

GOVERNMENT COLLEGE KASARAGOD

VIDYANAGAR, KASARAGOD, KERALA 671123

04994 256027

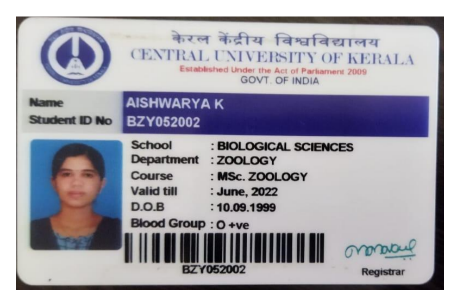
principalgcksd@gmail.com

www.gck.ac.in

5.2 STUDENT PROGRESSION

5.2.1.1. Number of outgoing students placed and / or progressed to higher education year wise during the last five years

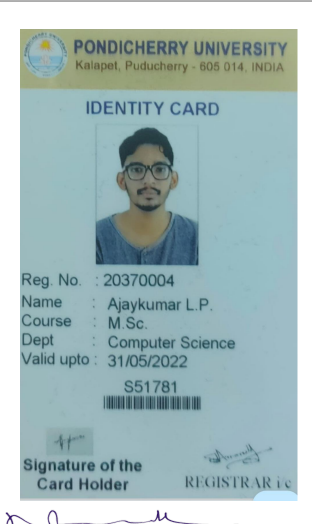
Admission cards/ ID proofs/ Other relevant documents of students progressed to higher degree for year 2019-20









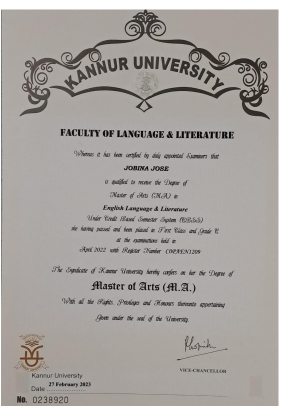


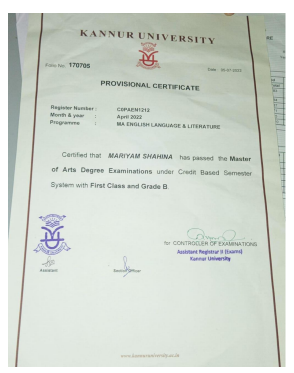


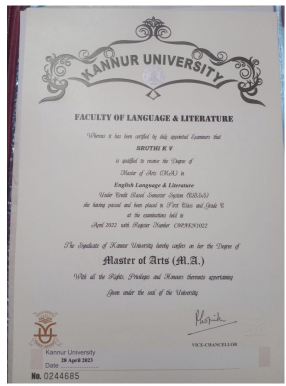










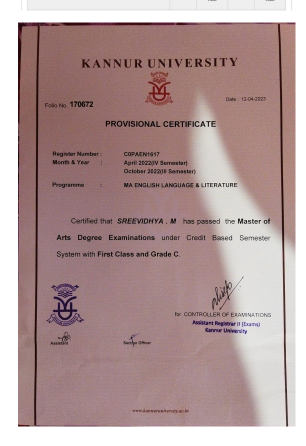




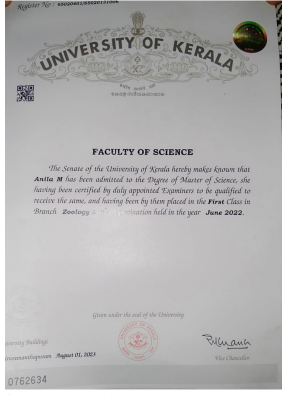


















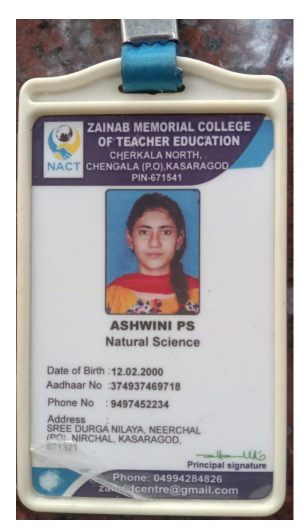






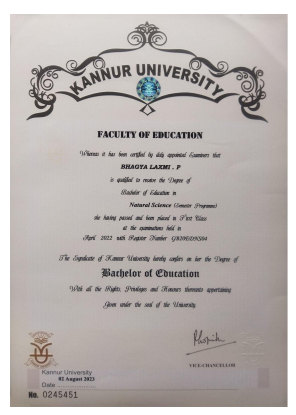




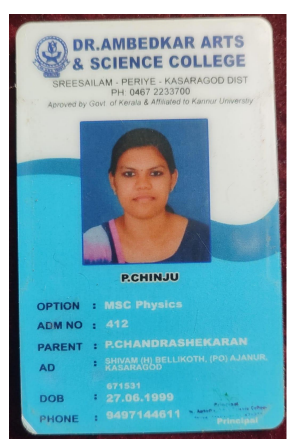


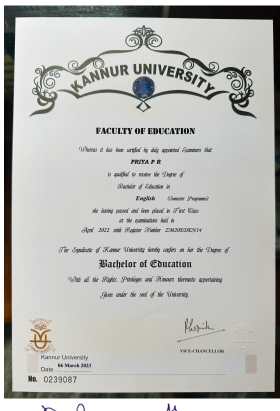
	(Est	ablished un	GOD,	he Centra KERALA	ITY OF I Universities A - 671 320, INDIA PADE CARD	ct 2009)		
SL. No:	23/3977				Academic Yea	ır	2020-22	
Name:	AYSHATH TH	ASMIYA			Register No.	P	CS052006	5
Programme		M.Sc. Com	pute	r Science				
Course		Cov	irse T	itle		Credits	Grade	GP
Code		Coc	noc i	Mic	THE RESERVE	Semester	1 (2020 2	13
						Semester 4	0	10
CSC 5101	Computational			thon		4	A+	9
CSC 5102	Programming C Advanced Data					4	A+	9
CSC 5103 CSC 5104	Digital Signal I		mid A	igoranms	MINE CONTRACTOR	4	A+	9
CSC 5104	Computational		1000	To the same of		4	0	10
Credits Acc		Core	20	Elective	0	20	SGPA	9.40
Citalis Acc	unco	COIL	20	-		Semester	H (2020-2	21)
CSC 5201	Cryptography a	and Network	Secu	rity		4	A+	9
CSC 5202	Pattern Recogn	ition			EL JUNE LUTS	4	B+	7
CSC 5203	Computer Gray	phics and Vi	sualiz	ation		4	A	8
CSC 5204	Data Mining					4	A	8
CSC 5002	Elective: Digit		rocess	ing		4	A	8
CSC 5017	Elective: Cybe			10000	and the second	4	A+	9
Credits Ac	quired	Core	16	Elective	8	24	SGPA	8.17
	-			and the same		Semester 4	III (2021-	8
CSC 5301 CSC 5302	Big Data Anal Image Process		1000	Carlotte Control		4	A+	9
CSC 5302	High Performa		ting			4	B	6
CSC 5303		uice Compu	ung	Marie Cons		4	A	8
CSC 5001	Elective: Natu	ral Language	e Pro	essing	CONTRACTOR OF THE PARTY OF THE	4	A+	9
Credits Ac		Core	16	Elective	4	20	SGPA	8.00
			200	100000	State of the later	Semester	IV (2021	-22)
CSC 5490	Major Project	Mary Report	1313	MALLET AND		8	A	8
Credits Ac		Core	8	Elective	0	8	SGPA	8.00
Total Cred	lits Acquired	Core	60	Elective		72	CGPA	8.39
Total M Date:	linimum Credits 19.09.2022	required for	SUCCE SUCCE	ssful comp	oletion of the pro	gramme.	72	





