Note: - The mode of admission is Offline.

INSTRUCTIONS FOR ADMISSION OF SEMESTER-5TH

- 1) Download the admission form from annexure 3.
- 2) Fill the admission form and attach the following documents with it.
 - I. Marks certificate of semester1 and 3. (02 photocopy each)
 - II. Passport size photograph (03)
- III. Matriculation certificate. (01)
- IV. Category certificate.
- 3) Student has to submit the admission form to the admission committee by hand.
- 4) The Committee will verify the documents and then only the student has to pay the fee.

GOVT. DEGREE COLLEGE KATHUA

It is for the information of all the concerned students desirous of seeking admission in BA/BSC/BCOM/BBA/BCA/HOME SCIENCE **Semester 5th** (CBCS) for the academic session 2020-21 that admission for the current session shall be through **OFFLINE MODE**.

Date of Admission i.e. :- 26/08/20 to 16/09/20 without late fee.

17/09/20 to 26/09/20 with late fee of RS 320

Subject Combination for:-

BA	1 AECC, 2 DSC, 1 GEC, 1 SEC
BSC	1 AECC, 3 DSC, 1 SEC
BCOM	1 AECC, 2 DSC, 1 GEC, 1 SEC
BBA	3 DSC, 1 GEC
BCA	2 DSC, 2 SEC
HOME SCIENCE	3 DSC, 1 SEC

AECC: - ABILITY ENHANCEMENT COMPULSORY COURSE

DSC:- DISCIPLINE SPECIFIC COURSE (CORE COURSE)

GEC:- GENERIC ELECTIVE COURSE

SEC:- SKILL ENHANCEMENT COURSE

CONVENER

PRINCIPAL 21/8/20

GOVERNMENT DEGREE COLLEGE KATHUA

ADMISSION FORM

	For Office Use only	which is the second		For Use of Ad	mission Committee	
	iept No.	Comb. Code	Merit	Board	REMARKS	College RolL No.
	Date					Concert run ing.
e 4				Category		
g	uature		_			
I	University Registration No. (Only for Seminar-III, Part-II III Students)		5 6 6			
2	Name of the Candidate (in BLOCK letters as in 10th Class Certificate)		1			Paste latest passport size photograph
1	Father's Name (in BLOCK latent as is 10th Class Cartificate)					(not to be attested)
	Mother's Name (#BLOCK leten as 20th Class Certificate)					
Ì	Date of Birth (win 10h Class Cartificate)	D D M	м ч ч	YY		Signature of the Student
	Permanent Home Address			7 Present Add	lress /Address for Cor	respondance
	Tel/Mobile No.			Tel/Mobile No	·	
	Category Gen. SC	ST OB	C RBA	Tel/Mobile No 9 Gender		eligion
	Category Gen. SC	ck the appropriate)	C RBA			eligion
	Category Gen. SC (Ta Details of Examination Passed Exam Year of Ex Passed Passing H	ek the appropriate) I amination F	C RBA	9 Gender		ze last Subjects
	Category Gen. SC (Ti Details of Examination Passed Exam Year of Ex	ek the appropriate) I amination F	Board /	9 Gender Marks %	age School / Colleg	ze last Subjects
	Category Gen. SC (Ta Details of Examination Passed Exam Year of Ex Passed Passing I Hr. See. Part-II	ek the appropriate) I amination F	Board /	9 Gender Marks %	age School / Colleg	ze last Subjects
	Category Gen. SC (Ta Details of Examination Passed Exam Year of Ex Passed Passing I Hr. Sec. Part-II (12th)	ek the appropriate) I amination F	Board /	9 Gender Marks %	age School / Colleg	ge last Subjects
	Category Gen. SC (Ta Details of Examination Passed Passed Passing Hr. Sec. Part-II (12th) Sem-1	ek the appropriate) I amination F	Board /	9 Gender Marks %	age School / Colleg	ge last Subjects
	Category Gen. SC (Ta Details of Examination Passed Passed Passing Hr. Sec. Part-II (12th) Sem-I	ek the appropriate) I amination F	Board /	9 Gender Marks %	age School / Colleg	ze last Subjects

13 DECLARATION OF THE STUDENT

I solemnly undertake to abide by all the rules and regulations of the college and the instructions issued from time to time by the Principal. I am fully aware of the fact that any breach of rules, misbehaviour and indulgence in activities like ragging may render me liable to disciplenary action/cancellation of admission.

