S.K.R.GOVERNMENT DEGREE COLLEGE (W) Accredited at B+ Level by NAAC RAJAMAHENDRAVARAM-East Godavari Dist. (A.P.)

PERFORMANCE APPRAISAL REPORT FOR SELF APPRAISAL OF TEACHERS UPTO2022

A. General Information:

a) Name : M.VEERRAJU b) Date of Birth : 04.07.1977

c) Residential Address :D.No. 25-11-25,SRI LAKSHMI NILYAM,

OPP:SUBRAMANYAM SWAMI TEMPLE,

GANESH NAGAR, E.G.Dist.,

RAJAMAHENDRAVARAM,PIN-533105(A.P)

d) Designation : Lecturere) Department : Mathematicsf) Area of Specialization : Pure Mathematics

g) Date of Appointment :

h) i) In the Institution :01/06/2011

ii) In the Present Post :01/06/2011

i) Honours Conferred :

B. Academic Qualifications:

Exam. Passed	Board/ University	Subject	Year	Division/ Grade Merit etc.,
High School	Board of Secondary Education , AP		1994	I
Higher Secondary or Pre-Degree	Board of Intermediate Education , AP	M.P.C	1996	I
Bachelor's Degree	AndhraUniversity, Vizag	B.Sc.	1999	I
Master's Degree	AndhraUniversity, Vizag	M.Sc.	2002	I



B. Teaching Experience:

Courses	Name of the University/ College/	Duration
Taught	Institution	
P.G & U.G	G.K.R.V.M. Degree & P.G College,	2002 - 2007
	Rajamahendravaram	
U.G &	Rajamahendrai Degree and P.G College	2007 - 2011
Intermediate	for Women, Rajamahendravaram	
U.G &	S.K.R.College For Women	From 01.06.2011
Intermediate	Rajamahenravaram	- till the date

Total Teaching Experience :

a) Under Graduate :21 years

b) Post Graduate :5 years

 ${\bf C.\ Innovations/\ Contributions\ in\ Teaching:}$

a) Designer Curriculum :

b) Teaching Methods : Blended-Lecture method,

Discussionmethod. Bilingual

c) Laboratory Experiments :NIL

d) Evaluation Methods : summative evaluation, formative

evaluation, and diagnostic

evaluation

Preparation of Resource Material Including Books, Reading Materials

Laboratory Manuals : Materials and Laboratory

Manuals were prepared for

II BSc& III BSc

Remedial Teaching/ Student : 1)Taking Remedial classes for

Counselling (Academic) Slow learners

2)Counselling the students in

Respect of their Academic matter

e) Any other

f) Extension Work/ Community

a) Please give a short account of Your contribution to

i) Community work such as
Values of National Integration
Secularism, Democracy, Socialism,
Humanism, Peache, Scientific temper,
Flood or Drought Relief, Small family
Norms

ii) National Literacy Mission
b) Positions held/Leadership role
 Played in organizations linked
 With extension work and National
 Service Scheme (NSS) or NCC or
 Any other activity

I) Participation in Corporate Life

Please give a short account of your contribution to

a) College /University/ Institution :

b) Co-Curricular Activities : Always taking a leading role in

the organisation of Seminars, GDs, Debates, Quiz, Elocution, Guest Lectures, Industrial Visits,

Commerce Club & EDC

Activities

c) Enrichment of Campus Life

d) Students Welfare and Discipline :Always taking genuine interest in

the problems of the students.

Supporting the students

Financially to pay college tuition fee. Students discipline is ensured by Checking their dress code, Punctuality, regularity to the Classes and whether the students are adhering to the colleges by-laws

- e) Membership/ Participation in Bodies/:
 - Committees on Education and
 - National Development
- f) Professional Organization of Teachers
- J) a) Membership of Professional Bodies/:

Societies

- b) Editorship of Journals : NIL
- K) Assessment
 - a) Steps taken by you for the evaluation of the Course Programme taught.
- L) General Data

State brief assessment of your performance indicating

- a) Achievements
- a) Difficulties faced and
- b) Suggestions for Improvement

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		Report on Course wise Bridge Courses staducted Report on Course wise Removal standing staducted	Course weeden was Report on Bridge Courses sanducted 2 Course was Sent was Report on Remedial positions sanducted	265-00		A	30	The state of the s	Appendicate of
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-	her Indicator	List of files' documents to be kept ready as a proof of Key Indicator	Information in support of the key indicator	Key Aspect Scores	Predetermine d Weightage (Wi) for Key Indicator		Key Indicator Wise Weighted Grade Points (KIWWGP) = KIGP X Wi	KIWWGP as per Acdemic Advisor's grading	Guidelines
,	Leaching-Learning Process	1 Report on student centered methods implemented (Course wise) 2 Report on implementation of ICT in teaching and learning (Course wise) or Report on implementation of Computer/Internet assisted learning (Course wise) 3 Report on the Use of LMS tools (Course wise) 4 Contribution for the development of LMS in the concerned subject 5 Report on innovative nedagonical Tools used.	Course wase. Sem wase Reports	50	50	С	50		1)All five key indicators =3 Grade points/A 2)Any three key indicators =2 Grade points/B 3)Any two key indicator =1 Grade point/C 4) Below two=0/D
6	Teacher Profile and Quality	1 Report on Seminars Conferences' Workshops' Guest Lectures organized 2 Report on Participation in Seminars Conferences' Workshops' Guest Lectures' Invited talks 3 Awards and recognition 4 Participation in Short terms' Orientation (Refresher courses/FDPs 5 E-Content Development (MOOCs (Massive Open Online Courses) 6 Additional Qualifications acquired during the last two years	Reports and Certificates	30	30	C	30	3	1) Any five key indicators =3 Grade points A 2) Any three key indicators =2 Grade points B 3) Any two key indicator =1 Grade point (C 4) Below two -0/D
7	Evaluation Process and Reforms	Assignments-Critical, Innovative, text book and Internet based Involvement in Summative evaluation Maintaining Marks Register & Result Analysis register	Department wise reports regarding I. Mid exams, Seminar Reports, Assignment books, Projects and any other tools of Internal Assessment 2. Departmental Internal Marks Register for CIA serified by the Principal	10	30	A	90	P 2 1	OAll four key indicator Metrics =3 Grade oints A) Metrics 1-2, 4 -2 Grade points/B 3)Metrics 2,3 = 1.Grade point/C) Below two 0 D
В	Student Performance and Learning Outcomes	1. Announcement and Attainment of Course Outcomes 2. Report on Student seminars: Student demonstrations (Course wise) 3. Report on activities like Quiz: Group discussion: Poster presentation (Course wise) 4. Report on Field trips (Course wise) 5. Report on Student Study projects (Course wise)	Course wise Reports	5x6-30	30	B	60	2, pc 3)	All five key indicators =3 Grade points A First KI Metric and any three other =2 Grade oints B First KI Metric and any two other =1 Grade oint C Below two 0/D

