303	Nammalia Bindu Madhuri	14	EIGHTEEN
17	1311	Atmala Himabindu Sai Durga	17	SEVENTEEN
18	1312	Bavisetti Suchitra	ון	SEVENTEEN
19	1313	Chinnam Ankitha	16	CIXTEEN
20	1314	Janipelli Haritha Kumari	14	FOURTEEN
21	1315	Kathula Praveena Kumari	17	QA VENTGENI
22	1316	Medisetti Roopa Valli	16	SIXTEEN
23	1317	Nathi Santhi	14	FOURTERN
24	1319	Puli Aleena Veni	15	FIFTEEN .
25	1320	Pusam Umadevi	16	MASTRIZ

S.K.R. Congression: Dega o College (Women) RAJAMARENDRA/ARAM. East Grain on Debt., A Little Prader?

NAME

REGD.NO:

SKR COLLEGE FOR WOMEN, RAJAMAHENDRAVARAM DEPARTMENT OF COMPUTER SCIENCE PROGRAMMUNG WITH C

QUESTION PAPER

CLASS:

MARKS: 20

What is the purpose of the "printf" function in C?

a) To input data from the user
 b) To perform mathematical calculations

c) To display output on the screen d) To declure variables.

2. Which of the following is NOT a valid C data type?

a) float b) char c) boolean d) double

What does the "if" statement in C do?

a) It repeats a block of code a specific number of times.
 b) It defines a function.

c) It allows you to make decisions and execute code conditionally.
 d) It performs a loop until a condition is met.

4. How do you declare a one-dimensional array in C?

a) array[10];b) array(10);c) array(10);d) array<(0>;

5. What is the purpose of the "return" statement in a C function?

a) To print text on the screen b) To end the program c) To return a value from the function d) To declare a variable

6. Which loop is guaranteed to execute at least once in C?

a) for loop b) while loop c) do-while loop d) if-cise loop

7. What is the C operator for assigning a value to a variable?

 $a) - b) = c) := d) \Rightarrow$

8. Which keyword is used to define a function in C?

a) func b) function c) def d) void

9. What is the purpose of the "break" statement in C?

a) To exit a loop or switch statement prematurely b) To pause the program for a specified time

c) To print a line of text d) To divide two numbers

10. What is the role of the "main" function in a C program?

a) To execute all the other functions b) To print the program's output

c) To start the program's execution d) To declare global variables

11. How do you declare a pointer variable in C?

a) int *ptr: b) *int ptr; c) ptr * int; d) point(int) * ptr;

12. Which of the following is an example of a valid C constant?

a) const int 42constant = 42; b) 42constant = 42; c) constant 42 - 42; d) int constant = 42;

13. In C. what is the purpose of the "sizeof" operator?

a) To calculate the size of a data type or variable
 b) To compare two values

c) To define the size of an array d) To perform addition

14. What does the "continue" statement do in a loop in C?

a) It exits the loop.
 b) It restarts the loop from the beginning.
 c) It skips the current iteration and continues with the next.

d) It pauses the loop temporarily.

15. Which header file should be included to use the "scanf" function in C?

a) <stdio.h> b) <input.h> e) <math.h> d) <stdlib.h>

16. What is the purpose of the "fopen" function in C?

a) To format text output b) To open a file for reading or writing c) To close a file d) To define a function

17. Which data type is used to store single characters in C?

a) string b) char c) character d) chr

18. What does the C "||" operator represent?

a) Logical AND b) Bitwise OR c) Logical OR d) Bitwise AND

19. What is the maximum value that can be stored in an "int" data type in C on most systems?

a) 32767
 b) 2147483647
 c) 65535
 d) 4294967295

20. What is the purpose of the "malloc" function in C?

a) To allocate memory for a new variable b) To free memory allocated by "calloc" c) To allocate memory for an array

d) To allocate memory for a function



S.K.R. GOVERNMENT DEGREE COLLEGE(WOMEN) RAJAMAHENDRAVARAM(Estd.1968)



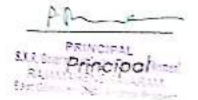
(Re-Accredited at B+Grade by NAAC, Affiliated to Adikasi Nannayya University)

Department of Computer Science

CERTIFICATE COURSE

This Certificate is Awarded to Kum______ of SKR
Government Degree College (w), Rajamahendravaram for
successfully completion of the certificate course "PROGRAMMING
WITH C" on JANUARY 2023.

Head of the Department



SKR GOVERNMENT DEGREE COLLEGE(W), RAJAMAHENDRAVARAM

DEPARTMENT OF COMPUTER SCIENCE

CERTIFICATE COURSE

PROGRAMMUNG WITH C 2022-2023

Syllabus

Unit 1: Introduction to C Programming

- 1.1. History and Importance of C Programming
- 1.2. Structure of a C Program: Comments, Preprocessor Directives, and Main Function
- 1.3. Basic Input and Output in C (printf and searf)
- 1.4. Data Types, Variables, and Constants
- 1.5. Operators and Expressions in C

Unit 2: Control Flow in C

- 2.1. Conditional Statements (if, else if, else)
- 2.2. Switch-Case Statements
- 2.3. Looping Structures (while, for, do-while)
- 2.4. Break and Continue Statements
- 2.5. Logical Operators and Compound Conditions

Unit 3: Functions and Modular Programming.

- 3.1. Function Declaration and Definition
- 3.2. Function Parameters and Return Values
- 3.3. Function Prototypes and Header Files
- 3.4. Scope and Lifetime of Variables
- 3.5. Recursion and Recursive Functions

Unit 4: Arrays and Pointers

- 4.1. Introduction to Arrays
- 4.2. Array Declaration, Initialization, and Access
- 4.3. Multidimensional Arrays
- 4.4. Introduction to Pointers
- 4.5. Pointer Arithmetic and Dynamic Memory Allocation

Unit 5: File Handling and Advanced Concepts

- 5.1. Introduction to File Handling in C
- 5.2. Opening, Closing, Reading, and Writing Files
- 5.3. Error Handling and File I/O Functions
- 5.4. Structures and Unions in C
- Introduction to C Libraries and Header Files (e.g., Standard Library)

VALUE ADDED COURSE

"HOUSE HOLD CHEMICALS"

Objective of the course: To make the students well acquainted with the knowledge of preparation of house hold chemicals and their need in day to day life. It is very economic and useful to every common man.

Course duration: 36 hrs

Level : UG

Course type : Scheduled

Certification: Certification will be given on the continuous comprehensive

evaluation of students performance in the learning activities.

SYLLABUS OF THE COURSE

Contact Hrs: 36

UNIT I (9 Lectures)

Household chemicals: History of household Industry, Basic Theory of Household Chemicals, and Raw material required for household product, Product manufacture in household industry. Role of household product in day to day life.

UNIT II (9 Lectures)

Cleaning agents: Introduction, synthesis and applications of Natural cleaning agents, cleaning action, Floor cleaner, Toilet Cleaner, Bathroom Cleaner, Kitchen Cleaner

UNIT III (9 Lectures) Detergents and surfactants: Introduction; Different terms used in detergents; Raw materials for detergents; Washing action of detergents; Types of detergents; Introduction of surfactants; Types of surfactants.

UNIT IV (9 Lectures)

Detergents and surfactants:

Technology of Soap: Chemistry of soap; Raw material for soap industry and their selection; hard fats yielding and oil yielding soaps; Chemical reactions of soaps; Hard and Soft soaps; Plant and process employed in soap manufacture; Liquid hand wash and liquid dish wash.

SKR GOVERNMENT DEGREE COLLEGE (WOMEN) RAJAMAHENDRAVARAM DEPARTMENT OF BOTANY CERTIFICATE COURSE MUSHROOM CULTIVATION - 2022-2023 SYLLABUS

- ❖ Introduction
- Growing Mushrooms
- Choosing a Mushroom Species
- Species for Beginners
- Pest Management
- Marketing Mushrooms
- Financial Analysis
- Further Resources
- Conclusion
- *References
- Appendix
- · Resources
- Spawn and Equipment Suppliers

SKR GOVERNMENT DEGREE COLLEGE FOR WOMEN, RAJAMAHENDRAVARAM

DEPARTMENT OF COMPUTER SCIENCE

CERTIFICATE COURSE

OPERATING SYSTEMS 2022-2023

Syllabus

Basics :

- 1. Introduction of Operating System
- Types of Operating Systems
- 3. Functions of Operating System
- 4. Real time systems
- Tasks in Real Time systems
- Difference between multitasking, multithreading and multiprocessing
- 7. Types of computer memory (RAM and ROM)
- 8. Difference between 32-bit and 64-bit operating systems
- 9. What happens when we turn on computer?
- 10. Boot Block
- 11. UEFI(Unified Extensible Firmware Interface) and how is it different from BIOS

System Structure:

- 1. Microkernel
- Kernel I/O Subsystem (I/O System)
- 3. Monolithic Kernel and key differences from Microkernel
- 4. Introduction of System Call
- Get/Set process resource limits in C
- 6. Dual Mode operations in OS
- Privileged and Non-Privileged Instructions

CPU Scheduling:

- Process | (Introduction and different states)
- States of a process
- Process Table and Process Control Block (PCB)
- 4. Process Scheduler
- CPU Scheduling
- Preemptive and Non-Preemptive Scheduling
- 7. Measure the time spent in context switch?
- 8. Difference between dispatcher and scheduler
- FCFS Scheduling | Set 1
- 10. FCFS Scheduling | Set 2
- 11. Convoy Effect in Operating Systems
- Belady's Anomaly
- Shortest Job First (or SJF) scheduling | Set 1 (Non- preemptive)
- Program for Shortest Job First (SJF) scheduling | Set 2 (Preemptive)
- 15. Shortest Job First scheduling with predicted burst time
- Longest Remaining Time First (LRTF) Program
- 17. Longest Remaining Time First (LRTF) algorithm
- Round Robin scheduling
- 19. Selfish Round Robin Scheduling

- Round Robin Scheduling with different arrival times
- 21. Priority Scheduling
- 22 Program for Preemptive Priority CPU Scheduling
- 23. Priority Scheduling with different arrival time Set 2

Process Synchronization:

- 1. Process Synchronization | Introduction
- Process Synchronization | Set 2
- 3. Critical Section
- 4. Inter Process Communication
- 5. Interprocess Communication: Methods
- IPC through shared memory
- IPC using Message Queues
- 8. Message based Communication in IPC (inter process communication)
- Communication between two process using signals in C
- Semaphores in operating system
- 11. Mutex vs. Semaphore
- 12. Process Synchronization | Monitors
- 13. Peterson's Algorithm for Mutual Exclusion | Set 1 (Basic C implementation)
- 14. Peterson's Algorithm for Mutual Exclusion | Set 2 (CPU) Cycles and Memory Fence)
- 15. Peterson's Algorithm (Using processes and shared memory)
- 16. Dekker's algorithm
- 17. Bakery Algorithm
- 18. Producer Consumer Problem using Semaphores | Set 1
- 19. Dining Philosopher Problem Using Semaphores
- 20. Dining-Philosophers Solution Using Monitors
- Readers-Writers Problem | Set 1 (Introduction and Readers Preference Solution)
- 22. Reader-Writers solution using Monitors
- 23. Sleeping Barber problem
- 24. Lock variable synchronization mechanism
- Mutex lock for Linux Thread Synchronization
- 26. Priority Inversion: What the heck!
- 27. What's difference between Priority Inversion and Priority Inheritance?

Deadlock:

- Deadlock Introduction
- Deadlock Detection And Recovery
- 3. Deadlock, Starvation, and Livelock
- 4. Deadlock Prevention And Avoidance
- Banker's Algorithm
- Resource Allocation Graph (RAG)
- Methods of resource allocation to processes by operating system
- 8. Program for Banker's Algorithm
- 9. Banker's Algorithm: Print all the safe state (or safe sequences)
- 10. Deadlock detection algorithm
- 11. Program for Deadlock free condition in Operating System



S.K.R. GOVERNMENT DEGREE COLLEGE(WOMEN) RAJAMAHENDRAVARAM(Estd.1968)

in the state of the second section with the second



[Re-Accredited at 3: Grace by NAAC, Artificial to Adikan Natnayya University)

COURSE STRUCTURE

1. Theory	20hours
2. Practical	10 hours
3. Entry test	20 marks
4. Final test	50 marks
5. Practical exam	40 marks
6. Viva Voice	10 marks
7. Grading	А, В, С&D <u>UNIT-1</u>

- 1.1 Introduction of Vermicomposting -Definition, History, Present Status in India.
- 1.2 Importance and need of Vennicompost.
- 1.3 Important Earthworm species used in India for Vermicomposting.

UNIT-II

- 2.1 Selection of site and Physical requirements for Vermicomposting.
- 2.2 Methods and materials required for Vermicomposting.
- 2.3 Harvest and Post-harvest management of Vermicompost

UNIT-III

- 3.1 Large scale production of Vermicompost (Out door)
- 3.2 Small scale earthworm farming for home garden (Earthworm compost for home garden).
- 3.3 Benefits of Vermicompost- Use of Vermicompost in agriculture.

PRACTICAL SYLLABUS

- Identification of Important Earthworm species for Vermicomposting.
- Estimation of soil pH.
- 3. Process of Vermicomposting (bins).

the contract of the property of the state of the property of the state of the state

SKR GOVERNMENT DEGREE COLLEGE(W), RAJAMAHENDRAVARAM

DEPARTMENT OF COMPUTER SCIENCE

CERTIFICATE COURSE

PROGRAMMUNG WITH JAVA 2022-2023

Syllabus

Uni: 1: Introduction to C Programming

- 1.1. History and Importance of C Programming
- 1.2. Structure of a C Program: Comments, Preprocessor Directives, and Main Function
- 1.3. Basic Input and Output in C (printf and scanf)
- 1.4. Data Types, Variables, and Constants
- 1.5. Operators and Expressions in C

Unit 2: Control Flow in C

- 2.1. Conditional Statements (if, else if, else)
- 2.2. Switch-Case Statements
- 2.3. Looping Structures (while, for, do-while)
- 2.4. Break and Continue Statements
- 2.5. Logical Operators and Compound Conditions

Unit 3: Functions and Modular Programming

- 3.1. Function Declaration and Definition
- 3.2. Function Parameters and Return Values
- 3.3. Function Prototypes and Header Files
- 3.4. Scope and Lifetime of Variables
- 3.5. Recursion and Recursive Functions

Unit 4: Arrays and Pointers

- 4.1. Introduction to Arrays
- 4.2. Array Declaration. Initialization, and Access
- 4.3. Multidimensional Arrays
- 4.4. Intruduction to Pointers
- 4.5. Pointer Arithmetic and Dynamic Memory Allocation

Unit 5: File Handling and Advanced Concepts

- 5.1. Introduction to File Handling in C
- 5.2. Opening, Closing. Reading, and Writing Files
- 5.3. Error Handling and File I/O Functions
- 5.4. Structures and Unions in C.
- 5.5. Introduction to C Libraries and Header Files (e.g., Standard Library)

To

The Principal,

S.K.R. Government Degree College(W),

Rajamahendravaram.

Respected Madam,

SUB: Permission to conduct Certification Course Reg.,

I B. Bhuvaneswari Lecturer in the Computer Science Department planned to conduct a certificate course for II BSc (MPCS/MSCS) Students on 01/06/2023 to 01/07/2023i.e., 30 days course on "JAVA PROGRAMMING". So please kindly give permission to conduct certificate course.

Thanking you madam,

S.K.R. Government Degree College (Wortes) PAJAMAHENDRAVARAM. East Godevari Stat., Andhra Pradesh

Yours faithfully

Lecturer in Computer Science

MINUTES OF THE MEETING

The department of Computer Science staff held a meeting on 30-05-2023 and passed a resolution organize certificate course that on " JAVA PROGRAMMING " under the guidelines of for 30 days.

The certificate course was organized from 01/06/2023 TO 01/07/2023 for the academic year 2022-2023 to the II BSc (MPCS/MSCS) Students under curriculum enrichment programme.

\$\$ _______;
uture of the course Co-Ordinator

Signature of the Principal

S.K.R. Government by great College (Women) RAJAMAHET, CORAVARAM, East Goodward Oreth, Andrias Pradesh

A BRIEF REPORT

I B. BHUVANESWARI, Lecturer in Computer Science Department, S.K.R. Government Degree College (W). Rajamahendravaram here with submit a brief report on certificate course done by the Department of Computer Science. The department of Computer Science met the principal to discuss the implement of certificate course in Computer Science.

In the schedule the meeting course syllabus along with course objectives were tabled after the approval a circular was sent to all the H BSC(MPCS/MSCS) first year, interested students registered their names and appeared for the entry level test. 60 students appeared for the entry test out of which 60 students were selected. The certificate course duration is 30 days. The course was held from 01/06/2023 TO 01/07/2023. After the completion of the course exist exam was conducted on 01/06/2023 TO 01/07/2023, we the department of Computer Science conducted EXAM on the Subject by the certificate course students.

The results were published. Successful candidates were presented certificate by the principal on 03-03-2023.