Date:

Place:

Signature of the Student

DECLARATION BY PARENTS

I,	Father / Mother / Guardian of permanent
resident of	do hereby solemnly undertake that my son / daughter / ward
will obey all the rules a	nd regulations of the college and the instructions that will be issued by the Principal from
	personally responsible for any breach of rules by my son / daughter / ward.

1

2

3

Signature of Father / Mother / Guardian

Admission Committee Members

.....

[Convener]

Date of Admission

Admission approved

[Principal]

DOCUMENTS TO BE ATTACHED

- Xa) Provisional Certificate
- (b) Marks Certificate of Class XII / B.A/B.Sc. Sem.-I, Part-I / II Xc) Character Certificate

- (d) Passport Size Photographs (e) Matriculation Certificate (f) Category Certificate (if any)
- () Undertakings (as applicable)
- (Migration Certificate for students passing from board other than JKBOSE ())
- Eligibility form for students passing from board other than JKBOSE

[Original + One Copy] [Two Attested Copies] [Original + One Copy] [Three Copies] [One Attested Copy] [One Attested Copy] [One each] [Original + One Copy] [Original] [to be provided by college]

Note: Candidates must produce all original documents at the time of admission

Sem.Y

.

2

7			GOV (Fee Structure (with	for U.C 10% e	i. Sem nhane	-V/VI emen	EGE for t	KAT he Se ovt. 1	HUA ssion 2 ² ec)	020-2	n 🤉	-	MA	n et	Ge	ap	al.	
1				1-	1	1	-60	VTF	EE	-	_		1	NIV I	EE.		8	1
	MEDICAL	, COMBINATIONS		Hava Come J	No.47 3.46	No.ad Tagai	Link Ja	tran 20	Special Concerts	. 1156	a Footain Foo	- Unite Cape Fa		No. of Provident Suda	p-r	targ) Lair fre	Total Fee	
8.1	CHEMISTRY		1						1	1-	-	-	-	-	110.000	-	1	
5.2	CHEMISTRY	BOTANY	ZOOLGGY	23/10	3	2	340	240	1	1	4130	1		-			1	10.24
5.3		HOTANY .	RIGTECH	3.990	3	2	Lini	240	1780	-		3.130	3520	3	600	3200	9430	
8-4	CHEMISTRY	ZOOLOGY	BIOTECH	3550	1	2	340		-	IJ	- 3910-	3130	1520	1	600	5300	11210	
-	1901/383	ZOOLOGY	BROTECH	1350	-	-		240	1780	0	3910	3180	1520	3	500	5300	11210	
5-5	CHEMISTRY	ZUOLOGY	FISHERIUS	-			141	360	1780	.0	0030	3220	1520	3	600	\$300	11330	
S-6	BOTANY	ZOOLOGY		3550	31	3.	340	240	1780	0	5910	7.830	1520	14	600	5300		
8-2	BOTANY	ALCO PROVIDE	FISHTERIES	3550	3	3	340	300	1780	0	6030	1000	1520	-	7.75	10000	11210	
5.8	FUNCTIONAL ENGLISH	200L0GY	GEOLOGY	1550	3	1	340	360		0	- 20510	-	-	-	660	5300	11330	
22.00	COLUMN CNOUSH	liotany	ZOOLOGY	3550	3	2	340		1000		4250	3130	1520	3	0.00	5300	9550	
				-		-	240	240	1780	0	5910	31302	1520	3	oun	5300	11210	

Sem.Y

.