									70
S.No	Key Indirator	List of files documents to be kept ready as a proof of Key Indicator	Information in support of the key indicator	Key Aspect Scores	Predetermine d Weightage (Wi) for Key Indicator	Grade Points	Key Indicator Wise Weighted Grade Points (KIWWGP) - KIGP X W)	KIWWGP as per Aedemic Advisor's grading	Guidelines
		III-RESEARCI	I, INNOVATIONS AND EXTENSION						
	Funding obtained for Research	1 Minor Research Projects	Letter of intimation and award letters (For	1		T			FiAll those key indicators = 3 Grade points/A
9	(Govt Non-Governmental Bodies)	2 Major Research Projects	Current Year only Either Ongoing	10	20				2) Any two key indicators -2 Grade points/B
		3 Consultancy Projects	OR Completed)	1			gamen -		3)Any one key indicator -1 Grade point C
10	Research Publications and Awards	1. Papers Published in Journals / Chapters published in edited volumes 2. Books published as simple author 3. Books published as Co-Author 4. Papers Chapters published as Co-Author (Note: A maximum of 3 publications in Scopus/Web of Science/ICL or UGC -CARE Listed journals/Any book with ISBN shall be considered) 5. Research Guideship 6. Awards in recognition		10 15 10 5	60	_	-	-	1)Any flice key indicators *3 Grade points A 21Any two key indicators *2 Grade points/B 3)Any one key indicator *1 Grade point C 4) No Indicator *0/D
		of research work		10					(B)
		Academic Extension activities through DRC/ Faculty Outreach (Curriculum- Skill Domain related)	Reports in the NAAC format	10		A	30		First two key indicators = 3 Grade points A 21\hat{\text{Any}}, two key indicators = 2 Grade points B 3. Any one key indicator = 1 Grade point C
11	Extension Activities	Involvement in activities related to community service a. Sensitising the students about the value of Community Service b. Organising the activity (A maximum of 5 Programmes resulting in Community Service like ODF/Swachh Bhara/UBA etc)	Reports in the NAAC format	5+5	20	A	370		4)No Indicator=0/D
12	Functional MoUs /Collaborations with Govt and Non Governmental Organisations	Collaboration with University/ Industry/NGO/ Any other Agency Consultancy offered Amount generated through Consultancy	MoUs - 5 points Consultancy offered -10 Amount generated through Consultancy - 5 points	20	20	c	150		1) All three key indicators = 1 Grade points A 2) Any two key indicators = 2 Grade points B 3) Any one key indicator = 1 Grade point C 4(No Indicator - 0/D)
		IV - USE OF INFRA	STRUCTURE & LEARNING RESOURCES	S					
13	Physical facilities	Infrastructural facilities in the Department/Colleges a. Use of Digital Classrooms b. Use of Virtual Classroom c. Use of Labs d. Use of Library c. Niist usage f. Maintenance of Departmental Library	Log books related to usage	20	20	A	60		1) Any four key indicators = 3 Grade points A 2) Any three key indicators = 2 Grade points B 3. Any two key indicators = 1 Grade point C 4) Below two Indicators = 0 D

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PRINCIPAL
S.K.R. COLLEGE FOR WOME
HITHAKARINI SAMAJ
Endownens Dept. Gov. of Anthra Principal
RAJAMAHENOHAVARIAM



Name of the Department : MATHEMATI CI

TEACHING

Name of the Lecturer: M.VEERRAJV

Date /	er:M.VEERRA Day	Class	Period / Time	Medium EM / TM	Theory / Practical
Month / Year			4	5	6
10/9/2022	Satur day	3	Second	Cast	irday"
12/9/22	Man day.	[1-Inter	10.00-10:5	, Emp	Theny:
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Signature of the Lecturer

Signature of the Department I/C

DIARY 2021 - 2022

Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Student Activity conducted	Remarks
	8	9	10	11	12
Holiday -					
Exercise -7(b) problems Laving	Lihr		Learning Palkage	7(9)	
Enureize-3(h) problem solvin	lecture		Carning Package		
Solved moblems Lalving - 7.3.6	betwee		Carning Package		1,7
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solved problems lelving	Leihin		Learning package		
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Theorems as Functions	Leihira		learning package	4	
Emrax-7(1)	Lecture		Corning Prueage	g .	

Signature of the Principal

Commissionerate of Collegiate Education, Andhra Pradesh.
PROFORMA FOR TEACHING PLAN

P	ROFORMA FOR TE	ACHING I LAW
Name of the Department	MATHEMATICS	Nov, 2021
Name of the Lecturer	M. VEERRAJU	year to be to be the
Course / Group	TB.50 - Sem-I	. If A to make it
Paper	Ring Theory and Vi	efor calculus
Name of the Topic	Rings	many and the second
Hours required	12	Link to the section of
Learning Objectives	Characteristic of a of an Integral Do Field.	Ring - The characteristic of a
Previous Knowledge to be reminded	Properties of Groups	
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	Similarly, we can prove that nato.	
	This is contradiction.	
	Hence pix a prime number.	
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Teaching Aids used	Learning Package	kode?
Reference cited	Rings and Veetor calculus - s. cha	and.
Student Activity planned after the teaching	Guestion and Answering	Les alles
Activity planned outside the class room if any	problem coing	

Signature of the Lecturer

Signature of the Department I/C

PROFORMA FOR ANNUAL CURRICULAR PLAN (Department wise): 2014 -207-2 (June -ock)

Name of the College: S.K.R. COLLEGE FOR WOMEN, RAJAHMUNDRY Name of the Department: Walternates, Class & Group: IBSC MPC, MYSHIS, Names of the Lecturers: C. V. Crajado.