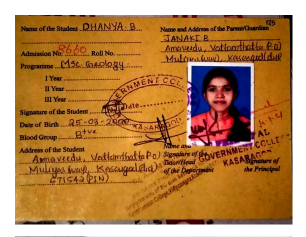


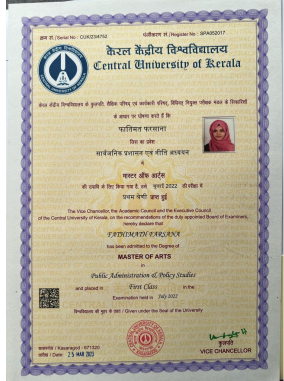




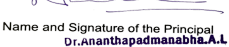




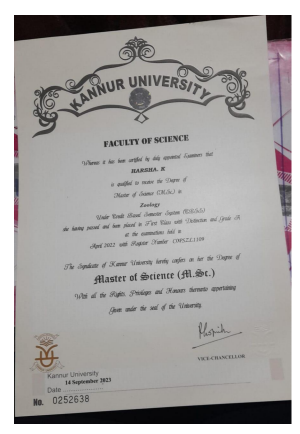






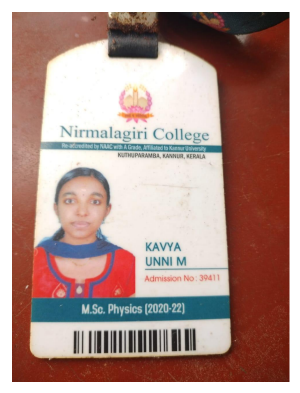


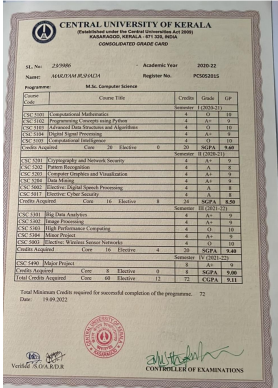
FRINCIPAL EASARAGOT



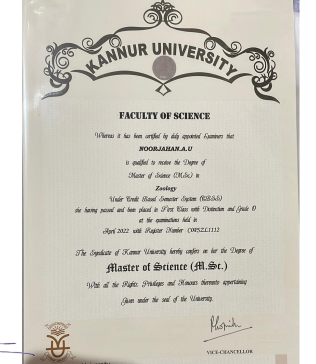










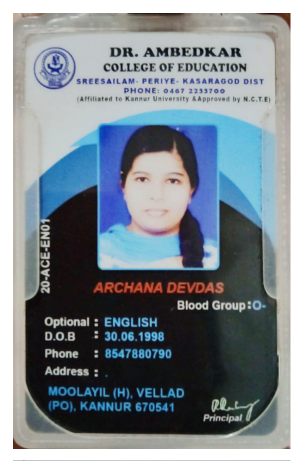




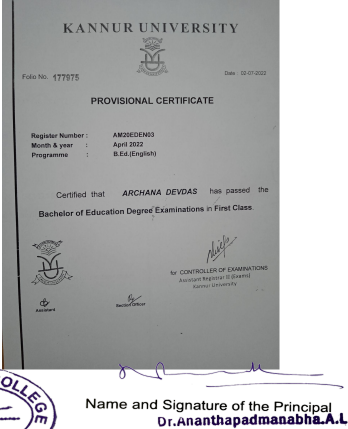
No. 0244693











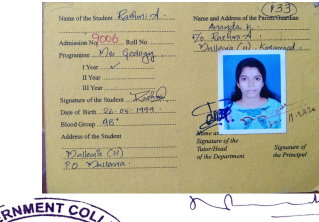
OVERNMENT COLLEGE
KASARAGOT











KASARAGOD





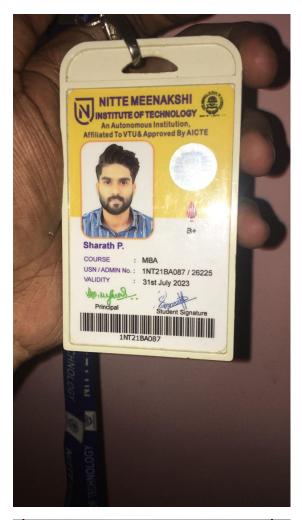
























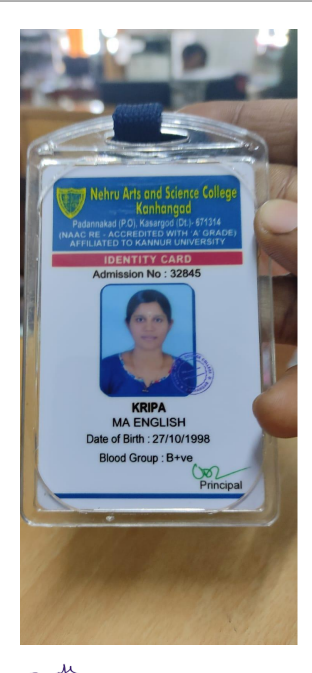




> PRINCIPAL ENGLANDED COLLEGE EASARAGOD



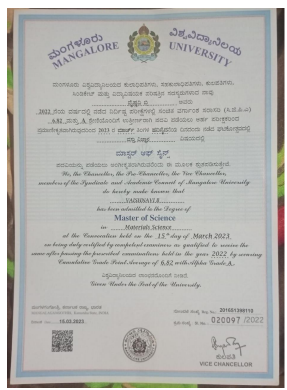




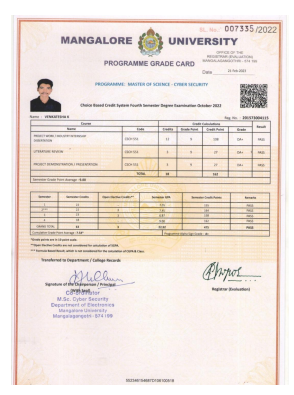


PRINCIPAL COLEMANT COLEMAN KASARAGOT









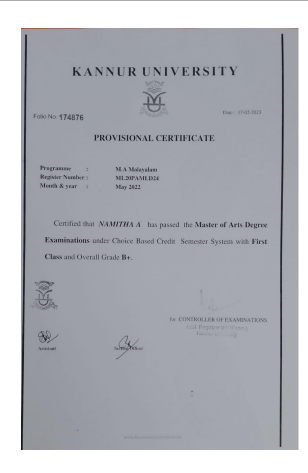










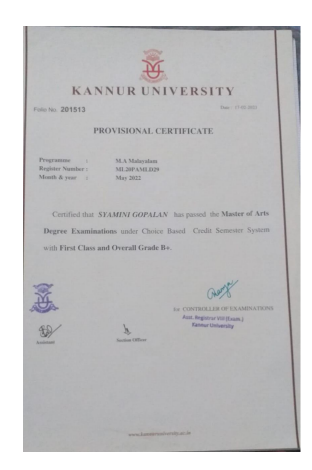












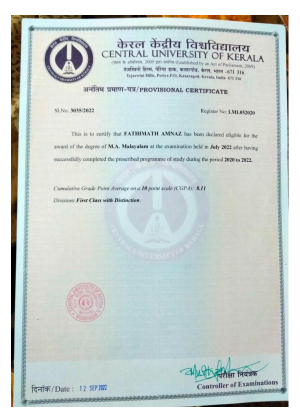










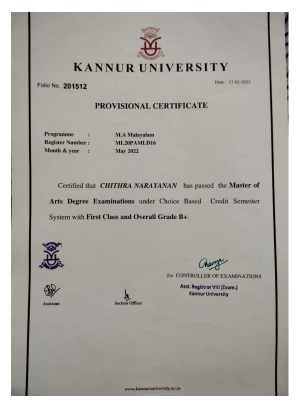




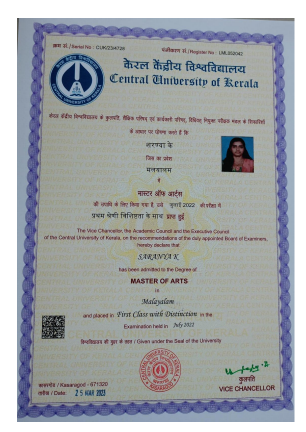












































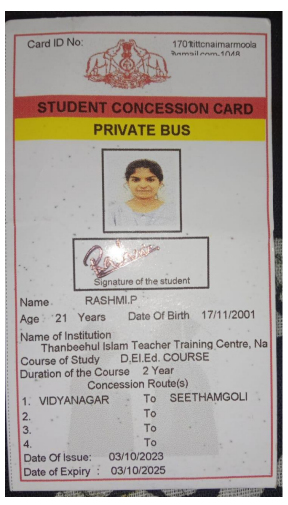






PRINCIPAL

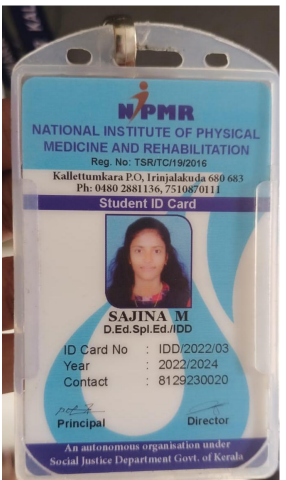
KASARAGOT



















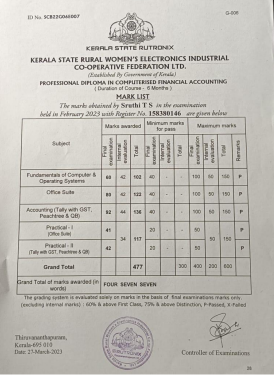




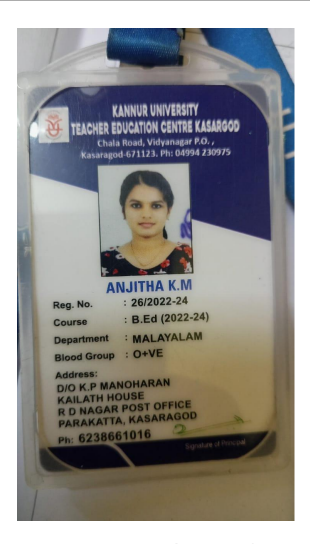


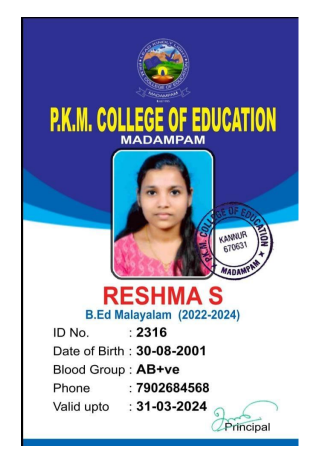
















OVERNMENT COLLEGE
KASARAGOT

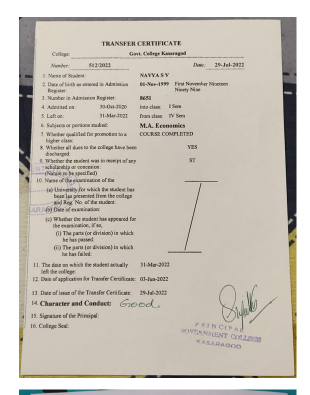












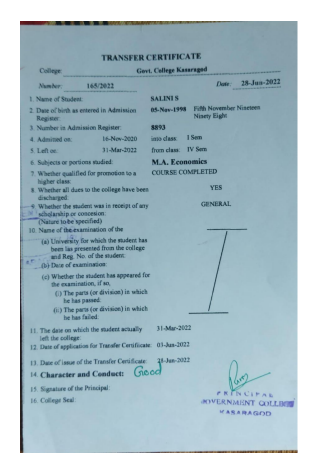


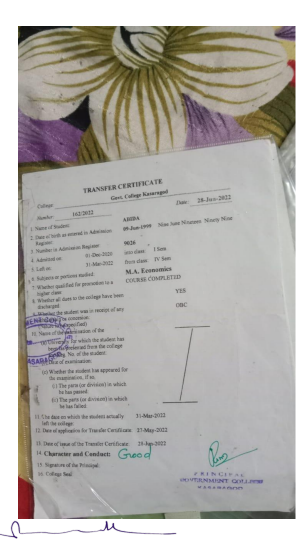
Name and Signature of the Principal



Dr.Ananthapadmanabha.A.L

















केरल केन्द्रीय विश्वविद्यालय CENTRAL UNIVERSITY OF KERALA

तंजिसनी हिल्स, पेरिया / डाक, कासरगोड -671316 केरल TEJASWINI HILLS, PERIYE (P.O.), KASARAGOD -671316, KERALA हुएपाच / PIONEs 6467 2232408, 2232409, पेचपाइट / WEBSITE: cokerala.ac.in ई-मेंन / E-mail: -registran@eukerala.ac.in

₹i/No.: 1639 विभाग का नाम / Name of the Department : E.CO.V.O.M.I.C.S.

स्थानांतरण प्रमाण-पत्र TRANSFER CERTIFICATE

- विद्यार्थी का नाम (साफ अक्षरों में) Name of the Student (In capital letters)
- 2. पिता का नाम / Name of Father
- 3. माता का नाम / Name of Mother
- प्रवेश पंजी की प्रविष्टि के अनुसार, जन्म तिथि Date of birth as entered in Admission Register (अंक तथा शब्द दोनों में / Both in figures and words)
- 5. प्रवेश की तारीख / Date of Admission
- 6. प्रवेश संख्या / Admission No.
- Programme / Course attended/attending at the time of leaving the University
- 9. नारीख, जिस पर विकाशी ने वास्तव में विभाग छोड़ा Date on which the student actually left the Department 10. छोटने कि कारणा Reason for kaying
- 11. विद्यार्थी ने स्थानिक प्रियम है कि नहीं Whether the student cleared all the dues

तारीख / Date : २२ 🗽 दिवस्ते

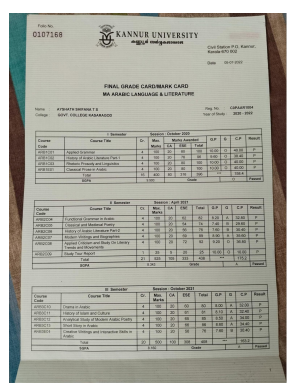


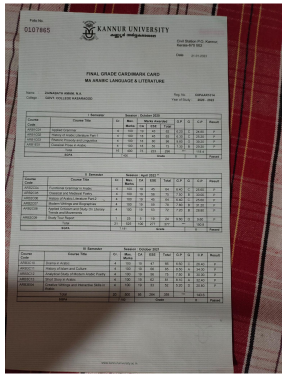
GOPIKA SURENDRAN

: SURENDRAN. M.

: 28.08.1999

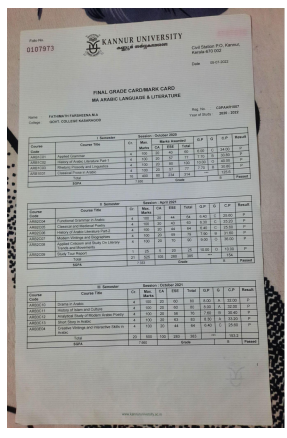
: MINI P.V.