2

7			GOV (Fee Structure (with	for U.C 10% e	i. Sem nhane	-V/VI emen	EGE for t	KAT he Se ovt. 1	HUA ssion 2 ² ec)	020-2	0 2	-	MA	n et	Ge	ap	al.	
1				1-	1	1	-60	VTF	EE	-	_		1	NIV I	EE.		8	1
	MEDICAL	, COMBINATIONS		Hava Come J	No.47 3.46	No.ad Tagai	Link Ja	tran 20	Special Concerts	. 1156	a Footain Foo	- Unite Cape Fa		No. of Provident Subs	p-r	targ) Lair fre	Total Fee	
8.1	CHEMISTRY		1						1	1-	-	-	-	-	110.000	-	1	
5.2	CHEMISTRY	BOTANY	ZOOLGGY	23/10	3	2	340	240	1	1	4130	1		-			12	10.54
5.3		HOTANY .	RIGTECH	3.990	3	2	Lini	240	1780	-		3.130	3520	3	600	3200	9430	
8-4	CHEMISTRY	ZOOLOGY	BIOTECH	3550	1	2	340			IJ	- 3910-	3130	1520	1	600	5300	11210	
-	1901/383	ZOOLOGY	BROTECH	1350	-	-		240	1780	0	3910	3180	1520	3	500	5300	11210	
5-5	CHEMISTRY	ZUOLOGY	FISHERIUS	-			141	360	1780	.0	0030	3220	1520	3	600	\$300	11330	
S-6	BOTANY	ZOOLOGY		3550	31	3.	340	240	1780	0	5910	7.830	1520	14	600	5300		
8-2	BOTANY	ALCO PROVIDE	FISHTERIES	3550	3	3	340	300	1780	0	6030	1000	1520	-	7.75	10000	11210	
5.8	FUNCTIONAL ENGLISH	200L0GY	GEOLOGY	1550	3	1	340	360	-	0	- 20510	-	-	-	660	5300	11330	
22.00	COLUMN CNOUSH	liotany	ZOOLOGY	3550	3	2	340		1000		4250	3130	1520	3	000	5300	9550	
				-		-	240	240	1780	0	5910	31302	1520	3	oun	5300	11210	