H. Velnatic

Month Paper Hours Syllabus topic Additional Input / Value Addition to be Activity to be Hours Whether If not Activity Activity to be Hours Whether If not Activity to be Hours If not Activity If no

Month	Paper	Hours	Syllabus topic	Additional Input / Value Addition to be			ar Activit		Co	-curric	ular Acti	vity	
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Signature of the Department I/C

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S.K.R. COLLEGE FOR WOME:
MITHALABINI SAMAJ
Endowments Dept. Garden Photosia
RAJAMAHENDRAVARAM

SKR COLLEGE FOR WOMEN, RAJAMAHENDRAVARAM							
Department of Mathematics Even Sem 2021-2022							
Programme & Course outcomes							
		Programme outcomes					
	B.Sc – M.P.C , M.P.Cs, M.S.Cs	The Bachelor of Science in Mathematics prepares graduates to understand fundamental concepts in the discipline of MATHEMATICS. The academic program will promote and realize gainsin student success. The academic program will promote and realizeefficiency in the delivery and completion of the program					
SEM	Name of the course	Course outcomes					
		get the knowledge of planes.					
Sem-2 (course 2)	THREE DIMENSIONAL ANALYTICAL SOLID GEOMETRY	basic idea of lines, sphere and cones. understand the properties of planes, lines, spheres and cones. express the problems geometrically and then to get the solution.					
Sem-4 (course 4)	REAL ANALYSIS	After successful completion of this cours the student will be able to get clear idea about the real numbers an real valued functions. obtain the skills of analyzing the concept and applying appropriate methods for testing convergence of a sequence/series. Test the continuity and differentiability and Riemann integration of a function. Know the geometrical interpretation of mean value theorems.					

SEM-4 (course 5)	LINEAR ALGEBRA	After successful completion of this course, the student will be able to; understand the concepts of vector spaces, subspaces, basis, dimension and their properties. understand the concepts of linear transformations and their properties apply Cayley- Hamilton theorem to problems for finding the inverse of a matrix and higher powers of matrices without using routine methods Learn the properties of inner product spaces and determine orthogonality in inner product spaces
Sem-6(Elective)	NUMERICAL ANALYSIS	After successful completion of this course, the student will be able to get clear idea about the Error in numerical computations, Algebraic and transcendental equations, forward and backward difference table, Newton Forward and Backward interpolation formulas, gauss forward and backward interpolation formula, Strilling – formula, Legranges , Newton divided difference formula in Interpolation
Sem-6(cluster)	SPECIAL FUNCTION	After successful completion of this course, the student will be able to; understand the concepts of Beta and Gamms functions, Hermite polynomials, Legendrs polynomials, Bessels equations, Laguerre polynomials.
Sem-6(cluster)	ADVANCE NUMERICAL ANALYSIS	Newton forward and newton backward differentiation formula, numerical differentiation and numerical integration, curve fitting, numerical solutions of ordinary differential equation.

Sk	SKR COLLEGE FOR WOMEN ,RAJAMAHENDRAVARAM						
Department of Mathematics odd Sem 2021-2022							
	Programme & Course	outcomes					
		Programme outcomes					
	B.Sc – M.P.C , M.P.Cs, M.S.Cs	The Bachelor of Science in Mathematics prepares graduates to understand fundamental concepts in the discipline of MATHEMATICS. The academic program will promote and realize gainsin student success.					
		The academic program will promote and realizeefficiency in the delivery and completion of the program					
SEM	Name of the course	Course outcomes					
Sem- 1	DEFFERENTIAL EQUATION	After successful completion of this course, the student will be able to; Solve linear differential equations Convert non exact homogeneous equations to exact differential equations by using integrating factors Know the methods of finding solutions of differential equations of the first order but not of the first Degree. Solve higher-order linear differential equations, both homogeneous and non homogeneous, with constant coefficients. Understand the concept and apply appropriate methods for solving differential equations.					
Sem-3	ABSTRACT ALGEBRA	After successful completion of this course, the student will be able to; acquire the basic knowledge and structure of groups, subgroups and cyclic groups. get the significance of the notation of a normal subgroups. get the behavior of permutations and operations on them. study the homomorphisms and isomorphisms with applications. Understand the ring theory concepts with					

		the help of knowledge in group theory and to prove theorems.
SEM-5B	LINEAR ALGEBRA	After successful completion of this course, the student will be able to; understand the concepts of vector spaces, subspaces, basis, dimension and their properties. understand the concepts of linear transformations and their properties apply Cayley- Hamilton theorem to problems for finding the inverse of a matrix and higher powers of matrices without using routine methods Learn the properties of inner product spaces and determine orthogonality in inner product spaces
Sem-5A	RING THEORY AND VECTOR CALICULUS	After successful completion of this course, the student will be able to get clear idea about the Ring theory, sub rings, integral domain, ideals, commutative ring, gradient of a vector, curl of a vector, divergent of a vector, greens theorem., gauss theorem, stokes theorem



S.K.R. COLLEGE FOR WOMEN RAJAHMUNDRY DEPARTMENT OF MATHEMATICS & STATISTICS



ACTION PLAN FOR THE YEAR 2021-22

S.NO	Date	Proposed Activity	REMARKS		
1	10-09-21	The living legend INDIAN – AMERICAN MATHEMATICIAN & STATISTICIAN C.RADHA KRISHNA RAO Birthday celebrations. On this vocation our department conducted elocution competition for b.sc students	Done		
2	·				
3	16-11-2021	Guest lecture on Probability for II M.S.Cs students by K.B.RAJA , Samhitha degree college, Rajamahendravaram	Done		
4	PEER TEACHING on descriptive statistics for I 14-12-2021 M.S.Cs students BY II M.S.Cs students		Done		
5	22-12-21	National mathematics day on the occasion of greatest Indian mathematician Srinivasa Ramanujan birthday	Done		
6	20 - 01 - 2022	SEMINAR on simplex method For III M.S.Cs	Done		
7	20- 01 - 2022	GROUP DISCUSION on GAME THEORY For III M.S.Cs	Done		

S.K.R.COLLEGE FOR WOMEN, RAJAHMUNDRY

DEPARTMENT OF MATHEMATICS

REMEDIAL COACHING(EVEN SEM)