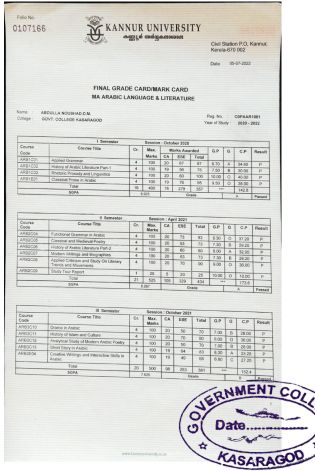


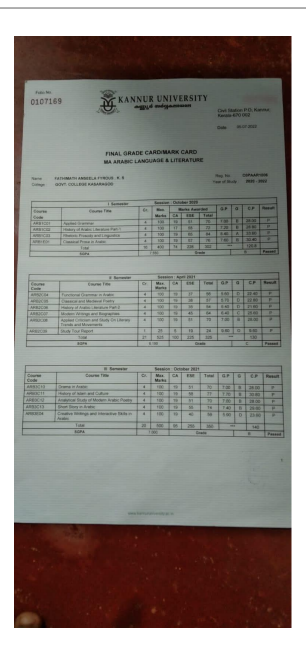






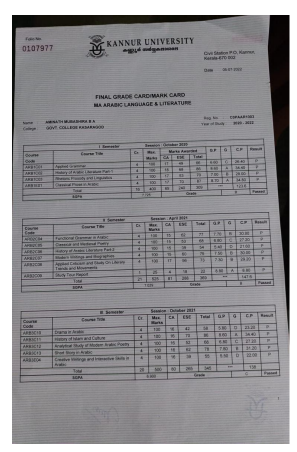


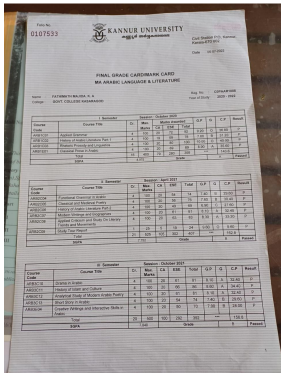


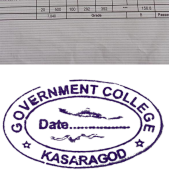




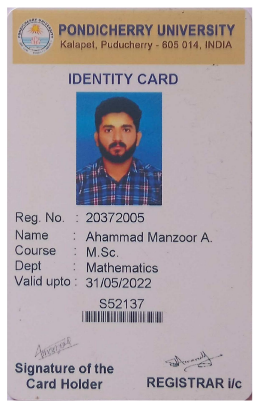










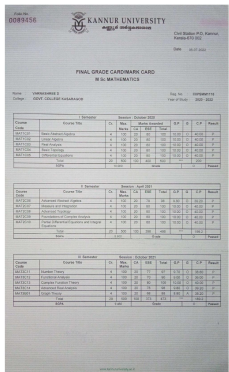




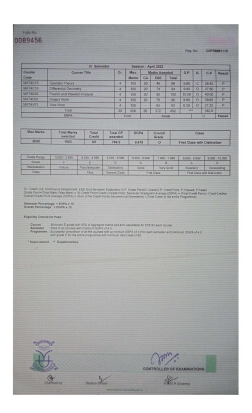








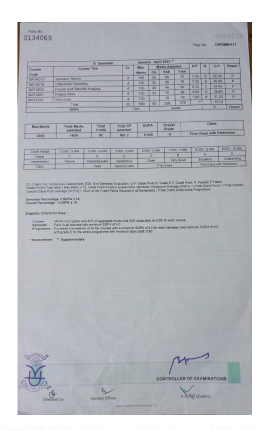




		DE CA			CARD		Date	0	6-07-2023	
	M Se				CARD					
			HEIMM	TICS						
	OWMYA N POVT. COLLEGE KASARAGOD						Reg. No ear of Si		C0PSMI 2020 -	
	10		0	0						
Course	I Semester Course Title	Cr.	Max.		ber 2020 larks Awa	rdari	G.P	G	CP	Resul
Code	oodse lide	SI.	Marks	CA	ESE	Total	-			
MAT1C01	Basic Abstract Algebra	4	100	20	80	100	10.0	0	40.00	Ρ
MAT1C02	Linear Algebra	4	100	20	57	77	7.70	В	30.80	Р
MAT1C03	Real Analysis	4	100	20	71	91	9.10	0	35.40	P
MAT1C04 MAT1C05	Basic Topology Differential Equations	4	100	20	80 79	100	10.0	0	40.00 39.60	P
	Total	20	500	100	367	467	9.90		186.8	
	SGPA		340			ade			0	Passe
	Course Title	Cr.	Max.							
Course Code			Marks	CA	ESE	Total	G.P	G	C.P	
MAT2C06	Advanced Abstract Algebra	4	Marks 100	20	79	99	9.90	0	39.60	P
MAT2C06 MAT2C07	Measure and Integration	4	Marks 100 100	20	79 76		9.90	0	39.60	P
MAT2C06 MAT2C07 MAT2C08	Measure and Integration Advanced Topology		Marks 100	20 20 19	79 76 80	99	9.90	0	39.60	P
MAT2C06	Measure and Integration Advanced Topology Foundations of Complex Analysis Panial Differential Equations and Integral Equations	4 4 4	Marks 100 100 100 100 100	20 20 19 20 20	79 76 80 56 51	99 96 99 76 71	9.90 9.60 9.90	0 0	39.60 38.40 39.60 30.40 28.40	P P
MAT2C06 MAT2C07 MAT2C08 MAT2C08	Measure and Integration Advanced Topology Foundations of Complex Analysis Partial Differential Equations and Integral Equations Total	4 4 4 4 20	Marks 100 100 100 100 100 500	20 20 19 20	79 76 80 56 51	99 96 99 76 71	9.90 9.60 9.90 7.60	0 0 0 B	39.60 38.40 39.60 30.40	P P P
MAT2C06 MAT2C07 MAT2C08 MAT2C08	Measure and Integration Advanced Topology Foundations of Complex Analysis Panish Differential Equations and Integral Equations Total SGPA	4 4 4 4 20	Marks 100 100 100 100 100 100 500	20 20 19 20 20 20 20	79 76 80 56 51 342 Gr	99 96 99 76 71 441	9.90 9.60 9.90 7.60	0 0 0 B	39.60 38.40 39.60 30.40 28.40	P P P
Code MATZC06 MATZC07 MATZC07 MATZC08 MATZC09 MATZC10	Measure and Integration Advanced Topology Foundations of Complex Analysis Pantal Offerendal Equations and Integral Equations Total SGPA III Semester	4 4 4 4 20	Marks 100 100 100 100 100 100 100 Sessio	20 20 19 20 20 20 99	79 76 80 58 51 342 Gi	99 96 99 76 71 441	9.90 9.60 9.90 7.60 7.10	0 0 0 B B	39.60 38.40 39.60 30.40 28.40 176.4	P P P P
Code MAT2C06 MAT2C07 MAT2C07 MAT2C08 MAT2C09 MAT2C10 Course Code	Measure and Integration Advanced Topology Foundations of Complex Analysis Panish Differential Equations and Integral Equations Total SGPA	4 4 4 4 20	Marks 100 100 100 100 100 100 500	20 20 19 20 20 20 20	79 76 80 56 51 342 Gr	99 96 99 76 71 441	9.90 9.60 9.90 7.60	0 0 0 B	39.60 38.40 39.60 30.40 28.40	P P P
Code MAT2C06 MAT2C07 MAT2C07 MAT2C08 MAT2C09 MAT2C10 Course Code MAT3C11 MAT3C11	Measure and Integration Advanced Topology Foundations of Complex Analysis Postal Offerendal Equations and Integral Equation Total SDPA III Semester Course Title Number Theory Functional Analysis	4 4 4 20 E	Marks 100 100 100 100 100 100 100 Sessio Max. Marks 100 100	20 20 19 20 20 20 99 n: Oct	79 76 80 58 51 342 Gri	99 96 99 76 71 441 441 70tal	9.90 9.60 9.90 7.60 7.10	0 0 0 8 8	39.60 38.40 39.60 30.40 28.40 176.4 A	P P P P P P P P P P P P P P P P P P P
Code MAT2C06 MAT2C07 MAT2C08 MAT2C08 MAT2C09 MAT2C10 Course Code MAT3C11 MAT3C12 MAT3C11 MAT3C13	Measure and Integration Advanced Topology Foundations of Complex Analysis Postal Offerends Equations and Integral Equation Total 5974 Ill Semester Coourie Title Number Theory Functional Analysis	4 4 4 20 E	Marks 100 100 100 100 100 100 Sessio Max. Marks 100 100 100	20 20 19 20 20 20 99 n: Octi CA 20 20 20	79 76 80 58 51 342 Grinder 2021 ESE 67 32 64	99 96 99 76 71 441 441 87 52 84	9.90 9.60 9.90 7.60 7.10 	O O O B B B A A D A	39.60 38.40 39.60 30.40 28.40 176.4 A	P P P P P P P P
Code MAT2C06 MAT2C07 MAT2C08 MAT2C09 MAT2C10 Course Code MAT3C11 MAT3C11 MAT3C12 MAT3C12 MAT3C13	Measure and integration Advanced Topology Fouristicos of Complex Analysis Fouristicos of Complex Analysis Fouristicos of Complex Analysis Total 80PA III Semester Course Tible Sunder Theory Euroteout Analysis Complex Fuction Theory Advanced Real Analysis	4 4 4 20 E	Marks 100 100 100 100 100 500 820 Sessio Max. Marks 100 100 100 100 100	20 20 19 20 20 20 99 GA 20 20 20 20 20 20	79 76 80 56 51 342 Green 202* ESE 67 32 64 54	99 96 99 76 71 441 441 70tal 87 52 84 74	9.90 9.60 9.90 7.60 7.10 	O O O O B B B A D A A B	39.60 38.40 39.60 30.40 28.40 176.4 A	P P P P P P
Code MAT2C06 MAT2C07 MAT2C08 MAT2C09 MAT2C10 Course Code MAT3C11 MAT3C11 MAT3C12 MAT3C12 MAT3C13	Measure and Integration Advanced Topology Foundations of Complex Analysis Postal Offerend Eligenters and Integral Equation III Semester Course Title SOPA Number Theory Functional Analysis Complex Function Theory Advances Real Analysis	4 4 4 4 4 4 4	Marks 100 100 100 100 100 100 100 100 100 10	20 20 19 20 20 20 99 GA 20 20 20 20 20 20 20 20 20 20 20 20 20	79 76 80 56 51 342 Gr ober 202* ESE 67 32 64 54 64	99 96 99 76 71 441 441 70 87 52 84 74 84	9.90 9.60 9.90 7.60 7.10 	O O O B B B A A D A	39.60 38.40 39.60 30.40 28.40 176.4 A	P P P P P P P P
MAT2C06 MAT2C07 MAT2C08 MAT2C08	Measure and integration Advanced Topology Fouristicos of Complex Analysis Fouristicos of Complex Analysis Fouristicos of Complex Analysis Total 80PA III Semester Course Tible Sunder Theory Euroteout Analysis Complex Fuction Theory Advanced Real Analysis	4 4 4 4 4 4 20	Marks 100 100 100 100 100 500 820 Sessio Max. Marks 100 100 100 100 100	20 20 19 20 20 20 99 GA 20 20 20 20 20 20	79 76 80 56 51 342 Gr Gr ESE 67 32 64 54 64 281	99 96 99 76 71 441 441 70tal 87 52 84 74	9.90 9.60 9.90 7.60 7.10 	O O O O B B B A D A A B	39.60 38.40 39.60 30.40 28.40 176.4 A	P P P P P P











Civil Station P.O, Kann Karala,670 002

Date 05-07-2022

FINAL GRADE CARD/MARK CARD M Sc MATHEMATICS

Name : SHUBHALAKSHMI G S
College : GOVT. COLLEGE KASARAGOD

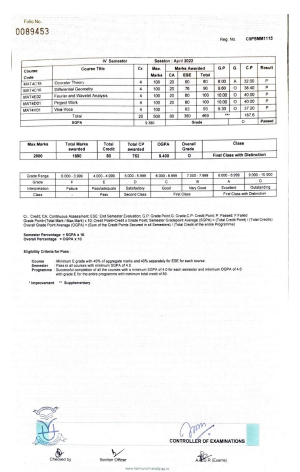
Reg. No. : C0PSMM1115 Year of Study : 2020 - 2022

	I Semeste	r	Session	: Octo	ber 2020					
Course	Course Title	Cr.	Max.	M	arks Awa	rded	G.P	G	C.P	Result
Code			Marks	CA	ESE	Total	1			
MAT1C01	Basic Abstract Algebra	4	100	20	80	100	10.00	0	40.00	P
MAT1C02	Linear Algebra	4	100	20	80	100	10.00	0	40.00	P
MAT1C03	Real Analysis	4	100	20	80	100	10.00	0	40.00	P
MAT1C04	Basic Topology	4	100	20	80	100	10.00	0	40.00	Р
MAT1C05	Differential Equations	4	100	20	80	100	10.00	0	40.00	P
	Total	20	500	100	400	500			200	
	SGPA	1	0.000		Gr	ade			0	Passed

	II Semester		Session	on : Ap	ril 2021					
Course Code	Course Title	Cr.	Max. Marks	CA	ESE	Total	G.P	G	C.P	Resul
MAT2C06	Advanced Abstract Algebra	4	100	20	72	92	9.20	0	36.80	Р
MAT2C07	Measure and Integration	4	100	20	. 77	97	9.70	0	38.80	Р
MAT2C08	Advanced Topology	4	100	20	80	100	10.00	0	40.00	Р
MAT2C09	Foundations of Complex Analysis	4	100	20	78	98	9.80	0	39.20	Р
MAT2C10	Partial Differential Equations and Integral Equations	4	100	20	55	75	7.50	В	30.00	Р
	Total	20	500	100	362	462	***		184.8	
SGPA			240		G	ade			0	Passe

	III Semester		Session	n : Octo	ober 2021				- 1	
Course Code	Course Title	Cr.	Max. Marks	CA	ESE	Total	G.P	G	C.P	Result
MAT3C11	Number Theory	4	100	20	70	90	9.00	0	36.00	P
MAT3C12	Functional Analysis	4	100	20	63	83	8.30	A	33.20	P
MAT3C13	Complex Function Theory	4	100	20	80	100	10.00	0	40.00	P
MAT3C14	Advanced Real Analysis	4	100	20	76	96	9.60	0	38.40	Р
MAT3E01	Graph Theory	4	100	20	60	80	8.00	Α	32.00	P
	Total	20	500	100	349	449			179.6	
	SGPA	8	.980		G	rade	-		A	Passed

