

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 UPTO 2022

A. General Information :

- a) Name : Sri M.S.CHAKRAVARTHI
b) Date of Birth : 15-02-1986
c) Residential Address : D.No 3-165, Narayyagari Street
Nadakuduru, Karapa Mandalam
Kakinada – 16
Designation : Lecturer in Mathematics
d) Department : Mathematics
e) Area of Specialization : Pure Mathematics
f) Date of Appointment : 09/07/2012
g) In the Institution : 09/07/2012



B. Academic Qualifications:

A. Research Experience & Training :

Exam. Passed	Board/ University	Subject	Year	Division/ Grade Merit etc.,
High School	Board of Secondary Education , AP	---	2001	I
Higher Secondary or Pre-Degree	Board of Intermediate Education , AP	M.P.C	2003	I
Bachelor's Degree	AndhraUniversity, Vizag	B.Sc.	2006	II
Master's Degree	AndhraUniversity, Vizag	M.Sc.	2008	I

B. Teaching Experience:

Courses Taught	Name of the University/ College/ Institution	Duration
INTER	NARAYANA Jr COLLEGE	2008 - 2010
INTER	DIVYA JR COLLEGE	2010 - 2012
U.G	S.K.R. Government Degree College (W), Rajamahendravaram	Since November 2012 till the date

Total Teaching Experience :

a) Intermediate : **04 years**

a) Under Graduate : **10 years**

b) Post Graduate :

C. Cnnovations/ Contributions in Teaching:

- a) Teaching Methods : Blended-Lecture method,
Discussion method. Bilingual
- b) Evaluations Methods : summative evaluation, formative
Evaluation.

Remedial Teaching/ Student : Taking Remedial classes for
Counselling (Academic) slow learners

c) Any other

C. Participation in Corporate Life :

Please give a short account of your contribution to

a) College /University/ Institution : working as lecturer in
Narayana jr college,
divya jr college

b) Co-Curricular Activities : Always taking a role in the
organisation of Seminars, Quiz, Guest Lectures, Activities and
students union member

Zone: 2

Name of the College and Address

S.K.R. Government - EAST GODAVARI
 M. S. Chakravarti Degree College (W) Rajamahendravaram

Name of the Lecturer

Name of the Subject

Mathematics

Date of Joining in Degree College Date

09-07-2022

S.No	Key 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	Pre determined Weightage (Wi) for Key Indicator	Date of Retirement		KIWWGP as per Academic Advisor's grading	Guidelines	
						Key Indicator Grade Points (KIGP) (A=3; B=2; C=1; D=0)	Key Indicator Wise Weighted Grade Points (KIWWGP) = KIGP X Wi			
I-CURRICULAR ASPECTS										
1	Curricular Planning and Implementation (for Autonomous Colleges - Efforts for Curriculum Design and Development to be considered)	Preparation and Implementation of		Course wise/Sem wise Records for the Academic Year		30	B	40	1) All five key indicators = 3 Grade points/A 2) Any four key indicators = 2 Grade points B 3) Any two key indicators = 1 Grade points C 4) No Indicator = 0/D	
		1 Annual Academic Curriculum Plan 2 Course Objectives & Outcomes		Course wise/Sem wise Records for the Academic Year						2x5 = 10
		3 Teaching Diary 4 Lesson Plans		Invitation Letter & Attendance						10
2	Curriculum Flexibility/Enrichment	5 Active Participation in BOS		a) Course wise Sem wise additional inputs Reports		20	C	10	1) All three key indicators = 3 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	
		1. Additional inputs related to Curriculum of the courses taught		b) Report on Certificate/ Diploma						2x5 = 10
		2 Value added courses offered & completed a) Certificate b) Diploma c) Any Online courses like MOOCs		c) Any Online courses like MOOCs						
3	Feedback system	Feedback on Curriculum by Students		Course wise/Sem wise a) Reports of Feedback b) Analysis Reports c) Action taken Report		10	A	30	1) All three key indicators = 3 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	
		a) Collected b) Analyzed c) Action taken								
II-TEACHING, LEARNING & EVALUATION										
4	Catering to Student Diversity	1. Report on grouping of students into Slow, Moderate and Advanced learners 2. Course wise activities designed for Slow, Moderate and Advanced learners		1. Course wise/Sem wise Reports with lists of students (Slow, Moderate and Advanced learners) 2. Course wise/Sem wise Activities designed for Slow Moderate and Advanced learners		20	A	30	1) All three key indicators = 3 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	
		1. Report on Course wise Bridge Courses conducted 2. Report on Course wise Remedial coaching conducted		1. Course wise/Sem wise Reports on Bridge Courses conducted 2. Course wise/Sem wise Report on Remedial coaching conducted						2x5 = 10

S.No	Key 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 Grade Points (KIGP) (A =3; B=2; C=1; D=0)	Key Indicator Wise Weighted Grade Points (KIWWGP) = KIGP X Wi	KIWWGP as per Academic Advisor's grading	Guidelines
5	Teaching-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 pedagogical Tools used	Course wise/ Sem wise Reports	50	50	C	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 term/ 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		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	1. Report on Formative Evaluation (CIE) 2. Assignments-Critical, Innovative, text book and Internet based 3. Involvement in Summative evaluation 4. Maintaining Marks Register & Result Analysis register	Department wise reports regarding 1. Mid exams, Seminar Reports, Assignment books, Projects and any other tools of Internal Assessment 2. Departmental Internal Marks Register for CIA verified by the Principal	10 10 5 5	30	A	90		1) All four key indicator Metrics =3 Grade points/ A 2) Metrics 1, 2, 4 =2 Grade points B 3) Metrics 1, 2, 3 =1 Grade point C 4) Below two =0/D
8	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		1) All five key indicators =3 Grade points/ A 2) First KI Metric and any three other =2 Grade points B 3) First KI Metric and any two other =1 Grade point C 4) Below two =0/D

