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 :

``	NT		
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	Ι
Higher Secondary or Pre-Degree	Board of Intermediate Education, AP	M.P.C	2003	Ι
Bachelor's Degree	AndhraUniversity, Vizag	B.Sc.	2006	П
Master's Degree	AndhraUniversity, Vizag	M.Sc.	2008	Ι

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

B. Teaching Experience:

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 Counselling (Academic)	: Taking Remedial classes for slow learners

c) Any other

C. Participation in Corporate Life	:
Please give a short account of y	our contribution to
a) College /University/ Institution	: working as lecturer in Narayana jr college, divya jr college
b) Co-Curricular Activities organisation of Seminars, Quiz, O students union member	: Always taking a role in the Guest Lectures, Activities and

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			Government of Andhra Pradesh Commissionerate	of Collegiate Edu	Caliun																						
									+ <u>C.</u>																		
	Zone: 2	Fo	Academic & Administrative Audit of Degree	ee Colleges (2024	-22) 2022	-23			- Marco Co																		
me of	the College and Address	E Dis Dis	rmat - III A (To be Filled by Faculty and handed trict: EAST GODAVAPA	over to Academ	nic Advisor)				The second se																		
me of	the Lecturer	DIR. C. COURDINING	Degree college (1																								
	the Subject	H. S. Chakvavartu		2) [20/0	amahena	tra Varan			29 I																		
te of	Joining in Degree College/Date	Mathemahild																									
	in Degree Conege Date	09-07-1012																									
						Date of Retire	ment		and the second s																		
S.Nu	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 letermine d Weightage (Wi) for Key Indicator	Grade Points	Key Indicator Wise Weighted Grade Points (KIWWGP) = KIGP_X Wi	KIWWGP as per Acdemic Advisor's grading	Guidelines																		
		L-C	URRICULAR ASPECTS																								
	Curricular Planing and	reperation and implementation of						1	0.0																		
1	Implementation (for Autonomous Colleges - Efforts for Curriculum Desing and Development to be	I. Annual Academic Curriculum Plan 2 Course Objectives & <u>Outcomes</u> 3 Teaching Diary	Course wise/Sem wise Records for the Academic Year	2x5 = 10					1)All five key indicators =3 Grade points/A 21Any tour key indicators =2 Grade points B																		
	considered)	4 Lesson Plans 5 Active Participation in BOS	Course wise/Sem wise Records for the Academic Year	2x5=10	30	B 40	B 40	B	B	B	B	B	B	B	40	40	40	40	40	40	40	40	40	B 40	40		3LAny two key indicators = 1 Grade points C 41No Indicator=0/D
		1. Additional inputs related to Curriculum of the	Invitaion Letter & Attendance	10	7																						
2	Curriculum Flexibility/Enrichment	courses taught 2. Value added courses offered & completed a)Certificate	a)Course wise Sem wise additional inputs Reports	10					1) All three key indicators =3 Grade points A 2: Any two key indicators =2 Grade points B																		
-	e arreutin Flexibility enrichment	b)Diploma c)Any Online courses like MOOCs	b)Report on Certificate/ Diploma c)Any Online courses like MOOCs	2x5=10	20	\subset	10		31Any one key indicator =1 Grade point C 41No Indicator =0.D																		
3	Feedback system	Feedback on Curriculum by Students a) Collected b) Analyzed c) Action taken	Course wise/Sent wise a)Reports of Feedback b)Analysis Reports c)Action taken Report	10	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																		
		I. Report on grouping of students into Slow, Moderate and	NG, LEARNING & EVALUATION						and the second se																		
4	Catering to Student Diversity	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	10	20	A	30		1) All three key indicators =3 Grade points A 2) Any two key indicators =2 Grade points 3) Any one key indicator =1 Grade point C																		
	· ·	 Report on Course wise Bridge Courses conducted Report on Course wise Remedial coaching conducted 	1 Course wise/Sem wise Reports on Bridge Courses conducted 2 Course wise/Sem wise Report on Remedia coaching conducted	2x5=10		A	30		ANo Indicator =0/D																		
•		<i>,</i>	<u> </u>				÷																				