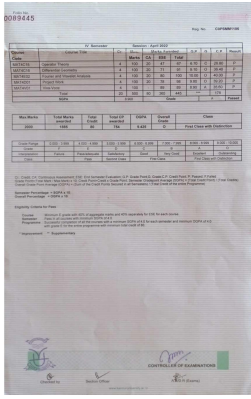


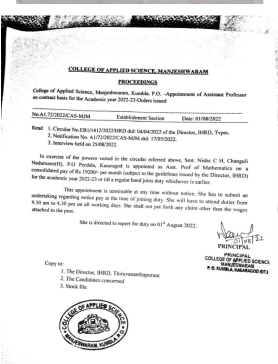


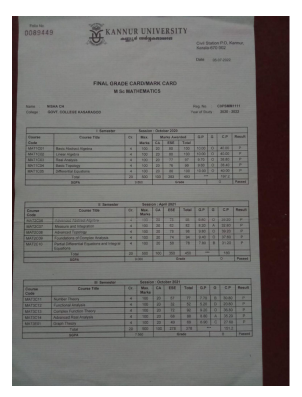
	FINAL GRADE M Sc I		RD/MA						on P.O. I	
			RD/MA					a-67	0 002	
			RD/MA				Date	0	5-07-2022	7
				RK	CARD					
			HEMAT							
	YASHREE P IVT. COLLEGE KASARAGOD					١	Reg. No 'ear of St	tudy:	C0PSMI 2020 -	M1106 2022
	I Semester	_	Session	: Octob	her 2020					
Course Code	Course Title	Cr.	Max.		arks Awa	irded	G.P	G	C.P	Resi
MAT1C01	Basic Abstract Algebra	4	Marks	CA	ESE	Total			-	1100
MAT1C02	Linear Algebra	4	100	20	80	100	10.00	0	40.00	P
MAT1C03		-		20	80	100	10.00	0	40.00	P
MAT1C04	Real Analysis	4	100		80	100	10.00	0	40.00	P
	Real Analysis Basic Topology	4	100	20		100	10.00	0	40.00	P
	Real Analysis Basic Topology Differential Equations	4	100	20	80				200	
MAT1C05	Real Analysis Basic Topology Differential Equations Total SGPA II Semester	4 4 20 10	100 100 500 0000	20 100	400 Gr	500 rade			0	Pass
MAT1C05 Course Code	Real Analysis Blasic Topology Differential Equations Total SGPA II Semester Course Title	4 4 20 10 10 Cr.	100 100 500 0 000 Sessi Max. Marks	20 100	400 Gr iril 2021 ESE	Total	G.P	G		
MAT1C05 Course Code MAT2C05	Real Analysis Basic Topology Differential Equations Total SGPA Il Semester Course Title Advanced Abstract Algebra	4 4 20 10 10 Cr. 4	100 100 500 0000 Sessie Max. Marks 100	20 100 on : Ap	400 Gr eril 2021 ESE 80	Total	10.00	0	C.P 40.00	Res
MAT1C05	Real Analysis Black Topology Differential Equations Total SIPA Il Semester Course Title Advanced Adoltred Adplace Measure and Integration Advanced Reports	4 4 20 10 10 Cr.	100 100 500 0 000 Sessi Max. Marks 100	20 100 100 CA 20 20	400 Gr erit 2021 ESE 80 80	Total	10.00	0	C.P 40.00	Res
Course Code MAT2C05 MAT2C07 MAT2C08 MAT2C09	Real Analysius Blasic Topology Blasic Topology Othersnat Equations Total 10 Senseker Course Title Advanced Aptinish Alpsins Advanced Aptinish Alpsins Advanced Topology Advanced Topology Advanced Topology Foundations of Compile Analysis	4 4 20 10 10 Cr. 4 4	100 100 500 0000 Sessie Max. Marks 100	20 100 on : Ap	400 Gr erit 2021 ESE 80 80 80	Total 100 100 100	10.00	0 0	C.P 40.00 40.00	Res P
Course Code MAT2C06 MAT2C07 MAT2C08	Real Anapasa Basic Topology Different Equations Total Soft Anapasa Basic Topology Different Equations Total Both Advanced Abstract Nighters Measure and relayation Measure and relayation Forget Advanced Anapasa Forget Different Equations and Compete Nights Forget Different Equations and Compete Nig	4 4 20 10 10 Cr. 4 4 4	100 100 500 0.000 Sessie Max. Marks 100 100	20 100 100 CA 20 20 20	400 Gr erit 2021 ESE 80 80	Total	10.00	0	C.P 40.00	Res
Course Code MAT2C05 MAT2C07 MAT2C08 MAT2C09	Real Analysius Blasic Topology Blasic Topology Othersnat Equations Total 10 Senseker Course Title Advanced Aptinish Alpsins Advanced Aptinish Alpsins Advanced Topology Advanced Topology Advanced Topology Foundations of Compile Analysis	4 4 20 10 10 10 10 10 10 10 10 10 10 10 10 10	100 100 500 0 000 Sessi Max. Marks 100 100 100	20 100 En : Ap CA 20 20 20 20 20	400 Gr Gril 2021 ESE 80 80 80 80 80	Total 100 100 100 100 100	10.00 10.00 10.00	0 0 0	C.P 40.00 40.00 40.00 40.00	Res
Course Code MAT2C05 MAT2C07 MAT2C08 MAT2C09	Real Analysia Basis Topologia Deberated Equations SEPA SEPA SEPA Universal Analysis Deberated Applies Measure and Integration Advanced Applies Measure and Integrate Powders of Compiler Analysis Exceptions of Compiler Analysis Equations and Compiler Analysis	4 4 20 10 10 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	100 100 500 0.000 Sessie Max. Marks 100 100 100	20 100 en : Ap CA 20 20 20 20	400 Ge will 2021 ESE 80 80 80 80	Total 100 100 100 100	10.00 10.00 10.00 10.00	0 0 0	C.P 40.00 40.00 40.00	P P P P
Course Code MAT2C05 MAT2C07 MAT2C08 MAT2C09	Real Analysis Essen Topicing Coherent State I Service Topicing I Service Topicing I Service Topicing I Service Topicing Advanced Analysis Advanced Analysis Advanced Topicing Advanced Topicing Partial Differential Equations and Integral Equations Partial Differential Equations and Integral Equations For the Complex Analysis Facility Complex Analysis Faci	4 4 20 10 10 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	100 100 500 0.000 Sessi Max. Marks 100 100 100 100	20 100 En : Ap CA 20 20 20 20 20	400 Ge will 2021 ESE 80 80 80 80	Total 100 100 100 100 500	10.00 10.00 10.00 10.00	0 0 0	C.P 40.00 40.00 40.00 40.00	P P P P
MAT1C05 Course Code MAT2C05 MAT2C07 MAT2C08 MAT2C09 MAT2C10	Real Analysis Exists Topicity Coherent State I Service	4 4 20 10 10 Cr. 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	100 100 500 0.000 Sessio Max. Marks 100 100 100 100 500	20 100 CA 20 20 20 20 100	400 Gr wril 2021 ESE 80 80 80 80 80 80 60	Total 100 100 100 100 100 100 100 100 100 10	10.00 10.00 10.00 10.00	0 0 0 0	C.P 40.00 40.00 40.00 40.00 40.00	Pess Pass
MAT1005 Course Code MAT2006 MAT2006 MAT2009 MAT2010 Course Code Code Code Code	Real Analysias Esses Topology Otherwind Equations I Semester I Semester Course Title Advanced Adotted Algebra Meleous and Integrate Advanced Anothed Algebra Meleous and Integrate Total Total SoftA II Semester Total II Semester Course Title Total SoftA II Semester Course Title The Semester Course Title Course Title Course Title	Cr. 4 4 4 4 4 Cr. 11	100 100 500 0.000 Sessie Max. Marks 100 100 100 100 500 0.000	20 100 CA 20 20 20 100 CA CA	400 Ge Ge BO BO BO BO BO GO	Total 100 100 100 100 100 Total Total	10.00 10.00 10.00 10.00 10.00	0 0 0 0	C.P 40.00 40.00 40.00 40.00	Res
Course Code MAT2C08 MAT2C08 MAT2C09 MAT2C09 MAT2C10	Real Analysis Exists Topologis Shares State State Shares State State I Servester I Servester I Servester Course Title Advanced Natives Anjohn Advanced Topologis Parts Differential Equations and Integral Exception Soria. II Servester Soria. II Servester Soria. III Servester Soria.	Cr. 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	100 100 500 0.000 Sessio 100 100 100 100 500 0.000	20 100 CA 20 20 20 100 CA 20 CA 20 20 20 20 20 20 20 20 20 20 20 20 20	400 Ge sril 2021 ESE 80 80 80 80 80 Ge 400 Ge ober 202:	Total 100 100 100 100 Total Total 88	10.00 10.00 10.00 10.00 10.00	0 0 0 0	C.P 40.00 40.00 40.00 40.00 200 0	Pas Ret
Course Code MAT2C05 MAT2C07 MAT2C09 MAT2C09 MAT2C10 MAT3C11 MAT3C11 MAT3C11 MAT3C11	Real Analysia Essas Topology Otherwind Equation I Senseter Course Tile Advanced Analysis Messive and Integration Advanced Analysis Messive and Integration Advanced Topology Messive and Integration Advanced Topology Topology Topology Topology Topology Topology III Senseter Course Title Surnest Title S	4 4 20 10 Cr. 4 4 4 4 4 20 11 11 Cr. 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	100 100 500 0 000 Sessio 100 100 100 500 0 000 Sessio Max. Marks 100 100 100 100 100	20 100 CA 20 20 100 CA 20 CA 20 20 20 20 20 20 CA 20 20 CA 2	400 Ge sril 2021 ESE 80 80 80 80 60 Ge cober 2022 ESE 68 46	Total 100 100 100 100 100 100 100 100 100 10	10.00 10.00 10.00 10.00 10.00	0 0 0 0	C.P 40.00 40.00 40.00 40.00 200 C.P 35.20 26.40	Res
Course Code MAT2C08 MAT2C08 MAT2C09 MAT2C09 MAT2C10	Real Analysis Esses Topicing States Chlorest States II Sericester Course Tile 1 Sericester Course Tile Advanced Analysis Advanced Analysis Advanced Compile Analysis Partial Dispertial Topicing T	Cr. 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	100 100 500 0.000 Sessio 100 100 100 100 500 0.000	20 100 CA 20 20 100 CA 20 20 20 20 20 20 20 20 20 20 20 20 20	400 Ge sril 2021 ESE 80 80 80 80 80 Ge 400 Ge ober 202:	Total 100 100 100 100 Total Total 88	10.00 10.00 10.00 10.00 10.00 10.00	0 0 0 0 0	C.P 40.00 40.00 40.00 40.00 200 C.P 35.20 26.40 38.00	Res
Course Code MAT2C05 MAT2C09 MAT2C09 MAT2C09 MAT2C09 MAT2C01 MAT2C01 MAT3C01 MAT3C01 MAT3C01 MAT3C01 MAT3C01 MAT3C01	Real Analysia Essen Topology Otherwise Country I Senseter Course Title Advanced Abstract Algebra Advanced Topology Advanced Topology Advanced Topology Foundation of Country Advanced Topology Foundation of Country Foundation of Country BOPA II Senseter Course Title Hunder Theory Literation of Analysia Advanced Title Hunder Theory Advanced Title Advanced Title Hunder Theory Advanced Title	4 4 20 10 Cr. 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	100 100 100 100 100 100 100 100 100 100	20 100 CA 20 20 100 CA 20 CA 20 20 20 20 20 20 CA 20 20 CA 2	400 Gentle 2021 ESE 80 80 80 80 80 Gentle 2021 ESE 88 86 86 86 86 86 86 86 86 86 86 86 86	Total 100 100 100 100 100 100 100 100 100 10	10.00 10.00 10.00 10.00 10.00	G A A C C O O	C.P 40.00 40.00 40.00 200 C.P 35.20 26.40 36.40	P P P P P P P P P P P P P P P P P P P
MAT1C05 Course Code MAT2C05 MAT2C07 MAT2C09 MAT2C10 Course Code MAT2C10 MAT2C10 MAT2C10 MAT2C10 MAT2C10 MAT2C10 MAT2C11 MAT3C12 MAT2C13 MAT2C13 MAT3C13 MAT3	Real Anapayas Basas Tapology Universit Equations I Series Series I Series Seri	Cr. 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	100 100 100 500 000 Session 100 100 100 100 500 Session 100 100 100 100 100 100 100 100 100 10	20 100 CA 20 20 100 CA 20 20 20 20 20 20 20 20 20 20 20 20 20	400 Ge 60 Ge	Total 100 100 100 100 100 100 100 100 100 10	10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	G A A C C O O	C.P 40.00 40.00 40.00 200 C.P 35.20 26.40 36.40	Pass

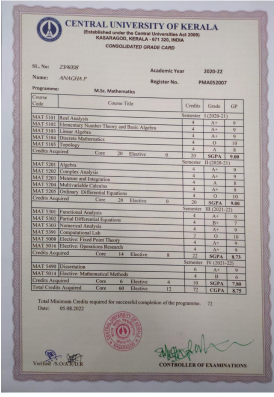














& and





GRADING SYSTEM

Letter Grade	Grade Point	
0	10	Grades O to P : Successful completion of the course
A+	9	F: Failed
A	8	AB : Absent
B+	7	$SGPA/CGPA - \frac{\sum (G_i \times C_i)}{\sum C_i}$
В	6	Where C _i - Credit for the I th course in any semester
С	5	Gi - Grade point for the in course
P	4	SGPA - Semester Grade Point Average
F	0	CGPA - Cumulative Grade Point Average
Ab	0	1

For the calculation of CGPA, only the best performed elective courses with maximum credit points are taken subject to the minimum credit requirement.