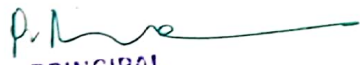
S.No	Key Indicator	List of files/ documents to be kept ready as a proof of Key Indicator	Information in support of the key indicator	Key Aspect Scores	Predetermined Weightage (Wi) for Key Indicator	Key Indicator Grade Points (KIGP) (A =3; B=2; C=1; D=0)	Key Indicator Wise Weighted Grade Points (KIWWGP) = KIGP X Wi	KIWWGP as per Academic Advisor's grading	Guidelines
III-RESEARCH, INNOVATIONS AND EXTENSION									
9	Funding obtained for Research (Govt / Non-Governmental Bodies)	1 Minor Research Projects 2 Major Research Projects 3 Consultancy Projects	Letter of intimation and award letters (For Current Year only Either Ongoing OR Completed)	5 10 5	20				1)All three key indicators =3 Grade points/A 2)Any two key indicators =2 Grade points/B 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 single 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/ICJ or UGC -CARE Listed journals/Any book with ISBN shall be considered) 5 Research Guideship 6 Awards in recognition of research work		10 15 10 5 10 10	60				1)Any three key indicators =3 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
11	Extension Activities	Academic Extension activities through DRC/ Faculty Outreach (Curriculum Skill/Domain related)	Reports in the NAAC format	10	20	A	30		1)All three key indicators =3 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
		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 Bharat/UBA etc)	Reports in the NAAC format	5+5		A	30		
12	Functional MoUs /Collaborations with Govt and Non Governmental Organisations	1 Collaboration with University/ Industry/NGO/ Any other Agency 2 Consultancy offered 3 Amount generated through Consultancy	MoUs - 5 points Consultancy offered -10 Amount generated through Consultancy - 5 points	20	20	C	5		1)All three key indicators =3 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 INFRASTRUCTURE & LEARNING RESOURCES									
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 e Nlist 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

S.No	Key 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	Predetermined Weightage (Wi) for Key Indicator	Key Indicator Grade Points (KIGP) (A =3; B=2; C=1; D=0)	Key Indicator Wise Weighted Grade Points (KIWWGP) = KIGP X Wi	KIWWGP as per Academic Advisor's grading	Guidelines
V- ROLE IN STUDENT SUPPORT AND PROGRESSION									
14	Student Support	1. Counseling of students as Mentor/ Class teacher a. Student Profile Collection b. Semester wise update and maintenance 2. Any other Study Material /Guidance a)Academic guidance for the advanced learner (offering suggestions reference books) b)Handholding the slow learners (offering study material/question banks) 3. Guiding/Monitoring Students for CSP Internship 4. Organizing Participation in Parent Teacher Meetings	Reports in the NAAC format	20 10 10 10	50	A	150		1) All Four 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
15	Student Progression	Report on Programme/ Course wise students' progression to a) Higher Education b) Employment c) Entrepreneurship	Reports in the NAAC format	10 10 10	30	B	60		1) All three key indicators =3 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
VI- ROLE IN INSTITUTIONAL GOVERNANCE									
16	Participation in Institutional Governance and Leadership	a)Contribution to Departmental Vision & Mission and Departmental Action Plan b)Participation in different institutional committees and preparation of committee reports c)Participation in different institutional activities that focus on value based education d)Contribution to IQAC/quality initiatives	Reports in the NAAC format	4x10	40	A	120		1) All Four 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
VII - BEST PRACTICES									
17	Best Practices	Identification and Contribution to a)The Departmental Best practices b)Institutional Best practices	Reports in the NAAC format	20	20	A	60		1) All Two key indicators =3 Grade points/ A 2) Any one key indicator =2 Grade points/ B 3) No Indicator =0/ D
Total Grade points					500				

Name & Signature of the Principal

Name & Signatures of the Academic advisors

- 1)
- 2)
- 3)


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



TEACHING DIARY FOR THE YEAR 2022 - 2023

Name of the Department / Subject: **MATHEMATICS**

Name of the Lecturer: **M. S. CHAKRAVARTHI**

Month & Year: **July-2023**

S. No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
	09/7/23						SUNDAY					
	10/7/23	MON	J ₂ -MPC	1 st 10:00	EM	theory	Introduction on change of ans	Lecture	32	Blackboard		
			S ₂ -MPC	5 th 2:40	EM	theory	Length of tangents	"	47	"		
	11/7/23	TUE	J ₂ -MPC	2 nd 10:55	EM	theory	rotation of ans.	Lecture	36	Blackboard		
			S ₂ -MPC	4 th 1:45	EM	theory	Pole & polar forms	"	43	Blackboard		
			J ₂ -MPC	5 th 2:40	EM	theory	Problems on change of ans	"	37	"		
	12/7/23	WED	S ₂ -MPC	2 nd 10:55	EM	theory	Partition of Point & Ckck	Lecture	42	Blackboard		
			J ₂ -MPC	5 th 2:40	EM	theory	Problems on rotation of ans	"	38	"		
			S ₂ -MPC	6 th 3:35	EM	theory	Length of the chord	"	43	"		
	13/7/23	THU	J ₂ -MPC	2 nd 10:55	EM	theory	solved problems Exercise 2(a)	Lecture	41	Blackboard		
			S ₂ -MPC	6 th 3:35	EM	theory	Eq of chord	"	42	"		
	14/7/23	FRI	J ₂ -MPC	4 th 2:40	EM	theory	Exercise 2(a) Prob	Lecture	36	Blackboard		
	15/7/23	SAT	S ₂ -MPC	2 nd 10:55	EM	theory	relative position of two circles	Lecture	41	"		
	16/7/23						SUNDAY					
	17/7/23	MON	J ₂ -MPC	1 st 10:00	EM	theory	Exercise 2(a) Prob	Lecture	40	Blackboard		
			S ₂ -MPC	5 th 2:40	EM	theory	Common tangent	"	40	"		
	18/7/23	TUE	J ₂ -MPC	2 nd 10:55	EM	theory	Locus perpendicular	Lecture	38	Blackboard		
			S ₂ -MPC	4 th 1:45	EM	theory	Pair of common tangents	"	46	"		
			J ₂ -MPC	5 th 2:40	EM	theory	Swif test on unit -1 locus	"	38	"		
	19/7/23	WED	S ₂ -MPC	2 nd 10:55	EM	theory	Direct common tangents	Lecture	48	Blackboard		
			J ₂ -MPC	5 th 2:40	EM	theory	Exercise 2(a) Problems	"	41	"		
			S ₂ -MPC	6 th 3:35	EM	theory	Transvers common tangents	"	42	"		
	20/7/23	THU	J ₂ -MPC	2 nd 10:55	EM	theory	Theorem on translation of ans	Lecture	40	Blackboard		
			S ₂ -MPC	6 th 3:35	EM	theory	Pair of common tangent problems	"	41	"		
	21/7/23	FRI	J ₂ -MPC	4 th 1:45	EM	theory	Exercise 2(a) Prob.	Lecture	36	Blackboard		
	22/7/23	SAT	S ₂ -MPC	2 nd 10:55	EM	theory	two circles touch each other.	Lecture	44	"		