No	Key Indicator	List of files' documents to be kept ready as a proof of Key	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 Wi	KIWWGP as per Acdemic Advisor's grading	Guidelines
.5	Teaching-Learning Process	learning (Course wise) 3 Report on the Use of LMS tools (Course wise) 4 Contribution for the development of LMS in the concerned subject	Course wise/ Sem wise Reports	50	50	С	50	ļ	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	S. Benort on innovative nedatogrical Tools used. 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 /Refreshei courses/FDPs 5. E- Content Development /MOOCs (Massive Open Online Courses) 6. Aditional Qualifications acquired during the last two years	Reports and Certificates	30	30	С	30		1) Any five key indicators =3 Grade points 2) Any three key indicators =2 Grade points 3) Any two key indicator =1 Grade point C 4) Below two=0/D
7	Evaluation Process and Reforms	I. Report on Formative Evaluation (CIE) Assignments-Critical, Innovative, text book and Internet based Involvement in Summative evaluation Maintaining Marks Register & Result Analysis register	Department wise reports regarding 1. Mid exams, Seminar Reports, Assignment books, Projects and any other tools of Interna 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)Me 1, 2,3 ~1 Grade point C 4) Below two-07D
8	Student Performance and Learning Outcomes	Announcement and Attainment of Course Outcomes Report on Student seminars' Student demonstrations (Cours wise) Report on activities like Quiz' Group discussion/ Poster presentaion (Course wise) Report on Field trips (Course wise) Report on Student Study projects (Course wise)	e Course wise Reports	5x6=30	30	В	60		 1) All five key indicators =3 Grade points/ 2) First KI Metric and any three other =2 G points B 3) First KI Metric and any two other =1 Gr point C 4) Below two OD

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S.No	Key I	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	Grade Points	Key Indicator Wise Weighted Grade Points (KIWWGP) = KIGP X Wi	KIWWGP as per Acdemic Advisor's grading	Guidelines
	10		III-RESEARCH	, INNOVATIONS AND EXTENSION		L				E
		ding obtained for Research	1 Minor Research Projects	Letter of intimation and award letters (For	5					FAIL three key indicators =3 Grade points/A
9	100	wt/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)	5					3)Any one key indicator =1 Grade point C
1	D Re	escarch Publications and Awards	Papers Published in Journals / Chapters published in edited volumes Books published as single author Books published as Co-Author Papers/Chapters published as Co-Author (Note: A maximum of 3 publications in Scopus/Web of Science/ICI or UGC -CARE Listed journals/Any book with ISBN shall be considered) S. Papersel, Courte him.		10 15 10 5	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 1) No Indicator=0/D
1			5 Research Guideship 6 Awards in recognition of research work		10					
\vdash			Academic Extension activities through DRC/ Faculty Outreach (Curriculum: Skill/Domain related)	Reports in the NAAC format	10		A	30		DAll three key indicators =3 Grade points A 2)Any two key indicators =2 Grade points B
	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 Servic like ODF/Swachh Bharat/UBA etc)		5+5	20	A	30		3)Any one key indicator = I Grade point C 4)No Indicator=0/D
	12	Functional MoUs /Collaborations with Govt and Non Governmental Organisations	2. Consultancy offered 3. Amount generated through Consultancy.	MoUs - 5 points Consultancy offered - 10 Amount generated through Consultancy - 5 points	20	20	С	5		DAll 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
I I				ASTRUCTURE & LEARNING RESOURC	ES		_,			Start and
	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
-		-		- -				89 5 di 8 7 (1.1.1.2.2	
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5.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	Grade Points	Key Indicator Wise Weighted Grade Points (KIWWGP) = KIGP X Wi	KIWWGP as per Acdemic Advisor's grading	Guidelines
		V- ROLE IN STU	DENT SUPPORT AND PROGRESSION			L			
14	Student Support	Counseing of students as Mentor/ Class teacher a. Student Profile Collection b. Semester wise updation and maintenance 2. Any other Study Material (Guidance arAcademic guidance for the advanced learner (offering suggestions/reference books) biHandholding 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	13	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
	1	VI- ROLE IN	INSTITUTIONAL GOVERNANCE						approximation and a second sec
16	Participation in Institutional Governance and Leadership	aiContribution to Departmental Vision & Mission and Departmental Action Plan biParticipation in different institutional committees and preperation of committee reports ciParticipation in different institutional activities that focus on value based education diContribution to IQAC/quality initiatives	Reports in the NAAC format	4×10	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
	1		VII - BEST PRACTICES						2.44
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		DAll Two key indicators =3 Grade points A 2DAily one key indicator =2 Grade points B
		Total Grade points			500				3)No Indicator=0/D
Nan	ne & Signature of the Principal			Name a	& Signatures of the	Academic advisors			
	PRINCIP S.K.R. Government Degree RAJAMAHENDF East Godavari Dist. A	AL College (Women) AAVARAM. ndhra Pradesh	2						