			Hick			1.1		1	-				NIV F	E. E.		
			Cares Do.	200		Labert	e lane to	Special Concertion	O.S.For	Instition For	Atara Lyar Las	Limitic		Practical Free statem path subject		Total Fee
	W. COMBINATIONS		-	-	-	-	-				1.22.200		1.1940.0	pa- www.ev	that the	1002
TRINKLENGLISH	PHYSICS	MATHEMATICS	1	-	-	1						-			-	
INTHEMATICS.			3550	3	11	265	0	17300	0	5595	3150	1520	-	100	F-124	100023
PHYSICS			1550	2	1.2	265	240		0	4055	-					10693
1.1.111100-229		GEOLOGY	3530	2	1	265	120		4		2000		2	410	3,100	9155
	PHYSICS	MATHEMATICS	3850	2		24.6		-	-	1935	3186	1520	2	400	3100	9835
	MATHEMATICS	GEOGRAPHY	3850		-	2527.1	-	-	0	3815	31300	1520	2	400	\$100	8915
PHYSICS	MATHENIATICS	A CONTRACTOR OF A CONTRACTOR OFTA CONTRACTOR O				265	120	_	0	3935	3180	1520	2	400	\$100	0015
HEMISTRY				2	0	265	0	2930	0	6745	3180	1520	-			
PERSICS			3550	1	- 12	768	7.20		0	3025			-			11845
OGRADUS		STATISTICS	3550	11	9	120		-	-	15.00		1220	3	400 3	100	9038
	MATHEMATICS	STATISTICS	1550	1	1	170	1.11		-	020 3	180 1	320	1	200 4	1900	8620
1 1 1 F	PHYSICS ITEMISTRY PHYSICS PHYSICS IEMISTRY	PHYSICS SEATHEMATICS INTERISTRY PHYSICS PHYSICS MATHEMATICS PHYSICS MATHEMATICS IEMISTRY MATHEMATICS IEDISICS MATHEMATICS	ATHEMATICS GEOGRAPHY GEOLOGY PUIVSICS MATHEMATICS GEOLOGY HUMISTRY PHYSICS MATHEMATICS PHYSICS MATHEMATICS GEOGRAPHY PHYSICS MATHEMATICS GEOGRAPHY	ATHEMATICS GEOGRAPHY GEOLOGY 1550 PUIVSICS MATHEMATICS GEOLOGY 3550 HUMISTRY PHYSICS MATHEMATICS 3650 PHYSICS MATHEMATICS GEOGRAPHY 3550 PHYSICS MATHEMATICS SEATJETICS 3550 PHYSICS MATHEMATICS STATJETICS 3550	ATHEMATICS GEOGRAPHY GEOLOGY 3550 2 PUIVSICS MATHEMATICS GEOLOGY 3550 2 HUMISTRY PHYSICS MATHEMATICS 3550 2 PUIVSICS MATHEMATICS GEOGRAPHY 3550 2 PHYSICS MATHEMATICS GEOGRAPHY 3550 1 PHYSICS MATHEMATICS STATISTICS 350 1	ATHEMATICS GEOGRAPHY GEOLOGY 1550 2 2 PUIVSICS MATHEMATICS GEOLOGY 3550 2 1 HUMISTRY PHYSICS MATHEMATICS 3550 2 0 PHYSICS MATHEMATICS GEOGRAPHY 3550 1 0 PHYSICS MATHEMATICS GEOGRAPHY 3550 1 0 PHYSICS MATHEMATICS STATISTICS 3550 1 0	ATHEMATICSGEOLOGY355023PUYSICSMATHEMATICSGEOLOGY355021PUYSICSMATHEMATICSGEOLOGY355021PUYSICSPHYSICSMATHEMATICS355020265PHYSICSMATHEMATICSGEOGRAPHY355021265PHYSICSMATHEMATICSGEOGRAPHY355020265PHYSICSMATHEMATICSCOMP APF355020265PHYSICSMATHEMATICSGEOGRAPHY355011266PHYSICSMATHEMATICSGEOGRAPHY355011266PHYSICSMATHEMATICSGEOGRAPHY355010206PHYSICSMATHEMATICSGEOGRAPHY355010266PHYSICSMATHEMATICSGEOGRAPHY355010266PHYSICSMATHEMATICSSTATISTICS355010206	MILEMATICS GEOGRAPHY GEOLOGY 3550 2 1 265 0 PUVSICS MATHEMATICS GEOLOGY 3550 2 1 265 220 OTOMISTRY PHYSICS MATHEMATICS GEOLOGY 3550 2 1 265 420 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 PHYSICS MATHEMATICS GEOGRAPHY 3550 1 1 365 720 PHYSICS MATHEMATICS GEOGRAPHY 3550 1 0 265 0 PHYSICS MATHEMATICS SEOGRAPHY 3550 1 0 10 0 265	MILEMATICS GEOGRAPHY GEOLOGY 1550 2 1 255 0 1290 PUVSICS MATHEMATICS GEOLOGY 1550 2 2 2 245 240 PUVSICS MATHEMATICS GEOLOGY 3550 2 1 285 120 PUVSICS MATHEMATICS GEOCRAPHY 3550 2 1 285 120 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 1 285 120 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 285 0 1 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 285 120 1 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 285 0 2930 PHYSICS MATHEMATICS GEOGRAPHY 3550 1 1 266 1290 PHYSICS MATHEMATICS STATISTICS 3550 1	ATHEMATICS GEOGRAPHY GEOLOGY 