M. S. Chakravarthi
Signature of the Lecturer

C. Chakravarthi
Signature of the Department In-Charge

P. M. S.
Signature of the Principal

TEACHING PLAN (SYNOPSIS)

Month: JANUARY

Subject: MATHEMATICS

TOPIC: INTERPOLATION-II

Paper: VI-A NUMERICAL METHODS

Hours Required	10
Learning Objectives	Central difference, divided difference
Previous Knowledge to be reminded	Forward & Backward difference
Topic Synopsis	<p><u>Gauss Forward interpolation formula</u></p> $y_n = y_0 + p \Delta y_0 + \frac{p(p-1)}{2!} \Delta^2 y_0 + \frac{p(p-1)(p-2)}{3!} \Delta^3 y_0 + \dots$ <p><u>Gauss Backward interpolation formula</u></p> $y_n = y_0 + p \Delta y_{-1} + \frac{p(p+1)}{2!} \Delta^2 y_{-1} + \frac{p(p+1)(p+2)}{3!} \Delta^3 y_{-2} + \dots$ <p><u>Stirling formula</u></p> $y_n = y_0 + p \left[\frac{\Delta y_0 + \Delta y_{-1}}{2} \right] + \frac{p^2}{2!} \Delta^2 y_{-1} + \frac{p(p^2-1)}{3!} \left[\frac{\Delta^3 y_{-1} + \Delta^3 y_{-2}}{2} \right] + \dots$
Thrust areas	
Skill to be learnt by Student	Problem solving
Examples/Illustrations	Problems
Additional Inputs	Teaching learning process

Teaching Models used	Lecture
Teaching Aids used	Black Board
References cited	Second text book
Student Activity planned after the teaching	Questions & Answers
Activity planned outside classes	Assignment
Any other	Answo, Semminar
<p><u>Lagrange's Interpolation formula</u></p> $f(x) = \frac{(x-x_1)(x-x_2) \dots (x-x_n)}{(x_0-x_1)(x_0-x_2) \dots (x_0-x_n)} f(x_0) + \frac{(x-x_0)(x-x_2) \dots (x-x_n)}{(x_1-x_0)(x_1-x_2) \dots (x_1-x_n)} f(x_1) + \dots$ <p><u>Problem</u> Evaluate $f(10)$ given $f(x) = 168, 192, 336$ at $x = 1, 7, 15$ respectively use Lagrange's interpolation formula</p> $y = \frac{(x-x_1)(x-x_2)}{(x_0-x_1)(x_0-x_2)} y_0 + \frac{(x-x_0)(x-x_2)}{(x_1-x_0)(x_1-x_2)} y_1 + \frac{(x-x_0)(x-x_1)}{(x_2-x_0)(x_2-x_1)} y_2$ $y = f(10) = \frac{(10-7)(10-15)}{(1-7)(1-15)} \times 168 + \frac{(10-1)(10-15)}{(7-1)(7-15)} \times 192 + \frac{(10-1)(10-7)}{(15-1)(15-7)} \times 336$ $= -\frac{15}{84} \times 168 + \frac{-45}{-48} \times 192 + \frac{27}{112} \times 336$ $= -30.005 + 180 + 81.01 = 231.005 \text{ approx.}$	
Principal	Incharge
Principal	Lecturer

PERFORMA FOR ANNUAL CURRICULAR PLAN (Department Wise) : 2002-2023, SKR GOVT DEGREE COLLEGE RJY

Name of the Department : MATHEMATICS Name of the Lectures : C.V.PRASAD, M.VEERRAJU, M.S.CHAKRAVARTHI. Class& Group: I & II & III B.S.c(MPC,MPCs,MSCs

Month	Paper	Hours available	Syllabus topic	Additional Input/Value Addition to be Provided/taught	Curricular Activity				Co-curricular Activity				Remarks
					Activity to be Conducted	Hours allotted	Whether conducted	If not, alternate Dt.	Activity to be Conducted	Hours allotted	Whether conducted	If not, alternate Dt.	
NOVEMBER	I	21	Linear Differential Equations: Differential equations reducible to linear form; Exact differential equations; Integrating factors	Teaching and Learning Practice	Bridge Course	10	Yes		Quiz	1	Yes		
	III	21	Binary Operation-Algebraic structure-semi group-monoid-Group definition and elementary properties Finite and Infinite groups-examples-order of a group, Composition tables with examples	Teaching and Learning Practice	Syllabus Circulations	1	Yes		Previous Knowledge Discussed	3	Yes		
	V A	17	1. Euler's Integrals-Beta and Gamma Functions, Elementary properties of Gamma Functions. 2. Transformation of Gamma Functions. Another form of Beta Function. 3. Relation between Beta and Gamma Functions.	Teaching and Learning Practice	Syllabus Circulations	1	Yes		Solving Second Order Differential Equations	5	Yes		
	VB	20	Introduction, Forward differences, Backward differences, Central Differences, Symbolic relations, nth Differences of Some functions, Advancing difference formula, Differences of Factorial Polynomial. Newton's formulae for interpolation. Central Difference Interpolation Formulae	Teaching and Learning Practice	Explanation of Curriculum	2	Yes						