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TEACHING DIARY FOR THE YEAR 202 2

- **202**3

Name of the Department / Subject: MATHEMATECS

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10.	-+	Day	Class	Period / Time	Mediur	Practical	Topic Covered	Methodology Adopted	No,of Stude	Teaching Aids	Student Activity	Remark
09=	13	-	-	11+	-		SUNDAY	5 - 4 [C -	1			-)
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11/7	13 7	UE				theory	ritation of any,	Lecture	36	plackpoord		
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		J	5-MPC	sth 2140	EM	theory	problem on change gans	7	37	1		
php	3 008	av s	3-MPC	2nd 10155	EM	theory	Pariton of Point & cock	Lecture	YL	Black Dogr J		
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		5,			EM	theory	length of the chord		43	11 M 1 M		
13/7/23	TH	υJ	-Mpc 1	270	GM .	theory	solved problems Executin 2001	Lecture		Plack Abard		
21-11-	9					theory	Eq of chord		42	e	•	
4/2/2	S FR	13	MPCS	4+4	Em	theory	Exercise 2(a) Probu	Lectur	36	Black Doard		
	-			0.01		theory	relative Postion of two could	Jecture	41		1	
16/7		+			-		- SUNDAY -		. /			
1777	23 M	10113	J,-MPC	124	EM	theory	Execution 2 (a) proble	rectu	40	Black Board		/
	1	1										/
		2	STHPC	2140	EM	theory	Common tanget		40	1)	17 ×	-
187	23 T	UE :	JUMA	220	EM	theory	Locus preparchiae	Lectur.	38	Black Board		
-		S	2-MPC	4th 1:45	Em	+theory	Pair of common tonigh		46	η		- and
	_	J	i-mr	5th 2140	En	theory	Sliptest on unit-1 locay	<u>`</u>	38	`		
197	23 60	ED S	55-MPC		ЕM	theory	prect common tomsal	recture	48	Black Bard		_
		1	Sompe	270	em	theory	Even (13 2(a) Problemy		41	Ŋ		
		2	S,-MPC	6th 3:35	EM	theory	trans fors comman tompels	1.	42	1)		
20/7	23 T	HU :	J-MPC	2200	€M	theory	theoren on tranklation gang	Lecture	40 1	Sade Board		_
		0	S-MPC	6+4 3:35	(r	theory	fair of common tangs proble	~	41	ŋ		
21=	12 F	P1	J,-MA	444	En	theory	Coercity 2 Cal Probley.	Lecture	36	Black Band		
92 F	12 -	SAT	s-mpc	10155	Em	theory	two circle touch each otur.	Lecture	44	ŋ		
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Subject : MATHEMA	
10N-I Paper: I-A NUM	1ERICAL METHO
10	Tudent Articley parts
Contral difference, divided	difference
Forward & Back would a	liference
$P \Delta y_{0} + \frac{P(P-1)}{2!} \Delta^{2}y_{-1} + (P+1)z_{-1}^{2}$ $+ \frac{(P+1)P(P-1)(P-2)}{4!} \Delta^{3}y_{-2}^{2}$ $= \frac{4!}{4!}$ wand interpolation formula	A)) (PT) Ly -2
$\frac{1}{2} = \frac{1}{2} \frac{3^{3}}{3^{3}} + \frac{1}{2} \frac{3^{3}}{2} + \frac{1}{2} + \frac{1}{2$	3! (P-1) D'y_+
10 A	and the second second
Problem solving	
Problemy i	10 A
	TON-II Paper: $\overline{U} - A$ NUM 10 Control difference, divided Ferminal & Cacle would a red interpolation formula $P \Delta = 0 + \frac{P(P-1)}{2!} \Delta^2 = 1 + (P+1) + (P+1)P(P-1)(P-2) + (P+1)P + (P+1$