1550 2 10 1250 0 1290 0 PUIVSICS MATHEMATICS GEOLOGY 1550 2 2 265 240 0 0 PUIVSICS MATHEMATICS GEOLOGY 3550 2 1 265 120 0 0 PUIVSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 0 0 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 0 0 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 0 0 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 0 0 0 PHYSICS MATHEMATICS GEOGRAPHY 3550 1 1 265 120 0 0 PHYSICS MATHEMATICS GEOGRAPHY 3550	ATHEMATICS GEOGRAPHY GEOLOGY 1550 2 2 265 0 1290 0 5595 PUIVSICS MATHEMATICS GEOLOGY 1550 2 2 265 240 0 4055 ITCMESTRY MATHEMATICS GEOLOGY 3550 2 1 265 120 0 4055 ITCMESTRY PHYSICS MATHEMATICS 3550 2 0 265 0 0 3935 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 0 3815 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 0 3935 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 2930 0 6745 PHYSICS MATHEMATICS GEOGRAPHY 3550 1 1 266 720 0 3935 PHYSICS MATHEMATICS	MILEMATICS GEOGRAPHY GEOLOGY 1550 2 100 1290 0 5595 1100 PUYSICS MATHEMATICS GEOLOGY 1550 2 2 265 240 0 4055 3100 PUYSICS MATHEMATICS GEOLOGY 3550 2 1 265 120 0 4055 3100 HCMISTRY PHYSICS MATHEMATICS GEOGRAPHY 3550 2 1 265 60 0 3935 3180 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 1 265 60 0 3935 3180 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 1 265 60 2940 0 3935 3180 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 6 2940 0 6745 3180 PHYSICS MATHEMATICS GEOGRAPHY 3550 1 0 <td>ATTEMATICS GEOGRAPHY GEOLOGY 3550 2 2 26 6 1200 0 5595 3130 1520 PUYSICS MATHEMATICS GEOLOGY 3550 2 2 365 240 0 4055 3140 1520 PUYSICS MATHEMATICS GEOLOGY 3550 2 1 265 420 0 4055 3140 1520 ITCMISTRY PHYSICS MATHEMATICS 3550 2 1 265 60 0 3935 3180 1520 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 0 3935 3180 1520 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 0 3935 3180 1520 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 2930 0 6745 3180 1520 <t< td=""><td>ATTREMATICS GEOGRAPHY GEOLOGY 3550 2 2 255 0 1790 0 5595 3100 1520 2 PUIYSICS MATHEMATICS GEOLOGY 3550 2 2 265 240 0 4055 3100 1520 2 ITCMESTRY PHYSICS MATHEMATICS 3550 2 1 265 420 0 40 4055 3100 1520 2 ITCMESTRY PHYSICS MATHEMATICS 3550 2 0 265 70 0 3815 3100 1520 2 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 720 0 3815 3100 1520 2 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 2930 0 6745 3180 1520 2 PHYSICS MATHEMATICS GEOGRAPHY 3550 1 0</td><td>MILEMATICS GEOCRAPHY GEOLOGY J350 2 2 265 0 1290 0 5595 J100 1520 2 400 PILYSICS MATHEMATICS GEOLOGY J350 2 2 265 240 0 4055 J100 1520 2 400 PILYSICS MATHEMATICS GEOLOGY J550 2 1 265 240 0 4055 J100 1520 2 400 INCMISTRY PHYSICS MATHEMATICS J550 2 1 265 0 0 J935 J180 1520 2 400 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 1 265 720 0 3815 J180 1520 2 400 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 120 0 3935 J180 1520 2 400 PHYSICS MATHEMATICS</td><td>ATTEMATICS GEOGRAPHY GEOLOGY 1550 2 2 265 0 1290 0 5595 1100 1520 2 460 5100 PILYSICS MATHEMATKS GEOLOGY 3550 2 2 365 240 0 4055 5180 1520 2 460 \$100 PILYSICS MATHEMATKS GEOLOGY 3550 2 1 265 120 0 4055 5180 1520 2 400 \$100 ITCMISTRY PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 0 3935 3180 1520 2 400 \$100 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 720 0 3935 3180 1520 2 400 \$100 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 2930 0 