Name of the Lecturer: C.V.PRASAD, LECTURER IN MATHEMATICS

Class: III B.Sc -SEM V

9.0	Section .	4	PER CO	The same
	200	4	021	46

S.NO	Name of the Student	Marks obtained	TOPIC COVERED				Marks	Signature of the	रिक्राध	
		in the previous semester Mid 25 MARKS	Dt:7-2-21 VECTOR SPAC- I	DT:8-2-21 VECTOR SPACE- II	Dt:9-2-21 UNEAR TRANSF ORMAT ION	Dt:10-2-21 MATRIX	Dt:11-2-21 INNER PRODUCT SPACE	obtained tin the internal exam	student	
1	T.NIHARIKA	9		~	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	-	-	14	T.pfhaxtka	
2	P.SANDHYA	7	V	~	V	-		12	P. Sandha	
3	L.DURGA DEVI	10	V	V	V	-	~	14	L avas dei	and the second of
4	V.DEVANAKUMARI	9	V	V		~	~	12	V Despra haran	
5	S.FAREDHA	8	V	V	L	V	-	13	5 Fandha	
6	R.LAKSHMI	10	~	~	1	1	-	13	R. lakshowi	

Chapter

P. Rue Yc

PRINCIPAL S.K.R. COLLEGE FOR WOMEN HITHAKARINI SAMAJ

Endowments Text June of Arrivas Product
RAJA is Arrival Millian Arriva





S.K.R.COLLEGE FOR WOMEN





DEPARTMENT OF MATHEMATICS & STATISTICS

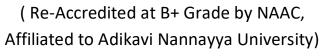
CERTIFICATE COURSE

Year	No of certificate course	Name of the course	Duration	Intake	Date	Target Group
2017-18	NIL	NIL	NIL	NIL	NIL	NIL
2018-19	NIL	NIL	NIL	NIL	NIL	NIL
2019-20	01	MATHEMATICS FOR COMPTITIVE	35hrs	22	01-11-19 to 11-12-19	B.Sc 3 rd YEAR STUDENTS
		EXAMS				
2020-21	NIL	NIL	NIL	NIL	NIL	NIL
2021-22	01	MATHEMATICS	30hrs	22	01-11-21 to 07-12-21	B.Sc 3 rd YEAR
		FOR COMPTIVE				STUDENTS
		EXAMS				



S.K.R.COLLEGE F OR WOMEN

RAJAMAHENDRAVARAM (Estd.1968)







CERTIFICATE COURSE IN

MATHEMATICS

(2021-2022)

COURSE COORDINATOR
Sri.C.V.PRASAD

S.G.LECTURER IN MATHEMATICS

Date: - 25-10-2021

To

The Principal,

S.K.R.Degree College For Women,

Rajamahendravaram

SUB: Permission for conducting certificate course reg..

Respected Madam,

I C.V.PRASAD, Lecturer in mathematics have planned to conduct a certificate course for all 3rd year students From 01-11-2021 to 07-12-2021. So I request you to give permission to conduct certificate course programme

Thanking You Madam

Yours Faithfully

A BRIEF REPORT

I C.V.PRASAD lecturer in mathematics S.K.R.COLLEGE FOR WOMEN, Rajamahendravaram, here with submit a brief report on certificate course to be done by the Department of Mathematics

The department of mathematics met the principal to discuss the implement of certificate course in mathematics .

In the meeting the schedule of the course, syllabus and course objectives were framed. After the approval a circulated to all final year B.Sc., students.

Interested students registered there names and appeared for the entry level test .

42 students appeared for the entry test out of which 22 students were selected .The certificate course duration was 30hrs . The course was held from 01-11-2021 to 07-12-2021 and after the completion of the course final exam was conducted on 21-12- 2021

The successful candidates were being presented certificate by the principal on 22-12-2021.

C.V.PRASAD

Lecturer in Mathematics

MINUTES OF THE MEETING

The department of mathematics staff meeting held on 29-10-2021 and passed resolution to organize certificate coursethat on **MATHEMATICS FOR COMPETITIVE EXAMS** under the guidelines of Sri. C.V.PRASAD lecturer in mathematics for 30 hours.

The certificate course was organized from

01-11-2021 to 07-12-2021 for the academic year 2021-2022 for III BSC students under curriculum enrichment programme.

Signature of the Committee members:-

- 1) Sri. C.V.PRASAD, Incharge & SG Lecturer in mathematics
- 2) Sri. M.VEERRAJU, Lecturer in mathematics
- 3) Sri. M.S.CHAKRAVARTHI, Lecturer in mathematics
- 4) Smt. E.KEERTHI, Lecturer in Statistics

Signature of the Prinicipal

CERTIFICATE COURSE

Entry Exam

	TIME:2Hrs	max .marks : 50M
Answe	r all questions .each question carries Two marks	25 x 02 = 50 M
	Missing number in the series is 1, 9, 25, 49, ?, 121 a) 64 b) 81 c) 91 d) 100. Choose the alternate term in the series 10, 18, 28, 40, 54, 70, ?	
	a) 85 b) 86 c) 87 d) 88.	
3.	Find the wrong number in the given series	
	1 ,8,27,64,125,215.	
	a) 27 b) 64 c) 125 d) 215.	
4.	Missing number in the series is	
5.	a) 36 b) 38 c) 42 d) 46 Find the wrong number in the given series 3, 8, 15, 24, 34, 48, 63 a) 15 b) 16 c) 34 d) 63	
	CXDW, EVFU, GTHS, IRJQ	d) KPOL
	a) CDKGG b) IHLED c) CDKGH	d) BCKGH
8.	AZY, EXW, IVU, ? a) MTS b) MQS c) NRQ d) L	.ST
	AC, FH, K, PR, UW. a) L b) J c) M d) N . 2, 6, 18, 54, ? a) 108 b) 140 c) 150 d) 162	
11	Evaluate $8 - [5 - \{6 + 2(7 - 8 - 5)\}]$	