Teaching Models used	Lecture	14.41
Teaching Aids used	Black Rowrol	···· estruction
References cited	schond text book	
Student Activity planned after the teaching	aughtions & Answers,	n in antisina in attach
Activity planned outside classes	Assig nuent	Brit Lands - March
Any other	Amsw, Semminar,	"Med. D-(11)/1
	$(x-x_{L}) =(x-x_{n}) f(x_{n}) + f(x_{n}$	(x-x0)(x-x2)(x-(x-2))
(×o- H,	$\frac{(\chi - \chi_{L}) (\chi - \chi_{N})}{(\chi_{0} - \chi_{L}) (\chi_{0} - \chi_{N})} f(\chi_{0}) +$	$(x_1 - x_0)(x_1 - x_1) - (x_1 - x_3) + (x_1 - x_1) + (x_1 - x_2)$
$+\frac{(x)}{(x)}$	$- \kappa_{0} (\chi - \chi_{1}) (\chi - \chi_{1}) + (\chi_{2})$	
	$+\frac{(\chi-\kappa_{0})(\chi-\chi_{1})}{(\chi_{\chi^{-}\kappa_{0}})(\chi_{\chi^{-}\chi_{1}})}$	(U-42-1) P(40) (Un-422)
Problem Evale	late f(10) given f (2)=16	8, 192, 336 at
221,71150	espectively we lagrange i	nterpolation formala
$Y = \frac{(k - k_1)(x_1)}{(k_0 - k_1)(k_1)}$	$\frac{-\mu_{L}}{90} + \frac{(\chi - \kappa_{0})(\chi - \chi_{1})}{(\chi_{1} - \kappa_{0})(\chi_{1} - \chi_{1})} y_{1} + \frac{(\chi - \kappa_{0})(\chi_{1} - \chi_{1})}{(\chi_{1} - \kappa_{0})(\chi_{1} - \chi_{1})} y_{1} + \frac{(\chi - \kappa_{0})(\chi_{1} - \chi_{1})}{(\chi_{1} - \kappa_{0})(\chi_{1} - \chi_{1})} y_{1} + \frac{(\chi - \kappa_{0})(\chi_{1} - \chi_{1})}{(\chi_{1} - \kappa_{0})(\chi_{1} - \chi_{1})} y_{1} + \frac{(\chi - \kappa_{0})(\chi_{1} - \chi_{1})}{(\chi_{1} - \kappa_{0})(\chi_{1} - \chi_{1})} y_{1} + \frac{(\chi - \kappa_{0})(\chi_{1} - \chi_{1})}{(\chi - \kappa_{0})(\chi_{1} - \chi_{1})} y_{1} + \frac{(\chi - \kappa_{0})(\chi - \chi_{1})}{(\chi - \kappa_{0})(\chi - \chi_{1})} y_{1} + \frac{(\chi - \kappa_{0})(\chi - \chi_{1})}{(\chi - \kappa_{0})(\chi - \chi_{1})} y_{1} + \frac{(\chi - \kappa_{0})(\chi - \chi_{1})}{(\chi - \chi_{1})} y_{1} + \frac{(\chi - \kappa_{0})(\chi - \chi_{1})}{(\chi - \chi_{1})} y_{1} + \frac{(\chi - \kappa_{0})(\chi - \chi_{1})}{(\chi - \chi_{1})} y_{1} + \frac{(\chi - \kappa_{0})(\chi - \chi_{1})}{(\chi - \chi_{1})} y_{1} + \frac{(\chi - \kappa_{0})(\chi - \chi_{1})}{(\chi - \chi_{1})} y_{1} + \frac{(\chi - \kappa_{0})(\chi - \chi_{1})}{(\chi - \chi_{1})} y_{1} + \frac{(\chi - \kappa_{0})(\chi - \chi_{1})}{(\chi - \chi_{1})} y_{1} + \frac{(\chi - \kappa_{0})(\chi - \chi_{1})}{(\chi - \chi_{1})} y_{1} + \frac{(\chi - \kappa_{0})(\chi - \chi_{1})}{(\chi - \chi_{1})} y_{1} + \frac{(\chi - \kappa_{0})(\chi - \chi_{1})}{(\chi - \chi_{1})} y_{1} + \frac{(\chi - \kappa_{0})(\chi - \chi_{1})}{(\chi - \chi_{1})} + \frac{(\chi - \chi_{1})}{(\chi - \chi_{1})} y_{1} + \frac{(\chi - \chi_{1})}{(\chi - \chi_{1})} + \frac{(\chi - \chi_{1})}{(\chi - \chi_{$	(U-Ko) (H-H1) (H-Ko) (H-K1) (H-Ko) (H-K1)
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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)