6745</td></t<></td>	ATTEMATICS GEOGRAPHY GEOLOGY 3550 2 2 26 6 1200 0 5595 3130 1520 PUYSICS MATHEMATICS GEOLOGY 3550 2 2 365 240 0 4055 3140 1520 PUYSICS MATHEMATICS GEOLOGY 3550 2 1 265 420 0 4055 3140 1520 ITCMISTRY PHYSICS MATHEMATICS 3550 2 1 265 60 0 3935 3180 1520 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 0 3935 3180 1520 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 0 3935 3180 1520 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 2930 0 6745 3180 1520 <t< td=""><td>ATTREMATICS GEOGRAPHY GEOLOGY 3550 2 2 255 0 1790 0 5595 3100 1520 2 PUIYSICS MATHEMATICS GEOLOGY 3550 2 2 265 240 0 4055 3100 1520 2 ITCMESTRY PHYSICS MATHEMATICS 3550 2 1 265 420 0 40 4055 3100 1520 2 ITCMESTRY PHYSICS MATHEMATICS 3550 2 0 265 70 0 3815 3100 1520 2 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 720 0 3815 3100 1520 2 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 2930 0 6745 3180 1520 2 PHYSICS MATHEMATICS GEOGRAPHY 3550 1 0</td><td>MILEMATICS GEOCRAPHY GEOLOGY J350 2 2 265 0 1290 0 5595 J100 1520 2 400 PILYSICS MATHEMATICS GEOLOGY J350 2 2 265 240 0 4055 J100 1520 2 400 PILYSICS MATHEMATICS GEOLOGY J550 2 1 265 240 0 4055 J100 1520 2 400 INCMISTRY PHYSICS MATHEMATICS J550 2 1 265 0 0 J935 J180 1520 2 400 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 1 265 720 0 3815 J180 1520 2 400 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 120 0 3935 J180 1520 2 400 PHYSICS MATHEMATICS</td><td>ATTEMATICS GEOGRAPHY GEOLOGY 1550 2 2 265 0 1290 0 5595 1100 1520 2 460 5100 PILYSICS MATHEMATKS GEOLOGY 3550 2 2 365 240 0 4055 5180 1520 2 460 \$100 PILYSICS MATHEMATKS GEOLOGY 3550 2 1 265 120 0 4055 5180 1520 2 400 \$100 ITCMISTRY PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 0 3935 3180 1520 2 400 \$100 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 720 0 3935 3180 1520 2 400 \$100 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 2930 0 6745</td></t<>	ATTREMATICS GEOGRAPHY GEOLOGY 3550 2 2 255 0 1790 0 5595 3100 1520 2 PUIYSICS MATHEMATICS GEOLOGY 3550 2 2 265 240 0 4055 3100 1520 2 ITCMESTRY PHYSICS MATHEMATICS 3550 2 1 265 420 0 40 4055 3100 1520 2 ITCMESTRY PHYSICS MATHEMATICS 3550 2 0 265 70 0 3815 3100 1520 2 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 720 0 3815 3100 1520 2 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 2930 0 6745 3180 1520 2 PHYSICS MATHEMATICS GEOGRAPHY 3550 1 0	MILEMATICS GEOCRAPHY GEOLOGY J350 2 2 265 0 1290 0 5595 J100 1520 2 400 PILYSICS MATHEMATICS GEOLOGY J350 2 2 265 240 0 4055 J100 1520 2 400 PILYSICS MATHEMATICS GEOLOGY J550 2 1 265 240 0 4055 J100 1520 2 400 INCMISTRY PHYSICS MATHEMATICS J550 2 1 265 0 0 J935 J180 1520 2 400 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 1 265 720 0 3815 J180 1520 2 400 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 120 0 3935 J180 1520 2 400 PHYSICS MATHEMATICS	ATTEMATICS GEOGRAPHY GEOLOGY 1550 2 2 265 0 1290 0 5595 1100 1520 2 460 5100 PILYSICS MATHEMATKS GEOLOGY 3550 2 2 365 240 0 4055 5180 1520 2 460 \$100 PILYSICS MATHEMATKS GEOLOGY 3550 2 1 265 120 0 4055 5180 1520 2 400 \$100 ITCMISTRY PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 0 3935 3180 1520 2 400 \$100 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 720 0 3935 3180 1520 2 400 \$100 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 2930 0 6745