CGPA 8 and above : First Class with Distinction

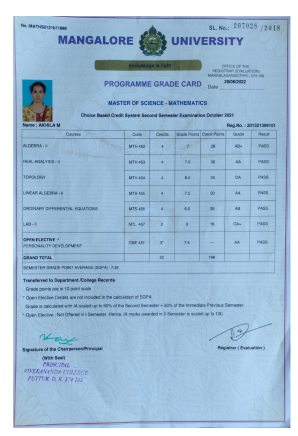
CGPA 6 and above but less than 8 : First Class

CGPA 5 and above but less than 6 : Second Class

CGPA 4 and above but less than 5 · Pass

Grade Card No. :	004658
Entered by :	(June
Compared by :	da
Verified by :	DOM)
Date :	2 5 MAR 2023















	IV Semes	ler	Sessi	on : Ap	ril 2022					
Course	Course Title	Cr.	Max.	м	arks Awa	rded	G.P	G	C.P	Result
Code			Marks	CA	ESE	Total	1			
MAT4C15	Operator Theory	4	100	20	62	82	8.20	Α	32.80	P
MAT4C16	Differential Geometry	4	100	20	70	90	9.00	0	36.00	P
MAT4E02	Fourier and Wavelet Analysis	4	100	20	80	100	10.0	0	40.00	Р
MAT4D01	Project Work	4	100	20	73	93	9.30	0	37.20	Р
MAT4V01	Viva-Voce	4	100		83	83	8.30	Α	33.20	Р
	Total	20	500	80	368	448	**		179.2	
	SGPA	8	.960		G	rade			A	Passec

Max.Marks	Total Marks awarded	Total Credit	Total CP awarded	OGPA	Overall Grade	Class
2000	1901	80	760.4	9.505	0	First Class with Distinction

Gr	rade Range	0.000 - 3.999	4.000 - 4.999	5.000 - 5.999	6.000 - 6.999	7.000 - 7.999	8.000 - 8.999	9.000 - 10.000
	Grade	F	E	D	C	В	A	0
Int	terpretation	Failure	Pass/adequate	Satisfactory	Good	Very Good	Excellent	Outstanding
	Class	- 6	Pass	Second Class	First	Class	First Class w	ith Distinction

Cr.: Credit, CA. Continuous Assessment, ESE: End Semester Evaluation; G.P. Grade Point, G. Grade, C.P. Credit Point, P. Passed, F.Failed Grade Point-[Total Marit. Max. Maxil. xt.0, Credit Point-Credit x Grade Point, Semester Gradepoint Average (SGAP) = [Total Credit Point] / [Total Credits) Overall Grade Point-Average (CGP) = (Sem of the Credit Point Securation all Semistics); (Total Credit Of the entire Procuration of the entire Procuration of the entire Procuration).

Semester Percentage = SGPA x 10. Overall Percentage = OGPA x 10.

Course
Semester
Programme
Successful compelied or of the courses with minimum SGPA of 4.0.
Poss in all courses with minimum SGPA of 4.0.
Successful compelied or of all the courses with a minimum SGPA of 4.0 for each semester and minimum OGPA of 4.0
with goods be for the cetting recipiemen with minimum total crost of 80.

*Improvement **Supplementary
Disclaimer: The result is provisional kindly confirm it with original marklist issued by the University.



KANNUR UNIVERSITY (Examination Branch)

M Sc MATHEMATICS

Name :	ANJALIM K	Reg. N
College:	GOVT COLLEGE KASARAGOD	Year of 5

	I Semester		Session	: Octo	ber 2020					
Course	Course Title	Cr.	Max.	м	larks Awa	rded	G.P	G	C.P	Result
Code			Marks	CA	ESE	Total				
MAT1C01	Basic Abstract Algebra	4	100	20	80	100	10.0	0	40.00	Р
MAT1C02	Linear Algebra	4	100	20	80	100	10.0	0	40.00	Р
MAT1C03	Real Analysis	4	100	20	80	100	10.0	0	40.00	Р
MAT1C04	Basic Topology	4	100	20	80	100	10.0	0	40.00	Р
MAT1C05	Differential Equations	4	100	20	80	100	10.0	0	40.00	Р
	Total	20	500	100	400	500			200	
	SGPA	10	0.000		Gr	ade		$\overline{}$	0	Passec

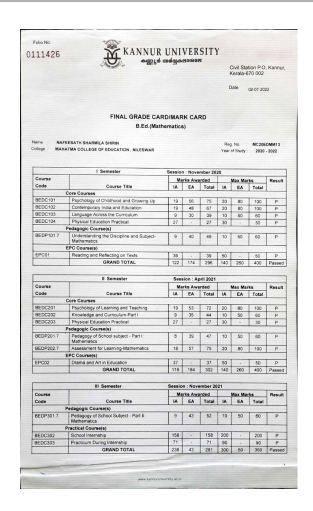
II Semester			Sessio	on : Ap	ril 2021					
Course Code	Course Title	Cr.	Max. Marks	CA	ESE	Total	G.P	G	C.P	Result
MAT2C06	Advanced Abstract Algebra	4	100	20	79	99	9.90	0	39.60	P
MAT2C07	Measure and Integration	4	100	19	75	94	9.40	0	37.60	P
MAT2C08	Advanced Topology	4	100	19	80	99	9.90	0	39.60	P
MAT2C09	Foundations of Complex Analysis	4	100	20	78	98	9.80	0	39.20	P
MAT2C10	Partial Differential Equations and Integral Equations	4	100	20	80	100	10.0	0	40.00	Р
	Total	20	500	98	392	490			196	
	SGPA	6	.800		Gr	ade	de			Passed

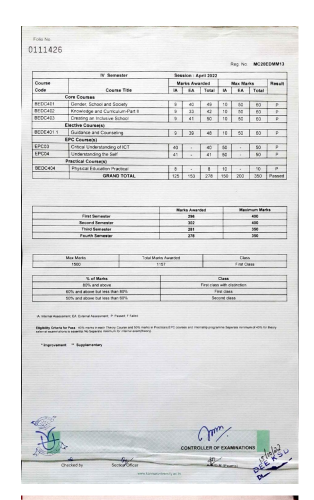
	III Semester		Session	1 : Oct	ober 2021					
Course Code	Course Title	Cr.	Max. Marks	CA	ESE	Total	G.P	G	C.P	Result
MAT3C11	Number Theory	4	100	20	-03	79	7.90	В	31.60	P
MAT3C12	Functional Analysis	4	100	# C	E KIT	91_	9.16	0	36.40	Р
MAT3C13	Complex Function Theory	. 60	MI		- 7	TC.	M	0	38.80	Р
MAT3C14	Advanced Real Analysis	9		20	80	100	10.0 0	2	40.80	Р
MAT3E01	Graph Theory	4	100	50	100	96	9.60	0	38.40	P
	Total O	20_	500	100	363	182_	-	•	162	
	SGPA	-		a	Gr	ade			1	Pase
	2	/	KA	SA	RA	\G(<u> </u>			/

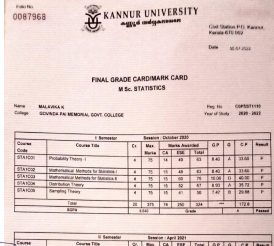
Name and Signature of the Principal Dr.Ananthapadmanabha.A.L

PRINCIPAL OVERNMENT COLLEGE KASARAGOT







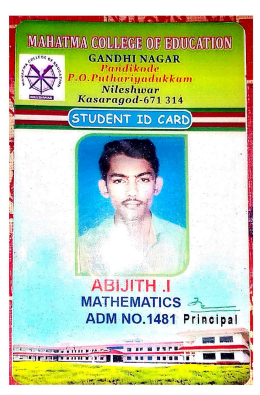


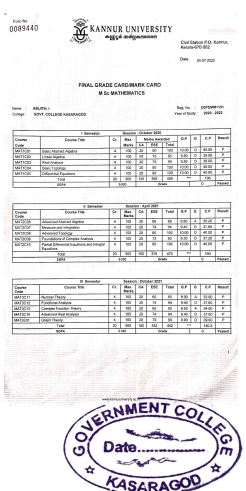


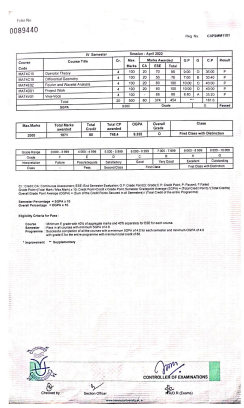


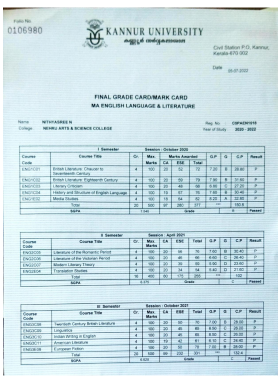
	III Semester		Session	1: Oct	ber 2021	-		-	Section 1	
Course Code	Course Title	Cr.	Max. Marks	CA	ESE	Total	G.P	G	C.P	Resul
STA3C10	Regression Methods	4	75	12	47	59	7.87	В	31.48	P
STA3C11	Multivariate Analysis	4	75	12	45	57	7.60	В	30.40	P
STA3C12	Statistical Inference II	4	75	12	49	61	8.13	A	32.52	P
STA3C13	Time Series Analysis	4	75	12	53	65	8.67	A	34 68	P
STA3E01	Operations Research	4	75	12	51	63	8.40	A	33.60	P
Total		20	375	60	245	305	0.40		162 68	-
SGPA		8 134		Grade				A A		Passe



















KASARAGOD

LLM-2023



Office of the Commissioner for Entrance Examinations NTRANCE EXAMINATION FOR ADMISSION TO LL.M COURSE - 2023

	ENTRANCE I	ADMIT CARD	TO LL.M COURSE	- 2023
Roll Number	210763	Application No.	9100740	
Name of Candidate	FATHIMATH S	ALISA M A		6
Venue of Exam	Marygiri e-Park Kannur , Ph:04	602997805		
Date of Exam	16.09.2023 (Satu	ırday)		
Reporting Time Starts at	09:00 AM	Reporting Time ends at	10:00 AM	
Timing of Exam	10:30 AM to 12:3	30 AM		
Place: Thiruvana Date: 11-09-202		Candidate's Signature		er for Entrance Examinations
		IMPORTANT INSTRUCTIONS TO	CANDIDATES	
		date must report at the reporting point of venue		
		iled time published. No candidate shall be permi		
	hould produce the Admit C examination without the v	Card downloaded from the website of the Commi alid Admit Card.	ssioner for Entrance Exami	nations. Candidate shall not be
thier proper is	dentification in the examin		-	-
 Candidate wi the allotted se 		tion hall, a seat, user name and password through	gh an access card from the	reporting point. Candidate should tak

7. Conditions or not permitted to carry any electronic devices, mobile phones, calculator, electronic value by a surface of the provided from the control of the control

put signature also.

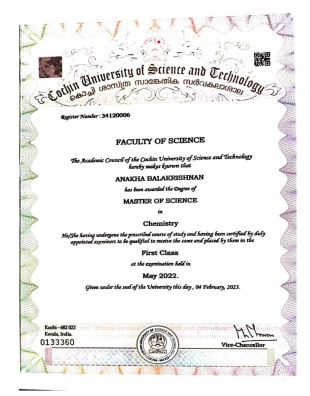
9. A mock test will be conducted prior to the actual examination for the familiarization of candidates with the computer based test.

Once the candidate has reported for entrance examination, he/she will not be permitted to leave the examination hall before the end of examination.

Candidate should visit the candidate portal and read the instructions carefully before appearing for the exam.

For Assistance: 0471-252530

IP:152.58.201.95



Name









ಮಂಗಳೂರು ವಿಶ್ವವಿದ್ಯಾನಿಲಯದ ಕುಲಾಧಿಪತಿಗಳು, ಸಹಕುಲಾಧಿಪತಿಗಳು, ಕುಲಪತಿಗಳು, ಸಿಂದಿಕೇಟ್ ಮತ್ತು ವಿದ್ಯಾವಿಷಯಕ ಪರಿಷತ್ತಿನ ಸದಸ್ಯರುಗಳಾದ ನಾವು

... ಅವರು ಮನೀಷಾ ಕ

... 1921 ನೆಯ ವರ್ಷದಲ್ಲಿ ನಡೆದ ನಿರ್ದಿಷ್ಟ ಪರೀಕ್ಷೆಗಳಲ್ಲಿ ಸಂಚಿತ ವರ್ಗಾಂಶ ಸರಾಸರಿ (ಸಿ.ಜಿ.ಪಿ.ಎ) ...7.75 ಮತ್ತು.A+ ಶ್ರೇಣಿಯೊಂದಿಗೆ ಉತ್ತೀರ್ಣರಾಗಿ ಪದವಿ ಪಡೆಯಲು ಅರ್ಹ ಪರೀಕ್ಷಕರಿಂದ ಪ್ರಮಾಣೀಕೃತವಾಗಿರುವುದರಿಂದ 2023 ರ ಮಾರ್ಚ್ ಕಿಂಗಳ ಹದಿಸಿದನೆಯ ದಿನದಂದು ನಡೆದ ಘಟಿಸೋಕ್ಷವದಲ್ಲಿ ಆಕ್ಷಯಕ ರಾಾಯನತಾತ್ತ ವಿಷಯದಲ್ಲಿ

ಮಾಸ್ತರ್ ಆಫ್ ಸೈನ್ಸ್

ಪದವಿಯನ್ನು ಪಡೆಯಲು ಅಂಗೀಕೃತರಾಗಿರುವರೆಂದು ಈ ಮೂಲಕ ಪುತಪಡಿಸುತ್ತೇವೆ. He, the Chancellor, the No Chancellor, the Tice Chancellor, bers of the Tyndicale and Academic Council of Mangalore Un do hereby make known that

has been admilled to the Gegree of

Master of Science

in Applied Chemistry

condion held on the 15°day of March 2023. ing daily certified by compelent examiners as qualified to receive the passing the proscribed examinations held in the year 2022 by securi wier Grade Point Servage of 7.75 with Alpha Grade At.