PERFORMA FOR ANNUAL CURRICULAR PLAN (Department Wise) : 2022-2023, SKR GOVT DEGREE COLLEGE RJY

Month	Paper	Hours available	Syllabus topic	Additional Input/Value Addition to be Provided/taught	Curricular Activity				Co-curricular Activity				Remarks
					Activity to be Conducted	Hours allotted	Whether conducted	If not, alternate Dt.	Activity to be Conducted	Hours allotted	Whether conducted	If not, alternate Dt.	
DECEMBER	I	21	Equations solvable for p; Equations solvable for y; Equations solvable for x; Equations homogeneous in x and y; Equations of the first degree in x and y – Clairaut's Equation.	Teaching and Learning Practice	Assignment	3	Yes		Group Discussion	2	Yes		
	III	22	Subgroup: Complex Definition-Multiplication of two complexes inverse of a complex-subgroup definition-examples-criterion for a complex to be a subgroups. Co-sets and Lagrange's Theorem; Cossets Definition-Properties of Cossets-Index of a subgroups of a finite groups-Lagrange's Theorem.	Teaching and Learning Practice	Group Discussion	1	Yes		NATIONAL MATHEMATICS DAY CELEBRATION ON THE OCCASION OF SRINIVAS RAMANUJAN BIRTHDAY	1	YES		
	VA	22	Introduction, summary of useful results, power series, radius of convergence, theorems on Power series, Introduction of Power series solutions of ordinary differential equation, Ordinary and singular points, regular irregular singular points, power series solution.	Teaching and Learning Practice	Solving second order differential equation	5	Yes		Quiz	2	Yes		
	VB	21	Central Difference Interpolation Formulae, Gauss's Forward interpolation formula, Gauss's backward interpolation formula, Sterling's formula, Bessel's formula, Derivatives using central difference formula, Sterling's interpolation formula, Newton's divided difference formula, Maximum and minimum values of a tabulated function.	Teaching and Learning Practice	Guest Lecture by Students	4	Yes		Assignment	3	yes		

PERFORMA FOR ANNUAL CURRICULAR PLAN (Department Wise) : 2022-2023, SKR GOVT DEGREE COLLEGE RJY

Month	Paper	Hours available	Syllabus topic	Additional Input/Value Addition to be Provided/taught	Curricular Activity				Co-curricular Activity				Remarks
					Activity to be Conducted	Hours allotted	Whether conducted	If not, alternate Dt.	Activity to be Conducted	Hours allotted	Whether conducted	If not, alternate Dt.	
JANUARY	I	17	Solution of homogeneous linear differential equations of order n with constant coefficients Solution of $f(D)y=0$. General Solution of $f(D)y=Q$ when Q is a function $1/f(D)$ is expressed as partial fractions of x, P.I of $f(D)y=Q$ when $Q=be^{ax}$, P.I. of $f(D)y=Q$ when Q is $b\sin ax$ or $b \cos ax$.	Teaching and Learning Practice	MID Exam	1	Yes		Group Discussion	2	Yes		
	III	18	Definition of normal subgroup-proper and improper normal subgroup-Hamilton group-criterion for a subgroup to be a normal subgroup-intersection the fundamental theorem on Homomorphism and applications. permutatos-Cayley's theorem.	Teaching and Learning Practice	MID Exam	1	Yes		Group Definition	3	Yes		
	VA	18	Hermite Differential Equations, Solution of Hermite Equation, Hermite polynomials, generating function. Other forms for Hermite Polynomials, Rodrigues formula for Hermite Polynomials, to find first few Hermite Polynomials. Orthogonal properties, Recurrence formula	Teaching and Learning Practice	MID Exam	1	Yes		Quiz	2	Yes		
	VB	18	Derivatives using Newton's forward difference formula, Newton's backward difference formula, Derivatives using central difference formula, Stirling's interpolation formula, Newton's divided difference formula, Maximum and minimum values of a tabulated function.	Teaching and Learning Practice	MID Exam	1	Yes						

PERFORMA FOR ANNUAL CURRICULAR PLAN (Department Wise) : 2022-2023, SKR GOVT DEGREE COLLEGE RJY

Month	Paper	Hours available	Syllabus topic	Additional Input/Value Addition to be Provided/taught	Curricular Activity				Co-curricular Activity				Remarks
					Activity to be Conducted	Hours allotted	Whether conducted	If not, alternate Dt.	Activity to be Conducted	Hours allotted	Whether conducted	If not, alternate Dt.	
FEBRUARY	I	22	Solution of the non-homogeneous linear differential equations with constant coefficients. P.I. of $f(D)y=Q$ when $Q=bx^k$, $Q=e^{ax} V$, $Q=xV$, $Q=X^mV$, where V is a function of x .	Teaching and Learning Practice	MID Exam	2	Yes						
	III	22	Definition of homomorphism-Image of homomorphism elementary properties of homomorphism-Isomorphism-automorphism definitions and elementary properties-kernel of a homomorphism-fundamental theorem on Homomorphism and applications.definition of permutation-permutation multiplication-Inverse of a permutation-cyclic permutations-transposition-even and odd permutations-Canley's theorem.	Teaching and Learning Practice	MID Exam	2	Yes		Group Definition	3	Yes		
	V	22	General quadrature formula one errors, Trapezoidal rule, Simpson's 1/3-rule, Simpson's 3/8-rule, and Weddle's rules, Euler-McLaurin Formula of summation and quadrature, The Euler transformation.	Teaching and Learning Practice	MID Exam	2	Yes		Quiz	2	Yes		
	VI	22	Definition, Solution of Legendre's equation, Legendre polynomial of degree n , generating function of Legendre Polynomials, Definition of $P_n(x)$ and $Q_n(x)$, General solution of Legendre's Equation is the coefficient of h^n , in the expansion of $(1-2xh+h^2)^{-1/2}$, Orthogonal properties of Legendre's polynomials, Recurrence formulas for Legendre's Polynomials.	Teaching and Learning Practice	MID Exam	2	Yes						