GOVT. DEGREE COLLEGE KATHUA (Fee Structure for U.G. Sem-V/VI for the Session 2020-(with 10% embods)

			Hick			1.1		1	-				NIV F	E. E.		
			Cares Do.	200		Labert	e lane to	Special Concertion	O.S.For	Instition For	Atara Lyar Las	Limitic		Practical Free statem path subject		Total Fee
	W. COMBINATIONS		-	-	-	-	-				1.222.00		1.1940.0	pa- www.ev	that the	1002
TRINKLENGLISH	PHYSICS	MATHEMATICS	1	-	-	1						-			-	
INTHEMATICS.			3550	3	11	265	0	17300	0	5595	3150	1520	-	100	F-124	100023
PHYSICS			1550	2	1.2	265	240		0	4055	-					10693
1.1.111100-229		GEOLOGY	3530	2	1	265	120		4		2000		2	410	3,100	9155
	PHYSICS	MATHEMATICS	3850	2		24.6		-	-	1935	3186	1520	2	400	3100	9835
	MATHEMATICS	GEOGRAPHY	3850		-	2527.1	-	-	0	3815	31300	1520	2	400	\$100	8915
PHYSICS	MATHENIATICS	A CONTRACTOR OF A CONTRACTOR O				265	120	_	0	3935	3180	1520	2	400	\$100	0015
HEMISTRY				2	0	265	0	2930	0	6745	3180	1520	-			
PERSICS			3550	1	- 17	768	7.20		0	3025			-			11845
OGRADUS		STATISTICS	3550	11	0	120		-	-	15.00		1220	3	400 3	100	9038
	MATHEMATICS	STATISTICS	1550	1	1	170	1.11		-	020 3	180 1	320	1	200 4	1900	8620
1 1 1 F	PHYSICS ITEMISTRY PHYSICS PHYSICS IEMISTRY	PHYSICS SEATHEMATICS INTERISTRY PHYSICS PHYSICS MATHEMATICS PHYSICS MATHEMATICS IEMISTRY MATHEMATICS IEDISICS MATHEMATICS	ATHEMATICS GEOGRAPHY GEOLOGY PUIVSICS MATHEMATICS GEOLOGY HUMISTRY PHYSICS MATHEMATICS PHYSICS MATHEMATICS GEOGRAPHY PHYSICS MATHEMATICS GEOGRAPHY	ATHEMATICS GEOGRAPHY GEOLOGY 1550 PUIVSICS MATHEMATICS GEOLOGY 3550 HUMISTRY PHYSICS MATHEMATICS 3650 PHYSICS MATHEMATICS GEOGRAPHY 3550 PHYSICS MATHEMATICS SEATJETICS 3550 PHYSICS MATHEMATICS STATJETICS 3550	ATHEMATICS GEOGRAPHY GEOLOGY 3550 2 PUIVSICS MATHEMATICS GEOLOGY 3550 2 HUMISTRY PHYSICS MATHEMATICS 3550 2 PUIVSICS MATHEMATICS GEOGRAPHY 3550 2 PHYSICS MATHEMATICS GEOGRAPHY 3550 1 PHYSICS MATHEMATICS STATISTICS 350 1	ATHEMATICS GEOGRAPHY GEOLOGY 1550 2 2 PUIVSICS MATHEMATICS GEOLOGY 3550 2 1 HUMISTRY PHYSICS MATHEMATICS 3550 2 0 PHYSICS MATHEMATICS GEOGRAPHY 3550 1 0 PHYSICS MATHEMATICS GEOGRAPHY 3550 1 0 PHYSICS MATHEMATICS STATISTICS 3550 1 0	ATHEMATICSGEOLOGY355023PUYSICSMATHEMATICSGEOLOGY355021PUYSICSMATHEMATICSGEOLOGY355021PUYSICSPHYSICSMATHEMATICS355020265PHYSICSMATHEMATICSGEOGRAPHY355021265PHYSICSMATHEMATICSGEOGRAPHY355020265PHYSICSMATHEMATICSCOMP APF355020265PHYSICSMATHEMATICSGEOGRAPHY355011266PHYSICSMATHEMATICSGEOGRAPHY355011266PHYSICSMATHEMATICSGEOGRAPHY355010206PHYSICSMATHEMATICSGEOGRAPHY355010266PHYSICSMATHEMATICSGEOGRAPHY355010266PHYSICSMATHEMATICSSTATISTICS355010206	MILEMATICS GEOGRAPHY GEOLOGY 3550 2 1 265 0 PUVSICS MATHEMATICS GEOLOGY 3550 2 1 265 220 OTOMISTRY PHYSICS MATHEMATICS GEOLOGY 3550 2 1 265 420 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 PHYSICS MATHEMATICS GEOGRAPHY 3550 1 1 365 720 PHYSICS MATHEMATICS GEOGRAPHY 3550 1 0 265 0 PHYSICS MATHEMATICS SEOGRAPHY 3550 1 0 10 0 265	MILEMATICS GEOGRAPHY GEOLOGY 1550 2 1 255 0 1290 PUVSICS MATHEMATICS GEOLOGY 1550 2 2 2 245 240 PUVSICS MATHEMATICS GEOLOGY 3550 2 1 285 120 PUVSICS MATHEMATICS GEOCRAPHY 3550 2 1 285 120 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 1 285 120 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 285 0 1 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 285 