а	ı)	13	b)	15	5	c)	27	C	1) 32		-
		the H.C.F									
a))	33	b)	34	ļ	c)	35	d) 3	66		
13. V		was the c Tuesday	•		k on , 16¹ Friday					d) Saturday	
		·			_		c) Sund	iay		d) Saturday	
14. I a)		the value 250	28% (b)		45% of 2 251	280. c)	252		d) 2	255	
		the H.C.					27		1. 0.5		
a))	31	b)	19)	c)	27	C	1) 35		
16. F	ind	the value						-			
			3	43×343	+343×11	3+11	3×113				
a)	231		b)	230	(c)	233	d) 232		
		was the c	-			_					
a))	Tuesday		b)]	Friday		c) Sund	lay		d) Saturday	
										son of Z. What is	Y to Z?
a) 19. I		Sister but ate (313		_	c) (287.)) Nej	onew (ı) Cou	SIII		
)338			5086	c)	1903	38	(d) 195086	
20. I	f Aja	ay's son is	the u	ncle of s	sunil's so	n wha	at is the	relatio	nship l	between Ajay and	I sun is
a	ı)	Cousin b) Bro	others - o	e) Fathe	er and	l son d)	Grand	father	and grandson-	
21.Th	ne av	erage of 1	,3,5,7	,9,11,13	3,15,17		?				
a)) 10		b) 9	9	c)	8	d)	12			
22. 7	Γhe a	verage of	the fi	rst five j	prime nu	mber	s greater	than 2	0 is ?		
a)	31.	00	b)	31.01		c)	32.0	00	d)	32.20	
23. H	low :	many min	utes d	oes Adi	tya tack t	o cov	er a dist	ance o	f 400ı	m, if he runs at a	speed of 20 km/hr
) 1 1 5	min		b) 2 ½	min		c)	$1\frac{1}{3}m$	iin	d) $2\frac{1}{3}min$	
						•				are included in p	lace of two
		f ages 20 a	and 24	-		aver			wome		
		years beed of a t	rain is	b) 24 y s 90kmp		is the	c) 30 e distanc	•	ered h	d) 18 years by it in 10 minutes	S.
		50 m					150m	•		100m	

CERTIFICATE COURSE

QULIFIED/NOT QULIFIED LIST

SNO	REG.NO	NAME OF THE STUDENT	GROUP	MARKS	QULIFIED/NOT QULIFIED
1	190907101003	ANNAMREDDY KALYANI	III B.Sc- MPC	38	QULIFIED
2	190907101005	BANDI JAHNAVI DEVI	III B.Sc- MPC	22	NOT QULIFIED
3	190907101006	BORRA SANTHI PRASANNA	III B.Sc- MPC	28	QULIFIED
4	190907101009	JATLA SATYAPRASANTHI	III B.Sc- MPC	30	QULIFIED
5	190907101013	KANDULA VEERA VENI	III B.Sc- MPC	32	QULIFIED
6	190907101016	KUDIPUDI LAKSHMI PRIYA	III B.Sc- MPC	20	NOT QULIFIED
7	190907101018	KUNJAM SANGEETHA	III B.Sc- MPC	20	NOT QULIFIED
8	190907101028	SEERAPU DURGA AVANTHI	III B.Sc- MPC	34	QULIFIED
9			III B.Sc- MPC		
10	190907101030	TELU SUREKHA	III B.Sc- MPC	36	QULIFIED
11	190907101032	UKA HEMA SRI AKASAPU SRI SURYA	III B.Sc- MPCs	20	NOT QULIFIED
12	190907102035	SUBRAHMANYESWARI	III B.Sc- MPCs	28	QULIFIED NOT QULIFIED
13	190907102038	DULI SATHWIKA	III B.Sc- MPCs	28	QULIFIED
14	190907102040	GALLA SWARNA LATHA GELLA AKSHITHA	III B.Sc- MPCs	22	NOT QULIFIED
15	190907102042	GUDALA DIVYA	III B.Sc- MPCs	30	QULIFIED
16	190907102049	KODI SUSMITHA	III B.Sc- MPCs	18	NOT QULIFIED
17	190907102053	KOVVASI SOWJANYA	III B.Sc- MPCs	28	QULIFIED
18	190907102054	KUNJAM LAKSHMI BHAVANI	III B.Sc- MPCs	20	NOT QULIFIED
19	190907102057	MEDIBOINA UMADEVI	III B.Sc- MPCs	28	QULIFIED
20	190907102066	PATHRI SRAVANTHI	III B.Sc- MPCs	18	NOT QULIFIED
21	190907102069	POLINA SEETHA MAHA LAXMI	III B.Sc- MPCs	16	NOT QULIFIED
22	190907102071	REGANI LAKSHMI	III B.Sc- MPCs	28	QULIFIED
23	190907102072	RELANGI DIVYA	III B.Sc- MPCs	22	NOT QULIFIED
24	190907102077	TADICHERLA RAMYAJYOTHI	III B.Sc- MPCs	28	QULIFIED

25			III B.Sc- MPCs		
	190907102079	THIRAGATI HEMALATHA		20	NOT QULIFIED
26		VEDURUPARTI MARY	III B.Sc- MPCs		
	190907102081	GRACE		34	QULIFIED
27		VEERELLI DEEVENA	III B.Sc- MPCs		
	190907102082	KUMARI		18	NOT QULIFIED
28			III B.Sc- MPCs		
	190907102083	VIPPARTHI KARUNA		38	QULIFIED
29			III B.Sc- MSCs		
	190907109085	ADDALA UMADEVI		34	QULIFIED
30			III B.Sc- MSCs		
	190907109087	BHAVANI GEDALA		23	NOT QULIFIED
31		CHALLAPALLI VENKATA	III B.Sc- MSCs	34	
	190907109088	SRAVANI			QULIFIED
32		CHINTA JYOTHIKA	III B.Sc- MSCs		
	190907109089	SOWJANYA		22	NOT QULIFIED
33		GIRIJALA SIVA	III B.Sc- MSCs		
	190907109092	PRASANNA		36	QULIFIED
34			III B.Sc- MSCs		
	190907109094	JUTTUKA SUNEETHA		18	NOT QULIFIED
35		KOMAKULA	III B.Sc- MSCs		
	190907109095	KRISHNAVENI		28	QULIFIED
36			III B.Sc- MSCs		
	190907109099	LANKA DURGADEVI		28	QULIFIED
37			III B.Sc- MSCs		
	190907109100	MAJJI KAVITHA		22	NOT QULIFIED
38		PANCHALA LIKHITHA	III B.Sc- MSCs		
	190907109104	LAKSHMI		22	NOTQULIFIED
39			III B.Sc- MSCs		
	190907109106	PILLALA LASYAPRIYA		30	QULIFIED
40			III B.Sc- MSCs		
	190907109108	SHEIK BLESSY PRIYA		20	NOT QULIFIED
41			III B.Sc- MSCs		
	190907109109	THUMUROTHU NIHARIKA		28	QULIFIED
42		YANDAMURI NAGA	III B.Sc- MSCs		
	190907109110	DEEPIKA		18	NOT QULIFIED

CERTIFICATE COURSE

MATHEMATICS FOR COMPETITIVE EXAMS <u>COURSE SYLLABUS</u>

UNIT-I 11hrs

Analogies of numbers and alphabets completion of blank spaces following the pattern in A:B::C: drelationship odd thing out; Missing number in a sequence or a series.