PERFORMA FOR ANNUAL CURRICULAR PLAN (Department Wise) : 2022-2023, SKR GOVT DEGREE COLLEGE RJY

Month	Paper	Hours available	Syllabus topic	Additional Input/Value Addition to be Provided/taught	Curricular Activity	Co-curricular Activity	Remarks
MAY	II	16	Equation of a line; Angle between a line and a plane;; Sets of conditions which determine a line' The shortest distance between two lines; The length and equations of the line of shortest distance between two straight lines; Length of the perpendicular from a given point to a given line	Teaching and Learning Practice	Group Definition		
	IV	16	Series: Cauchy's general principle of convergence for series tests for convergence of series, Series of Non-Negative Terms. P-test, Cauchy's n^{th} root test or Root Test, D'-Alembert's' Test or Ratio Test, Alternating Series-Leibnitz Test, Absolute convergence and conditional convergence, semi convergence.	Teaching and Learning Practice	Mid exams		
	VI	16	1. Introduction, summary of useful results, power series, radius of convergence, theorems on power series. 2. introduction of power series solutions of ordinary differential equation. 3. ordinary and singular points, regular and irregular singular points, power series solution.	Teaching and Learning Practice	Mid exams		
	VII	16	1. Central Difference Interpolation Formulae. Gauss's Forward interpolation Sterling's formula, Bessel's formula. 2. interpolation with unevenly spaced points, divided differences and properties, 3. Lagrange's interpolation formula, Lagrange's Inverse interpolation formula.	Teaching and Learning Practice	Mid exams		

PERFORMA FOR ANNUAL CURRICULAR PLAN (Department Wise) : 2022-2023, SKR GOVT DEGREE COLLEGE RJY

Month	Paper	Hours available	Syllabus topic	Additional Input/Value Addition to be Provided/taught	Curricular Activity	Co-curricular Activity	Remarks
JUNE	II	16	Definition and equation of the sphere; Equation of the sphere through four given points;; tangent plane; plane of contact; polar plane; pole of a plane; conjugate points; conjugate planes.	Teaching and Learning Practice		Group Discussion	
	IV	16	Limits: Real valued Functions, Boundedness of a function, Limits of functions. Some extensions of the limit concept, Infinite Limits. Limits at infinity. No. Question is to be set from this portion.	Teaching and Learning Practice		Group Definition	
	VI	16	1. Derivative using Newton's forward difference formula, Newton's backward difference formula. 2. Derivatives using central difference formula, Stirling's interpolation formula. 3. Newton's divided difference formula, Maximum and minimum values of a tabulated function.	Teaching and Learning Practice	Birthday celebration of C.V/RAO	Quiz	
	VII	16	1. Hermite Differential Equations, Solution of Hermite Equation, Hermite polynomials, generating function for Hermite polynomials. 2. Other forms for Hermite Polynomials, Rodrigues formula for Hermite Polynomials, to find first few Hermite Polynomials. 3	Teaching and Learning Practice			

PERFORMA FOR ANNUAL CURRICULAR PLAN (Department Wise) : 2022-2023, SKR GOVT DEGREE COLLEGE RJY

Month	Paper	Hours available	Syllabus topic	Additional Input/Value Addition to be Provided/taught	Curricular Activity	Co-curricular Activity	Remarks
JULY	II	16	Angle of intersection of two spheres; conditions for two spheres to be orthogonal; Power of a point; radical plane; coaxial system of spheres; simplified form of the equation of two spheres. Definitions of a cone; vertex; guiding curve; condition that the general equation of the second degree should represent a cone.	Teaching and Learning Practice		Group Discussion	
	IV	16	DIFFERENTIATION AND MEAN VALUE THEOREMS: The derivability of a function, on an interval, at a point, Derivability and continuity of a function, Mean value Theorms; Rolle's Theorem, Lagrange's Theorem, Cauchy's Mean value Theorem.	Teaching and Learning Practice		Group Definition	
	VI	16	1. Definition, Solution of Legendre's equation, Legendre polynomial of degree n, generating function of Legendre polynomials. 2. Definition of $P_n(x)$ and $Q_n(x)$, General solution of Legendre's Equation (derivations not required) to show that $P_n(x)$ is the coefficient of h^n , in the expansion of $(1-2xh+h^2)^{-\frac{1}{2}}$	Teaching and Learning Practice		Quiz	
	VII	16	1. General quadrature formula one errors, Trapezoidal rule. 2. Simpson's 1/3-rule. Simpson's 3/8-rule, and Weddle's rules. 3. Newton;s divided difference formula, Maximum and minimum values of a tabulated function.	Teaching and Learning Practice	INTRODUCTION		

PERFORMA FOR ANNUAL CURRICULAR PLAN (Department Wise) : 2022-2023, SKR GOVT DEGREE COLLEGE RJY

Month	Paper	Hours available	Syllabus topic	Additional Input/Value Addition to be Provided/taught	Curricular Activity	Co-curricular Activity	Remarks
AUGUST	II	16	Enveloping cone of a sphere; right circular cone; equation of the right circular cone with a given vertex, axis and semi vertical angle; condition that a cone may have three mutually perpendicular generators; intersection of two cones with a common vertex.	Teaching and Learning Practice	Revision Study Hours		
	IV	16	RIEMANN INTEGRATION: Riemann Integral, Riemann integral functions, Darboux theorem. Necessary and sufficient condition for R-integrability, Properties of integrable functions, Fundamental theorem of integral calculus, First mean value Theorem.	Teaching and Learning Practice	Revision Study Hours		
	VI	16	1. Definition, Solution of Bessel's equation, Bessel's function of the first kind of order n, Bessel's function of the second kind of order n. 2. Integration of Bessel's equation in series form=0, Definition of $J_n(x)$, recurrence formulae for $J_n(x)$. 3. Generating function for $J_n(x)$.	Teaching and Learning Practice	Revision Study Hours		
	VII	16	1. Introduction, Solution by Taylor's Series. 2. Picard's method of successive approximations. 3. Euler's method, Modified Euler's method, Runge-Kutta methods.		Revision Study Hours		