ಎಶ್ವವಿದ್ಯಾನಿಲಯದ ಶಾಂಭನದೊಂದಿಗೆ ನೀಡಿದೆ. Given Hades the Seal of the University.

Shorterioriand, districted street, standard MANGALAGANEOUTHRE, Kenneda Stone, INDIA 15.03.2023



derected rively Reg. No. 201671381122







ARJUN DAS A

Course

: M.Sc - Chemistry

Mulio Student Welfare Of

Date of Issue : Dec-2020

Valid Upto : 2022





FACULTY OF SCIENCE

Whereas it has been certified by duly appointed Examiners that AISWARYA K SURENDRAN

is qualified to receive the Degree of Master of Science (M.Sc.) in

Under Credit Based Semester System (CBSS) sed and been placed in First Class with Distinction and Grade A at the examinations held in

April 2022 with Register Number CORSCH1101 The Esyndicate of Kannar University hereby confers on her the Degree of

Master of Science (M.Sc.) Wets all the Rights, Privileges and Honours thereunto apperts Awar under the seed of the University



Name and Signature of the Principal Dr.Ananthapadmanabha.A.L

PRINCIPAL OVERNMENT COLL KASARAGOT





MA ENGLISH LANGUAGE & LITERATURE Fourth Semester, April 2023 GOVT. COLLEGE KASARAGOD HARSHINI .G

Course					Max.	Ma	rks Aw	arded				
Code	Course			Cr.	Marks	CA	ESE	Total	G.P	G	C.P	Result
ENG4C12	Postcolonial Writings	5		4	100						-	Result
ENG4C13	Women's Writing			4	100	20	32	52	5.20	D .	20.80	-
ENG4C14	Film Studies			4	100	-			0.20	-		Р
ENG4C15	Comprehension			4	100	<u> </u>	<u> </u>	<u> </u>		·		-
ENGPR16	Project			4	100	<u> </u>	-	-		·		_
ENG4C17	Viva-Voce			4	100	<u> </u>	·			·		
Total Brought	Forward			<u> </u>	100	74	260	334	•	Ŀ		
Total				24	600	94	292	386		_	133.6	_
	SGPA		_		433	94				_	154.4	
				_ •	.433		G	rade			С	Passed
	OGPA			6	.185		Overa	ill Grade			С	
Grade Ran	pe 0.00 - 3.999	4.00 - 4.995	1 500	5.000	1 sm.			7.000				



FACULTY OF SCIENCE

Whereas it has been comfled by daily appear

KAVYASHREE.M

passed and been placed in First Class with Distinction and Grade A April 2022 with Register Number COPSCH1110

The Sepulcate of Kannar University hereby confers on her the Degree of

Master of Science (Al.St.)

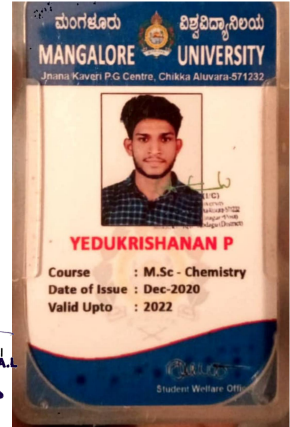
With all the Rights. Privileges and Honours thereunto appertaining Given under the seal of the University.



Phopih_ VICE-CHANCELLOR

Date No. 0245148

0:39 AM





Name and Signature of the Principal Dr.Ananthapadmanabha.A.

PRINCIPAL COLLEGE COLLEGE KASARAGOT





FACULTY OF SCIENCE

Whereas it has been certified by duly appointed Examiners that SARITHA. C

> is qualified to receive the Degree of Master of Science (M.Sc) in

Under Credit Based Semester System (CBSS) she having passed and been placed in First Class and Grade ${\cal B}$ at the examinations held in April 2022 with Register Number COPSCH1115

The Syndicate of Kamur University hereby confers on her the Degree of Master of Science (Al.St.)

With all the Rights Provileges and Honours thereinto appertaining

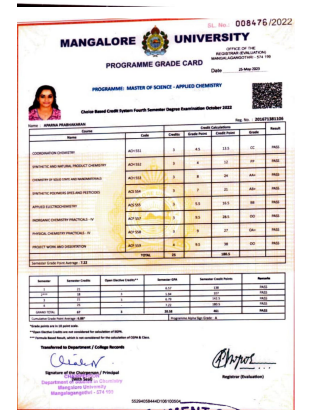
(inter under the seal of the University

Kannur University

VICE-CHANCELLOR

Date 28 February 2023

No. 0238826



(ASARAGO)





Name and Signature of the Principal Dr.Ananthapadmanabha.A.L

> PRINCIPAL OVERNMENT COLLEGE KASARAGOT







केरल केंद्रीय तिश्वविद्यालय CENTRAL UNIVERSITY OF KERALA d Under the Act of Parks GOVT. OF INDIA

Student ID No

AJITH K SSW052005



School SOCIAL SCIENCES Department Course : MSW Valid till : June, 2022

D.O.B : 14.07.1999

Blood Group : O +ve

magram





FACULTY OF EDUCATION

hereas it has been certified by duly appointed Examiners that

Arsha Shaji

is qualified to receive the Degree of Bachelor of Education (B.Ed.), she having been placed in First Class With Distinction with *Physical Science* as Optional Subject at the Examination held in April 2022 (Reg.No. TKAUTPN003)

The Senate of the University of Calicut hereby confers on her the Degree of

Bachelor of Education

with all the Rights, Privileges and Honours thereunto appertaining.

Given under the seal of the University

93 Vice - Chancellor Digitally signed by Dr M K JAYARAJ Date: 08/03/2023 10:13:59 AM







Folio No. 221257

PROVISIONAL CERTIFICATE

Month & year

B.Ed.(Physical Sci

ZM21EDPS15

Certified that NEETHU M has passed the Bachelor of

Education Degree Examinations in First Class

for CONTROLLER OF EXAMINATIONS









FACULTY OF SCIENCE

Whereas it has been certified by duly appointed Examiners that

Haritha P

is qualified to receive the Degree of Master of Science (M.Sc.)

in Applied Gheenistry
she having been placed in A+ Grade with
Cumulative Grade Point Average (CGPA) 8.1
at the Examination held in April 2022 (Reg. No. CUAUACH015)

The Senate of the University of Calicut hereby confers on her the Degree of

Master of Science

with all the Rights, Privileges and Honours thereunto appertaining. Given under the seal of the University





No. 1096754



FACULTY OF SCIENCE

Whereas it has been certified by duly appointed Examiners that

ASHA C H

is qualified to receive the Degree of

Master of Science (MSc.) in

Chemistry

Unia Credit Based Semester System (CBSS) sie intry passed and been placed in First Class with Distinction and Grade A at the quantitations held in

April 2022 with Register Number COPSCH1107

The Symmetre of Kanana University hereby confers on her the Degree of

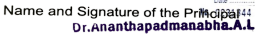
Master of Science (Al.Sc.)

With all the Rights. Privileges and Honours thereunto appertaining

Given under the seal of the University.

Kannur University

Phopin VICE-CHANCELLOR











FACULTY OF EDUCATION

Whereas it has been certified by duly appointed Examiners that

ANJANA NARAYANAN
is qualified to receive the Degree of

Bachelor of Education in

Physical Science (Senester Programs

she having passed and been placed in First Class at the examinations held in

April 2022 with Register Number ZM20EDPS08

The Syndicate of Kamur University hereby confers on her the Degree of

Bachelor of Education

With all the Rights, Privileges and Honours thereunto apportaining

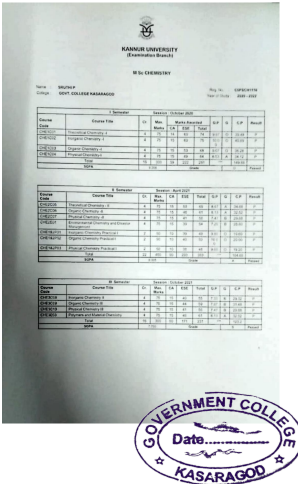
Guen under the seal of the University.

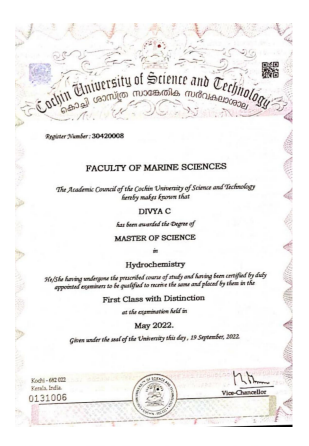


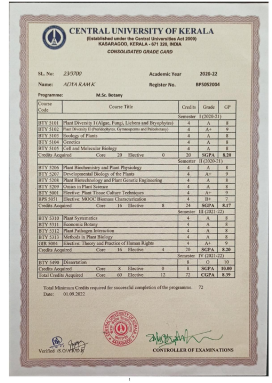


VICE-CHANCELLOR



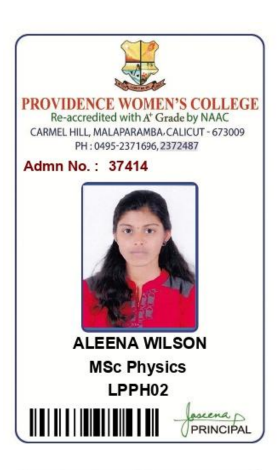




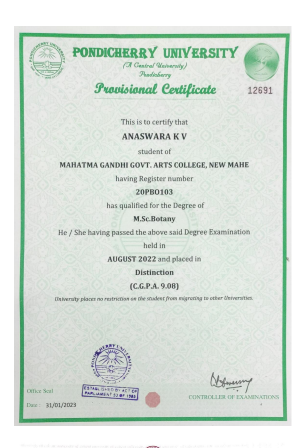


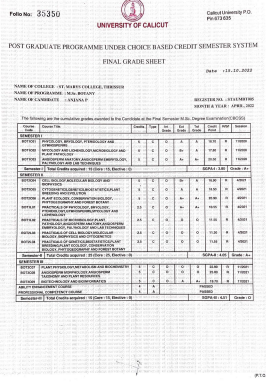






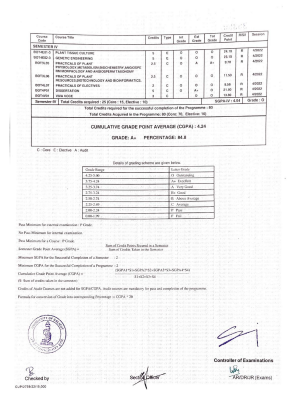












	IV Semester		Sessi	on : Ap	ril 2022			_		
Course	Course Title	Cr.	Max.	м	arks Awa	rded	G.P	G	C.P	Result
Code			Marks	CA	ESE	Total	1			
Z004C12	Biotechnology and Bioinformatics	4	75	15	39	54	7.20	В	28.80	Р
Z004E02	Protozoology, Medical and Veterinary Entomology	4	75	14	32	46	6.13	С	24.52	Р
Z004E03	Physiology, Biochemistry and Genetics of Parasites	4	75	15	34	49	6.53	С	26.12	Р
Z003&4 P04	Animal Physiology	3	50	10	34	44	8.80	Α	26.40	Р
ZOO3&4 P05	Developmental Biology. Histology & Histochemistry	3	50	10	38	48	9.60	0	28.80	Р
Z003&4 P06	Parasitology	3	50	10	33	43	8.60	Α	25.80	Р
Z003&4 P07	Personal Collections Related to Elective Subject	1	25	5	19	24	9.60	0	9.60	Р
Z003&4 Pr.01	Project/Dissertation	3	75	15	56	71	9.47	0	28.41	Р
Z004C13	Viva-voce	1	25	5	17	22	8.80	Α	8.80	Р
	Total	26	500	99	302	401			207.25	
	SGPA	7	.971		Gr	ade			В	Passec

	Max.Marks	Total Marks awarded	Total Credit	Total CP awarded	OGPA	Overall Grade	Class
[1500	1130	80	602.81	7.535	В	First Class

	Grade Range	0.000 - 3.999	4.000 - 4.999	5.000 - 5.999	6.000 - 6.999	7.000 - 7.999	8.000 - 8.999	9.000 - 10.000
Г	Grade	F	E	D	C	В	A	0
	Interpretation	Failure	Pass/adequate	Satisfactory	Good	Very Good	Excellent	Outstanding

Semester Percentage = SGPA x 10. Overall Percentage = OGPA x 10.