\$.\$1---;

Lecturer in Computer Science Department

Signal aren colored Principal
Signal aren colored (Women)
RAJAMAHEN DRAVARAM.
East Godaveri Dist., Andhra Pradesh

SKR GOVERNMENT DEGREE COLLEGE(W), RAJAMAHENDRAVARAM

DEPARTMENT OF COMPUTER SCIENCE

CERTIFICATE COURSE

PROGRAMMUNG WITH JAVA 2022-2023

Syllabus

Unit 1: Introduction to C Programming

- 1.1. History and Importance of C Programming
- 1.2. Structure of a C Program: Comments, Preprocessor Directives, and Main Function
- 1.3. Basic Input and Output in C (printf and scanf)
- 1.4. Data Types, Variables, and Constants
- 1.5. Operators and Expressions in C

Unit 2: Control Flow in C

- 2.1. Conditional Statements (if, else if, else)
- 2.2. Switch-Case Statements
- 2.3. Looping Structures (while, for, do-while)
- 2.4. Break and Continue Statements
- 2.5. Logical Operators and Compound Conditions

Unit 3: Functions and Modular Programming

- 3.1. Function Declaration and Definition
- 3.2. Function Parameters and Return Values
- 3.3. Function Prototypes and Header Files
- 3.4. Scope and Lifetime of Variables
- 3.5. Recursion and Recursive Functions

Unit 4: Arrays and Pointers

- 4.1. Introduction to Arrays
- 4.2. Array Declaration, Initialization, and Access
- 4.3. Multidimensional Arrays
- 4.4. Introduction to Pointers
- 4.5. Pointer Arithmetic and Dynamic Memory Allocation

Unit 5: File Handling and Advanced Concepts

- 5.1. Introduction to File Handling in C
- 5.2. Opening, Closing, Reading, and Writing Files
- 5.3. Error Handling and File I/O Functions
- 5.4. Structures and Unions in C
- 5.5. Introduction to C Libraries and Header Files (e.g., Standard Library)

ON

PROGRAMMUNG WITH JAVA **ENROLMENT STATEMENT- 2022-2023**

DATE: 20-01-2023

CLASS: II B.SC MPCS&MSCS

S.NC	REGD.NO	NAME OF THE STUDENT	SIGNATURE
1	OAM202101297873	BATTU SUBHASHINI	L. Subla.
2	OAM202101356611	BELLAM DEVI	B. Devi
3	OAM202101429456	BOMMINA VENKATA DIVYA	FV. LE
4	OAM202101362073	CHILAKACHARLA MOUNIKA DEVI	CH · Mounila=
5	OAM202101327445	CHINTHAKAYALA DIVYA SREE	Ch. BiryaSrec.
6	OAM202101318922	DHARMAVARAPU MANI ESWARI	B. Andrew
7	OAM202101318680	GOLLAPUDI ROHINI	6 Rohini
8	OAM202101612521	GUNDUBOINA SANDHYA	G. Sardhya
9	OAM202101548135	GUSIDI SARANYA	O' Comment
10	OAM202101336264	KONLA CHINNARI	g'. Saranya
11	OAM202101246266	KOTLA PAVANI KUMARI	K. Parani
12	OAM202101350208	LANJAPALLI JNA DEEPIKA	L. T.
13	OAM202101341465	MALLELA AKRILANDESWARI	ALI
14	OAM202101564335	MAMIDI SANDHYA	M.Ca. H.
15	OAM202101083694	MAMILLAPALLI SRI SAI HARSHITHA	= Hasphi
16	OAM202101363613	NAKKA LEELA MADHAVI	MI L. M
17	OAM202101423429	NUKATHATTU TEJASWINI	Al Talancia
18	OAM202101155978	ONDLOBU LAKSHMI PRASANNA	N. Tejavojni
9	OAM202101405265	PASAGODUGULA E N K SEETHA MAHALAKSHMI	P.N. Nahalakhin
0	OAM202101341844	PODAGATLAPALLI LAKSHMIPRIYA	P.L. Priya
1	OAM202101281187	POTHULA AKHILA	PAKIL.
2	OAM202101230837	POTTURI KOKILA MAHA LAKSHMI	P. M. LILL
3	OAM202101463685	PULLAGURA DHARANI	P.t. Mahalakshmi
4	OAM202101373726	RAPAKA BABY VARALAKSHMI	P. Dhavani
5	OAM202101397484	REDDY SUBHA RAMYA	R.B.Vaga
6	OAM202101415113	ROKKAM LAVANYA	R. Povasi
7	OAM202101379721	SHAIK MAHABOOB UNNISA BEGUM	R. Parany
8	OAM202101409177	SHAIK SUFIYA	OK.M.V. Hem
9	OAM202101150399	SIVARATHRI JAYA JYOTHIKA TEJASWINI	Sk. Suriza
0	OAM202101376505	TITTI APARNA	S. J. J. Sejawi
1	OAM202101333263	UIKA KAVITHA	- Aparna
		CAST MATTINA	U. kawitha.

32	OAM202101371602	VARRIVINODINI	U. Virodkipi
33	OAM202101338775	MARLAPUDI BHAVITHA	M. Bharitha.
34	OAM202101334206	KADALI KAVYA LAKSHMI BHARGAVI	K.K.L. Bhargan
35	OAM202101517811	EPALLI JAHNAVI VENKATA SATYA	Satys
36	OAM202101264701	BODDETI RAMYASREE	B. Panyasner
37	OAM202101288234	BOMMANA RIHARIKA SAI SIRI	Q. Chay!
38	OAM202101256446	CHELLINKULA VIHARIKA	Vihanila
39	OAM202101261995	CHITIKENA LALITHA	Ch. Lalitha
40	OAM202101252247	ODE SUVARCHALA GANGA BHAVA	Garge phone
41	OAM202101466787	DUNGA UDAYA VASANTHI	U'lbalasthi.
42	OAM202101361340	GEDELA DEVI SOWJANYA	(a. Devi sowjany
43	OAM202101318956	GODA SAILAJA	G. Cailer
44	OAM202101380928	GUBBALA PRAVALUKA	1 Apavalliles
45	OAM202101255071	GUTTULA NAGA JYOTHI	- Tyoth
46	OAM202101588650	KETHA PRIYANKA	K. Prillank
47	OAM202101395805	KOTHAPALLI MAMATHA	K-Mamatha
48	OAM202101287712	KURASAM PAVANI	k-taunni
49	OAM202101379340	MUNGARA PUSHPA HARIKA	Parenna Harit
50	OAM202101297447	MUNTHA LALITHESWARI	1=thosh.
51	OAM202101223495	NAVETI NEELAVENI	N. Nech
52	OAM202101349602	NOMULA MOUNIKA	N. Mounika
53	OAM202101538015	PALLALA TRIVENI	Pilaiveni
54	OAM202101242063	PONAGANTI NANDINI PUSHPA	DR.
55	OAM202101330918	RONGALI ASRITHA	4. Asnitha
56	OAM202101404603	SAKIREDDI SRUTHI	S. Snathi
57	OAM202101259758	SURISETTI LIJITHA BHAGYA SRI	S. Lititha
58	SOAM202201665581	TAMARANA DIVYA	T. Divya.
59	OAM202101268829	TEEDA KATCHAYANI DEVI	
50	OAM202101338115	TIPPANI HARSHITHA	T. Kalchayani Devi

Signature of the Principal
PRENCIPAL
S.K.R. Government Degree College (Women) RAJAMAHENDRAVARAM. East Godavan Diet., Andhra Pradesh

ON PROGRAMMUNG WITH JAVA ATTENDENCE - 2022-2023

			-	-	-	-					1		
S.N	IO REGD.NO	NAME OF THE STUDENT		1	1	-					_		L
1	OAM20210129787	3 BATTU SUBHASHINI	0	1	4	1	/	1	1	1	1	1	L
2	OAM20210135661	1 BELLAM DEVI		1	1	1	2	1	1	1	1	1	1
3	OAM20210142945		1	1	1	1	1	1	1	1	1	1	1
4	OAM20210136207	CHILAKACHARLA MOUNIKA DEVI	1	1	2	1	1	٨	1	1	1	1	
5	OAM20210132744	The state of the s	11	1		1	1	1	1	1	1	1	1
6	OAM20210131892	DHARMAVARAPU MANI ESWARI	1	1	1	1	1	0	1	1	1	1	1
7	OAM202101318680	GOLLAPUDI ROHINI		10	1	1	1	1	1	1	1	1	1
8	OAM202101612521	GUNDUBOINA SANDHYA	17	1	1	1	1	1	1	1	1	1	-
9	OAM202101548135	GUSIDI SARANYA	1	1		1/	1	1	a	1	1	1	1
10	OAM202101336264	KONLA CHINNARI	1	1	1	1	1	1	1	1	1	1	-
11	OAM202101246266	KOTLA PAVANI KUMARI	a	1	1	1/		1	1	1	1	1	1
12	OAM202101350208	LANJAPALLI JNA DEEPIKA	1	1	1		10	>	1	,	1	1	,
13	OAM202101341465	MALLELA AKHILANDESWARI	1	1	1	1		1	1	1	1	1	1
14	OAM202101564335	MAMIDI SANDHYA	1	A	1/	1	1	1	1	1	1	1	1
15	OAM202101083694	MAMILLAPALLI SRI SAI HARSHITHA	1	1	1	1	1	1	1	a	7	1	1
16	OAM202101363613	NAKKA LEELA MADHAVI	1	1	1	1	1	7	1	1	1	1	1
17	OAM202101423429	NUKATHATTU TEJASWINI	1	1	1	0		1	7	1	1	1	1
18	OAM202101155978	ONDLOBU LAKSHMI PRASANNA	1	1	1	1	1	1	1	1	1	1	Ī
19	OAM202101405265	PASAGODUGULA E N K SEETHA MAHALAKSHMI	1	2	1	1	1	1	1	1	1	1	/
0	OAM202101341844	PODAGATLAPALLI LAKSHMIPRIYA	1	1	1		1	1	/	1	1	a	,
1	OAM202101281187	POTHULA AKHILA	1	1	a	1	17	1	1	1	1	1	1
2	OAM202101230837	POTTURI KOKILA MAHA LAKSHMI	1	1	1	1	1		7	a	7	1	/
3	OAM202101463685	PULLAGURA DHARANI	1	1	1	1	1	1	1	1	1	1	1
1	OAM202101373726	RAPAKA BABY VARALAKSHMI	1	1	ά	1	1	1	1	1	1	7	1
. (DAM202101397484	REDDY SUBHA RAMYA	1	1	1	1	1	1	1	a	,	1	7
	DAM202101415113	ROKKAM LAVANYA	1	7	1	1	1	1	1	7	1	1	1
C	DAM202101379721	SHAIK MAHABOOB UNNISA BEGUM	10	2	1	1	1	1		1	1	1	1
0	AM202101409177	SHAIK SUFIYA	,	7	1	1	1	1	/	a	#	7	1
0		SIVARATHRI JAYA JYOTHIKA TEJASWINI	,	1	a	1	1	1	1	91	1	1	/
		TITTI APARNA	,	,	,	-	-	1		1	2	,	

31	OAM202101333263	UIKA KAVITHA	A / / / / / / / / / / /
32	QAM202101371602	VARRIVINODINI	3227111111111111
33	OAM202101338775	MARLAPUDI BHAVITHA	11/1/1/1/1/1/1/
34	OAM202101334206	KADALI KAVYA LAKSHMI BHARGAVI	1/01/1/1/
35	OAM202101517811	EPALLI JAHNAVI VENKATA SATYA	11/11/11/11
36	OAM202101264701	BODDETI RAMYASREE	1/1/10/1/1/
37	OAM202101288234	BOMMANA RIHARIKA SALSIRI	777177777
38	OAM202101256446	CHELLINKULA VIHARIKA	101/1/11/1/
39	OAM202101261995	CHITIKENA LALITHA	11111111111
40	OAM202:101252247	ODE SUVARCHALA GANGA BHAVA	11/1/01/11
41	OAM202101466787	DUNGA UDAYA VASANTHI	11111111111
42	OAM202101361340	GEDELA DEVI SOWJANYA	1101111111
43	OAM202101318956	GODA SAILAJA	111111111111
44	OAM202101380928	GUBBALA PRAVALLIKA	11111111111111
45	OAM202101255071	GUTTULA NAGA IYOTHI	11/1/1/01/1/
46	OAM207101588650	KETHA PRIYANKA	770777777
47	OAM202101395805	KOTHAPALLI MAMATHA	1/1/1/2/2019/2
48	OAM202101287712	KURASAM PAVANI	7/1/1/2/01/11/
49	OAM202101379340	MUNGARA PUSHPA HARIKA	111111111111111111111111111111111111111
50	OAM202101297447	MUNTHA LALITHESWARI	787777777
51	OAM202101223495	NAVETI NEELAVENI	271111111111111111111111111111111111111
52	OAM202101349602	NOMULA MOUNIKA	77 7767 177
53	OAM202101538015	PALLALA TRIVENI	* 1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/
54	OAM202101242063	PONAGANTI NANDINI PUSHPA	19 33 9 38836 5
55	OAM202101330918	RONGALI ASRITHA	1 /1//////////////////////////////////
56	OAM202101404603	SAKIREDDI SRUTHI	'}'} ; '} ;';\;\;\;\;\;\;\;\;\;\;\;\;'.
57	OAM202101259758	SURISETTI LIJITHA BHAGYA SRI	() () () () () () () () () ()
58	SOAM202201665581	TAMARANA DIVYA	1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +
59	OAM202101258829	TEEDA KATCHAYANI DEVI	
60	OAM202101338115	TIPPANI HARSHITHA	1) // // // // // //

Signature principal Principal

S.K.R. Covernment Degice College (Women)

RAJAMAHENDRAVARAM.
East Godaven Diet., Andhra Fradesh

ON PROGRAMMUNG WITH JAVA ATTENDENCE - 2022-2023

Days: 30

Time: 4:30 to 5:30pm

S.NO	REGD.NO	NAME OF THE STUDENT										
1	OAM202101297873	BATTU SUBHASHINI	0	1	1	1	1	1	1	1	1	1
2	OAM202101356611	BELLAM DEVI	1	1	C	1	1	1	1	1	1	1
3	OAM202101429456	BOMMINA VENKATA DIVYA	1	1	1	1	1	1	1	1	1	/
4	OAM202101362073	CHILAKACHARLA MOUNIKA DEVI	1	1	1	a	1	1	1	11	/	1
5	OAM202101327445	CHINTHAKAYALA DIVYA SREE	1	9	1	1	1	1	/	1	1	1
6	OAM202101318922	DHARMAVARAPU MANI ESWARI	1	1	1	1	a	1	1	1	1	1
7	OAM202101318680	GOLLAPUDI ROHINI	1	1	1	1	/	1	1	0	/	1
8	OAM202101612521	GUNDUBOINA SANDHYA	1	1	ON	1	1	1	1	1	1	1
9	OAM202101548135	GUSIDI SARANYA	1	1	1	1	1	1	1	1	9	1
10	OAM202101336264	KONLA CHINNARI	1	1	1	1	1	1	1	1	1	
11	OAM202101246266	KOTLA PAVANI KUMARI	1	1	1	OI	/	1	1	1	1	1
12	OAM202101350208	LANJAPALLI JNA DEEPIKA	1	ſ	1	1	1	1	1	1	1	/
13	OAM202101341465	MALLELA AKHILANDESWARI	1	1	1	1	1	1	1	1	1	1
14	OAM202101564335	MAMIDI SANDHYA	1	1	1	1	1	a	1	1	1	1
15	OAM202101083694	MAMILLAPALLI SRI SAI HARSHITHA	1	a	1	1	1	1	1	1	1	1
16	OAM202101363613	NAKKA LEELA MADHAVI	1	1	1	1	1	1	1	1	1	1
17	OAM202101423429	NUKATHATTU TEJASWINI	1	1	1	1	1	9	1	1	1	1
18	OAM202101155978	ONDLOBU LAKSHMI PRASANNA	1	1	1	1	1	1	1	1	1	1
19	OAM202101405265	PASAGODUGULA E N K SEETHA MAHALAKSHMI	1	1	1	1	1	1	9	1	1	1
20	OAM202101341844	PODAGATLAPALLI LAKSHMIPRIYA	1	1	On	1	1	1	1	1	1	1
1	OAM202101281187	POTHULA AKHILA	1	1	1	1	1	1	1	1	1	1
2	OAM202101230837	POTTURI KOKILA MAHA LAKSHMI	1	1	1	,	1	1	1	1	1	a
3	OAM202101463685	PULLAGURA DHARANI	1	1	1	1	1	1	a	1	1	1
4	OAM202101373726	RAPAKA BABY VARALAKSHMI	1	1	1	1	1	1	1	1	1	1
5	OAM202101397484	REDDY SUBHA RAMYA	a	1	1	1	1	1	1	1	1	1
6	OAM202101415113	ROKKAM LAVANYA	1	1	1	1	1	1	1	1	1	1
,	DAM202101379721	SHAIK MAHABOOB UNNISA BEGUM	1		1	1	9	1	1	,	1	1
3 (DAM202101409177	SHAIK SUFIYA	1	1	1	1	,	1	1	1	1	1
	DAM202101150399	SIVARATHRI JAYA JYOTHIKA TEJASWINI	1	1	1	1	1	1	1	9	1	1
0	DAM202101376505	TITTI APARNA	a			1	1	1	1	1	. ,	1

31	OAM202101333263	UIKA KAVITHA	a	1	1	1	1	1	1	1	/	1
32 '	OAM202101371602	VARRI VINODINI	1	/	1	O	1	1	1	1	./	1
33	OAM202101338775	MARLAPUDI BHAVITHA	1,	1	1	1	1	1	1	1	/	1
34	OAM202101334206	KADALI KAVYA LAKSHMI BHARGAVI	1	1	1	1	1	1	a	1	1	1
35	OAM202101517811	EPALLI JAHNAVI VENKATA SATYA	1	0	/	1	1	1	1	1	1	1
36	OAM202101264701	BODDETI RAMYASREE	1	1	1	1	1	1	1	1	1	
37	OAM202101288234	BOMMANA RIHARIKA SAI SIRI	1	1	1	1	1	1	0	1	1	1
38	OAM202101256446	CHELLINKULA VIHARIKA	1	1	1	1	1	1	1	1	1	1
39	OAM202101261995	CHITIKENA LALITHA	1	0	1	1	1	1	1	1	1	1
40	OAM202101252247	ODE SUVARCHALA GANGA BHAVA	1	1	1	1	1	,	1	1	1	1
41	OAM202101466787	DUNGA UDAYA VASANTHI	1	1	1	,	1	1	0	1	1	
42	OAM202101361340	GEDELA DEVI SOWJANYA	1	1	1	1	1	1	1	1	1	
43	OAM202101318956	GODA SAILAJA	1	0	1	1	1	1	1	1	1	1
44	OAM202101380928	GUBBALA PRAVALLIKA	1	1	1	,	1	,	1	1	1	1
45	OAM202101255071	GUTTULA NAGA JYOTHI	1	1	1	1	1	,	0	1	,	1
46	OAM202101588650	KETHA PRIYANKA	1	1	1	1	,	,	1	1	1	
47	OAM202101395805	KOTHAPALLI MAMATHA	1	0	1	1	,	1	1	1	1	
48	OAM202101287712	KURASAM PAVANI	1	1	1	1	1	1	,	1	1	1
49	OAM202101379340	MUNGARA PUSHPA HARIKA	1	1	1	1	,	1	1	1	,	1
50	OAM202101297447	MUNTHA LALITHESWARI	a	1	1	1	,	1	1	1	a	1
51	OAM202101223495	NAVETI NEELAVENI	1	1	,	1	1	1	1	1	1	L.
52	OAM202101349602	NOMULA MOUNIKA	1	1	1	1	,	,	1	1	,	-
53	OAM202101538015	PALLALA TRIVENI	1	1	a	1	1	1	1,	1	-	1
54	OAM202101242063	PONAGANTI NANDINI PUSHPA	1	1	1	,	,	,	1	a	-	
5	OAM202101330918	RONGALI ASRITHA	1	1	,	,	,	,	1	5	-	-
6	OAM202101404603	SAKIREDDI SRUTHI	a	1	,	1	1	1	1	1		1
7	OAM202101259758	SURISETTI LIJITHA BHAGYA SRI	,	1	1	1	,	0	/	/	4	1
8	SOAM202201665581	TAMARANA DIVYA	1	0	,	1	-,	7	-	/	-	-
9	OAM202101268829	TEEDA KATCHAYANI DEVI	1	9	5	,	1	/	6	1	-	1
0	OAM202101338115	TIPPANI HARSHITHA	5	1	-	4	/	1	7	/	1	4