Signature of the Department I/C

Signature of the Principal

SKR GDC (W),RAJAMAHENDRAVARAM		
Department of Mathematics Even Sem 2022-2023		
Programme & Course outcomes		
		Programme outcomes
	B.Sc – M.P.C , M.P.Cs, M.S.Cs	<p>The Bachelor of Science in Mathematics prepares graduates to understand fundamental concepts in the discipline of MATHEMATICS.</p> <p>The academic program will promote and realize gains in student success.</p> <p>The academic program will promote and realize efficiency in the delivery and completion of the program</p>
SEM	Name of the course	Course outcomes
Sem-2 (course 2)	THREE DIMENSIONAL ANALYTICAL SOLID GEOMETRY	<p>get the knowledge of planes.</p> <p>basic idea of lines, sphere and cones.</p> <p>understand the properties of planes, lines, spheres and cones.</p> <p>express the problems geometrically and then to get the solution.</p>
Sem-4 (course 4)	MATHEMATICAL REAL ANALYSIS	<p>After successful completion of this course, the student will be able to get clear idea about the real numbers and real valued functions.</p> <p>obtain the skills of analyzing the concepts and applying appropriate methods for testing convergence of a sequence/series.</p> <p>Test the continuity and differentiability and Riemann integration of a function.</p> <p>Know the geometrical interpretation of mean value theorems.</p>

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
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SKR G.D.C (WOMEN) ,RAJAMAHENDRAVARAM		
Department of Mathematics odd Sem 2022-2023		
Programme & Course outcomes		
		Programme outcomes
	B.Sc – M.P.C , M.P.Cs, M.S.Cs	<p>The Bachelor of Science in Mathematics prepares graduates to understand fundamental concepts in the discipline of MATHEMATICS.</p> <p>The academic program will promote and realize gains in student success.</p> <p>The academic program will promote and realize efficiency in the delivery and completion of the program</p>
SEM	Name of the course	Course outcomes
Sem- 1	DIFFERENTIAL EQUATION	<p>After successful completion of this course, the student will be able to;</p> <p>Solve linear differential equations</p> <p>Convert non exact homogeneous equations to exact differential equations by using integrating factors</p> <p>Know the methods of finding solutions of differential equations of the first order but not of the first Degree.</p> <p>Solve higher-order linear differential equations, both homogeneous and non homogeneous, with constant coefficients.</p> <p>Understand the concept and apply appropriate methods for solving differential equations.</p>
Sem-3	ABSTRACT ALGEBRA	<p>After successful completion of this course, the student will be able to;</p> <p>acquire the basic knowledge and structure of groups, subgroups and cyclic groups.</p> <p>get the significance of the notation of a normal subgroups.</p> <p>get the behavior of permutations and operations on them.</p> <p>study the homomorphisms and isomorphisms with applications.</p> <p>Understand the ring theory concepts with</p>

		the help of knowledge in group theory and to prove theorems.
SEM-5B	NUMERICAL METHODS	After successful completion of this course, the student will be able to; understand the concepts of Forward and back ward interpolation formula, gauss forward and back ward formula, stirling formula, Legranges interpolation formula, Numerical differentiation. Numerical Integration Taylors series, Eulersmethod
Sem-5A	MATHEMATICAL 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, pawner series solutions of ordinary differential equation



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

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



DEPARTMENT OF MATHEMATICS
ICT ONLINE CLASSES(2022-2023)
NAME OF THE LECTURER:-C.V.PRASAD

S.NO	DATE	SEMESTER	TOPIC
1	03-05-2023	IISEM	PLANES
2	04-05-2023	IVSEM	SEQUENCES
3	05-05-2023	IVSEM	SERIES
4	08-05-2023	IVSEM	COMPARISON TEST
5	09-05-2023	IVSEM	SERIES PROBLEMS
6	10-05-2023	IVSEM	CAUCHY'S nth ROOT TEST
7	10-05-2023	IISEM	PLANES
8	15-05-2023	IVSEM	RATIO TEST
9	16-05-2023	IVSEM	PROBLEMS ON RATIO TEST
10	17-05-2023	IISEM	VARIABLE PLANES
11	17-05-2023	IVSEM	ALTERNATE SERIES
12	18-05-2023	IVSEM	VECTOR SPACE INTRODUCTION
13	19-05-2023	IVSEM	LIMITS & CONTINUITY
14	19-05-2023	IISEM	PROBLEMS ON VARIABLE PLANE
15	22-05-2023	IISEM	PROBLEMS ON PLANE
16	23-05-2023	IVSEM	CONTINUITY



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

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DEPARTMENT OF MATHEMATICS

ICT ONLINE CLASSES(2022-2023)

NAME OF THE LECTURER:-M.S.CHAKRAVARTHI

S.NO	DATE	SEMESTER	TOPIC
1	09-05-23	IVSEM	VECTOR SPACE INTADUCTION
2	16-05-23	IVSEM	THEOREMS ON VECTOR SPACE
3	23-05=23	IVSEM	VECTOR SUBSPACE
4	26-05-23	IVSEM	VECTOR SUB SPACE THEOREMS

C. Kup

P. R.

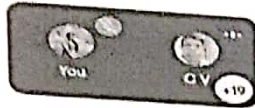
PRINCIPAL
S.K.R. Government Degree College (Women)
RAJAMAHENDRAVARAM.
East Godavari Dist., Andhra Pradesh

3:36 PM

About this call

People Information Activities

- In call
- Lijitha Bhagya (You)
 - C V PRASAD Meeting host
 - ADILAKSHMI VEERAM
 - Aruna Kumari
 - Asritha rongali Rongali
 - Bhavitha Marlapudi
 - chinthakayala divya sr...
 - Chode jaya Jaya
 - Jaya Jyothika
 - Kavitha
 - Kavya Kadali
 - nagastujanabandaru 2...
 - ...



10:30 AM

About this call

People Information Activities

- In call
- Lijitha Bhagya (You)
 - C V PRASAD (Presenta... Meeting host)
 - ADILAKSHMI VEERAM
 - Anu Radha
 - Asritha rongali Rongali
 - Bhavitha Marlapudi
 - Chellinkula Viharika
 - Chode jaya Jaya
 - Kaakuri Raama lakshmi
 - Kavitha
 - Ketha Priyanka
 - Kotal Pavani kumari
 - ...