Course . Minimum E grade with 40% of aggregate marks and 40% separately for ESE for each course.

Semester Pest on all courses with minimum SOGPA of 4.0

Programme : Successful completion of all the courses with a minimum SOGPA of 4.0 of or each semester and minimum OGPA of 4.0

with grade 5 for the series programme with minimum bell credet of the seminary series of the seminary series of the seminary series of the seminary series of the seminary bell credet of the seminary series of the seminary seminary series of the seminary seminary series of the seminary se

Disclaimer: The result is provisional kindly confirm it with original marklist issued by the University



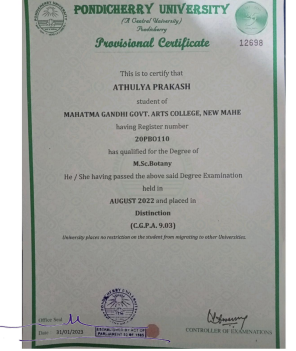
KANNUR UNIVERSITY (Examination Branch)

Name : ARYA MOL P
College : SREE NARAYANA COLLEGE, KANNUR

	I Semester Session : October 2020											
Course	Course Title	Cr.	Max.	Marks Award		rded	G.P	G	C.P	Result		
Code			Marks	CA	ESE	Total	1					
Z001C01	Cell Biology and Genetics	4	75	14	37	51	6.80	С	27.20	Р		
Z001C02	Biological Chemistry	4	75	14	35	49	6.53	С	26.12	Р		
Z001C03	Systematic Zoology and Behavioral Science	4	75	13	44	57	7.60	В	30.40	Р		
Z001C04	Microbial Science	4	75	14	48	62	8.27	Α	33.08	P		
	Total	16	300	55	164	219			116.8			
	SGPA	- 1	7.300		Gr	ade			В	Passed		

	II Semester		Sessio	on : Ap	ril 2021					
Course Code	Course Title	Cr.	Max. Marks	CA	ESE	Total	G.P	G	C.P	Result
Z002C05	Molecular Biology and Molecular Evolution	4	75	15	34	49	6.53	С	26.12	P
Z002C06	Biophysics and Biometry	4	75	15	38	53	7.07	В	28.28	P
Z002C07	Environmental Biology	4	75	14	32	46	6.13	С	24.52	P
Z002C08	Immunology	4	75	14	38	52	6.93	С	27.72	P
ZOO1&2P01	Cell Biology,Genetics & Molecular Biology	3	50	10	40	50	10.0	0	30.00	Р
ZOO1&2P02	Biological Chemistry, Biophysics & Biometry	3	50	10	39	49	9.80	0	29.40	Р
ZOO1&2P03	Environmental Biology & Systematic Zoology	3	50	10	39	49	9.80	0	29.40	Р
Z002C09	Viva-Voce	-1	25	5	18	23	9.20	0	9.20	P
	Total	26	475	93	278	371	**		204.64	
	SGPA	7	.871		Gr	ade	-		В	Passed

	III Semester		Session	1: Oct	ober 2021					
Course Code	Course Title	Cr.	Max. Marks	CA	ESE	Total	G.P	G	C.P	Result
Z003C10	Animal Physiology	4	75	14	32	46	6.13	С	24.52	Р
Z003C11	Developmental Biology and Endocrinology	4	75	14	34	48	6.40	С	25.60	Р
Z003E01	General Parasitology and Helminthology	4	75	14	31	45	6.00	С	24.00	Р
	Total	12	225	42	97	139			74.12	
	SGPA	. 6	.177		Gr	ade		П	С	Passed















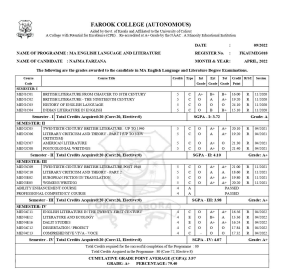


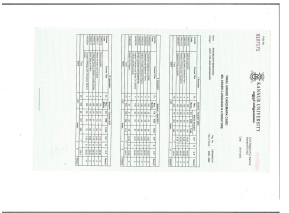


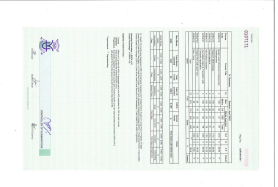
2 Charles and the second

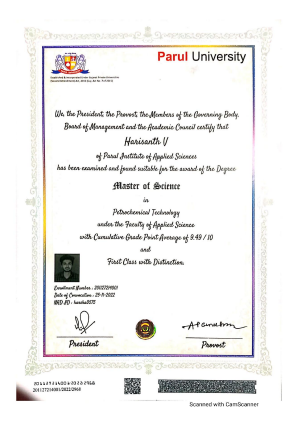


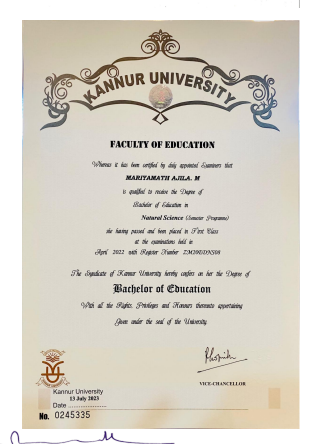




















KANNUR UNIVERSITY (Examination Branch)

Name : AYSHATH SAFWANA A
College : GOVT. BRENNEN COLLEGE THALASSERY

Reg. No. : C0PSZL1106 Year of Study : 2020 - 2022

	I Semester		Session	: Octo	ber 2020			_		
Course	Course Title	Cr.	Max.	Marks Awarded			G.P	G	C.P	Result
Code			Marks	CA	ESE	Total	1			
Z001C01	Cell Biology and Genetics	4	75	14	42	56	7.47	В	29.88	P
ZOO1C02	Biological Chemistry	4	75	15	56	71	9.47	0	37.88	P
Z001C03	Systematic Zoology and Behavioral Science	4	75	12	60	72	9.60	0	38.40	Р
Z001C04	Microbial Science	- 4	75	15	51	66	8.80	Α	35.20	P
	Total	16	300	56	209	265			141.36	
	SGPA		.835		Gr	ade		Г	A	Passed

	II Semester		Session	on : Ap	ril 2021					
Course Code	Course Title	Cr.	Max. Marks	CA	ESE	Total	G.P	G	C.P	Result
ZOO2C05	Molecular Biology and Molecular Evolution	4	75	14	45	59	7.87	В	31.48	P
ZOO2C06	Biophysics and Biometry	4	75	15	58	73	9.73	0	38.92	P
ZOO2C07	Environmental Biology	4	75	15	46	61	8.13	Α	32.52	P
ZOO2C08	Immunology	4	75	14	51	65	8.67	Α	34.68	P
ZOO1&2P01	Cell Biology,Genetics & Molecular Biology	3	50	10	40	50	10.0	0	30.00	Р
ZOO1&2P02	Biological Chemistry, Biophysics & Biometry	3	50	10	36	46	9.20	0	27.60	Р
ZOO182P03	Environmental Biology & Systematic Zoology	3	50	10	40	50	10.0	0	30.00	Р
ZOO2C09	Viva-Voce	-1	25	5	19	24	9.60	0	9.60	P
	Total	26	475	93	335	428	**		234.8	
	SGPA	9	.031		Gr	ade		\Box	0	Passed

III Semester Session : October 2021										
Course Code	Course Title	Cr.	Max. Marks	CA	ESE	Total	G.P	G	C.P	Result
Z003C10	Animal Physiology	4	75	15	50	65	8.67	Α	34.68	P
Z003C11	Developmental Biology and Endocrinology	.4	75	15	48	63	8.40	Α	33.60	P
Z003E01	General Entomology	4	75	15	52	67	8.93	Α	35.72	P
	Total	12	225	45	150	195	**		104	
	PODA		007	-		aria		$\overline{}$		Dancad

Reg. No. COPSZL110

	IV Semester		Sessi	on : Ar	ril 2022					
Course	Course Title	Cr.	Max.	м	arks Awa	rded	G.P	G	C.P	Result
Code			Marks	CA	ESE	Total	1			
Z004C12	Biotechnology and Bioinformatics	4	75	15	53	68	9.07	0	36.28	P
ZOO4E02	Insect Physiology	4	75	15	45	60	8.00	Α	32.00	P
ZOO4E03	Agricultural Medical & Forensic Entomology	4	75	15	52	67	8.93	Α	35.72	Р
Z003&4 P04	Animal Physiology	3	50	9	35	44	8.80	Α	26.40	P
ZOO3&4 P05	Developmental Biology, Histology & Histochemistry	3	50	10	34	44	8.80	Α	26.40	Р
ZOO3&4 P06	Entomology	3	50	10	39	49	9.80	0	29.40	P
ZOO3&4 P07	Personal Collections Related to Elective Subject	1	25	5	20	25	10.0	0	10.00	Р
Z003&4 Pr.01	Project/Dissertation	3	75	15	53	68	9.07	0	27.21	P
Z004C13	Viva-voce	- 1	25	5	19	24	9.60	0	9.60	P
	Total	26	500	99	350	449	**		233.01	
	SGPA	8	.962		Gi	ade			A	Passed

Max.Marks	Total Marks awarded	Total Credit	Total CP awarded	OGPA	Overall Grade	Class
1500	1337	80	713.17	8.915	A	First Class with Distinction

Grade Range	0.000 - 3.999	4.000 - 4.999	5.000 - 5.999	6.000 - 6.999	7.000 - 7.999	8.000 - 8.999	9.000 - 10.000	
Grade	F	E	D	С	В	A	0	
Interpretation	Failure	Pass/adequate	Satisfactory	Good	Very Good	Excellent	Outstanding	
Class	100	Pass	Second Class	First Class		First Class with Distinction		

Cr.: Credit; CA: Continuous Assessment; ESE: End Semester Evaluation; G.P.; Grade Point; G. Grade; C.P.; Credit Point; P: Passed; F:Failed Grade Point; Total Mark; / Max. Mark) x 10; Credit Point-(credit x Grade Point; Semester Gradepoint Average (SGPA) = (Total Credit Point) / (Total Credits) Overall Grade Point Average (SGPA) = (Start of the Credit Points Average) (SGPA) = (SGPA)

Semester Percentage = SGPA x 10. Overall Percentage = OGPA x 10.

Eligibility Criteria for Page :

ourse : Minimum E grade with 40% of aggregate marks and 40% separately for ESE for each course.

Semester: Pass in all courses with minimum SGPA of 4.0.

Programme: Successful completion of all the courses with a minimum SGPA of 4.0 for each semester and minimum OGPA of 4.0 to the calls of the course of the minimum SGPA of 4.0 for each semester and minimum OGPA of 4.0 for each semester.