ON PROGRAMMUNG WITH JAVA ATTENDENCE -- 2022-2023

Days: 30

Time: 4:30 to 5:30pm

S.NO	REGD.NO	NAME OF THE STUDENT									
1	OAM202101297873	BATTU SUBHASHINI	a	11	1	1	1	1	1	1	1
2	OAM202101356611	BELLAM DEVI	1	11	1/	1	1	1	1	1	1
3	OAM202101429456	BOMMINA VENKATA DIVYA	1	10	1	1	1	1	1	1	1
4	OAMZ02101362073	CHILAKACHARLA MOUNIKA DEVI	31	11	1	1	1	1	1	1	1
5	OAM202101327445	A 14-20 TO 15-16-16-16-16-16-16-16-16-16-16-16-16-16-	1	11	1	1	1	10	B	1	1
6	OAM202101318922	DHARMAVARAPU MANI ESWARI	1	al	1	1	1	1	1	1	1
7	OAM202101318680	GOLLAPUDI ROHINI	1	11	1	1	1	1	1	1	1
8	DAM202101612521	GUNDUBOINA SANDHYA	1	11	1	1	a	1	1	1	1
9	OAM202101548135	GUSIDI SARANYA	1/	11	1	1	1	1	1	1	1
10	OAM202101336264	KONLA CHINNARI	1	11	1	1	1	1	1	11	/
11	OAM202101246266	KOTLA PAVANI KUMARI	1	11	1	1	1	1	/	11	,
12	OAM202101350208	LANJAPALLI JNA DEEPIKA	1	11	a	1	1	1	1	01	1
13	OAM202101341465	MALLELA AKHILANDESWARI	1	11	1	1	1	1	1	1	1
14	OAM202101564335	MAMIDI SANDHYA	1	11	1	1	1	1	1	1	9
15	OAM202101083694	MAMILIAPALLI SRI SAI HARSHITHA	1	11	1	a	1	1	1	1	1
16	OAM202101363613	NAKKA LEELA MADHAVI	11	1	1	1	1	1	1	1	1
17	OAM202101423429	NUKATHATTU TEJASWINI	0	11	1	1	1	1	1	1	1
18	OAM202101155978	ONDLOBU LAKSHMI PRASANNA	1	11	1	a	1	1	1	1	1
19	OAM202101405265	PASAGODUGULA E N K SFETHA MAHALAKSHMI	11	11	1	1	1	1	1	9/	,
20	OAM202101341844	PODAGATLAPALLI LAXSHMIPRIYA	10	X/	1	1	1	1	1	1	1
12	OAM202101281187	POTHULA AKHILA		11	1	1	1	1	1	0	,
2	OAM202101230837	POTTURI KOKILA MAHA LAKSHMI	a	11	1	1	1	1	1	1	,
3	OAM202101463685	PULLAGURA DHARANI	11	IT	1	1	a	1	1	1	,
4	OAM2021D1373726	RAPAKA BABY VARALAKSHMI	11	1	1	1	1	1	1	1	,
5	OAM202101397484	REDDY SUBHA RAMYA	10	NI	1	1	1	Ī	1	1	7
6	OAM202101415113	ROKKAM LAVANYA	11	1	1	1	1	1	1	1	,
7	OAM202101379721	SHAIK MAHABOOB UNNISA BEGUM	11	1	1	1	1	a	1	//	/
8	OAM202101409177	SHAJK SUFIYA	11	11	1	1	1	1	7	1	1
9	OAM202101150399	SIVARATHRI JAYA JYOTHIKA TEJASWINI	10	1	1	1	1	1	1	2	,
)	OAM202101376505	TITTI APARNA	1	1	1	0	-	1	1	1	,

31	OAM202101333263	UIKA KAVITHA	11/1/1/01/1
32	OAM202101371602	VARRI VINODINI	01/1/1/1//
33	OAM202101338775	MARLAPUDI BHAVITHA	711/01/11/
34	OAM202101334206	KADALI KAVYA LAKSHMI BHARGAVI	11/11/11/11/11
35	OAM202101517811	EPALLI JAHNAVI VENKATA SATYA	01/11/11/11
36	OAM202101264701	BODDETI RAMYASREE	11111111111
37	OAM202101288234	BOMMANA RIHARIKA SALSIRI	11/1/1/0/1/
38	OAM202101256446	CHELLINKULA VIHARIKA	7.7 / / / / / / / / /
39	OAM202101261995	CHITIKENA LALITHA	01/1/1/1/1/
40	OAM202101252247	ODE SUVARCHALA GANGA BHAVA	11/11/11/11/
41	OAM202101456787	DUNGA UDAYA VASANTHI	11/11/01/1
42	OAM202101361340	GEDELA DEVI SOWJANYA	11111111111
43	OAM202101318956	GODA SAILAJA	101/11/11/11
44	OAM202101380928	GUBBALA PRAVALLIKA	177771111111
45	OAM202101255071	GUTTULA NAGA JYOTHI	11/1/10/11/1
46	OAM202101588650	KETHA PRIYANKA	11/1/11/1/1/
47	QAM202101395805	KOTHAPALLI MAMATHA	10/1/1/1/
48	OAM202101287712	KURASAM PAVANI	11/11/11/11
49	OAM202101379340	MUNGARA PUSHPA HARIKA	11/1/1/1/10
50	OAM202101297447	MUNTHA LALITHESWARI	ファファスクスケース
51	OAM202101223495	NAVETI NEELAVENI	01/1/1/1/1/1
52	OAM202101349602	NOMULA MOUNIKA	11/1/1/1/1/0
53	OAM202101538015	PALLALA TRIVENI	11111111111
54	OAM202101242063	PONAGANTI NANDINI PUSHPA	1011111111
55	OAM202101330918	RONGALI ASRITHA	11/10/1/1/
56	OAM202101404603	SAKIREDDI SRUTHI	11/1/11/11/2019
57	OAM202101259758	SURISETTI LIJITHA BHAGYA SRI	10/1/1/2011
58	SDAM202201665581	TAMARANA DIVYA	11/1/1/1/1/0/1/
59	DAM202101268829	TEEDA KATCHAYANI DEVI	777777777
60	OAM202101338115	TIPPANI HARSHITHA	11/10/11/11/11

ON PROGRAMMUNG WITH JAVA

ATTENDENCE - 2022-2023

Days: 30

Time: 4:30 to 5:30pm

S.NO	REGD.NO	NAME OF THE STUDENT										
1	OAM202101297873	BATTU SUBHASHINI	la	1	1	1	1	1	1	1	1	1
2	OAM202101356611	BELLAM DEVI	1	1	1	1	1	1	1	1	1	1
3	OAM202101429456	BOMMINA VENKATA DIVYA	1	1	a	1	1	1	1	1	1	1
4	OAM202101362073	CHILAKACHARLA MOUNIKA DEVI	1	1	1	1	1	1	1	1	1	1
5	OAM202101327445	CHINTHAKAYALA DIVYA SREE	1	1	1	1	1	9	1	1	1	1
6	OAM202101318922	DHARMAVARAPU MANI ESWARI	1	a	1	1	1	1	/	1	1	1
7	OAM202101318680	GOLLAPUDI ROHINI	1	1	1	1	1	1	1	1	1	100
8	OAM202101612521	GUNDUBOINA SANDHYA	1	1	1	1	1	1	a	1	1	
9	OAM202:101548135	GUSIDI SARANYA	1	,	1	1	1	1	1	1	1	1
10	OAM202101336264	KONLA CHINNARI	1	a	1	1	1	1	1	1	1	1
11	OAM202101246266	KOTLA PAVANI KUMARI	1	1	1	1	1	1	1	1	1	1
12	OAM202101350208	LANJAPALLI JNA DEEPIKA	1	1	1	1	1	1	0	,	1	1
13	OAM202101341465	MALLELA AKHILANDESWARI	1	1	1	1	1	,	1	1	1	1
14	OAM202101564335	MAMIDI SANDHYA	1	a	1	1	,	1	,	1	1	
15	OAM202101083694	MAMICLAPALLI SRI SAI HARSHITHA	1	1	1	1	1	1	1	CA!	1	,
16	OAM202101363613	NAKKA LEELA MADHAVI	1	1	1	1	1	1	1	/2	1	1
17	OAM202101423429	NUKATHATTU TEJASWINI	1	9	1	1	1	1	1	1	1	CA
18	OAM202101155978	ONDLOBU LAKSHMI PRASANNA	1	1	1	1	a	1	1	1	1	1
19	OAM202101405265	PASAGODUGULA E N K SEETHA MAHALAKSHMI	1	,	1	1	,	1	1	1	1	2
20	OAM202101341844	PODAGATLAPALLI LAKSHMIPRIYA	1	1	G1	1	1	1	1	1	1	1
21	OAM202101281187	POTHULA AKHILA	1	1	1	1	,	1	1	1	1	
22	OAM202101230837	POTTURI KOKILA MAHA LAKSHMI	る	1	1	1	1	1	1	1	1	1
23	OAM202101463685	PULLAGURA DHARANI	1	1	1	1	1	1	1	1	1	,
24	OAM202101373726	RAPAKA BABY VARALAKSHMI	1	1	1	1	CI	1	1	10	RY.	-
25	OAM202101397484	REDDY SUBHA RAMYA	1	1	,	1	1	,	1	1	1	
16	OAM202101415113	ROKKAM LAVANYA	9	1	1	1	1	1	1	1	1	
27	OAM202101379721	SHAIK MAHABOOB UNNISA BEGUM	1	1	1	1	1	1	1	CH	1	1
8	OAM202101409177	SHAIK SUFIYA	94	1	1	1	1	1	,	1	1	,
9	DAM202101150399	SIVARATHRI JAYA JYOTHIKA TEJASWINI	1	1	1	1	9	1	1	9	1	,
0	OAM202101376505	TITTI APARNA	1	1	1	1	1	1	,	1	1	

31	OAM202101333263	UIKA KAVITHA	12/1/1/1/1/
32	OAM202101371602	VARRI VINODINI	
33	OAM202101338775	MARLAPUDI BHAVITHA	110/1/1//
34	OAM202101334206	KADALI KAVYA LAKSHMI BHARGAVI	a/1/1/1/1/0
35	OAM202101517811	EPALLI JAHNAVI VENKATA SATYA	11/10/1/1/1/
36	OAM202101264701	BODDETI RAMYASREE	11-11-1-1-1-1
37	OAM202101288234	BOMMANA RIHARIKA SALSIRI	1417111 (9/1)
38	OAM202101256446	CHELLINKULA VIHARIKA	11/1/1/1/1/
39	OAM202101261995	CHITIKENA LALITHA	11/1/1/1///////////////////////////////
40	OAM202101252247	ODE SUVARCHALA GANGA BHAVA	11/01/1/5
41.	OAM 202101465787	DUNGA UDAYA VASANTHI	1/1/1/1/2/
42	OAM202101361340	GEDELA DEVI SOWJANYA	11111111111
43	OAM202101318955	GODA SAILAJA	11/1/1/1/1/19
44	QAM202101380928	GUBBALA PRAVALLIKA	1011/1///
45	OAM202101255071	GUTTULA NAGA JYOTHI	11/1/1/1/1/1/
46	OAM202101588650	KETHA PRIYANKA	711110111
47	QAM202101395805	KOTHAPALLI MAMATHA	1111111111
48	OAM202101287712	KURASAM PAVANI	101/1/1/
49	OAM202101379340	MUNGARA PUSHPA HARIKA	1/1/1/////
50	OAM202101297447	MUNTHA LALITHESWARI	111111111
51	OAM202101223495	NAVETI NEELAVENI	1/1/1/1/1/
52	OAM20Z101349602	NOMULA MOUNIKA	101/1/1/
53	OAM202101538015	PALLALA TRIVENI	1/1/1/1/1///
54	OAM202101242063	PONAGANTI NANDINI PUSHPA	11/1/1//////
55	OAM202101330918	RONGALI ASRITHA	11/1/1/9//
56	OAM202101404603	SAKIREDDI SRUTHI	11/1/1/1/
57	OAM202101259758	SURISETTI LUITHA BHAGYA SRI	11/11/1/1/
58	SOAM202201665581	TAMARANA DIVYA	111/2/11/11
59	OAM202101268829	TEEDA KATCHAYANI DEVI	19/1/1///
50	OAM202101338115	TIPPANI HARSHITHA	1111111111

Signature of the Principal

ON

PROGRAMMUNG WITH JAVA **ABSTENTEES STATEMENT- 2022-2023**

DATE: 20-01-2023

CLASS: II B.SC MPCS&MSCS

S.NO	REGD.NO	NAME OF THE STUDENT	SIGNATURE
1	OAM202101297873	BATTU SUBHASHINI	B. Subhashini
2	OAM202101356611	BELLAM DEVI	B. Devi
3	OAM202101429456	BOMMINA VENKATA DIVYA	B. Venkota dina
4	OAM202101362073	CHILAKACHARLA MOUNIKA DEVI	Ch. Mouribo doni
5	OAM202101327445	CHINTHAKAYALA DIVYA SREE	Ch. Dlugt
6	OAM202101318922	DHARMAVARAPU MANI ESWARI	P. Manif Swash
7	OAM202101318680	GOLLAPUDI ROHINI	Gr. Sokling.
8	OAM202101612521	GUNDUBOINA SANDHYA	Gr. Soudlago.
g	OAM202101548135	GUSIDI SARANYA	G. Prearya
10	OAM202101336264	KONŁA CHINNARI	K. Chimail
11	OAM202101246266	KOTLA PAVANI KUMARI	K. Pavasi Kamasi
12	OAM202101350208	LANJAPALLI JNA DEEPIKA	L. Ina dospika
13	OAM202101341465	MALLELA AKHILANDESWARI	M. AKELD.
14	OAM202101564335	MAMIDI SANDHYA	M. Sandhya
15	OAM202101083694	MAMILLAPALLI SRI SAI HARSHITHA	M. SRISAT HARSHITA
16	OAM202101363613	NAKKA LEELA MADHAVI	N Scola Madhen:
17	OAM202101423429	NUKATHATTU TEJASWINI	Al Telaspine
18	OAM202101155978	ONDLOBU LAKSHMI PRASANNA	O. L. Trasana
19	OAM202101405265	PASAGODUGULA E N K SEETHA MAHALAKSHMI	P. E.K.S. Mahalakshmic
2D	OAM202101341844	PODAGATLAPALLI LAKSHMIPRIYA	P. lakshmipriges
21	OAM202101281187	POTHULA AKHILA	P. Akhila
22	OAM202101230837	POTTURI KOKILA MAHA LAKSHMI	P. K. Malalakthini
13	OAM202101463685	PULLAGURA DHARANI	P. Dhasani
14	OAM202101373726	RAPAKA BABY VARALAKSHMI	R. B. Valadakahni
5	OAM202101397484	REDDY SUBHA RAMYA	R. Subha Ro
6	OAM202101415113	ROKKAM LAVANYA	R. Lavarya
7	OAM202101379721	SHAIK MAHABOOB UNNISA BEGUM	SK. Mahahoobunnisa begu
8	OAM202101409177	SHAIK SUFIYA	SK. Sudina
9	OAM202101150399	SIVARATHRI JAYA JYOTHIKA TEJASWINI	S. J. T. Teyen
0	OAM202101376505	TITTI APARNA	T. Apasma
1	OAM202101333263	UIKA KAVITHA	V. Karatha

32	OAM202101371602	VARRI VINODINI	V. Vinodini
33	OAM202101338775	MARLAPUDI BHAVITHA	M. Bhantler.
34	OAM202101334206	KADALI KAVYA LAKSHMI BHARGAVI	K. K. L. Bhargavi
35	OAM202101517811	EPALLI JAHNAVI VENKATA SATYA	F. J. V. Satur
36	OAM202101264701	BODDETI RAMYASREE	B. Ramya Srec
37	OAM202101288234	BOMMANA RIHARIKA SAI SIRI	B. R. Saissi
38	OAM202101256446	CHELLINKULA VIHARIKA	Ca. Vilas.
39	OAM202101261995	CHITIKENA LALITHA	CH. Lalth
40	OAM202101252247	ODE SUVARCHALA GANGA BHAVA	O.S. G. Bharana.
41	OAM202101466787	DUNGA UDAYA VASANTHI	D righty
42	OAM202101361340	GEDELA DEVI SOWJANYA	Gr Sout.
43	OAM202101318956	GODA SAILAJA	G. Stulari
44	OAM202101380928	GUBBALA PRAVALLIKA	G. Esavallika
45	OAM202101255071	GUTTULA NAGA JYOTHI	G Maga Fre
46	OAM202101588650	KETHA PRIYANKA	K. Price
47	OAM202101395805	KOTHAPALLI MAMATHA	K. Mamatha.
48	OAM202101287712	KURASAM PAVANI	R favani
49	OAM202101379340	MUNGARA PUSHPA HARIKA	M Pushpa Hasika
50	OAM202101297447	MUNTHA LALITHESWARI	M. Lalittaswasi
51	OAM202101223495	NAVETI NEELAVENI	M. Nedar.
52	OAM202101349602	NOMULA MOUNIKA	N. Mourika
53	OAM202101538015	PALLALA TRIVENI	P Triveni
54	OAM202101242063	PONAGANTI NANDINI PUSHPA	P. Mandini Pushpa
55	OAM202101330918	RONGALI ASRITHA	R. Ast.
56	OAM202101404603	SAKIREDDI SRUTHI	S. South.
57	OAM202101259758	SURISETTI LUITHA BHAGYA SRI	8. Lijitha Bhagya Sri
58	SOAM202201665581	TAMARANA DIVYA	T. duya.
59	OAM202101268829	TEEDA KATCHAYANI DEVI	I Katchayani Devi
60	OAM202101338115	TIPPANI HARSHITHA	T. Harchitta

Signature of the Principal

PRINCIPAL
S.K.R. Government Degree College (Wessen) RAJAMAHENDRAYARAM. East Godayan Duz., Avanya Pradesh



SKR COLLEGE FOR WOMEN, RAJAMAHENDRAVARAM DEPARTMENT OF COMPUTER SCIENCE CERTIFICATE COURSE

ON PROGRAMMUNG WITH JAVA EXAM RESULT-2022-2023

DATE:

TIME: I HOUR

CLASS: II BSC MPCS/MSCS

MAX.MARKS: 20

S.NO	REGD.NO	NAME OF THE STUDENT	MARKS	MARKS IN WORDS
1	OAM202101297873	BATTU SUBHASHINI	17	SEVENTEEN
2	OAM202101356611	BELLAM DEVI	16	SIXTEEN
3	OAM202101429456	BOMMINA VENKATA DIVYA	17	SEVENTEEN
4	OAM202101362073	CHILAKACHARLA MOUNIKA DEVI	19	NIMETEEN
5	OAM202101327445	CHINTHAKAYALA DIVYA SREE	19	NINE TEEN
6	DAM202101318922	DHARMAVARAPU MANI ESWARI	18	C 16 HTECN
7	OAM202101318680	GOLLAPLIDI ROHINI	17	SEVENTERN
8	OAM202101612521	GUNDUBOINA SANDHYA	16	SIXTEEN _
9	OAM202101548135	GUSIDI SARANYA	17	SEVENTEEN
10	OAM202101336264	KONLA CHINNARI	15	FIFTEEN _
11	OAM202101246266	KOTLA PAVANI KUMARI	17	SEVENTEEN
12	OAM202101350208	LANJAPALU JNA DEEPIKA	18	E.IGHTEEN
13	OAM202101341465	MALLELA AKHILANDESWARI	18	EIGHTEEN
14	OAM202101564335	MAMIDISANDHYA	17	SEVENTEEN
15	OAM202101083594	MAMILLAPALLI SRI SAI HARSHITHA	17	SEVENTEEN
16	OAM202101363613	NAKKA LEELA MADHAVI	18	EIGHTEEN.
17	OAM202101423429	NUKATHATTU TEJASWINI	19	MINETEEN
18	OAM202101155978	ONDLOBU ŁAKSHMI PRASANNA	16	SIXTEEN
19	OAM202101405265	PASAGODUGULA E N K SEETHA MAHALAKSHMI	15	FIFTEEN
20	OAM202101341844	PODAGATLAPALLI LAKSHMIPRIYA	17	SEVENTEEN
21	OAM202101281187	POTHULA AKHILA	17	SEVENTEEN
22	OAM202101230837	POTTURI KOKILA MAHA LAKSHMI	161	SIXTEEN
23	OAM202101463685	PULLAGURA DHARANI	16	STALEEN
24	OAM202101373726	RAPAKA BABY VARALAKSHMI	17	SEVENTEEN
25	OAM202101397484	REDDY SUBHA RAMYA	17 1	CHANTEEN
26	OAM202101415113	ROKKAM LAVANYA	16	SIKTEEN
27	OAM202101379721	SHAIK MAHABOOB UNNISA BEGUM	16	SIXTEEN
	OAM202101409177	SHAIK SUFIYA	18	ELGHTEEN
φ.	OAM202101150399	SIVARATHRI JAYA JYOTHIKA TEJASWINI	18	CIGHTEEN
0	OAM202101376505	TITTI APARNA	17	SEVENTEEN
1	OAM202101333263	UIKA KAVITHA	17	SEVENTEEN
	OAM202101371602	VARRI VINODINI	17	SEVENTEEN.