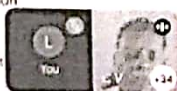


11:03 AM

About this call

People Information Activities

- Share joining information
- Search for someone in t...
- Called friends
- Harshitha Tippani
 - ADILAKSHMI VEERAMALLU
 - Madhavi Sagar
 - Vemagiri Nagamuneswari
 - Sweetly Nukathattu
 - Bellam Devi
- In call
- Lijitha Bhagya (You)
 - C V PRASAD Meeting host
 - ADILAKSHMI VEERAM
 - Akhila Pothula



10:19 AM

cim-wxxv-pwn

C V is present

Handwritten notes on a grid background:

$$\frac{1}{x^2} = x^{-2}$$

$$\frac{d}{dx} x^{-2} = -2x^{-3}$$

$$= -2x^{-3} = -\frac{2}{x^3}$$

Grid of participants: You, chint..., M, Jahn..., M 27 others



GOVERNMENT OF ANDHRA PRADESH
COMMISSIONERATE OF COLLEGIATE EDUCATION
in Collaboration with
Nodal Resource Center, Rajahmundry



Certificate of Participation

This certificate is presented to **M S Chakravarthi**, Lecturer in **Mathematics** of **S.K.R.GDC, Rajamahendravaram** for participating in **Three days Training Program** on **“Internship and LMS”** held at Nodal Resource Center, Rajahmundry from 02-02-2023 to 04-02-2023

Dr M R Goutham
Coordinator, NRC Rajahmundry

Dr C. Krishna
Chairman, NRC Rajahmundry &
Principal, Government College (A), Rajahmundry



6 DAY TRAINING OF THE TRAINERS PROGRAM (ToT)
FACULTY DEVELOPMENT PROGRAMME
ENGLISH MEDIUM OF INSTRUCTION

PROFICIENCY IN ENGLISH | MAXIMIZING GLOBAL OPPORTUNITIES

CERTIFICATE OF PARTICIPATION

This is to certify that

M SRINIVASA CHAKRAVARTI

S.K.R GDC (W) RAJAHMUDRY

participated in the 6 Day Training of the Trainers Programme on

English medium of Instruction, Proficiency in English from

19.06.2023 to 24.06.2023

at Nodal Resource Centre (NRC), Govt. College (A) Rajahmundry

organized by Commissionerate of Collegiate Education, A.P., Mangalagiri.

Dr. C. Krishna

PRINCIPAL, NRC-Govt. College (A) Rajahmundry

Dr. POLA BHASKAR, I.A.S

COMMISSIONER OF COLLEGIATE EDUCATION



SKR Government Degree College(W)

RAJAMAHENDRAVARAM, Estd.1968,
Reaccredited at Grade B⁺ by NAAC,
Affiliated To Adikavi Nannaya University



ONE DAY NATIONAL WEBINAR

Certificate of Participation

This is to certify that **M SRINIVASA CHAKRAVARTI**, Faculty of S.K.R GDC(W) **RAJAHMUNDRY** has Participated in One Day National Webinar on *Glimpses of Ancient Indian Mathematics* organised on 26th April, 2023 by Department of Mathematics.

Mr.C V Prasad

Organising Secretary

In-Charge of Dept. of Mathematics

Dr.P.Raghava Kumari

Patron

Principal



APPGCET – 2023
Post Graduation Admissions
(Conducted by Andhra University, Visakhapatnam on behalf of APSCH)

APSCHE



Hall Ticket No	30720230196	Rank	251
Candidate Name	KOLLA NAGA SUPRIYA	Father's Name	KOLLA GOPI
Gender	Female (F)	Caste/Region	BC_B/AU

PROVISIONAL ALLOTMENT ORDER(For APPGCET-2023 CANDIDATES)

This is to inform that the options exercised by the candidate have been processed based on merit, rank, local area, gender, category, Special Reservation Category (CAP/PH/NCC/SPORTS) etc and the candidate has been allotted a seat in

Sri Venkateswara University, Tirupati, (SVUSPA), TIRUPATI
in M.Sc. Statistics, (PG104) under OC_GEN_SVU category.

Tuition Fee fixed for the college/course is Rs. 53760/-.

Tuition fee to be paid by the candidate at the time of admission is Rs. 53760/-.

Instructions to Candidates :

1. The candidate is instructed to report by clicking on Allotmentletter and Self-Reporting under Forms tab from website <https://sche.ap.gov.in> .
2. Take print out of two copies of joining report and report to the allotted college with all original certificates. Submit a copy of joining report and obtain acknowledgment on 2nd copy from the College where you have reported and retain the same with you.
3. If any candidate fails to submit valid original certificates for verification in claiming his/her qualification, caste, region and any other mandatory provisions, at the allotted college, provisional allotment of the seat will be cancelled automatically.
4. Both Self reporting and reporting at the allotted college is compulsory to retain the present allotment. The last date for Self reporting and reporting at the allotted College is 10/10/2023. Pay all necessary fees if any to the allotted college.
5. If you do not report through Self-reporting system and/or not reporting at the allotted college, the provisional allotment will be cancelled and you have no claim on the seat allotted.
6. If The academic credentials verified found false at a later date, your allotment will be cancelled and you are also liable for criminal prosecution.
7. All the Principals are requested to verify the original certificates viz caste, study, income and Degree/Equivalent certificates of the admitted candidates thoroughly and request to bring to the notice of the Convener, APPGCET-2023 Admissions for any deviation.
8. The candidate is informed that the class work shall be commenced from 06/10/2023 and directed to attend the class work.