	Paper	Hours		Additional	Cu	irricular A	Activity			Co-curricu	lar Activity		
Month	Tupor	availa ble	Syllabus topic	Input/Value Addition to be Provided/taug ht	Activity to be Conducted	Hours allotted	Whethe r conduct ed	If not, alternate Dt.	Activity to be Conducted	Hours allotted	Whether conducted	If not, alternate Dt.	Remarks
NOVEMB ER	Ι	21	Linear Differential Equations: Differential equations reducible to linear from; 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	 Euler's Integrals-Beta and Gamma Functions, Elementary properties of Gamma Functions. Transformation of Gamma Functions. Another form of Beta Function. 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						

	Paper	Hour		Additional	Cu	rricular A	ctivity		(Co-curricu	lar Activity		
Month	Tupor	s avail able	Syllabus topic	Input/Value Addition to be Provided/taug ht	Activity to be Conducted	Hours allotted	Whethe r conduct ed	If not, alternat e Dt.	Activity to be Conducted	Hours allotted	Whether conducted	If not, alternate Dt.	Remarks
DECEMB ER	Ι	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 MATHEMATI CS DAY CELEBRATIO N 0N THE OCATION 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		

	Paper	Hour		Additional	Cu	rricular A	ctivity			Co-curricul	ar Activity		
Month	Tupor	s avail able	Syllabus topic	Input/Value Addition to be Provided/taug ht	Activity to be Conducted	Hours allotted	Whethe r conduct ed	If not, alternat e Dt.	Activity to be Conducted	Hours allotted	Whether conducted	If not, alternate Dt.	Remarks
JANUAR Y	Ι	17	Solution of homogeneous liner 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 bsin 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 an normal subgroup-intersection the fundamental theorem on Homomorphism and applications. permutatinos-Cayley's theorem.	Teaching and Learning Practice	MID Exam	1	Yes		Group Definition	3	Yes		
	VA	18	Hermite Differntial 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 back ward 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						

	Paper	Hour		Additional	Cu	rricular A	ctivity			Co-curricu	lar Activity		D 1
Month	Taper	s avail able	Syllabus topic	Input/Value Addition to be Provided/taug ht	Activity to be Conducted	Hours allotted	Whethe r conduct ed	If not, alternat e Dt.	Activity to be Conducted	Hours allotted	Whether conducted	If not, alternate Dt.	Remarks
FEBRUA RY	I	22	Solution of the non-homogeneous linear differtial equations with constant coefficients. P.I. of f(D)y=Q when Q=bx ^k , Q-e ^{ax} V, Q=xV, Q=X ^m V, where V is a function of x.	Teaching and Learning Practice	MID Exam	2	Yes						
	Ш	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						