33	OAM202101338775	MARLAPUDI BHAVITHA	19	NINETEEN
34	OAM202101334206	KADALI KAVYA LAKSHMI BHARGAVI	20	TWENTY
35	DAM202101517811	EPALLI JAHNAVI VENKATA SATYA	16	SIXTEEN
36	OAM202101264701	BODDETI RAMYASREE	12	SEVENTEEN
37	OAM202101288234	BOMMANA RIHARIKA SALSIRI	10	CEVENTEEN
38	OAM202101256446	CHELLINKULA VIHARIKA	18	ELGHTEEN
39	OAM202101261995	CHITIKENA LALITHA	18	CLAMICAN
40	OAM202101252247	ODE SUVARCHALA GANGA BHAVA	19	NINATERN
41	OAM202101465787	DUNGA UDAYA VASANTHI	19_	NINETEEN
42	OAM202101361340	GEDELA DEVI SOWJANYA	17	SEVENTEEN
43	DAM202101318956	GODA SAILAJA	1.6	SIXTEEN
44	OAM202101380928	GUBBALA PRAVALLIKA	15	FIFTGEN
45	OAM202101255071	GUTTULA NAGA JYDTHI	14	FOURTEEN
46	OAM202101588650	KETHA PRIYANKA	12	SEVENTEEN
47	OAM202101395805	KOTHAPALLI MAMATHA	18	CIGHTEEN
48	OAM202101287712	KURASAM PAVANI	19	WINETEEN
49	OAM202101379340	MUNGARA PUSHPA HARIKA	17	SEVENTEEN
50	OAM202101297447	MUNTHA LALITHESWARI	16	SIXTEEN
51	OAM202101223495	NAVETI NEELAVENI	10	FIF [GEN
52	OAM202101349602	NOMULA MOUNIKA	14	FOURTEEN
53	OAM202101538015	PALLALA TRIVENI	17	CEVENTEEN
54	OAM202101242053	PONAGANTI NANDINI PUSHPA	18	ELGHT FEN
55	OAM202101330918	RONGALI ASRITHA	19	NINE TEEN
56	OAM202101404603	SAKIREDDI SRUTHI	19	NINETEEN
57	OAM202101259758	SURISETTI LIJITHA BHAGYA SRI	16	SINTE EN
58	SOAM202201665581	TAMARANA DIVYA	17	CEVENTEEN
59	OAM202101268829	TEEDA KATCHAYANI DEVI	18	ELIGHTEEN
60	OAM202101338115	TIPPANI HARSHITHA	17	SEVENTEEN

Signature Of the Principal
PRINCIPAL
SAR GOVERNMENT DISTRICT PRINCIPAL
RAIAMANTEN DISTRICT PRINCIPAL
ENGINEERING AND AND THE PRINCIPAL
ENGINEERING AND THE PRINCIPAL PRINCIPAL
ENGINEERING AND THE PRINCIPAL PRINCIPAL
ENGINEERING AND THE PRINCIPAL PRINCIPAL
ENGINEERING AND THE PRINCIPAL
ENGINEERING
ENG

NAME

SKR COLLEGE FOR WOMEN, RAJAMAHENDRAVARAM DEPARTMENT OF COMPUTER ICIENCE PROGRAMMUNG WITH JAVA

QUESTION PAPER

CLASS

MARKS

DATE

RECIDANO

What is the purpose of the "printf" function in C?

a) To input data from the user b) To perform mathematical calculations

c) To display output on the screen d) To declare variables

Which of the following is NOT a valid C data type?

a) float b) char c) boolean d) double

What does the "if" statement in C do?

a) It repeats a block of code a specific number of times.
 b) It defines a function.

c) It allows you to make decisions and execute code conditionally. d) It performs a loop until a condition is met.

4. How do you declare a one-dimensional array in C?

a) array[10];b) array(10);c) array(10);d) array<10>;

5. What is the purpose of the "retorn" statement in a C function?

a) To print text on the screen b) To end the program c) To return a value from the function d) To declare n variable

Which loop is guaranteed to execute at least once in C?

a) for loop b) while loop c) do-while loop d) if-else toop

7. What is the C operator for assigning a value to a variable?

a) = b) == c) := d) =>

8. Which keyword is used to define a function in C?

a) func b) function c) def d) void

What is the purpose of the "break" statement in C?

a) To exit a loop or switch statement prematurely b) To pause the program for a specified time

c) To print a line of text d) To divide two numbers

10. What is the role of the "main" function in a C program?

a) To execute all the other functions
 b) To print the program's output

c) To start the program's execution d) To declare global variables

11. How do you declare a pointer variable in C?

a) int *ptr;b) *int ptr;c) ptr * int;d) point(int) * ptr;

12. Which of the following is an example of a valid C constant?

a) const int 42constant = 42;
 b) 42constant = 42;
 c) constant 42 = 42;
 d) int constant = 42;

13. In C, what is the purpose of the "sizeof" operator?

a) To calculate the size of a data type or variable.
 b) To compare two values.

c) To define the size of an array d) To perform addition

14. What does the "continue" statement do in a loop in C?

a) It exits the loop. b) It restarts the loop from the beginning. c) It skips the current iteration and continues with the next.

d) It pauses the loop temporarily.

15. Which header file should be included to use the "scant" function in C?

a) $\leq stdio.h \geq b$) $\leq input.h \geq c$) $\leq math.h \geq d$) $\leq stdtib.h \geq d$

16. What is the purpose of the "fopon" function in C?

a) To format text output b) To open a file for reading or writing c) To close a file d) To define a function

17. Which data type is used to store single characters in C?

a) string b) char c) character d) chr

18. What does the C "||" operator represent?

a) Logical AND b) Bitwise OR c) Logical OR d) Bitwise AND

19. What is the maximum value that can be stored in an "int" data type in C on most systems?

a) 32767
 b) 2147483647
 c) 65535
 d) 4294967295

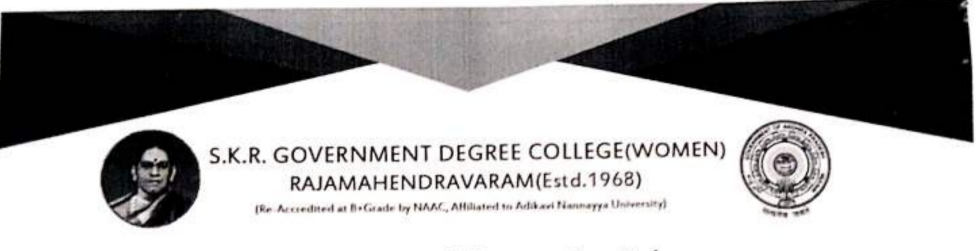
20. What is the purpose of the "malloc" function in C?

a) To allocate memory for a new variable b) To free memory allocated by "calloc" c) To allocate memory for an

d) To allocate memory for a function

ANSWER KEY

- 1. c) To display output on the screen
- 2. c) boolean
- 3. c) It allows you to make decisions and execute code conditionally.
- 4. a) array[10];
- 5. c) To return a value from the function
- 6. c) do-white loop
- 7.a) =
- 8. d) void
- 9. a) To exit a loop or switch statement prematurely
- 10. c) To start the program's execution
- 11. a) int *ptr;
- 12. a) const int 42constant = 42;
- 13. a) To calculate the size of a data type or variable
- 14. c) It skips the current iteration and continues with the next.
- 15, a) <stdio.h>
- 16. b) To open a file for reading or writing
- 17. b) char
- 18. c) Logical OR
- 19. b) 2147483647
- 20. a) To allocate memory for a new variable

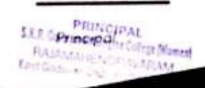


Department of Computer Science

CERTIFICATE COURSE

This Certificate is Awarded to Kum G. Saranya of SKR Government Degree College (w), Rajamahendravaram for successfully completion of the certificate course "JAVA PROGRAMMING" on JULY 2023.

Head of the Department







S.K.R. GOVERNMENT DEGREE COLLEGE(WOMEN) RAJAMAHENDRAVARAM(Estd.1968)



(Re-Accredited at 8+ Grade by NAAC, Athiliated to Adikavi Nannayya University)

Department of Computer Science

CERTIFICATE COURSE

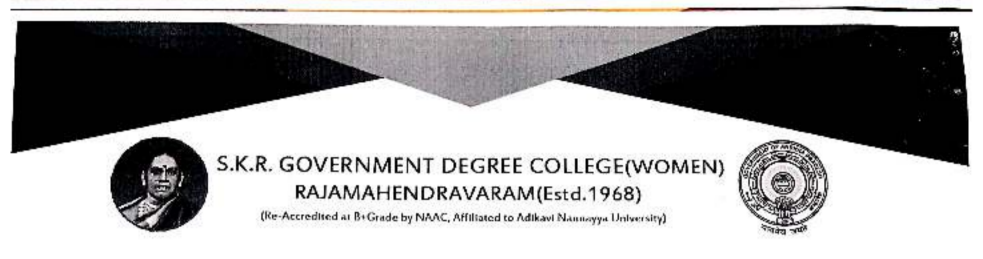
This Certificate is Awarded to Kum____H. Sandhya___ of SKR Government Degree College (w), Rajamahendravaram for successfully completion of the certificate course "JAVA PROGRAMMING" on JULY 2023.

N. Yeas billed

Head of the Department

PRINCIPAL
S.K.R. Greener & Begre College (Worker)
POLICIA HENDRUVARAM.
East Goodsen Orst., Andhra Prodest





Department of Computer Science

CERTIFICATE COURSE

This Certificate is Awarded to Kum Shaik Sufiyo of SKR Government Degree College (w), Rajamahendravaram for successfully completion of the certificate course "JAVA PROGRAMMING" on JULY 2023.

. Head of the Department S.K.f., Government Basine College (Wornes)

PANNERS IN DRAYARAM.

East Government



S.K.R. GOVERNMENT DEGREE COLLEGE(WOMEN) RAJAMAHENDRAVARAM(Estd.1968)

(Re-Accredited at B+Grade by NAAC, Affiliated to Ad kavi Nannayya University)



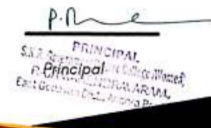
Department of Computer Science

CERTIFICATE COURSE

This Certificate is Awarded to Kum_____ of SKR Government Degree College (w), Rajamahendravaram for successfully completion of the certificate course "JAVA PROGRAMMING" on JULY 2023.

1 de les pres

Head of the Department





S.K.R. GOVERNMENT DEGREE COLLEGE(WOMEN) RAJAMAHENDRAVARAM(Estd.1968)



(Re-Accredited at B+Grade by NAAC, Affiliated to Adikavi Nannayya University)

Department of Computer Science

CERTIFICATE COURSE

This Certificate is Awarded to Kum_____ of SKR
Government Degree College (w), Rajamahendravaram for
successfully completion of the certificate course "PROGRAMMING
WITH C" on JANUARY 2023.

Head of the Department

PRINCIPAL S.K.R. GERINDIPHY FOR Month RAIMMAHENDIHAWARAM Enst Godhern Die Jerhand



S.K.R.GOVERNMENT DEGREE COLLEGE (WOMEN), RAJAMAHENDRAVARAM, RE-ACCREDITED AT B+ LEVEL BY NAAC



Certificate

This is to certify that ______ of II B.Sc successfully completed the Value Added Course on House Hold Chemicals conducted by the Department of Chemistry from 02-01-2023 to 01-03-2023.

_ Il could 6

Head of the Department

Principal





S.K.R GOVT. DEGREE COLLEGE(W)



RAJAMAHENDRAVARAM

Re - Accredited at B + Grade by NAAC Affiliated to Adikavi Nannaya University, Rajamahendravaram 533103, E.G. District, Andhra Pradesh

DEPARTMENT OF BOTANY 2022-23

CERTIFICATE COURSE ON MUSHROOM CULTIVATION

This is to certify that

Krum. Ch. Aparna

Of 3rd B.Sc CBZ has participated in certificate course in CULTIVATION OF MUSHROOM organised by DEPARTMENT OF BOTANY.

Head of the Department

S.K.R. Government Degree College (...
RAJAMAHENDRAVARAM.

East Godavari Dist, Andhra Pradese

K. Svi Lakshui

LAKS SRILAKSHMI ...ODMS

SUPERVISORDRY

P. Pur

Dr.P.RAGHAVA KUMARI

SAR GOPRINCIPAL
SAR GOPRINCIPAL
RAMMAHENDOMARIA





(Re-Accredited at B+Grade by NAAC, Affiliated to Adikavi Nannayya University)

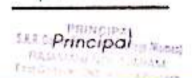
Department of Computer Science

CERTIFICATE COURSE

This Certificate is Awarded to Kum______ of SKR Government Degree College (w), Rajamahendravaram for successfully completion of the certificate course "OPERATING SYSTEMS" on February 2023.

Head of the Department

N. hear h







(Re-Accredited at B+Grade by NAAC, Affiliated to Adikavi Nannayya University)



CM. Primary COURSE CO-ORDINATOR

PRINCIPAL





(Re-Accredited at B-Grade by NAAC, Affiliated to Ad kavi Nannayya University)

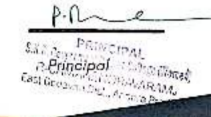
Department of Computer Science

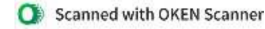
CERTIFICATE COURSE

This Certificate is Awarded to Kum_____ of SKR Government Degree College (w), Rajamahendravaram for successfully completion of the certificate course "JAVA PROGRAMMING" on JULY 2023.

N. leas Islad

Head of the Department







S K R GOVERNMENT DEGREE COLLEGE (WOMEN)

G.O.Ms.No. 28, Higher Education Department, Dated 10-08-2022

Re-Accredited at B+ Grade by NAAC Affiliated to Adikavi Nannaya University



www.skrgdcwrjy.ac.in

Established 1968

E-mail: skrgdcwrjy@gmail.com

Dr. P. Raghava Kumari M.Sc., B Ed., M.Phil., Ph.D Principal

> To The Registrar, Adikavi Nannaya University, Rajamahendravaram

Sir.

Sub :- SKR Government Degree College (Women), Rajamahendravaram – Submission of Feedback Report 2022-23 Reg.

This is to submit that, as an institutional practice, SKR Government Degree College (Women), Rajamahendravaram which is under the jurisdiction of Adikavi Nannaya University, Rajamahendravaram collects feedback on college / curriculum from time to time from its stakeholders.

During the academic year 2022-2023, feedback was collected from students, teachers, parents and alumni. A copy of the feedback report is submitted to your office for your information.

Thanking you, Sir.

SIGNATURE OF THE PRINCIPAL

PRINCIPAL

S.K.R. Government Degree College (Noment
RAJAMAHENDRAVARAN)

Fast Godavan Dist., Andhra College

SKR GOVERNMENT DEGREE COLLEGE (WOMEN), RAJAMAHENDRAVARAM

Feedback Report 2022-2023

For the academic year 2022-2023, feedback on the college functioning including teaching learning process was collected from the students, teachers, parents and alumni in online mode. For the students, a feedback form was designed with 20 questions on 20 parameters with 5 options namely – Strongly Agree, Agree, Neutral, Strongly disagree and Disagree.

179 responses collected from the students. Before collection, the purpose of feedback was explained to the students. If the students could not understand any parameter, the mentors explained the parameter and its importance. With the help of the faculty, the IQAC arranged for the analysis of the collected data; the analysis was tabulated and also presented in a graphical format. For the teachers, alumni and parents, a feedback form was customized with 10 questions covering different areas of the college. functioning. The analysis report reveals that:

- Stakeholders expressed their opinion that supports the students to prepare for competitive exams.
- More Cultural activities are to be organized in the college

(H) Truckack Co.

IQAC Co-circlinator
S.K.R. Government Degrae Collage (Women)
RAJAMAHENDRAVARAM.
East Godavari Dist., Andhra Pradesh

SKR GOVERNMENT DEGREE COLLEGE (WOMEN),

Action Taken Report on Feedback -2022-2023

The feedback report for the academic year 2022-2023 was placed before the staff council meeting chaired by the principal of the college. The council discussed the report in detail. For all the positive feedback about the teaching learning process, the efforts of the teachers were appreciated. The meeting resolved to take the following measures to improve the overall functioning of the college.

Student Centered Learning (SCL) practices in curriculum delivery and transaction were given much emphasis.

Based on the parents & alumnac feedback, PG coaching is continued in a more structured manner and offered support to the students seeking higher education.