T.C. Received
P.C. verified



CONVENOR




APPGCET-2023 ADMISSIONS

*** This computer generated Provisional Allotment Order does not require any authentication. ***

		APPGCET – 2023 Post Graduation Admissions (Conducted by Andhra University, Visakhapatnam on behalf of APSCH)			
Half Ticket No	30620230565	Rank	1043		
Candidate Name	ravichandra surekha	Father's Name	ARMUGAM RAVICHANDRA		
Gender	Female (F)	Caste/Region	SC/AU		
PROVISIONAL ALLOTMENT ORDER(For APPGCET-2023 CANDIDATES)					
<p>This is to inform that the options exercised by the candidate have been processed based on merit, rank, local area, gender, category, Special Reservation Category (CAP/PH/NCC/SPORTS) etc and the candidate has been allotted a seat in</p> <p style="text-align: center;">Adikavi Nannaya University, (AKNR), Rajamahendravaram In M.Sc. Applied Mathematics, (PG102) under SC_GEN_AU category.</p> <p style="text-align: center;">Tuition Fee fixed for the college/course is Rs. 14500/-.</p> <p style="text-align: center;">Tuition fee to be paid by the candidate at the time of admission is Rs. 0/-**</p> <p>**Tuition fee exempted under fee reimbursement category.</p> <p>Tuition fee exempted under fee reimbursement category the students belonging to SC/ST/BC/EBC/Disabled/Minority categories will be considered for Full Reimbursement of Tuition Fee under Jagananna Vidya Deevana (RTF) scheme subject to verification and eligibility criteria prescribed by State Government of Andhra Pradesh vide G.O.M.S.NO:66 dated 08/09/2010 of Social welfare (SW.EDN.2) Dept., G.O.M.S.NO:115 dated 13/11/2019 of Social Welfare (EDN) Dept., G.O.M.S.NO:72 dated 18/09/2014 of social welfare(SW.EDN.2) department, G.O.Ms.No.77 Social Welfaredept, dated 25.12.2020 and relevant instructions issued by Social Welfare and Higher Education Dept., Govt. of A.P. from time to time. In the event of the candidate found not eligible for fee reimbursement at a later date, the candidate shall have to pay the total fee as prescribed by the Competent authority.</p> <p>You are eligible for tuition fee reimbursement under the Jagananna Vidya Deevana Scheme. The tuition fee will be paid to your mother's bank account in four quarters. Hence, you are requested to pay the tuition fee amount within one week to the college from the date of receiving the tuition fee amount from the Government.</p> <p>Instructions to Candidates :</p> <ol style="list-style-type: none"> The candidate is instructed to report by clicking on Allotment letter and Self-Reporting under Forms tab from website https://sche.ap.gov.in. Take print out of two copies of joining report and report to the allotted college with all original certificates. Submit a copy of joining report and obtain acknowledgment on 2nd copy from the College where you have reported and retain the same with you. If any candidate fails to submit valid original certificates for verification in claiming his/her qualification, caste, region and any other mandatory provisions, at the allotted college, provisional allotment of the seat will be cancelled automatically. Both Self reporting and reporting at the allotted college is compulsory to retain the present allotment. The last date for Self reporting and reporting at the allotted College is 10/10/2023. Pay all necessary fees if any to the allotted college. If you do not report through Self-reporting system and/or not reporting at the allotted college, the provisional allotment will be cancelled and you have no claim on the seat allotted. If the academic credentials verified found false at a later date, your allotment will be cancelled and you are also liable for criminal prosecution. All the Principals are requested to verify the original certificates viz caste, study, income and Degree/Equivalent certificates of the admitted candidates thoroughly and request to bring to the notice of the Convener, APPGCET-2023 Admissions for any deviation. The candidate is informed that the class work shall be commenced from 6/10/2023 and directed to attend the class work. 					
 CONVENOR					

APPGCET-2023 ADMISSIONS

*** This computer generated Provisional Allotment Order does not require any authentication. ***

		APPGCET – 2023 Post Graduation Admissions (Conducted by Andhra University, Visakhapatnam on behalf of APSCHÉ)		
Hall Ticket No	30720230256	Rank	186	
Candidate Name	sanapala geetha uma devi	Father's Name	SANAPALA SRINU	
Gender	Female (F)	Caste/Region	BC_A/AU	
PROVISIONAL ALLOTMENT ORDER (For APPGCET-2023 CANDIDATES)				
<p>This is to inform that the options exercised by the candidate have been processed based on merit, rank, local area, gender, category, Special Reservation Category (CAP/PH/NCC/SPORTS) etc and the candidate has been allotted a seat in</p> <p style="text-align: center;">A.U.College of Science & Technology, (AUCSSS), Visakhapatnam In M.Sc. Statistics, (PG194) under OC_GEN_AU category.</p> <p style="text-align: center;">Tuition Fee fixed for the college/course is Rs. 59500/-. Tuition fee to be paid by the candidate at the time of admission is Rs. 59500/-.</p>				
Instructions to Candidates :				
<ol style="list-style-type: none"> The candidate is instructed to report by clicking on Allotment letter and Self-Reporting under Forms tab from website https://sche.ap.gov.in . Take print out of two copies of joining report and report to the allotted college with all original certificates. Submit a copy of joining report and obtain acknowledgment on 2nd copy from the College where you have reported and retain the same with you. If any candidate fails to submit valid original certificates for verification in claiming his/her qualification, caste, region and any other mandatory provisions, at the allotted college, provisional allotment of the seat will be cancelled automatically. Both Self reporting and reporting at the allotted college is compulsory to retain the present allotment. The last date for Self reporting and reporting at the allotted College is 10/10/2023. Pay all necessary fees if any to the allotted college. If you do not report through Self-reporting system and/or not reporting at the allotted college, the provisional allotment will be cancelled and you have no claim on the seat allotted. If The academic credentials verified found false at a later date, your allotment will be cancelled and you are also liable for criminal prosecution. All the Principals are requested to verify the original certificates viz caste, study, income and Degree/Equivalent certificates of the admitted candidates thoroughly and request to bring to the notice of the Convenor, APPGCET-2023 Admissions for any deviation. The candidate is informed that the class work shall be commenced from 06/10/2023 and directed to attend the class work. 				
 CONVENOR APPGCET-2023 ADMISSIONS				
*** This computer generated Provisional Allotment Order does not require any authentication. ***				