Manth	Paper	Hour	C -11 1	Additional	Cu	rricular A	ctivity		(Co-curricu	lar Activity		Derrorder
Month	Tupor	s avail able	Syllabus topic	Input/Value Addition to be Provided/taug ht	Activity to be Conducted	Hours allotted	Whethe r conduct ed	If not, alternat e Dt.	Activity to be Conducted	Hours allotted	Whether conducted	If not, alternate Dt.	Remarks
MARCH	Ι	16	Method of variation of parameters; Linear differential Equations with non- constant coefficient (Solution when a part of CF is known method only); The Cauchy-Euler Equation, Legendre's linear equations, Seminar/Quiz/ Assignments/Applications of Differential Equations to Real life Problem/Problem Solving.	Teaching and Learning Practice	Revision Study Hours				Group Definition	3	Yes		
	III	16	Rings Definition of Ring and basic properties, Boolean Rings, divisors of zero and cancellation laws Rings, Integral Domains, Division Ring and Fields, The characteristic of a ring-The characteristic of an Integral Domain, The characteristic of a Field. Sub Rings.	Teaching and Learning Practice	Revision Study Hours				Quiz	2	Yes		
	V	16	Introduction, Solution by Talyor's Series, Picard's method of successive approximations, Eluer's method, Modified Euler's method, Runge-Kutta methods.	Teaching and Learning Practice	Revision Study Hours								
	VI	16	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. Integration of Bessel's equation in series form=0, Definition of $J_n(x)$, recurrence formulae for $J_n(x)$. Generating function for $J_n(x)$.	Teaching and Learning Practice	Revision Study Hours								

	Paper	Hour		Additional	Cu	rricular A	ctivity			Co-curricu	lar Activity		
Month	Tuper	s avail able	Syllabus topic	Input/Value Addition to be Provided/taug ht	Activity to be Conducted	Hours allotted	Whethe r conduct ed	lf not, alternat e Dt.	Activity to be Conducted	Hours allotted	Whether conducted	If not, alternate Dt.	Remarks
APRIL	Π	16	Equation of plane in terms of its intercepts on the axis, Equations of the plan through the given points, Length of the perpendicular from a given point to a given plane, Bisectors of angles between two planes, Combined equation of two planes, Orthogonal projection on a plane.	Teaching and Learning Practice	INTRODU CTION				Group Definition	3	Yes		
	IV	16	The algebraic and order properties of R,; intervals, Limit of a sequence and Convergent sequence. Bolzano- weierstrass theorem-Cauchy Sequences- Cauchey's general principle of convergence theorem.	Teaching and Learning Practice	INTRODU CTION				CONDUCTED ON NATIONAL WEBINAR ON GLIMPSES OF ANCIENT INDIAN MATHEMATICS	1	YES		
	VI	16	 Euler's Integrals-Beta and Gamma Functions, Elementary properties of Gamma Functions. Transformation of Gamma Functions. Another form of Beta Function. Relation between Beta and Gamma Functions. 	Teaching and Learning Practice	INTRODU CTION				Quiz	2	Yes		
	VII	16	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	INTRODU CTION								

Month	Paper	Hour s avail able	Syllabus topic	Additional Input/Value Addition to be Provided/taug ht	Curricular Activity	Co-curricular Activity	Remarks
MAY	П	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: Cauchey's general principle of convergence for series tests for convergence of series, Series of Non- Negative Terms. P-test, Cauchey'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	 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 and irregular singular points, power series solution. 	Teaching and Learning Practice	Mid exams		
	VII	16	 Central Difference Interpolation Formulae. Gauss's Forward interpolation Sterling's formula, Bessel's formula. interpolation with unevenly spaced points, divided differences and properties, Lagrange's interpolation formula, Lagrange's Inverse interpolation formula. 	Teaching and Learning Practice	Mid exams		

Month	Paper	Hour s avail able	Syllabus topic	Additional Input/Value Addition to be Provided/taug ht	Curricular Activity	Co-curricular Activity	Remarks
JUNE	П	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	 Derivative using Newton's forward difference formula, Newton's back ward 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	Birthday celebration of C.V/RAO	Quiz	

VII	16	1. Hermite Differential Equatinos, Solution of Hermite Equation, Hermite	eaching and		
		polynomials, generating function for	Learning		
		Hermite polynomials.	Practice		
		2. Other forms for Hermite			
		Polynomials, Rodrigues formula for			
		Hermite Polynomials, to find first few			
		Hermite Polynomials.			
		3			