<u>UNIT-II -</u> 11hrs

Algebraic operations BODMAS, Fractions, Divisibility rules, LCM&GCD (HCF). Date, Timeand Arrangement Problems: Calendar Problems, Clock Problems, Blood Relationship.

<u>UNIT-III</u> 8hrs

Averages, Ration and proportion, Problems onages, Time-distance – speed.

References:

- 1. R.Sagarwal, Quantitative Aptitude for competitive examminations, S.chand publications.
- 2. R.V.Praveen, Quantitative Aptitude and Reasoning. PHI publishers
- 3. Pratogitaprakasan, KicX, Quantitative Aptitude: Numerical Ability(fullysolved) Objective questions, Kiran Prakasan Publishers.
- 4. Abhijitguha, Quantitative Aptitude for competitive examination, TMGHill publications.
- 5. Oldquestionpapers of the Exams conducted by(Wipro,TCS,Infosysetc.) attheirRecruitmentprocess,source-internet.

A BRIEF REPORT

The department of mathematics conducted certificate course in mathematical competitive exam during theacademic year 2021-2022 under the curriculum enrichment program.

The mathematics is a very important component in competitive examinations. As such it is essential toacquire basic knowledge in solving arithmetic problems.

This course can develop ability to understand and solve different questions related to mathematics in competitive examinations.

Course objectives :-

- ➤ To introduce mathematical logic
- To understand the concepts of Analogies of numbers missing number in a sequence or a series.
- ➤ To solve Candidates BODMAS, Fractions, Divisibility rules, LCM&GCD (HCF). Date, Time and Arrangement Problems: Calendar Problems, Clock Problems, Blood Relationship.
- To acquire basic knowledge required to face competitive examinations.
- To develop shortcuts techniques to solve arithmetic questions

CERTIFICATE COURSE EXAM ON

MATHEMATICS FOR COMPETITIVE EXAMS ABSENTEES STATEMENT- 2021-22

Date: 21-12-2021 Class : III B.Sc

S.NO	Reg. Number	Name Of The Student	Signature Of The Student
1	190907101003	ANNAMREDDY KALYANI	
2	190907101006	BORRA SANTHI PRASANNA	
3	190907101009	JATLA SATYAPRASANTHI	
4	190907101013	KANDULA VEERA VENI	
5	190907101028	SEERAPU DURGA AVANTHI	
6	190907101030	TELU SUREKHA	
7	190907102035	AKASAPU SRI SURYA SUBRAHMANYESWARI	
8	190907102040	GALLA SWARNA LATHA	
9	190907102042	GUDALA DIVYA	
10	190907102053	KOVVASI SOWJANYA	
11	190907102057	MEDIBOINA UMADEVI	
12	190907102071	REGANI LAKSHMI	
13	190907102077	TADICHERLA RAMYAJYOTHI	
14	190907102081	VEDURUPARTI MARY GRACE	
15	190907102083	VIPPARTHI KARUNA	
16	190907109085	ADDALA UMADEVI	
17	190907109088	CHALLAPALLI VENKATA SRAVANI	
18	190907109092	GIRIJALA SIVA PRASANNA	
19	190907109095	KOMAKULA KRISHNAVENI	
20	190907109099	LANKA DURGADEVI	
21	190907109106	PILLALA LASYAPRIYA	
22	190907109109	THUMUROTHU NIHARIKA	

CERTIFICATE COURSE EXAM ON MATHEMATICS FOR COMPETITIVE EXAMS

LIST OF PARTICIPANTS - ATTENDANCE REPORT OF THE STUDENTSFOR CERTIFICATE COURSE-2021-22

S.NO	NAME OF THE STUDENT	REGISTER NO	CLASS/GROUP	ATTENDANCE 30Hrs
1	TWINE OF THE STORENT	ILCISTENTIO	III B.Sc- MPC	28Hrs
	ANNAMREDDY KALYANI	190907101003		
2	ANNAMED FRANK	170707101003	III B.Sc- MPC	27Hrs
	BORRA SANTHI PRASANNA	190907101006		
3	D STATE OF THE STA	1,0,0,101000	III B.Sc- MPC	27Hrs
	JATLA SATYAPRASANTHI	190907101009		
4		-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	III B.Sc- MPC	30Hrs
	KANDULA VEERA VENI	190907101013		
5			III B.Sc- MPC	27Hrs
	SEERAPU DURGA AVANTHI	190907101028		
6		1,0,0,101020	III B.Sc- MPC	30Hrs
	TELU SUREKHA	190907101030		
7			III B.Sc- MPCs	27Hrs
	AKASAPU SRI SURYA SUBRAHMANYESWARI	190907102035		
8			III B.Sc- MPCs	29Hrs
	GALLA SWARNA LATHA	190907102040		
			III B.Sc- MPCs	26Hrs
9	GUDALA DIVYA	190907102042		
10			III B.Sc- MPCs	28Hrs
	KOVVASI SOWJANYA	190907102053		
11			III B.Sc- MPCs	26Hrs
	MEDIBOINA UMADEVI	190907102057		
12			III B.Sc- MPCs	26Hrs
	REGANI LAKSHMI	190907102071		
13		2, 1, 1, 1, 2, 2, 1, 1	III B.Sc- MPCs	27Hrs
	TADICHERLA RAMYAJYOTHI	190907102077		
14		-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	III B.Sc- MPCs	27Hrs
	VEDURUPARTI MARY GRACE	190907102081		
15			III B.Sc- MPCs	26Hrs
	VIPPARTHI KARUNA	190907102083		
16	VIII I III III III III III III III III	1,0,0,102000	III B.Sc- MSCs	28Hrs
	ADDALA UMADEVI	190907109085		
17	THE STATE OF THE S	1,0,0,10,000	III B.Sc- MSCs	28Hrs
	CHALLAPALLI VENKATA SRAVANI	190907109088		
18	CIMEEN NEEL VENNEUT ON THE	1,0,0,10,000	III B.Sc- MSCs	28Hrs
	GIRIJALA SIVA PRASANNA	190907109092		
19	GARAN EST ST WITH BOTH WITH	1,0,0,10,0,2	III B.Sc- MSCs	28Hrs
	KOMAKULA KRISHNAVENI	190907109095		
20	TOWN ALCE A MINISTRATION	1,0,0,10,0,0	III B.Sc- MSCs	26Hrs
	LANKA DURGADEVI	190907109099		
21			III B.Sc- MSCs	27Hrs
	PILLALA LASYAPRIYA	190907109106		
22			III B.Sc- MSCs	28Hrs
	THUMUROTHU NIHARIKA	190907109109		