The mentors were specifically directed to provide emotional support to students and be accessible to them even out of the classroom, following the spirit of the Mentor Mentee System (MMS) in place.

PRINCIPAL
S.K.R. Gwerr neit Degree College (Vones)
RAJAMAHENDRAVARAM.
East Godavari Dist., Andhra Prodesh



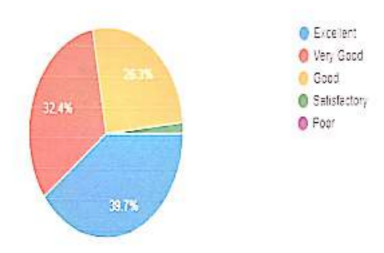


(the According at the Goods by NAAC, Admission) to Adalase Nacraggie University).

STUDENT FEED BACK ANALYSIS DATA 2022 -23

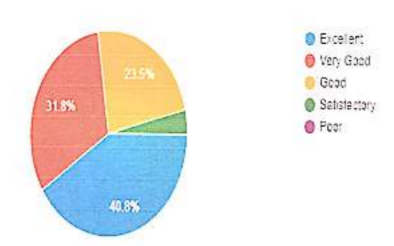
Syllabus completion

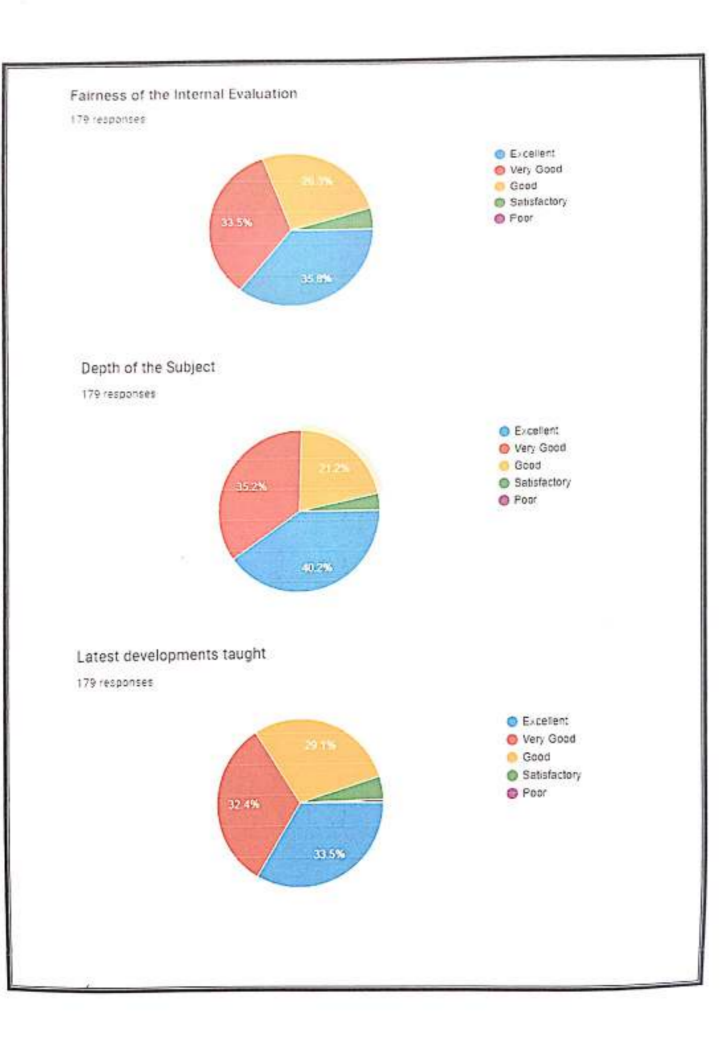
179 responses



Interest generated while teaching

179 responses





Usage of student centric methods 179 responses Excellent @ Very Good Good: Satisfactory O Poor 31.896 How well is the teacher able to communicate? 179 responses Excellent O Ver, Good Good G 38 156 Satisfactory @ Poor Usage of various teaching models 179 responses Excelent O Very Good Good G

34.1%

36.9%



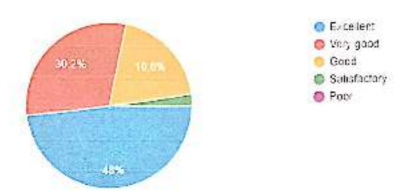
Satisfactory

O Poor

Quality of notes 179 responses O Excelent O Very Good @ Good Satisfactory O Poor Arranging field visits, guest lectures etc. 179 responses O Excellent O Very Good Good | Satisfactory O Poor 37.4% Guidance in reading library books 179 responses Excellent O Very Good Good. Sabsfactory O Foor 34 1%

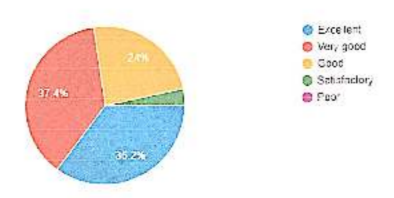
Encouragement to students

179 respanses



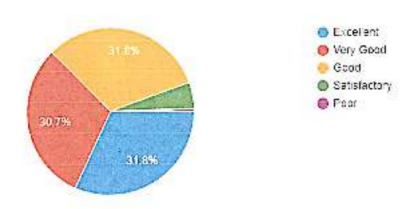
The teacher illustrates the concepts through examples and applications.

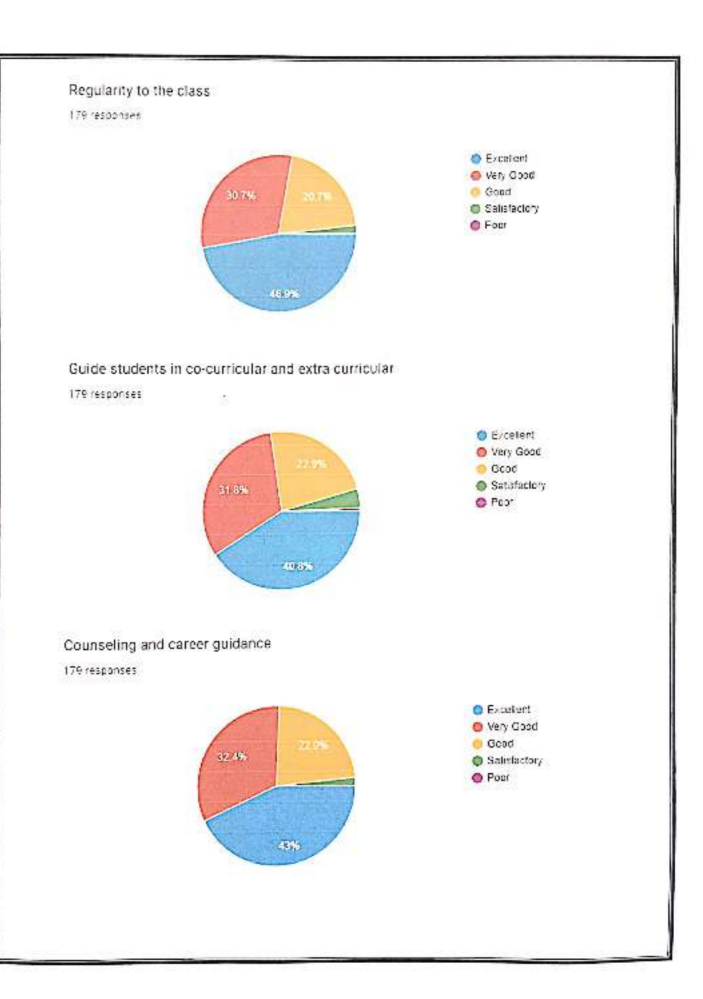
179 responses



Remedial coaching

179 responses





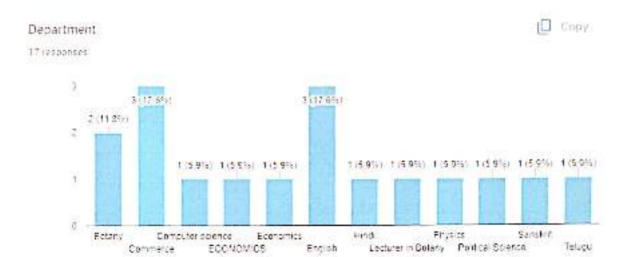
Accessibility outside the class 79 responses Excellent Very Good Good Satisfactory O Pear Personal care and attention 179 responses Excellent O Ver, Good Good . Satisfactory 33 595 O Poor 37,4% The teacher uses ICT tools 179 responses Excelert O Very Good Good Salisfactory 排 6张 O Foor PRINCIPAL S.K.R. Government Degree College (Women) RAJAMAHENDRAVARAM. East Godavan Dist., Andhra Pradesh





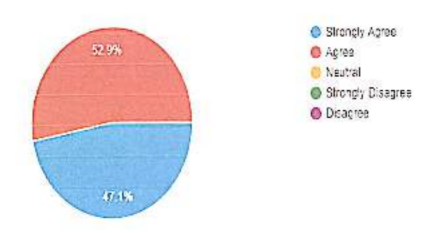
(So Asserthed at Bitmade by NAAC, Athlated to Administ Humayya Disserse).

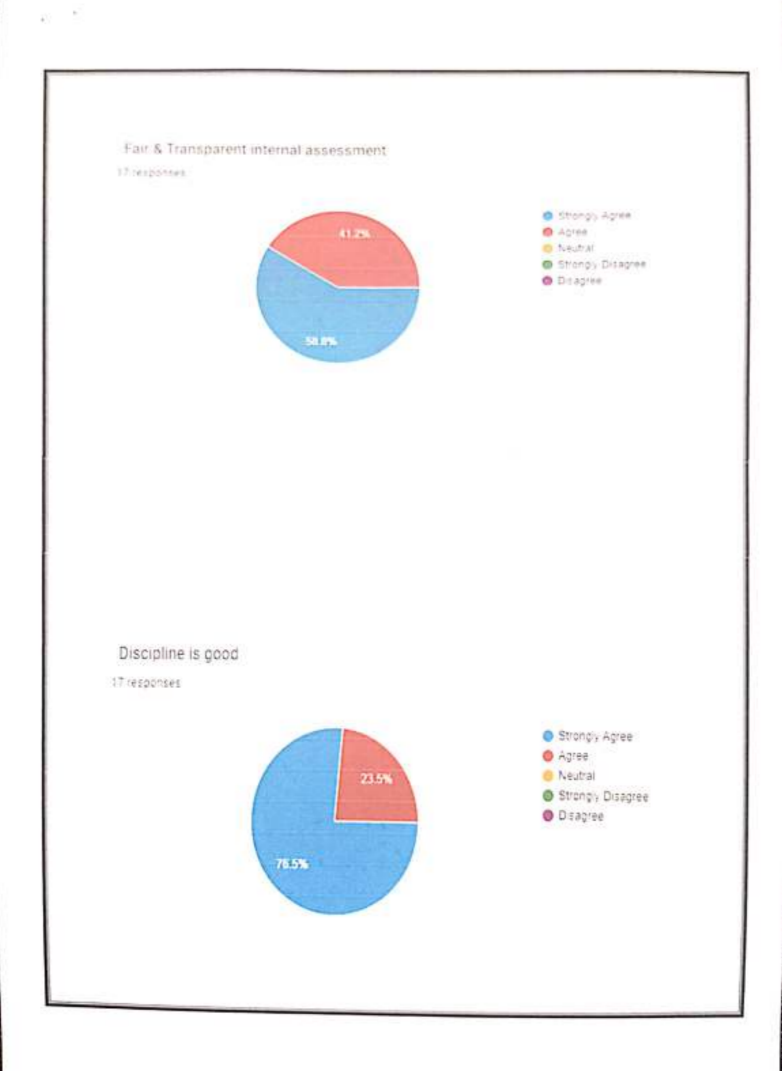
ANALYSIS OF TEACHER FEED BACK REPORT -2022-2023



Sufficient facilities for ICT Teaching

17 responses





Library can meet students need 17 responses Strongly Agree 35.3% Agree Neutral Strongly Disagree Disagree 58 896 Discipline is good 17 responses Strangly Agree Agree Neutral 23.5% Strongly Disagree Deagree 76.5%

Placement activities are good 17 responses Strongly Agree. Agree 70.6% Neutral Strongly Disagree Disagree Support for Higher Education is good 17 responses Strongly Agree Agree 412% Neutral Strongly Disagree Disagree 58.8%

Teachers are Student -Friendly 17 responses Strongly Agree Agree . 29.4% Neutral Strongly Disagree Deagree 84 796 Mentoring system functions well 17 responses Strongly Agree Agrea 23.5% Neutral Strong / Disagree Disagree 70.8% PRINCIPAL

S.K.R. Government Degree Cr. (** 1986)

RAJAMAHENDRA (**)

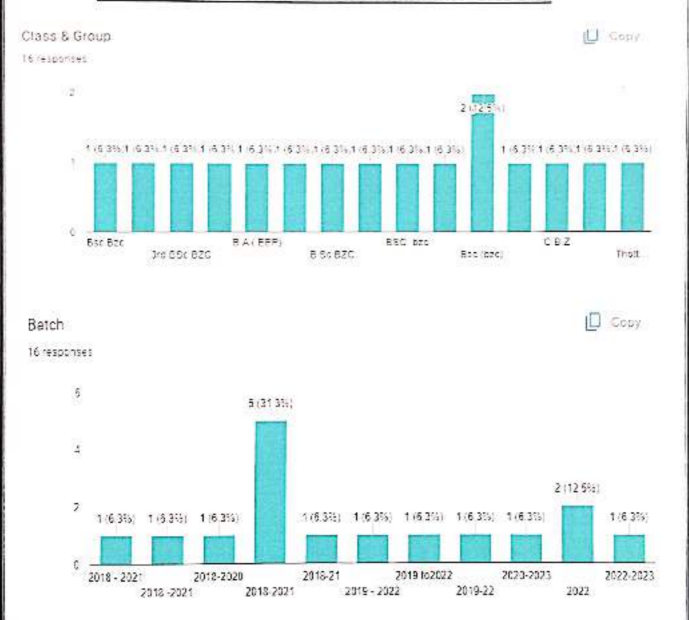
East Godeveni Oles, And

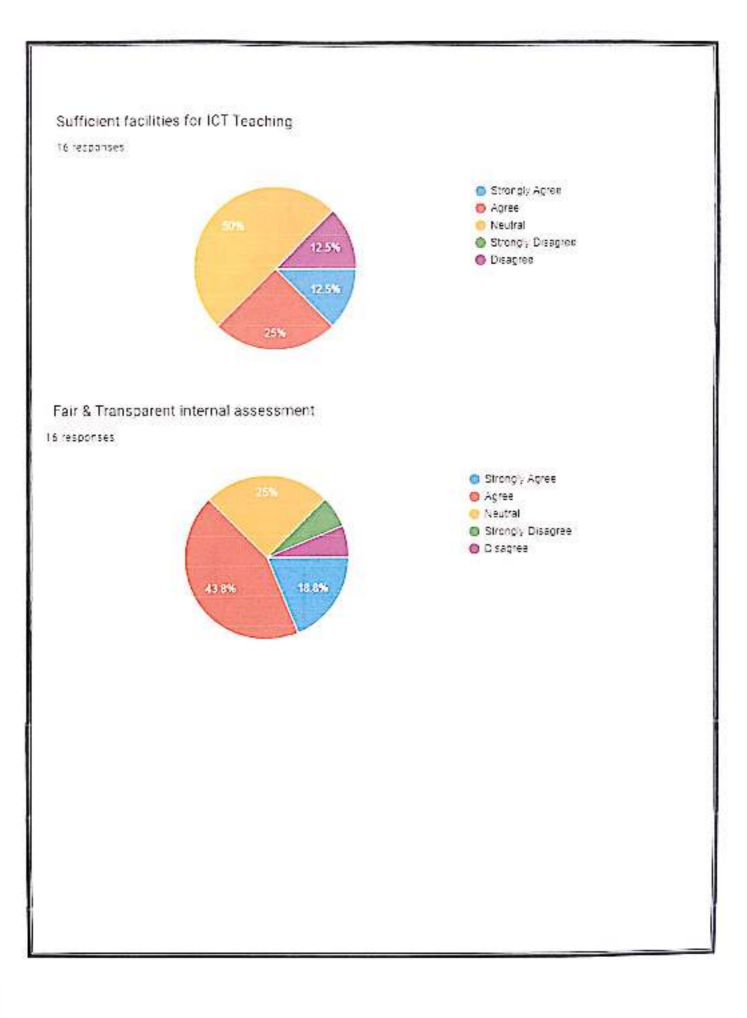




the Arrended at Betavale by NAAC, Allihated in Advac Hannappa Hammurg

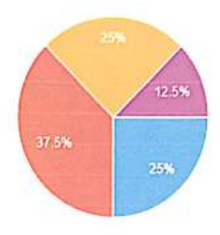
ANALYSIS OF ALUMNI FEED BACK REPORT -2022-2023





Library can meet students need

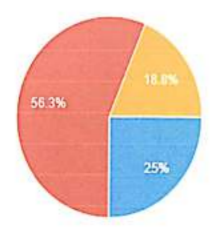
16 responses



- Strongly Agree
 - Agree
 - Neutral
 - Strongly Disagree
 - O Disagree

Discipline is good

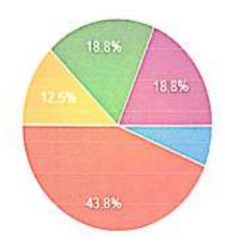
16 responses



- Strongly Agree
- Agree
- Neutral
- Strongly Disagree
- O Disagree

Placement activities are good

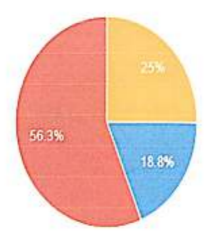
To responses



- Strongly Agree
- Agree
- Neutral
- Strongly Disagree
- Oisagree

Support for Higher Education is good

16 responses

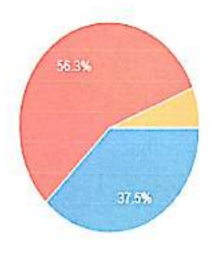


- O Strongly Agree
- Agree
- Neutral
- Strongly disagree
- Disagree

Academic ambience is very good 16 responses Strongly Agree Agree Neutral Strongly disagree 37.5% Disagree 37.5% Sports facilities are sufficient 16 responses Strongly Agree Agree Neutral Strongly disagree 62 5% O Disagree 25%

Teachers are Student -Friendly

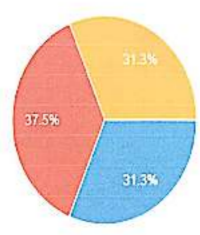
16 responses



- Strongly Agree
- Agree
- Neutral
- Strongly disagree
- Oisagree

Mentoring system functions well

16 responses



- Strongly Agree
- Agree
- Neutral
- Strongly disagree
- Oisagree



Phe

PRINCIPAL
S.K.R. Government Degree College (Women)
RAJAMAHENDRAVAP
East Godavan Che. (Appl.)