Month	Paper	Hour s avail able	Syllabus topic	Additional Input/Value Addition to be Provided/taug ht	Curricular Activity	Co-curricular Activity	Remarks
JULY	П	16	Angle of intersection of two spheres; conditions for two spheres to be orthogonal; Power of a point; radical plane; coaxal 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 Theorems; 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 Pn (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	 General quadrature formula one errors, Trapezoidal rule. Simpson's 1/3-rule. Simpson's 3/8- rule, and Weddle's rules. Newton;s divided difference formula, Maximum and minimum values of a tabulated function. 	Teaching and Learning Practice	INTRODUCTION		

Month	Paper	Hour s avail able	Syllabus topic	Additional Input/Value Addition to be Provided/taug ht	Curricular Activity	Co-curricular Activity	Remarks
AUGUST	Π	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	 Deinition, 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. Integration of Bessel's equation in series form=0, Definition of J_n(x), recurrence formulae for J_n(x). 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		

	SKR GDC (W),RAJAMAHEN	NDRAVARAM				
De	partment of Mathematics Ev	ven Sem 2022-2023				
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)	MATHEMATICAL REAL ANALYSIS	After successful completion of this course, the student will be able to get clear idea about the real numbers and real valued functions. obtain the skills of analyzing the concepts 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
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	SKR G.D.C (WOMEN) ,RAJAM	AHENDRAVARAM			
	Department of Mathematics of	dd Sem 2022-2023			
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	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, pawer series solutions of ordinary differential equation

S.K.R.GOVERNMENT DEGREE COLLEGE, RAJAMAHENDRAVARAM DEPARTMENT OF MATHEMATICS

	List of Activies					
S.No	Date	List of Activities	Name of the Resourse Person			
1	10-11-2022	Bridge Course	C.V.Prasad			
2	24-11-2022	Guest lecture	Dr. D Ch. Paparao			
3	22-12-2022	National Mathematic day celebration	D.V.N.Srirama Murthi			
4	27-01-2023	Student seminar for III B.S.c Students	C.V.Prasad			
5	08-02-2023	Peer teaching for I B.Sc Students	C.V.Prasad			
6	26-04-2023	National webinar	Dr.P.Satyanarayana Sarma			



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



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

DEPARTMENTOFMATHEMATICS

ICT ONLINECLASSES(2022-2023)

NAME OF THELECTURER:-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	IVSÉM	SERIES PROBLEMS
6	10-05-2023	IVSEM	CAUCHYS 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 INTRADUCTION
13	19-05-2023	IVSEM	LIMITS & CONTINUTY
14	19-05-2023	IISEM	PROBLEMS ON VARIABLE PLANE
15	22-05-2023	IISEIVI	PROBLEMS ON PLANE
16	23-05-2023	IVSEM	CONTINUITY



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



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DEPARTMENTOFMATHEMATICS

I CT ONLINECLASSES(2022-2023)

NAME OFTHELECTURER:-M.S.CHAKRAVARTHI

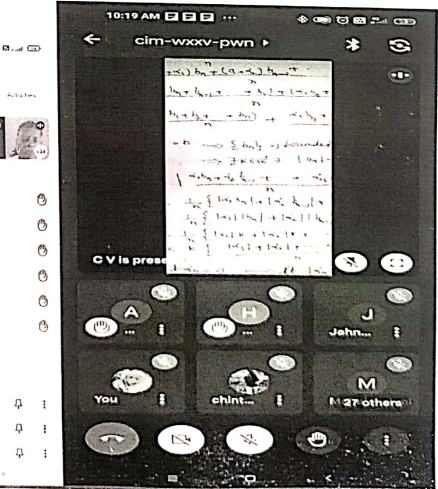
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1	09-05-23	IVSEM	VECTOR SPACE INTADUCTION
2	16-05-23	IVSEM	THEOREMS ON VECTOR SPACE
3	23-05=23	IVSEM	VECTOR SUBSPACE
4	26-05-23	IVSEM	VECTOR SUB SPACE THEOREMS

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

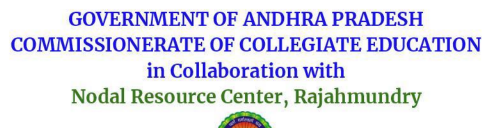
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About this call







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 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.