S.K.R COLLEGE FOR WOMEN RAJAMAHENDRAVARAM

DEPARTMENT OF MATHEMATICS & STATISTICS CERTIFICATE COURSE

Name of the student: -

14. Solving 1111.1 + 111.11 + 11. 111 =

1.

MATHEMATICS FOR COMPETITIVE EXAMS QUESTION PAPER

Group: -

	REG N	NO:-							DATE:- 21	-12-2021
-	Answ	er any 25 qu	estions eac	h questior	n carr	ies two m	arks 25 x 2	= 50M		
1. 1,3,5,	7, 9,?	Find the miss	ing term?							
a) 10)	b) 11	c) 12	d) 13	3					
2. 1,2,1	0,37,1	.01,442 ? base	ed on additio	n / subtrac	tion o	f cubes?				
a) 40)2	b) 206	c) 226	d) 320	0					
3.Find t	he mi	ssing number	in the series	.4,18,		100,18	30,294.			
a) 3	32	b) 36	c) 48	d) 40						
4 Find	the w	rong number	in the given	series 1 ,8,	27,64	,125,215.				
a) 2	.7	b) 64	c) 125	d) 215						
5. 0,3,	8,15,2	4, ? 48								
a) 4	41	b) 29	c) 37	d) 35						
6 CXD	W, EVI	FU, GTMS, IRJ	Q							
a) I	KPLO	b) KPMO	c) KPNO	d) KPO	L					
7 C , F	, I , L	O find the ne	ext term .							
a) I	3	b) S	c) T	d) U						
8 AZY	, EXW,	, IVU, ?								
a) I	MTS	b) MQS	c) NRQ	d) LST						
9 AC ,	FH, K-	-, PR, UW								
a) I	_	b) J	c) M	d) N						
10 2,6	5 , 18	,54,?								
a)	108	b) 140	c) 150	d) 162						
11) The	value	e of 25 – 5 [$2 + 3\{2 - 2($	(5-3)+5	5} – 1	0] ÷ 4 is	···			
a)	5	b) 23.5 c)	23.75	d) 25						
12If a	,b,c ar	re integers ; a	² + b ² = 45 an	$d b^2 + c^2 =$	40 , t	hen the va	lues of a , b	and c res	pectively ar	e:
a) 2	2,6,3		b) 3,2,6		c)	5,4,3	d)	none	of this	
13 4	003×	77 21015	= ? × 116							
	a) 247	77	b) 2478		c)	2467	d) 2	2476		

a) 1111.1	b)	1232.231	c) 132	23.132	d) 1233.321
15 Find $68 \times \sqrt{?}$	-3421 = 591				
a) 3249	b)	3481	c) 3364	d) 3136	
16 Find the	value of ($\frac{343 \times 343}{}$	×343-113×113	<u>3×113</u>) =		
	343×34	13+343×113+1	13×113		
a) 231	b)	230	c) 233	d) 232	
17 find {(45)3 +	(65)2} ÷ ? = 1907				
a) 80	b) 70	c) 60	d) 5	0	
18 Find the valu	ie of √3 up to three de	ecimal places			
a) 1.736	b) 1.732	c) 1.78	5 d) 1.7	45	
19 By how mu	ch is ¾ th of 968 less t	han 7/8th of 100	8		
a) 154	b) 146	c) 165	d) 156		
20) Find the va	lue of v53824 = ?				
a) 202	b) 232	c) 242	d) 332		
21 The average	of 1,3,5,7,9,11,13,15,	17?			
a) 10	b) 9	c) 8	d) 12		
22 The mean p	properties of 4 and 9 is	5			
a) 6	b) 4	c) 9	d) 3		
23 If the sides o	of two cubes are in the	ratio 3 : 5 then t	he ratio of their vo	olume are	
a) 27:125	b) 125:27	c) 9:25	d) none		
24 The ratio of	43.5 : 25is same as:				
a) 2 :1	b) 4:1	c) 7:5	d) 7:10		
25 20 men can	do a piece of work in	20days working 8	has/ day . In how	many days can	25 men Cando the same
work if the	y work 16 has/ day				
a) 10	b) 09	c) 08	d) 07		
26 If $A/3 = B/4$	r = C/5 then A: B: C is				
•	•	c) 5: 3: 4	d) 5: 4 : 3		
27 If $x : y = 2$	2: 3 then $\frac{2x+3y}{2x-3y}$ is				
a) $\frac{-1}{5}$	<u> </u>	b) $\frac{13}{5}$	c) $\frac{5}{13}$	d) $\frac{-5}{13}$	
28 If 4 man can	do a piece of work in	10 days in how m	any days can 8 me	en do it ?	
a) 4 <i>days</i> b)	3 <i>days</i> c) 5 c	days d)	none of this		
29 A : B =1: 2; E	3: C = 3.4 then A : B: C	is			
a) 6:8:3	b)3:6:8 c)3:8:	6 d)	8:6:3		
30 convert 3	0 m/sec speed to km/h	r			
a)84km/hr	b) 96km/hr c) 108km/hr	d) 120k	km/hr	