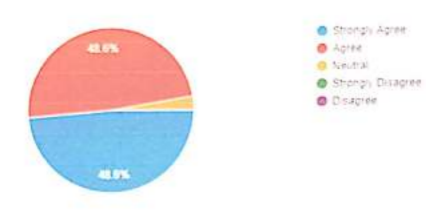


the Association of British and by Polish Albridge Co. Addition Streetings Comments

ANALYSIS OF PARENT FEED BACK REPORT -2022-2023

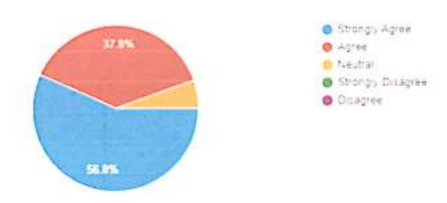
Sufficient facilities for ICT Teaching

37 responses.

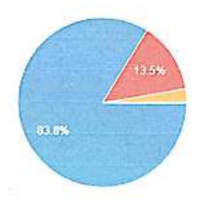


Fair & Transparent internal assessment

3" responses



Library can meet students need





@ Option 2

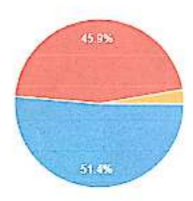
Neutral

Strongly Disagree

Disagree

Discipline is good

37 responses



Strongly Agree

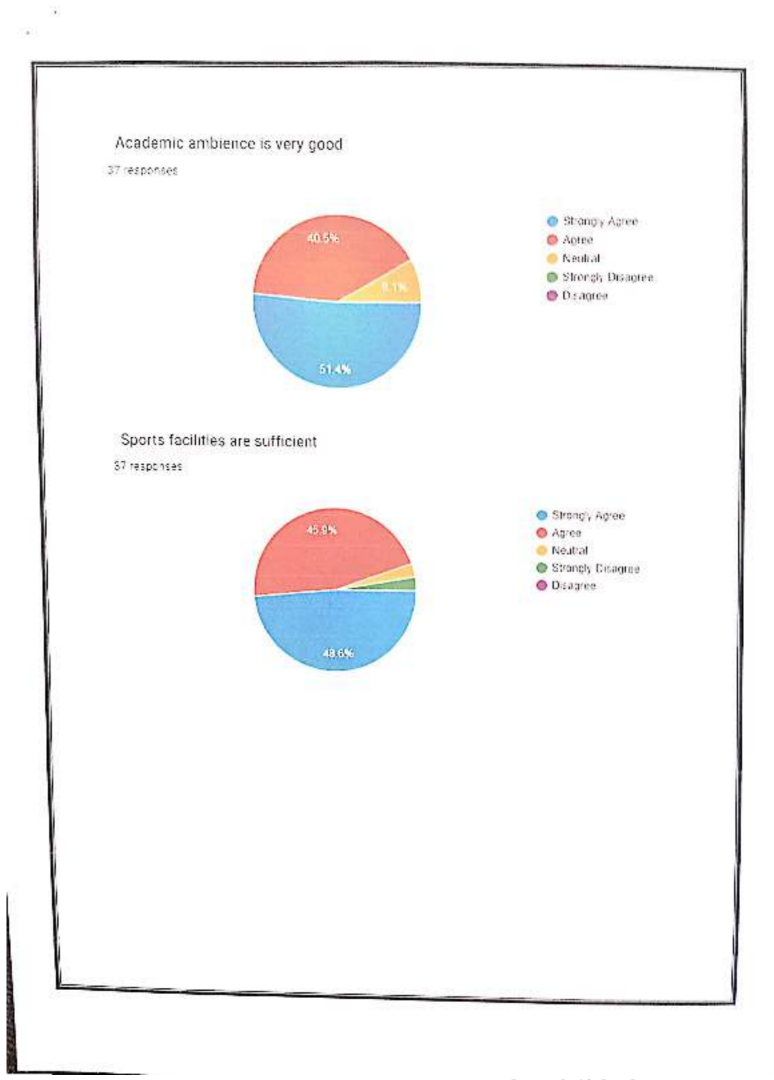
Agree

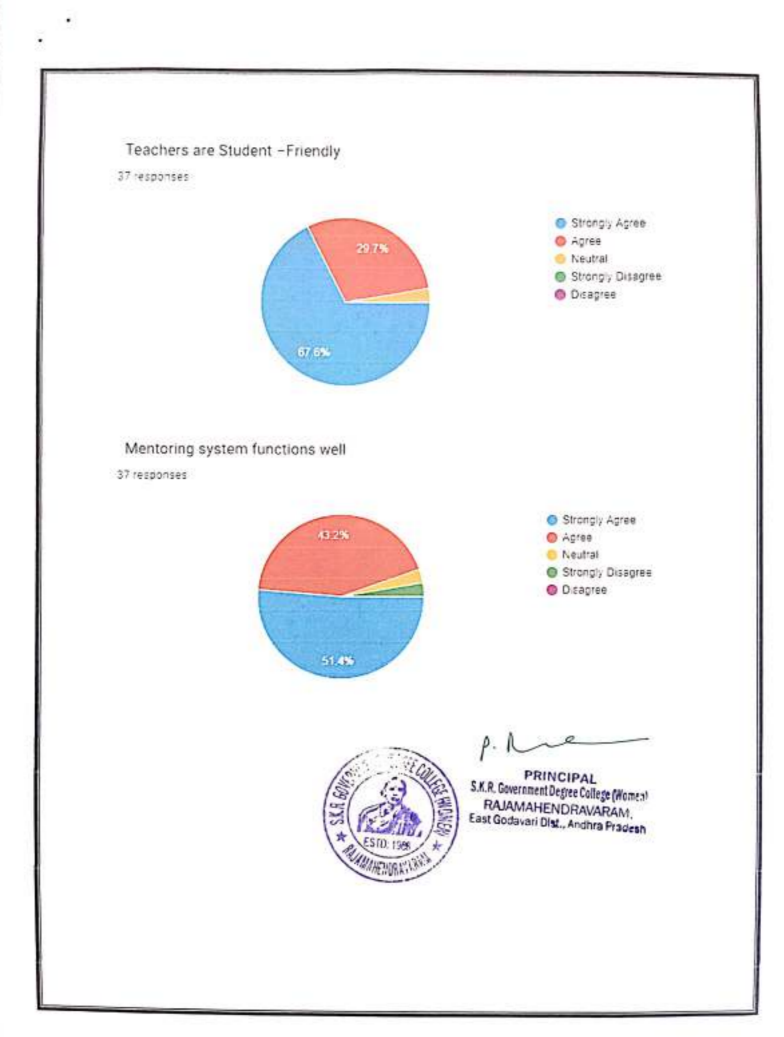
Neutral

Strongly Disagree

Disagree

Placement activities are good 37 responses Strongly Agree Agree 40.5% Neutral Strongly Disagree Disagree 51/4% Support for Higher Education is good 37 responses Strongly Agree 45 9% Agree Nestral Strongly Disagree Deagree 51.66





SKR GOVERNMENT DEGREE COLLEGE FOR WOMEN, RAJAMAHENDRAVARAM

DEPARTMENT OF COMPUTER SCIENCE

BRIDGE COURSE 2022-2023

"THE ESSENCE OF EDUCATION LIES IN DRAWING OUT THE VERY BEST THAT IS IN YOU"

A bridge course is a class or series of classes that help the students transition from intermediate to degree college by providing them with the necessary skills and knowledge about the topics that will be covered in their new courses.

OBJECTIVES:

- The main objective of the course is to bridge the gap between subjects' studies at pre level and the subjects they would be studying in graduation.
- To enrich the students to learn basic concepts in the subjects of BSC course.
- To give students confidence and skills to successfully transform to college and new curriculum.
- Interactive and Active Learning b doing have been weaved into the Bridge Course.
- Active Learning with the help of other/peer students.
- To achieve the concept of Assisted Learning.

Standard Operating Procedure

- A Bridge course for newly admitted BSC students is conducted every year before commencement of First Semester classes. The syllabus for the BSC courses designed in such a way that, equal importance is given to both Computer Science discipline subjects and personality development.
- Bridge Course helps the students to open up, think creatively and become responsible and independent students. It also helps smooth transition arts course.
 The sound grasp of the fundamentals of Computer Science subject by the students lays the strong foundation for the entire Three/Four Years Programme.

Highlights of bridge course

1. The Fundamentals of Computers

N.MOUNICA MAHAD, Faculty of Computer Department explained about

- 1) Parts of computer
- 2) Types Of Operating Systems

2. Microsoft Office

N.MOUNICA MAHAD, Faculty of Computer Department explained about

- 1) Word typing
- 2) Excel Editing

3. Basic C Programs

B.BHUVANESWARI, Faculty of Computer Department explained about

- 1) Introduction to Programming language
- 2) C Program Syntax and Examples

REPORT ON BRIDGE COURSE FOR THE ACADEMIC YEAR 2022-2023

DATE	HOUR	SUBJECT	TOPIC/ACTIVITY	RESOURCE PERSON
07/11/22	5 th	The Fundamentals of Computers	Parts of computer	N. MOUNICA MAHAD
08/11/22	1 st	The Fundamentals of Computers	Types Of Operating Systems	N. MOUNICA MAHAD
09/11/22	3 rd	Microsoft Office	Word typing	N. MOUNICA MAHAD
10/11/22	3 rd	Microsoft Office	Excel Editing	B.BHUVANESWARI
11/11/22	1 st	Basic C Program	Introduction to Programming language	B.BHUVANESWARI
11/11/22	1 st	Basic C Program	C Program Syntax and Examples	B.BHUVANESWARI

SKR COLLEGE FOR WOMEN, RAJAMAHENDRAVARAM

DEPARTMENT OF COMPUTER SCIENCE

• N.MOUNICA MAHAD, Faculty of Computer Department explained about Parts of computer and Types Of Operating Systems





• B.BHUVANESWARI, Faculty of Computer Department explained about Introduction to Programming language and C Program Syntax and Examples







SKR GOVERNMENT DEGREE COLLEGE FOR WOMEN, RAJAMAHENDRAVARAM

DEPARTMENT OF COMPUTER SCIENCE

STUDENTS ATTENDENCE FOR BRIDGE COURSE 2022-2023

I B.Sc. MPCS/MSCS

S.no	Name of the Student
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	

33	
34	

5.K.R. GOVERNMENT DEGREE COLLEGF FOR WOMEN::RAJAMAHENDRAVARAM, E.G.Dist.,(A.P.)

DEPARTMENT OF SERVICE SCIENCE

REMIDIAL COACHING 2022- 8023

NAME OF THE LECTURER: N. MOUNICE MAHOD

CLASS: MPCS, MSCI. Bac

SEMESTER: 3rd

YEAR: Dyear NAME OF THE S.No. MARKS TOPIC COVERED MARKS SIGNATURE REMARKS STUDENT DBTAINED OBTAINED OF THE IN THE Dt. Dt. Ot. Dt, D1. IN THE STUDENT PREVIOUS INTERAL SEMESTER Tiday Iday EXAM. III Aby I'V day AFTER REMEDIAL CONCHING 1. B. Devi 00. V 16 O Laksheri Q. or Source 22 Francia 17 G Sazanya 41 18 Sage k-Chinmi 23 Chinnar 5 PE-Nik Seela 25 FERROWS

S.No	Zone	District	College Type	Institution Name	Teacher Name	Code	Department	Scheduled Classes
1	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	M SRIDEVI	0	BOTANY	27
2	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	P SRI DEVI	0	BOTANY	82
3	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	T NAGAMUNI	0	BOTANY	<u>67</u>
4	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	B ASHA LATHA	0	BOTANY	8
5	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	Dr Ch V V SRINIVAS	1E+07	CHEMISTRY	67
6	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	Dr M SUNITHA	1E+07	CHEMISTRY	<u>70</u>
7	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	N SWATHI	٥	CHEMISTRY	94
8	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	V BALA TRIPURA SUNDARI	0	CHEMISTRY	<u>76</u>
9	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	B VANAJA RATNAM	0	COMMERCE	125
10	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	K RAMARAO CHOWDARY	0	COMMERCE	124
11	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	MAJOR Dr KALYANI	0	COMMERCE	<u>156</u>
12	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	S LAKSHMI	0	COMMERCE	128

13	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	V SURI BABU	0	COMMERCE	93
14	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	N. MOUNICA MAHAD	0	COMPUTER SCIENCE	107
15	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	B BHUVANES WARI	0	COMPUTER SCIENCE	92
16	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	B CHANTAMM A	0	ECONOMIC S	86
17	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	C VENKATA RAMALAKS HMI	0	ECONOMIC S	79
18	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	D. V.K.S.LAKS HMI	0	ECONOMIC S	18
19	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	Dr. ANURADHA SURYA KUMARI	1E+07	ENGLISH	13
20	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	K CHINNI	0	ENGLISH	81
21	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	PSSN DURGA PRASAD	0	ENGLISH	119
22	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	Dr.K.NEERA JA	1E+07	HINDI	224
23	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	M VENKAYAM MA	0	HISTORY	23!
24	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	ARUNA PRIYA RANJANI	0	LIBRARY SCIENCE	25:
25	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	C.V.PRASA D	1E+07	MATHEMATI CS	220
26	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr	M SRINIVASA CHAKRAVA	0	MATHEMATI CS	81

)		avaram	RTHI			
27	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	M VEERRAJU	0	MATHEMATI CS	57
28	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	Y SUDHA RANI	0	PHYSICAL EDUCATION	90
29	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	K RAMA DEVI	0	PHYSICS	86
30	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	VSSN LAKSHMINA RAYANA	0	PHYSICS	100
31	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	B .VIJAYA BHARATHA LAKSHMI	1E+07	POLITICS AND PUBLIC ADMINISTR ATION	299
32	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	M LAKSHMI BAI	0	POLITICS AND PUBLIC ADMINISTR ATION	<u>38</u>
33	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	A. V.N.D.SRINI VAS	0	SANSKRIT	111
34	ZONE-2	EAST GODAVARI	Government College	avaram	R RAJESWARI	0	SANSKRIT	144
35	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	K VEERA LAKSHMI	۵	SOCIOLOGY	<u>56</u>
36	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	E KEERTHI	0	STATISTICS	100
37	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	K S ANNAPURN A DEVI	0	TELUGU	90
38	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	KUSUMA KAMESWAR I	0	TELUGU	205
39	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	P VIJAYA LAKSHMI	0	TELUGU	44

40	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	CH PRIYANKA	0	ZOOLOGY	88
41	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	D VIJAYA BHARATI	0	ZOOLOGY	<u>59</u>
42	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	Dr. P RAGHAVAK UMARI	144816	ZOOLOGY	<u>26</u>
43	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	Dr. S.Ch.P. DEEPIKA RANI	0	ZOOLOGY	111
44	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	G DIVYASRI	0	ZOOLOGY	<u>96</u>
45	ZONE-2	EAST GODAVARI	Government College	GDC (SKR)(W), Rajamahendr avaram	M KASMA	0	ZOOLOGY	111

Completed Classes	Deviated Classes	Approved Deviated Classes	Recooped Deviated Classes	Unauthorized Deviated Classes	Not Reported	No. of Students	No. of Student Present
<u>73</u>	4	3	2	1	0	2904	2005
						-39.78	-27.47
74	8	8	3	0	0	2659	1957
. menon	1380)		0.590	5680	00000	-35.93	-26.45
60	7	7	3	0	0	2321	1613
<u> </u>	3.50		3	39.5		-38.68	-26.88
		0	0	0	0	240	178
8	0	, v		0		-30	-22.25
51	6	6	0		0	2086	1224
01	Ф	ь	u	0	0	-34.2	-20.07
	1921	11	5		0	1454	984
59	11	11	ь	0		-24.64	-16.68
7237	1,725	250	020	132	350	1317	886
75	19	19	8	0	0	-17.56	-11.81
02.50	1943	1626	# E	1020	820	1277	870
60	16	16	10	0	0	-21.28	-14.5
E45555	V6080	0.00	15	1585	9 9900	3079	2067
119	6	6	6	0	0	-25.87	-17.37
******		A species		1007		2720	1678
103	14	14	10	0	7	-26.41	-16.29
	0.000					502-1	100000000
140	16	16	16	0	0	4095	2743
		45	-			-29.25	-19.59
122	6	5	6	1	0	3385	2658
						-27.75	-21.79

93	0	0	0	0	0	2695 -28.98	1595
86	16	16	16	0	0	2668 -31.02	1934
<u>87</u>	.5	5	4	0	0	2050	1598 -18.37
73	4	3	4	. 4 0	9	1017	622 -8.52
<u>68</u>	11	11	11	0	0	924	625
183	0	0	0	0	0	3145	1972
115	16	16	15	0	0	-17.19 2066	1325
<u>67</u>	11	11	8	0	3	1383	-11.52 853
119	0	0	0	0	0	-20.64 3230	-12.73 2382
209	9	9	8	0	6	-27.14 537	-20.02 361
208	27	27	27	0	0	-2.57 2272	-1.73 1516
230	14	14	10	0	8	-10.92 5008	-7.29 3555
195	25	25	25	0	0	-21.77 5170 -26.51	-15.46 3564 -18.28
67	10	10	9	0	4	1456	958

						-21.73	-14.3
47	4	4	3	0	6	1254	881
122						-26.68	-18.7
77	6	5	6	1	7	2016	1521
3						-26.18	-19.7
79	7	7	4	0	0	1870	1480
						-23.67	-18.7
74	22	22	14	0	4	1893	1362
						-25.58	-18.4
200	11	11	11	0	0	2659	1778
288	11	11		U		-9.23	-6.17
						-5.23	-0.17
37	0	0	0	0	ar:	185	64
						-5	-1.73
87	24	24	23	0	0	864	404
						-9.93	-4.64
132	12	12	10	0	0	533	312
						-4.04	-2.36
54	0	0	0	0	2	464	323
						-8.59	-5.98
86	12	12	7	0	2	2204	1652
				7.37.07		-25.63	-19.2
89	1	1	0	0	0	1896	1164
	0,000			- 37.0		-21.3	-13.0
103	93	93	16	0	9	2123	1038
	3747					-20.61	-10.0
38	6	6	4	0	0	1073	462
	54 8 90		90%3	0.84	3000	-28.24	-12.10

79	9	9	8	0	0	3144	1999
	- 1			**		-39.8	-25.3
<u>50</u>	8	8	10	0	313	1757	1210
MARIE .	520					-35.14	-24.2
12	13	13	7	0	810	422	323
333						-35,17	-26.9
87	24	24	9	0	0	561	300
222		ė.				-6.45	-3.45
<u>70</u>	26	26	12	0	0	2794	1871
						-39.91	-26.7
106	5	5	5	0	0	741	357
- 92		=				-6.99	-3.37