1 Unilaio

Organising Secretaty 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 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 cardidate 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 virification in claiming his/her qualification, caste, region and any other mandatory provisions, at the allotted college, provisional alotment 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. Par all necessary fees if any to the allotted college.

5. If you do not report through Self-reporting system and/or not eporting 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 dati, 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 notio of the Convenor, APPGCET-2023 Admissions for any deviation.

8. The candidate is informed that the class work shall be comminced from 06/10/2023 and directed to attend the class work.

T. C. Reciv. CONVENOR **APPGCET-2023 ADMISSIONS**

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

1	(Conducted by Ar	Post Grad	GCET – 2023 Iuation Admissions ty, Visakhapatnam on be	ehalf of APSCHE)
Hall Ticket No	30620230	565	Rank	1043
Candidate Name	ravichanc	íra surekha	Father's Name	ARMUGAM RAVICHANDRA
Gender	Fomale (F	9	Caste/Region	SC/AU
	eservation Category (C/ Adikavi Na in M.Sc. Ag Tuition Fee	AP/PH/NOC/SPOI maya University, I splied Mathematics fixed for the colle	ate have been processed ba RTS) etc and the candidate (AKNR), Rajamahendravaram s, (PG102) under SC_GEN_AU ge/course is Rs. 14500f candidate at the time of admin	i category.
"Tultion fee exempt	ed under fee reimbursem	ent category.		
eligibility criteria pro (SW.EDN.2) Dept., welfare(SW.EDN.2) Welfare and Higher reimbursement at a You are eligibi mother 5 bank acco	scribed by State Gover G.O.M.S.NO:115 dated department, G.O.M.No Education Dept., Govt. later date, the candidate e for tution fee reimburs unt in four quarters. Here g the tution fee amount f	ment of Andhra F 13/11/2019 of So 5.77 Social Welfa of A.P. from time t a shall have to pay ement under the J ice, you are reque	Pradesh vide G.O.M.S.NO:6 cial Welfare (EDN) Dept. G. redept., dated 25.12.2020 an to time. In the event of the ci y the total fee as prescribed Jagananna Vidya Deevana S ested to pay the tuikion fee a	a (RTF) scheme subject to verification an 6 dated 08/09/2010 of Social welfare O.M.S.NO:72 dated 18/0/2014 of social d relevant instructions issued by Social andidate found not eligible for fee by the Competent authority. Scheme. The tuition fee will be paid to you mount within one week to the college from
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193 (r verification in claiming his/t si allotment of the seat will be	er qualification, caste, region and any a cancelled automatically.
reporting and repor	ting at the allotted Colleg	e is 10/10/2023 .	Pay all necessary fees if an	Real Control of the Control of States and the second
1980 P. 1997 P. 1997 P.	ort through Self-reporting nave no claim on the sea		ot reporting at the allotted or	allege, the provisional allotment will be
If the academic prosecution.	credentials verified found	f false at a later d	ate, your allotment will be ca	incelled and you are also liable for crimina
	동안 전화가 집안 이 것이 많은 것이 가지 않는 것이 같이 많다.		그의 동안에 아이에 같은 사람이 많은 바람이 많이 많이 많다.	e and Degree/Equivalent certificates of the CET-2023 Admissions for any deviation.
8. The candidate is	informed that the class	work shall be con	nmenced from 6/10/2023 an	d directed to altend the class work.
				CONVEND

APPGCET-2023 ADI	MISSIONS
*** This computer generated Provisional Allotment Order does not require any authentication. ***	

APPGCET - 2023 Post Graduation Admissions (Conducted by Andhra University, Visakhapatnam on behalf of APSCHE) 30720230256 186 Hall Ticket No Rank SANAPALA SRINU sanapala geotha uma devi **Candidate Name** Father's Name Gender Female (F) Caste/Region BC_A/AU PROVISIONAL ALLOTMENT ORDERI 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 A.U.College of Science & Technology, (AUCSSS), Visakhapatna in M.Sc. Statistics. (PG104) under OC_GEN_AU category. 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/-. Instructions to Candidates : 1. The candidate is instructed to report by clicking on Allotment letter 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 faise 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 Convenor, 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 CONVENOR

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