S.K.R.DEGREE COLLEGE FOR WOMENRAJAMAHENDRAVARAM DEPARTMENT OF MATHEMATICS & STATISTICS CERTIFICATE COURSE 2021-22









S.K.R COLLEGE FOR WOMEN RAJAMAHENDRAVARAM

DEPARTMENT OF MATHEMATICS & STATISTICS CERTIFICATE COURSE 2021-22

MATHEMATICS FOR COMPETITIVE EXAMS RESULT

S.NO	NAME OF THE STUDENT	REGISTER	CLASS/GROUP	GRADE
		NO		
1	ANNAMREDDY KALYANI	190907101003	III B.Sc- MPC	В
2	BORRA SANTHI PRASANNA	190907101006	III B.Sc- MPC	В
3	JATLA SATYAPRASANTHI	190907101009	III B.Sc- MPC	В
4	KANDULA VEERA VENI	190907101013	III B.Sc- MPC	В
5	SEERAPU DURGA AVANTHI	190907101028	III B.Sc- MPC	A
6	TELU SUREKHA	190907101020	III B.Sc- MPC	В
7	AKASAPU SRI SURYA SUBRAHMANYESWARI	190907102035	III B.Sc- MPCs	В
8	GALLA SWARNA LATHA	190907102040	III B.Sc- MPCs	A
9	GUDALA DIVYA	190907102040	III B.Sc- MPCs	С
10	KOVVASI SOWJANYA	190907102042	III B.Sc- MPCs	В
11	MEDIBOINA UMADEVI	190907102057	III B.Sc- MPCs	A
12	REGANI LAKSHMI	190907102037	III B.Sc- MPCs	A
13	TADICHERLA RAMYAJYOTHI	190907102077	III B.Sc- MPCs	В
14	VEDURUPARTI MARY GRACE	190907102077	III B.Sc- MPCs	В
15	VIPPARTHI KARUNA	190907102081	III B.Sc- MPCs	В
16	ADDALA UMADEVI	190907102083	III B.Sc- MSCs	A
17	CHALLAPALLI VENKATA SRAVANI	190907109083	III B.Sc- MPCs	В
18	GIRIJALA SIVA PRASANNA	190907109088	III B.Sc- MPCs	В
19	KOMAKULA KRISHNAVENI	190907109092	III B.Sc- MPCs	В
20	LANKA DURGADEVI	190907109093	III B.Sc- MPCs	В
21	PILLALA LASYAPRIYA	190907109106	III B.Sc- MPCs	В
22	THUMUROTHU NIHARIKA	190907109109	III B.Sc- MPCs	A

OTHER DETAILS

Duration course :- 30 hrs

Class starting date :- 01-11-2021

Classes end date :- 07-12-2021

Exam conducted on :- 21-12-2021

Classes starting :- 9-00 AM TO 10-00 AM

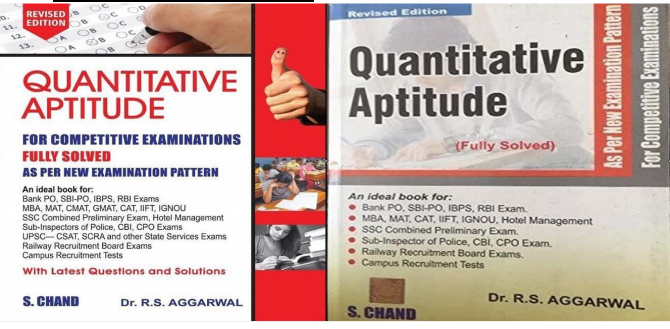
Resource persons :- Sri.C.V.PRASAD

Sri. M.VEERRAJU

Conclusion:-

This certificate course developed mathematical concepts and technique which should serve as a participation for more advanced quantitative courses.

References text book:-





S.K.R.COLLEGE FOR WOMEN



Re-Accredited by NAAC at 'B+ ' level, RAJAMAHENDRAVARAM - 533103 (Affiliated to Adikavi nannaya University)

DSEPARTMENT OF MATHEMATICS & STATISTICS

CERTIFICATE COURSE MATHEMATICS FOR COMPETITIVE EXAMS

EXAMS" organized by Department of Mathematics & Statistics for 30 hours participation in Certificate Course in "MATHEMATICS FOR COMPITITIVE of has From 1st November 2021 to 07th December 2022 This is certify that

C.V.PRASAD LECTURER IN MATHEMATICS



Dr.P.RAGHAVA KUMARI Principal

S.K.R.COLLEGE FOR WOMEN RAJAHMUNDRY

DEPARTMENT OF MATHEMATICS

ICT ONLINECLASSES(2021-2022)

S.NO	NAME OF THE LECTURER		TOPIC
1	C.V.PRASAD	I B.Sc	REAL LINES, SPHERS
2	C.V.PRASAD	II B.Sc	SERIES AND SEQUENCE
3	C.V.PRASAD	III B.Sc	SPECIAL FUNCTIONS
4	M.VEERRAJU	III B.Sc	ADVANCED NUMERICAL ANALYSIS
5	M.S.CHAKRAVA RTHI	III B.Sc	NUMERICAL ANALYSIS



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Ramu Madakam







Riharika Bommana

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Siri Yadav

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Sowjanya Surya

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Sri lakshmi Priya

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Sri sai Harshitha

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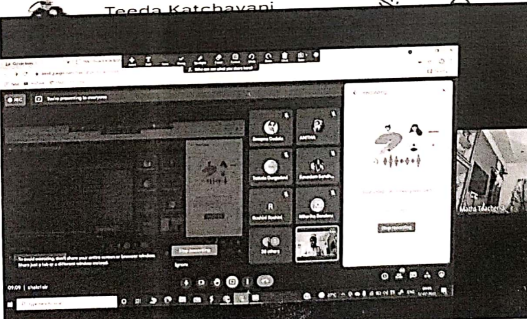
Sruthi Sakireddi

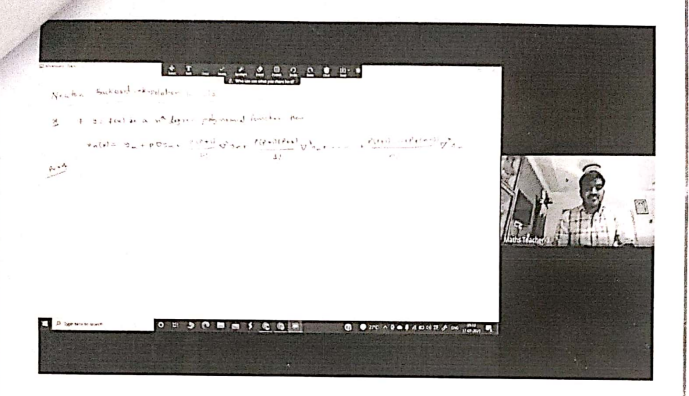
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Charge

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