No. of Students Absent	% of Attendance	Grade	% of Compliance
899	69.04	Α	98.7
-12.32	-69.05		
702	73.6	A	100
-9.49	-73,62		
708	69.5	Α	100
-11.8	-69.49	0.00	
62	74.17	А	100
-7.75	-74.17	V1307	
862	58.68	А	100
-14.13	-58.68	COME	0,,,,,,
470	67.68	А	100
-7.97	-67.69		1004000
431	67.27	A	100
-5.75	-67.26		
407	68.13	А	100
-6.78	-68.14		1
1012	67.13	А	100
-8.5	-67.14		
1042	61.69	А	94.35
-10.12	-61.68	51365	
1352	66.98	А	100
-9.66	-66.97	0000	car petition
727	78.52	А	99.22
-5.96	-78.52	115700	0.0000000000

1100	59.18	А	100
-11.83	-59.18		- 54
734	72,49	А	100
-8.53	-72.5		
452	77.95	А	100
-5.2	-77.97		
421	61.16	Α	88.37
-5.77	-61.16		
299	67.64	А	100
-4.4	-67.62		
1173	62.7	А	100
-6.41	-62.71		
741	64.13	А	100
-6.44	-64.11		
530	61.68	А	96.3
-7.91	-61.68		
848	73.75	А	100
-7.13	-73.77		
176	67.23	А	97.32
-0.84	-67.32		
756	66.73	Α	100
-3.63	-66.76		
1453	70.99	А	96.83
-6.32	-71.02		
1606	68.94	А	100
-8.24	-68.96		
498	65.8	А	95.06

-7.43	-65.81		
373	70.26	А	89.47
-7.94	-70.24		
495	75.45	A	91.11
-6.43	-75.44		
390	79.14	A	100
-4.94	-79.13		
531	71.95	А	96
-7.18	-71.97		
881	66.87	A	100
-3.06	-66.85		
121	34.59	А	97.37
-3.27	-34.6		
460	46.76	A	100
-5.29	-46.73		
221	58.54	A	100
-1.67	-58.42		
141	69.61	A	96.43
-2.61	-69.62		
552	74.95	Α	98
-6.42	-74.95		
732	61.39	А	100
-8.22	-61.41		
1085	48.89	A	95.61
-10.53	-48.91		
611	43.06	A	100
-16.08	-43.06		

1145 -14.49	63.58 -63.57	А	100
547 -10.94	68.87 -68.87	Α	98.31
99 -8.25	76.54 -76.54	А	96.15
261 -3	53.48 -53.49	А	100
923 -13.19	66.96 -66.98	А	100
384 -3.62	48.18 -48.21	А	100

S.K.R. GOVERNMENT DEGREE COLLEGE (WOMEN), RAJAMAHENDRAVARAM

DEPARTMENT OF COMPUTER SCIENCE

ONLINE CLASSES (2022-2023)

NAME OF THE LECTURER:-N.MOUNICA MAHAD

S.N	TOPIC	SEMESTER/PAP	DATE
О		ER	
1	Basic of Data	II	02-05-2023
	Structures		
2	Data Operators	II	10-05-2023
3	Searching	II	22-05-2023
	Sorting		
4	OPERATING	IV(IVA)	03-05-2023
	SYSTEMS		
5	TYPES OF OS	IV(IVA)	04-05-2023
6	FUNCTION OF OS	IV(IVA)	10-05-2023
7	TYPES OF SYSTEM	IV(IVA)	16-05-2023
	CALLS	·	
8	RESOURCE	IV()	20-05-2023
	ABSTRACTION		

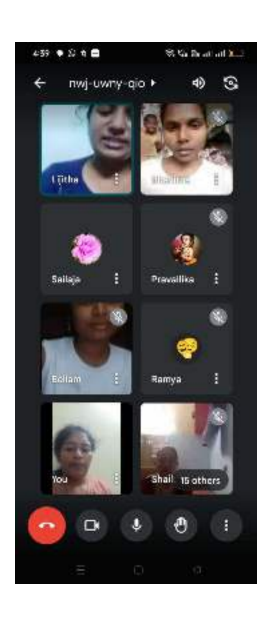
NAME OF THE LECTURER:-B.BHUVANESWARI

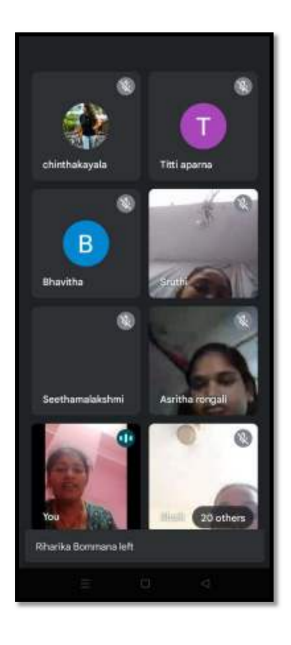
S.N	TOPIC	SEMESTER/CLA	DATE
О		SS	
1	INTRODUCTION TO	V(VA)	08-05-2023
	JAVA		
2	FEATURES OF	V(VA)	09-05-2023
	JAVA		
3	JVM	V(VA)	17-05-2023
	ARCHITECTURE		
4	NAMING	V(VA)	22-05-2023
	CONVENTIONS OF		
	DATA TYPES		
5	EXERCISE	V(VA)	31-05-2023
	PRACTICE ON W3		
	SCHOOLS		

S.K.R. GOVERNMENT DEGREE COLLEGE (WOMEN), RAJAMAHENDRAVARAM

DEPARTMENT OF COMPUTER SCIENCE

ONLINE CLASSES (2022-2023)





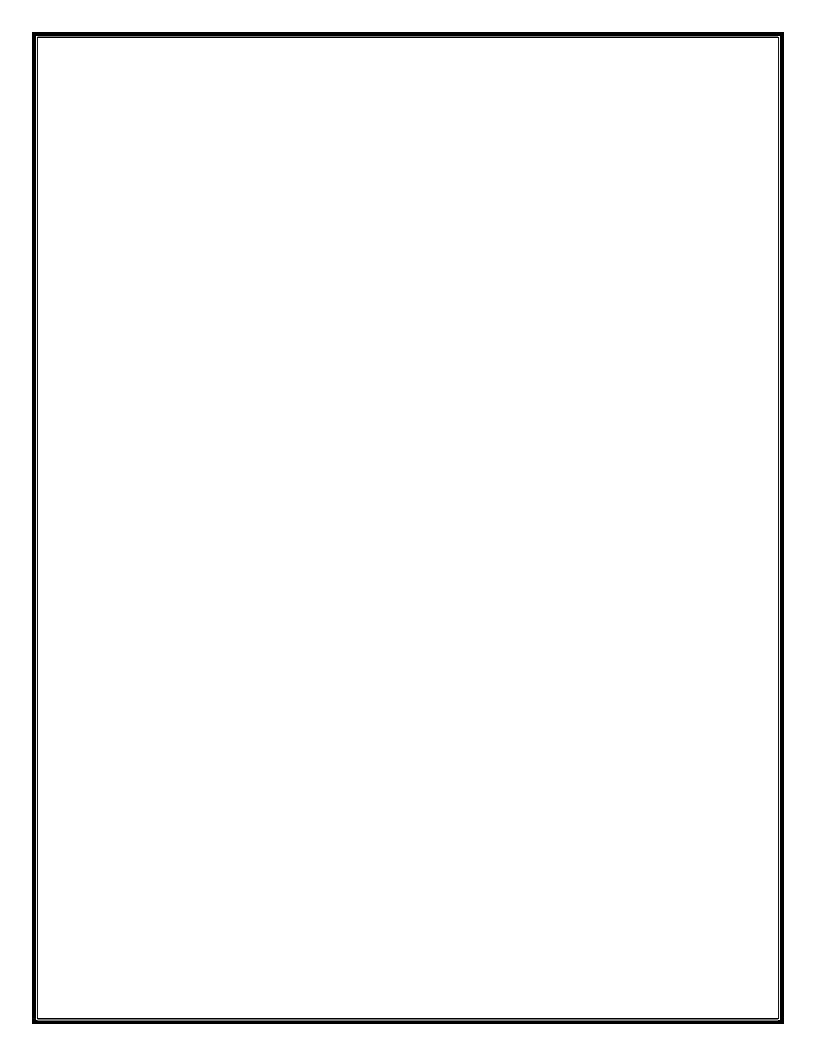












COMMISSINERATE OF COLLEGIATE EDUCATION

GOVERNMENT OF ANDHRA PRADESH

STUDENT EVALUATION REPORT

$S.K.R\ GOVERNMENT\ DEGREE\ COLLEGE\ (Women)\ ,\ Rajamahendra varam$

Name of the Faculty : Balla. Bhuvaneswari			Subject : Computer Science						er : I		Title of the Paper: Problem Solving In C									
										Continuous Internal Ass					Assessment (CIA)					
	Student ID	nt Name	am Code	Program Name	Specialization Code	Specialization	Course Code	Course Name	University Register No.	Mid Exam - 1	Mid Exam - 2	Total (Mid -1 + Mid - 2)	Assignments	Seminar / GD / Field Trip etc.,	Clean & Green & Attendance	Total (I+II+III+IV)	Scale Down to 25	Sem End Examination (SEE)		
SI. No.	Stude	Student	Program	Progr	Speci	Speci	Cour	Cour	Unive	20	15	35 I	5 II	5 III	5 IV	50	25	75		
1		ANNIKA SUPRIYA	30971	MPCS			71	Bsc	202200104245	18	14	32	5	5	5	47	24	A+		
2		BORRA YAMINI SAI PRASANNA	30971	MPCS			71	Bsc	202200200132	19	15	34	5	5	5	49	25	F		
3		GANDHIPOMU MERCY DEBORA	30971	MPCS			71	Bsc	202200025703	19	11	30	5	5	5	45	23	B+		
4		GOLLAPALLI KEERTHI	30971	MPCS			71	Bsc	202200229904	17	13	30	5	5	5	45	23	С		
5		gorripati lakshmi	30971	MPCS			71	Bsc	202200103591	18	14	32	5	5	5	47	24	С		
6		GUBBALA GRACE EVANJALI	30971	MPCS			71	Bsc	202200131135	15	13	28	5	5	5	43	22	D		
7		JARAGADDA SWAROOPA	30971	MPCS			71	Bsc	202200123383	14	12	26	5	5	5	41	21	D		
8		JARTHA LAKSHMI DEVI	30971	MPCS			71	Bsc	202200091300	17	13	30	5	5	5	45	23	С		
9		JONNADA KAVYA	30971	MPCS			71	Bsc	202200133722	17	13	30	5	5	5	45	23	С		
10		KATHULA JOSHNA	30971	MPCS			71	Bsc	202200086613	18	10	28	5	5	5	43	22	D		

11	KORAM SRI SURYA GOWTHAMI	30971	MPCS	71	Bsc	202200120416	19	11	30	5	5	5	45	23	С
12	KURASAM SOWJANYA KEERTHI	30971	MPCS	71	Bsc	202200003938	16	11	27	5	5	5	42	21	F
13	MADETI SAILAJA	30971	MPCS	71	Bsc	202200074225	19	15	34	5	5	5	49	25	A+
14	NAMMALLA BINDU MADHURI	30971	MPCS	71	Bsc	202200137704	20	15	35	5	5	5	50	25	A+
15	NANAPARAPU RAMYASRI	30971	MPCS	71	Bsc	202200237375	17	13	30	5	5	5	45	23	B+
16	PENKE JYOTHIKA MADHURI	30971	MPCS	71	Bsc	202200238231	17	13	30	5	5	5	45	23	В
17	PINNINTI HYMAVATHI	30971	MPCS	71	Bsc	202200175029	16	11	27	5	5	5	42	21	D
18	SADALA PAVANI	30971	MPCS	71	Bsc	202200082382	15	12	27	5	5	5	42	21	C
19	TUTTA JAYALAKSHMI	30971	MPCS	71	Bsc	202200215959	16	14	30	5	5	5	45	23	C
20	VANDE DEEPIKA	30971	MPCS	71	Bsc	202200086402	20	14	34	5	5	5	49	25	С
21	KAVURI TRIVENI	30971	MPCS	71	Bsc	202200172874	19	13	32	5	5	5	47	24	A
22	DONDA MOHANA LAKSHMI	30971	MPCS	71	Bsc	202200123326	19	12	31	5	5	5	46	23	F
I BSC -	M.S.Computers:			71	Bsc										
1	BAVISETTI SUCHITRA	31071	MSCS	71	Bsc	202200159625	17	12	29	5	5	5	44	22	D
2	CHINNAM ANKITHA	31071	MSCS	71	Bsc	202200091336	18	15	33	5	5	5	48	24	С
3	JANIPELLI HARITHA KUMARI	31071	MSCS	71	Bsc	202200115194	17	10	27	5	5	5	42	21	F
4	KATHULA PRAVEENA KUMARI	31071	MSCS	71	Bsc	202200115231	17	11	28	5	5	5	43	22	B+
5	MEDISETTI ROOPAVALLI	31071	MSCS	71	Bsc	202200125241	16	14	30	5	5	5	45	23	F
6	NATHI SANTHI	31071	MSCS	71	Bsc	202200156934	18	14	32	5	5	5	47	24	F
7	POTHUMUDI SUDHA	31071	MSCS	71	Bsc	20220019505	16	13	29	5	5	5	44	22	F
8	PULI ALEENA VENI	31071	MSCS	71	Bsc	202200213200	19	13	32	5	5	5	47	24	F
9	SUNNAM HEMA SIVA PARVATHI HARIKA	31071	MSCS	71	Bsc	202200145032	20	12	32	5	5	5	47	24	В
10	VASAMSETTI SRI LAKSHMI	31071	MSCS	71	Bsc	202200085884	17	12	29	5	5	5	44	22	С
11	ATMALA HIMABINDU SAI DURGA	31071	MSCS	71	Bsc	202200109449	16	12	28	5	5	5	43	22	F
12	PUSAM UMADEVI	31071	MSCS	71	Bsc	202200148933	20	14	34	5	5	5	49	25	В



Total (CIA + SEE)	Result	Practical Marks	Result	Remakrs
100	P/F	50	P/F	
	P			
	F			
	P			
	Р			
	P			
	Р			
	P			
	P			
	P			
	P			

P		
F		
P		
P		
P		
P		
P		
P		
P		
P		
P		
F		
P		
P		
F		
P		
F		
F		
F		
F		
P		
P		
F		
P		



COMMISSINERATE OF COLLEGIATE ED

GOVERNMENT OF ANDHRA PRADI

STUDENT EVALUATION REPORT

S.K.R GOVERNMENT DEGREE COLLEGE (Women), Rajamal

80	On Securit		S	S.K.R GC	VERN	MEN'	T DEC	FREE	COLLEGE (Women)	, Rajar	mah
Name	of the Faculty : Balla. Bl		Subjec	et : Com	iputer S	Science		Semes	ter :		
											C
°o	Student ID	Student Name	Program Code	Program Name	Specialization Code	Specialization	Course Code	se Name	University Register No.	Mid Exam - 1	Mid Exam - 2
SI. No.	Stude	Stude	Progr	Progr	Specia	Specia	Cours	Course	Unive	20	15
1	OAM202100857670	ADIGARLA SWATHI	30971	MPCS			71	Bsc	200907102024		1
2	OAM202100784179	CHANDAKA MOHANA LAKSHMI	30971	MPCS			71	Bsc	200907102025		12
3	OAM202100966467	CH SOWJANYA	30971	MPCS			71	Bsc	200907102026	-	9
4	OAM202100984544	CHINTAPALLI GOWRI SUMITRA	30971	MPCS			71	Bsc	200907102027		14
5	OAM202100754834	DULLA LAKSHMI CHAITANYA	30971	MPCS			71	Bsc	200907102028	18	13
6	OAM202100663784	GANTHAKURI KEERTHI PADMA PRIYA	30971	MPCS			71	Bsc	200907102029	18	13
7	OAM202100967873	GARUGU LATHA SRI	30971	MPCS			71	Bsc	200907102030	16	10
8	OAM202100547979	GUTTULA LAHARI	30971	MPCS			71	Bsc	200907102031	. 15	1.
9	OAM202100555549	KADULURI PRAMEELA	30971	MPCS			71	Bsc	200907102032	18	13
10	OAM202100554852	KONAPAKULA BHAGYA LAKSHMI	30971	MPCS			71	Bsc	200907102033	13	10
11	OAM202100779982	KORUKONDA VYSHNAVI DEVI	30971	MPCS			71	Bsc	200907102034	13	10
12	OAM202100752660	MOUNIKA SRI	30971	MPCS			71	Bsc	200907102035	18	13
13	OAM202100880031	M. DHANA LAKSHMI	30971	MPCS			71	Bsc	200907102036	17	1.
14	OAM202100817899	MADDALA SUBHASHINI	30971	MPCS			71	Bsc	200907102037	15	10
	0.110001										

Certificate of Publication

INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN TECHNOLOGY



The Board of

International Journal Of Innovative Research In Technology is hereby awarding this certificate

BALLA BHUVANESWARI

In recognition of the Publication of the paper entitled

ARTIFICIAL INTELLIGENCE IN FUTURE SMART CITIES

Publication In e-Journal

Volume 9 Issue 12 May 2023

PAPER ID: 160059

EDITOR IN CHIEF

INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN TECHNOLOGY JIJIRT

website: www.ijirt.org | email ID: editor@ijirt.org | ISSN: 2349 - 6002

S.K.R GOVERNMENT DEGREE COLLEGE(W) RAJAMAHENDRAVARAM

Affilitated to Adikavi Nannaya University Rajamahendravaram

MEMORANDUM OF UNDERSTANDING

FOR SIX MONTHS INTERNSHIP

Between

S.K.R GOVERNMENT DEGREE COLLEGE(W)
RAJAMAHENDRAVARAM

AND

ANURAG IT SOLUTIONS Pvt. Ltd



With Effect From 2022 - 23 Academic year, VI Semester

Memorandum of Understanding

I. Introduction

This Memorandum of Understanding (MoU) is effective as of 2022 – 23 Academic year, VI semester after completion of V semester exams, establishes a basis for mutual understanding between ANURAG IT SOLUTIONSPvt.Ltd.andS.K.R GOVERNMENT DEGRE COLLEGE(W), RAJAMAHENDRAVARAMin the implementation of the six months intern ship, Internship Education concept, recognizing its benefits to the Student, Employer, and College as joint partners in this relationship.

II. Objective of InternshipEducation

Internship Education is an academic concept designed to strengthen a student's learning experience by integrating on-campus studies with closely related work experience.

III. Responsibilities

The College, Employer and Student interact to ensure that the academic and work experience goals of Internship Education are achieved to the mutual benefit and satisfaction of all parties.

A. The College agrees to:

- Aggressively screen and match qualified students for referral to work experience opportunities identified by the cooperating employer.
- Provide qualified students with access to Internship work experience and opportunities.
- Provide employers with appropriate personal and academic information on qualified student applicants, upon written authorization by the student.
- Facilitate and coordinate the interview process as a service to both the student and employer.
- Award credit to participating students who have met the academic requirements of their program.