* Improvement ** Supplementar

Disclaimer: The result is provisional ,kindly confirm it with original marklist issued by the University

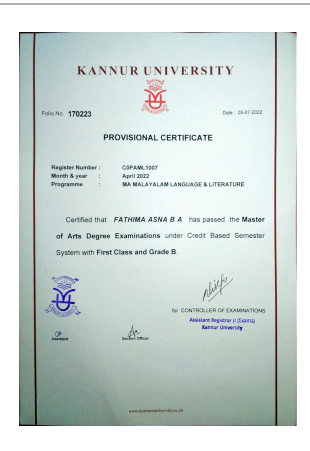


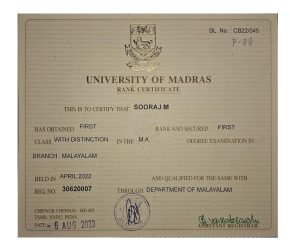


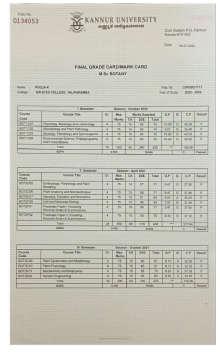












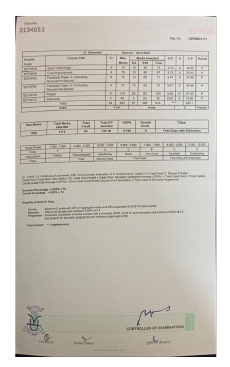
Scanner by Droid-Veda

1/







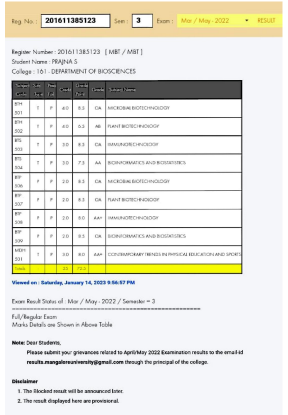


Scanner by Droid-Veda

2/2





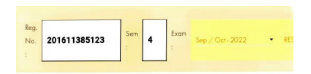




Name and Signature of the Principal

Dr.Ananthapadmanabha.A.L





Register Number : 201611385123 [MBT / MBT]

Student Name : PRAJNA S

College: 161 - DEPARTMENT OF BIOSCIENCES

Subject Code	Sub Type	Pass Fail		Grade Point		Subject Name
BTP 556/20	p	P	2.0	9.0	OA+	ANIMAL BIOTECHNOLOGY
BTP 557/20	P	P	2.0	10.0	00+	ENVIRONMENTAL BIOTECHNOLOGY
BTF 558/20	Р	P	4.0	7.5	AA	PROJECT WORK WITH DISSERTATION AND VIVA
В1н 551	Ť	P	4.0	75	AA	ANIMAL BIOTECHNOLOGY
552	Т	P	4.0	8.0	AA+	ENVIRONMENTAL BIOTECHNOLOGY
BTS 553	Ţ	P	3.0	B.5	OA	REGULATIONS AND INTELLECTUAL PROPERTY RIGHTS
Totals.			10	50.5		

Viewed on : Tuesday, January 10, 2023 8:03:19 PM

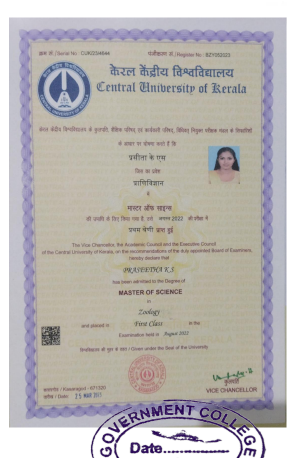
Exam Result Status of : Sep / Oct - 2022 / Semester - 4

Full/Regular Exam Marks Details are Shown in Above Table

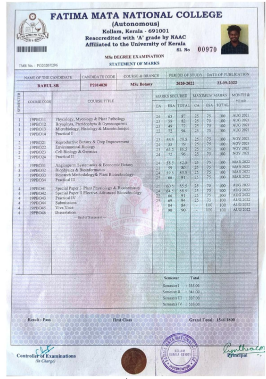
Note: Dear Students,

Please submit your grievances related to April/May 2022 Examination results to the email-id results.mangaloreuniversity@gmail.com through the principal of the college.

- 1. The Blocked result will be announced later.
- 2. The result displayed here are provisional.

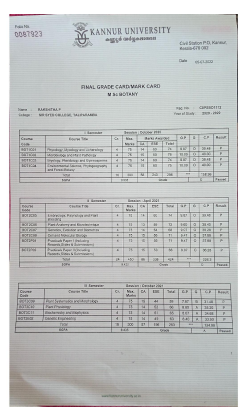


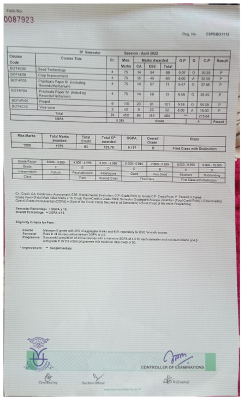














UNIVERSITY OF KERALA



Provisional Certificate

: SANISHA KRISHNAN K

Certified that the above candidate has passed the Post Graduate Degree Examination (Semester Sys

: June 2022 : 64519402 : 64520107015

: First Class



Candidate Code

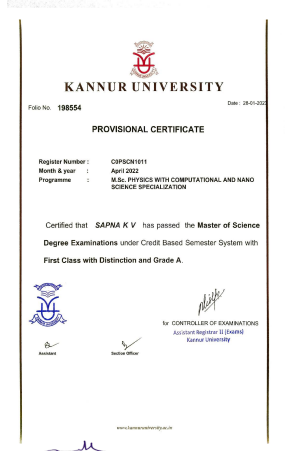






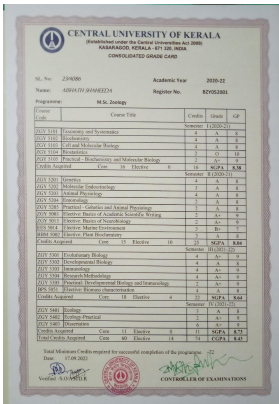


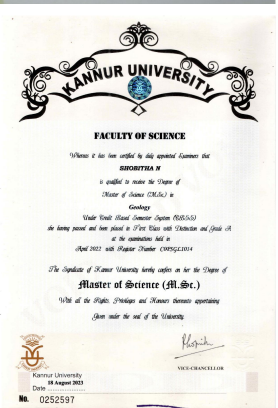






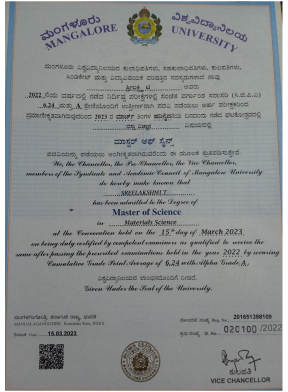


















KANNUR UNIVERSITY (Examination Branch)

Name : SREEMOLE S NAIR
College : GOVT. COLLEGE KASARAGOD

I Semester Session : October 2020										
Course	Course Title	Cr.	Max.	Marks Awarded			G.P	G	C.P	Result
Code			Marks	CA	ESE	Total	1			
GEO1001	Geomorphology and Remote Sensing	4	60	12	47	59	9.83	0	39.32	P
GEO1C02	Crystallography and Mineralogy	4	60	12	47	59	9.83	0	39.32	P
GEO1C03	Geostatistics and Geoinformatics	4	60	12	48	60	10.0	0	40.00	Р
GEO1C04	Marine Geology and Atmospheric Science.	4	60	12	48	60	10.0	0	40.00	Р
	Total	16	240	48	190	238	**		158.64	
SGPA			9.915		Gr	ade			0	Passed

II Semester Session : April 2021										
Course Code	Course Title	Cr.	Max. Marks	CA	ESE	Total	G.P	G	C.P	Result
GE02C05	Structural Geology and Engineering Geology	4	60	12	40	52	8.67	Α	34.68	Р
GEO2C06	Quaternary Geology and Sedimentology	4	60	11	38	49	8.17	Α	32.68	P
GEO2E01	Exploration Geology and Geophysics	4	60	12	39	51	8.50	Α	34.00	P
GEO2P01	Geomorphology Remote Sensing Crystallography and Mineralogy	4	100	20	64	84	8.40	Α	33.60	Р
GEO2P02	Sedimentology and Structural Geology	4	100	19	69	88	8.80	Α	35.20	P
	Total	20	380	74	250	324			170.16	
	SGPA	8.508			Gr	ade			A	Passed

	III Semester		Session							
Course Code	Course Title	Cr.	Max. Marks	CA	ESE	Total	G.P	G	C.P	Result
GE03C07	Igneous and Metamorphic Petrology	4	60	11	41	52	8.67	Α	34.68	P
GEO3C08	Stratigraphy and Palaeontology	4	60	12	46	58	9.67	0	38.68	P
GEO3C09	Geochemistry and Isotope Geology	4	60	11	39	50	8.33	Α	33.32	P
GEO3E04	Environmental Geology	4	60	12	34	46	7.67	В	30.68	P
GE03C10	Field Mapping	2	60	59		59	9.83	0	19.66	P
	Total	18	300	105	160	265	**		157.02	
	SGPA	8	.723		Gr	ade			A	Passed

	IV Semester	Sessi	sion : April 2022							
Course	Course Title	Cr.	Max.	Marks Awarded			G.P	G	C.P	Result
Code			Marks	CA	ESE	Total	1			
GEO4C11	Economic Geology and Mining Geology	4	60	12	34	46	7.67	В	30.68	Р
GEO4C12	Hydrogeology	4	60	12	35	47	7.83	В	31.32	P
GEO4E07	Coal and Petroleum Geology	4	60	11	38	49	8.17	Α	32.68	P
GEO4P03	Igneous and Metamorphic Petrology Palaeontology and Geochemistry	4	100	20	65	85	8.50	Α	34.00	Р
GEO4P04	Economic Geology and Hydrogeology	4	100	20	66	86	8.60	Α	34.40	Р
GEO4 (Pr)	Project/Dissertation	4	150	30	99	129	8.60	Α	34.40	Р
GEO4C13	Viva Voce	2	50	-	36	36	7.20	В	14.40	Р
	Total	26	580	105	373	478	**		211.88	
	SGPA		.149		Gr	ade	•		Α	Passed

Max.Marks	Total Marks awarded	Total Credit	Total CP awarded	OGPA	Overall Grade	Class
1500	1305	80	697.7	8.721	Α	First Class with Distinction

	Grade Range	0.000 - 3.999	4.000 - 4.999	5.000 - 5.999	6.000 - 6.999	7.000 - 7.999	8.000 - 8.999	9.000 - 10.000	
1	Grade	E	Ε	D	C	В	A	0	
1	Interpretation	Failure	Pass/adequate	Satisfactory	Good	Very Good	Excellent	Outstanding	
1	Class	· ·	Pass	Second Class	First Class		First Class with Distinction		

Cr.: Credit, CA: Continuous Assessment; ESE: End Semester Evaluation; G.P. Grade Point; G. Grade; C.P.: Credit Point; P. Passed; P.Failed Grade Point-[Total Mark / Max.Mark); x 10; Credit Point-Credit x Grade Point; Semester Gradepoint Average (SGPA) = (Total Credit Point) / (Total Credits) Overall Grade Point Average (OGPA) = (Sum of the Credit Points Security of all Semesters) / (Total Credit of the entire Programme)

Semester Percentage = SGPA x 10. Overall Percentage = OGPA x 10.

Course : Minimum E grade with 40% of aggregate marks and 40% separately for ESE for each course.

Semester : Pass in all courses with minimum SQPA of 4.0.

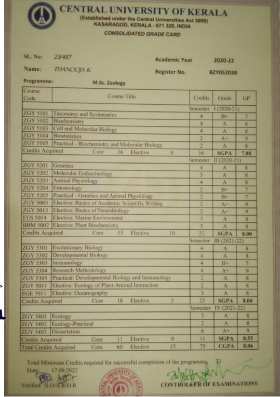
Programme : Successiot completion of all the courses with a minimum SQPA of 4.0 for each semester and minimum OQPA of 4.0 with grade E for the entire programme with minimum total cred or 80.



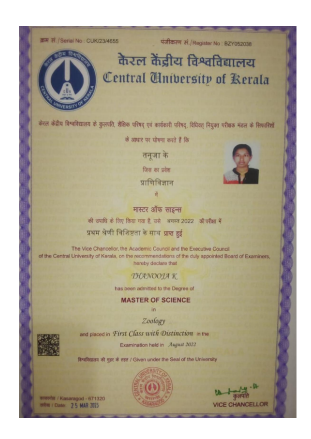


Name and Signature of the Principal Dr.Ananthapadmanabha.A.L

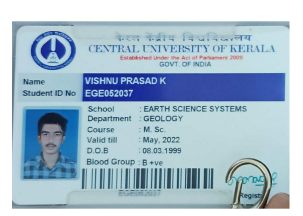
PRINCIPAL SOVERNMENT COLLEGE KASARAGOT













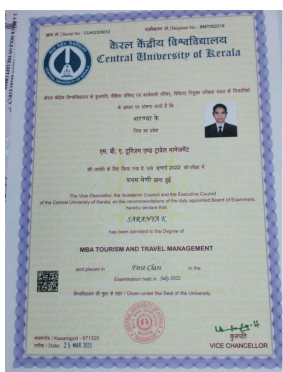


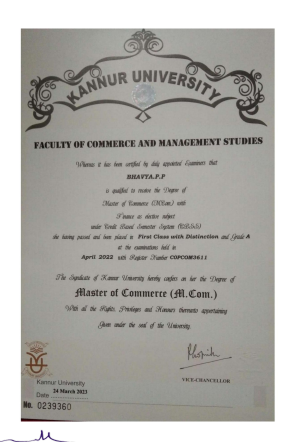




















Vame.		5 Si	Semester : II Semester							
vame	: DILEEP K	UMAR J Ye	Year of Study : 2020-22							
SI.No. C	ourse Code	Title of the Course	Cr	edits	Grade	Grade point				
	MCM5006	Business Research Methodology		3	A+	9				
2	MCM520*	Financial Management		4	Α	В				
3	MCM5202	nvestment and Portfolio Management		4	A	8				
4	MCM5203	Cost and Management Accounting	ng	4	A+	9				
5	MCM5204	Computerized Accounting		4	A+	9				

or 29/03/2022 Controller of Examination

credits required for completion of the programme : 80