 Inform students and employers of any actions which affect student-employer relations.

B. The Employer agrees to:

- Inform the College's Office of Internship Education of all work experience opportunities which have Internship Education potential.
- Consider for employment all qualified students prescreened and recommended by the College's Office of Internship Education.
- Participate with the College's faculty supervisor in the coordination of the student's work experience activities and scheduling.
- Provide the student with an orientation to the work setting upon initiation of each new internship work experience, as appropriate.
- Provide the student with meaningful work assignments which, within the confines
 of employer needs and time-tables, will enhance and complement the student's
 academic program at the College.
- Assist the student in the development of specific learning objectives which coincide with the student's career goals and academic programs.
- 7. Provide students to the extent possible, an overview of all applicable aspects of the industry including organization and management structure, technical and production processes, and major industry, labor, health, environmental, and community issues impacting the business.
- Evaluate the student's work performance at least once during each internship work experience period. Discuss the evaluation with the student and complete the internship evaluation forms.
- 9. Handle all personnel processing matters related to the student's employment.
- Notify the College of any personnel actions taken which may affect the student's standing in Internship Education.
- Whenever possible, pay the student a wage or salary commensurate with the student's responsibilities, education, experience level and career field.
- 12. Provide safe and healthful working conditions for the student and hold the College harmless for any injury, illness or damages resulting directly or indirectly from the student's employment activities.

13. Encourage the student to complete his or her academic program at the College,

C. The Student agrees to:

- Enroll in the appropriate Internship Education course, for at least one semester, upon accepting employment in a college-approved Internship Education placement.
- 2. Attend the initial internship orientation meeting.
- Continue enrollment in an approved certificate or degree program at the College while participating in a college-approved internship work experience placement.
- Maintain a minimum Grade Point Average of 2.0 while participating in an internship work experience placement.
- Identify and write specific work performance and learning objectives relating the internship work experience to his/her academic studies, for each semester enrolled in an internship education course.
- Keep a Weekly Log of work activities and submit it to the faculty supervisor at mid-term and prior to finals.
- Participate in activities designed to provide an overview of all applicable aspects of the industry.
- Prepare a final five-to-eight-page paper summarizing the work experience, or an alternative project approved by your Faculty Internship Advisor.
- 9. Participate in the student/employer evaluation process.
- 10. Turn in workbook and all other assignments to the faculty supervisor.
- Approach responsibility to the employer and College with dedication, enthusiasm, and maturity.

IV. Permanent Employment

Neither the employer nor the student is bound by this agreement to offer or accept permanent employment, although this is often the outcome of an Internship Education relationship. Internship Education placements are not intended to displace current full-time permanent employees of the employer.

V. Equal Employment Opportunity Statement

S.K.R GOVERNMENT DEGRE COLLEGE,

RAJAMAHENDRAVARAMprohibits discrimination against any person on the basis of age, ancestry, citizenship status, color, creed, ethnicity, gender identity and expression, genetic information, marital status, mental or physical disability, national origin, race, religious affiliation, sex, sexual orientation, or veteran status in its activities, admissions, educational programs, and employment.

I certify that I have read, understood and have received a copy of this Memorandum of Understanding.

Principal PRINCIPAL

S.K.R. Government Degree College (Women) RAJAMAHENDRAVARAM.

East Godavari Dist., Andhra Pradesh

Managing Director

For ANURAG IT SOLUTIONS PRIVATE LIMITED

Managing Director

Internship Coordinator

Director





Memorandum Of Understanding (MOU)

The made on date 05th May 2023 at Hyderabad

Between

M/s. SUCHI IT SOLUTIONS PVT. LTD., registered at H.No.16-9-648/1, Flat No.102, Kala Residency, Old Malakpet, Hyderabad, R.R.Dist, Telangana-500036.

(Hereinafter referred to as THE TRAINING CONSULTANT)

And

College/Institution Name: Smt. Kandukuri Rajyalakshmi Govt. Degree

College (W), Rajamahendravaram

College/Institution Code: 17995

Address: Opp. TTD Kalyana Mandapam, Danavaipeta,

Rajamahendravaram, Andhra Pradesh - 533103.

City: Rajamahendravaram

Website: www.skrgdcwrjy.ac.in

(Hereinafter referred to as THE COLLEGE/INSTITUTION)

Whereas the first party is a training consultant and is engaged in giving training to the students to enhance their career in software field. And the second party is a College or any Educational Institution.



Memorandum Of Understanding (MOU)

The made on date 05th May 2023 at Hyderabad

Between

M/s. SUCHI IT SOLUTIONS PVT. LTD., registered at H.No.16-9-648/1, Flat No.102, Kala Residency, Old Malakpet, Hyderabad, R.R.Dist, Telangana-500036.

(Hereinafter referred to as THE TRAINING CONSULTANT)

And

College/Institution Name: Smt. Kandukuri Rajyalakshmi Govt. Degree

College (W), Rajamahendravaram

College/Institution Code: 17995

Address: Opp. TTD Kalyana Mandapam, Danavaipeta,

Rajamahendravaram, Andhra Pradesh - 533103.

City: Rajamahendravaram

Website: www.skrgdcwrjy.ac.in

(Hereinafter referred to as THE COLLEGE/INSTITUTION)

Whereas the first party is a training consultant and is engaged in giving training to the students to enhance their career in software field. And the second party is a College or any Educational Institution.



THE MOU NOW WITNESSESTH AS FOLLOW:

That the First Party has approached the Second Party to provide students to the First Party on mutual benefit basis by recommending students for enrolment/admission into various courses offered by the First Party subject to the following terms and conditions.

1.0 Scope of this MOU

The scope of the MOU is limited only to regular and distance mode students, it means that the Second Party shall refer only those students who desire to take training of First Party.

2.0 Responsibilities of the First Party

- The First Party shall provide the following to the Second Party for the purpose of identification, counseling, interest generation to the prospective student:
 - a. Prospectus/Information Brochure
 - b. Course Brochures
 - c. Leaflets
 - d. Fee Structure
 - e. Counselling over phone
 - f. Online tools via Website
- That the First Party shall extend all possible cooperation to the Second Party.
- First party should make sure the quality of training is at a corporate level with real time practical scenarios.
- First Party will give 10% of the revenue generated by second party student enrollments or up to Rs.25,000/-, whichever is lowest, to the Second party on the 5th of every month.
- Dedicated Coordinator is assigned to communicate to the second party to handle course/project enrollments on regular basis.

SUCHI IT Solutions Pvt. Ltd.

Hyderabad, Telangana - 500 091, INDIA.

admin@suchiit.com, www.suchiit.com @suchi-it @suchi-it



- 10% cash reward will be given to the students who scores more than 80% in the training.
- Upon completion of MOU, as a complimentary for one time, Second party will be given a privilege to enroll 2 college toppers for any available courses at free of cost.
- Students of the second party will be given opportunity to pay the fee in two terms on a monthly basis.

3.0 Responsibilities of Second Party

That the Second Party shall give permission to the First Party to promote their courses/projects and IT Products on need basis.

- Pay timely attention to the coordinator for regular student enrollments by providing course aspirant students details
- Promote first party collaboration and services wherever possible, through Website, publications and social media
- 3. Free enrollment option should be allotted to the toppers
- Second party should provide the point of contact details to the first party's coordinator in order to handle their tasks effectively
- Second party should permit to publish their student's feedback, testimonials publicly

4.0 General Terms and Conditions

As of today, The First Party Courses offered list is given below. In case of any further additional courses incorporated, you will be notified on timely manner with the details and fee structure.

Courses Offered	No. of Seats	Tuition Fee	Duration of Course
Core Java	40 + 40 = 80	Rs.12000/-	2 Months
Backend Java	40 + 40 = 80	Rs.25000/-	2 Months
Mobile Apps	40 + 40 = 80	Rs.25000/-	2 Months
React JS	40 + 40 = 80	Rs.25000/-	2 Months
Backend Python	40 + 40 = 80	Rs.25000/-	2 Months



That First & Second Party representative signing this MOU shall provide the following information.

Duration of this MOU

This agreement is valid for a period of 2 years from the date of signing of this agreement and will automatically expire at the completion of two years from the date of signing of this agreement.

Termination

Both parties are free to terminate this agreement by giving one month notice to the other in written or via E-mail and by the way of completion of any payments/accounts due on each other.

Jurisdiction

In case of any disputes arises between the parties, both parties shall try to settle the dispute amicably.

IN WITNESS WHEREOF the parties here to, have hereunto set and subscribed their respective hands the day, month and year first hereinabove written.

For and On Behalf of First Party

For and on Behalf of Second Party

Place: Hyderabad Date: 05-05-2023

Name: Neelima Balla

Designation: Director - Training

Employee Code: 100123

Contact No.: 7207908183, 8790777566 Contact No.: 51085 41048

E-Mail ID; training@suchiit.com

Place: Rajamehadraman Date: 5/5/2022

Name: An P. Raghava Kumati

Designation: ... Philasippl

Employee Code: .. D3 & col 1

E-Mail ID ... Skigden grant com.







Date: 16-Sep-2022

To,

The Principal,
S.K.R Govt Degree College,
Rajamahendravaram,
East Godavari,AP

Dear Sir / Madam

Sub: Internship Program

With respect to above we undertake this Internship Program between "Tedlance Solutions Private Limited and Students of SKRGDC (W), Rajamahendravaram for the 2022-23 Period to impact training in information technology on the filed and in turn the training imported to students be useful for their growth in the IT Sector in future.

Thanking You

Ramkumar Ramadevu,

Managing Director,

Tedlance Solutions Pvt Ltd.



+91.8247554571

contact@teclanoc.com www.tedlanoc.com

36 21 5/1 Opp Street Tokyo Color Lab Satidum Road,Innespeta, Rajahmundry,Anchre Fredosh 533101

S.K.R. GOVERNMENT DEGREE COLLEGE (WOMEN), RAJAMAHENDRAVARAM

DEPARTMENT OF COMPUTER SCIENCE

Student progression in higher education (2022-2023)

S.NO	GROUP	NAME OF THE STUDENT	RANK
1	MSCS	BADIGANTI PAVITHRA NAGA DEEPIKA 3	209
2	MSCS	BHANDUCHODE GNANA DEEPIKA	2002
3	MSCS	GORASA GOWTHAMI DURGA	512
4	MSCS	RAVICHANDRA SUREKHA	1043
5	MSCS	KAMIREDDI VEERA VENKATA NAGA DURGA BHAVANI 3	328
6	MSCS	KOLLA NAGA SUPRIYA 3	251
7	MSCS	MAVURI DIVYA PRASANNA 3	345
8	MSCS	NULU SRAVANTHI SRI MANI 3	525
9	MSCS	VEDURUPARTHI SUSAN GRACE	503
10	MSCS	YERRA BHUVANESWARI 3	192
11	MPCS	MEGHANA SAILAKSHMI SUKKIREDDY 3	1409
12	MPCS	SANAPALA GEETHA UMA DEVI 3	186
13	MPCS	MALLIPUDI ASRITHA	767
14	MPCS	ULLI TRIVENI 3	144



S.K.R. GOVERNMENT DEGREE COLLEGE(WOMEN) RAJAMAHENDRAVARAM(Estd.1968)



(Re-Ascredited at 0+6-ade by NAAC, Affiliated to Adikavi Naturayya University)

STUDENTS' PROGRESSION TO EMPLOYMENT

2022-2023

S.No	YEAR	NAME OF THE STUDENT	PROGRAMME GRADUATED FROM	NAME OF THE EMPLOYER WITH CONTACT NUMBER
1	2022- 23	Md.fathima Shehnaz	MPCS	Data Entry Operator, Register Office, Rajamahendravaram
2	\$6906 A	M.Dhanalakshmi	MPCS	Data Entry Operator, Register Office, Rajamahendravaram
3		G.Latha Sri	MPCS	Data Entry Operator, Register Office, Rajamahendravaram
4		N.Poojitha	MPCS	Traince Reruiter, Tekone IT services
5		L.Anisha	MSCS	INTERN, Tedlance IT solutions & JCI Rajamahendravaram START UPS
6		N.Venkata Satya Mohana Priya	MSCS	President, JCI, Rajamahendravaram STARTUPS
7		N.Pavani Padmavathi	MSCS	Secretary, JCI, Rajamahendravaram STARTUPS
8		P.Bharani Devi	MSCS	INTERN, Tedlance IT solutions & JCI Rajamahendravaram START UPS
9		S.Gectha Uma Devi	MSCS	Project Director JCI Rajamahendravaram START UPS



PRINCIPAL
S.K.R. Government Degree College (Women)
RAJAMAHENDRAVARAM,
East Godavari Dist., Andhra Pradech

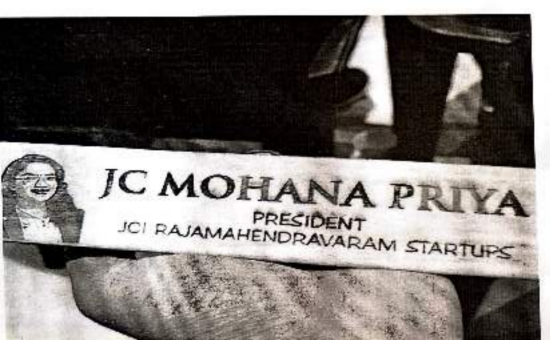












S.K.R. GOVERNMENT DEGREE COLLEGE FOR WOMEN, RAJAMAHENDRAVARAM

DEPARTMENT OF COMPUTER SCIENCE ACTION PLAN 2022-2023

S.No	Class & Year	Month	Date	Activity Proposed
1	III.B.SC.,	November	24-11-2022	Seminar
2	II.B.SC.,	December	12-12-2022	Career Guidance
3	II.B.SC &III.B.SC	December	27/12/2022	Seminar
4	III.B.SC.,	January	06/01/2023	Computer Quiz
5	II B.SC.,	January	22/01/2023	Career Guidance Programme
6	III.B.SC.,	JANURARY	06/01/2023	GROUP DISSCUSSION
7	II B.SC.,	JANURARY	22/01/2023	CARREER GUIDANCE PROGRAMME
8	II B.SC.,	JANURARY	08/01/2023	CLEAN AND GREEN
9	II.B.SC.,	JANURARY	8-07-2023	QUIZ
10	II.B.SC.,	JANURARY	21-01-2023	SEMINAR
11	I.B.SC.,	FEBRUARY	20-02-2023	OPEN DAY
12	III.B.SC.,	FEBRUARY	23-02-2023	SEMINAR

S.K.R. COLLEGE FOR WOMEN, RAJAMAHENDRAVARAM

DEPARTMENT OF COMPUTER SCIENCE 2022-2023

			,			
S.No	Class & Year	Month	Week	Date	Activity Proposed	Lecturer In Charge
1	Iii.B.Sc.,	November	4	24-11-2022	Seminar	G. Anitha Rani
	M.P.Cs&M.S.Cs					
2	Ii.B.Sc.,	December	3	12-12-2022	Career Guidance	N. Mounica Mahad
	M.P.Cs&M.S.Cs					
3	Ii.B.Sc&Iii.B.Sc	December	5	27/12/2022	Seminar	B.Bhuvaneswari
	M.P.Cs&M.S.Cs					
4	Iii.B.Sc.,	Janurary	1	06/01/2023	Computer Quiz	B. Bhuvaneswari
	M.P.Cs&M.S.Cs					
ے	L' D.C.	T		22/01/2022	Carreer Guidance	N. Mounica Mahad B. Bhuvaneswari
5	Ii B.Sc.,	Janurary	4	22/01/2023	Programme GROUP	B. Biluvaneswari
9	III.B.Sc.,	JANURARY	1	06/01/2023	DISSCUSSION	B. BHUVANESWARI
	M.P.Cs&M.S.Cs					
					CARREER	N. MOUNICA
10	H D C	LANGE A DAZ		22/01/2022	GUIDANCE	MAHAD
10	II B.Sc.,	JANURARY	4	22/01/2023	PROGRAMME	B. BHUVANESWARI
	M.P.Cs&M.S.Cs					
					CLEAN AND	N. MOUNICA
11	II B.Sc.,	JANURARY	2	08/01/2023	GREEN	MAHAD
	M.P.Cs&M.S.Cs					
						N. MOUNICA
12	II.B.SC.,	JANURARY	2	8-07-2023	QUIZ	MAHAD

	M.P.Cs&M.S.Cs					
13	II.B.Sc.,	JANURARY	3	21-01-2023	SEMINAR	B. BHUVANESWARI
	M.P.Cs&M.S.Cs					
14	I.B.Sc.,	FEBRUARY	2	20-02-2023	OPEN DAY	N. MOUNICA MAHAD B. BHUVANESWARI
	M.P.Cs&M.S.Cs					
15	III.B.Sc.,	FEBRUARY	3	23-02-2023	SEMINAR	N. MOUNICA MAHAD
	M.P.Cs&M.S.Cs					

❖ Our department members Conducted a Programme on topic of "Latest Technologies" with students on 12/12/2022.





❖ Our department member "N. MOUNICA MAHAD "Conducted an Activity "CLEAN AND GREEN" with students on the **08/01/2023**.



❖ Our department member N. MOUNICA MAHAD conducted Seminar with students on the 23-02-2023.





❖ Our department member **B. BHUVANESWARI** Conducted Quiz on "WEB TECHNOLOGIES" with students on the **23-02-2023.**





❖ Our College conducted "Orientation & OPEN DAY "with Junior college students on 20-02-2023.





❖ Our department members Conducted on "CAREER GUIDANCE PROGRAMME" with students on 22-02-2023.







S.K.R. GOVERNMENT DEGREE COLLEGE(WOMEN) RAJAMAHENDRAVARAM(Estd.1968)



(Re. Accredited at B+Grade by NAAC, Affiliated to Adikavi Nannayya University)

Department Of Computer Science

BEST PRACTICES

2022-2023

Digital Classes

• Our department members have conduct the digital classrooms for the computer science students.







Group Disscussions

• Our department members have conducedt the Group disscussions for the computer science students.





Lab Practices

• Our department members have provided the Practical knowledgeby conducting lab practices for the computer science students.





Remidial Classes

• Our department members have conducted Remidial Classes to improve the academic grading for the computer science students.



Peer teaching

• Our department members was conducted peer teaching from 3rd to 1st year students.





Plantation

• Our department members B. Bhuvaneswari and N. Mounica Mahad are also participated on co-curicular plantations and clean and green.





CPU Assembling and Dissembling

 Unpluging computer and peripheral items, Removing side covers, Disconnecting connectors, Removing standalone fans, Removing the storage drive was done by our computer faculty members and explaining to B.S.c students.











Interview Perparations

• Computer Faculty Arranged Virtual Interviews For students to improve the Employability Skills .