120 1 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 285 0 2930 PHYSICS MATHEMATICS GEOGRAPHY 3550 1 1 266 1290 PHYSICS MATHEMATICS STATISTICS 3550 1	ATHEMATICS GEOGRAPHY GEOLOGY 1550 2 10 1250 0 1290 0 PUIVSICS MATHEMATICS GEOLOGY 1550 2 2 265 240 0 0 PUIVSICS MATHEMATICS GEOLOGY 3550 2 1 265 120 0 0 PUIVSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 0 0 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 0 0 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 0 0 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 0 0 0 PHYSICS MATHEMATICS GEOGRAPHY 3550 1 1 265 120 0 0 PHYSICS MATHEMATICS GEOGRAPHY 3550	ATHEMATICS GEOGRAPHY GEOLOGY 1550 2 2 265 0 1290 0 5595 PUIVSICS MATHEMATICS GEOLOGY 1550 2 2 265 240 0 4055 ITCMESTRY MATHEMATICS GEOLOGY 3550 2 1 265 120 0 4055 ITCMESTRY PHYSICS MATHEMATICS 3550 2 0 265 0 0 3935 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 0 3815 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 0 3935 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 2930 0 6745 PHYSICS MATHEMATICS GEOGRAPHY 3550 1 1 266 720 0 3935 PHYSICS MATHEMATICS	MILEMATICS GEOGRAPHY GEOLOGY 1550 2 100 1290 0 5595 1100 PUYSICS MATHEMATICS GEOLOGY 1550 2 2 265 240 0 4055 3100 PUYSICS MATHEMATICS GEOLOGY 3550 2 1 265 120 0 4055 3100 HCMISTRY PHYSICS MATHEMATICS GEOGRAPHY 3550 2 1 265 60 0 3935 3180 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 1 265 60 0 3935 3180 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 1 265 60 2940 0 3935 3180 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 6 2940 0 6745 3180 PHYSICS MATHEMATICS GEOGRAPHY 3550 1 0 <td>ATTEMATICS GEOGRAPHY GEOLOGY 3550 2 2 26 6 1200 0 5595 3130 1520 PUYSICS MATHEMATICS GEOLOGY 3550 2 2 365 240 0 4055 3140 1520 PUYSICS MATHEMATICS GEOLOGY 3550 2 1 265 420 0 4055 3140 1520 ITCMISTRY PHYSICS MATHEMATICS 3550 2 1 265 60 0 3935 3180 1520 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 0 3935 3180 1520 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 0 3935 3180 1520 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 2930 0 6745 3180 1520 <t< td=""><td>ATTREMATICS GEOGRAPHY GEOLOGY 3550 2 2 255 0 1790 0 5595 3100 1520 2 PUIYSICS MATHEMATICS GEOLOGY 3550 2 2 265 240 0 4055 3100 1520 2 ITCMESTRY PHYSICS MATHEMATICS 3550 2 1 265 420 0 40 4055 3100 1520 2 ITCMESTRY PHYSICS MATHEMATICS 3550 2 0 265 70 0 3815 3100 1520 2 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 720 0 3815 3100 1520 2 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 2930 0 6745 3180 1520 2 PHYSICS MATHEMATICS GEOGRAPHY 3550 1 0</td><td>MILEMATICS GEOCRAPHY GEOLOGY J350 2 2 265 0 1290 0 5595 J100 1520 2 400 PILYSICS MATHEMATICS GEOLOGY J350 2 2 265 240 0 4055 J100 1520 2 400 PILYSICS MATHEMATICS GEOLOGY J550 2 1 265 240 0 4055 J100 1520 2 400 INCMISTRY PHYSICS MATHEMATICS J550 2 1 265 0 0 J935 J180 1520 2 400 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 1 265 720 0 3815 J180 1520 2 400 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 120 0 3935 J180 1520 2 400 PHYSICS MATHEMATICS</td><td>ATTEMATICS GEOGRAPHY GEOLOGY 1550 2 2 265 0 1290 0 5595 1100 1520 2 460 5100 PILYSICS MATHEMATKS GEOLOGY 3550 2 2 365 240 0 4055 5180 1520 2 460 \$100 PILYSICS MATHEMATKS GEOLOGY 3550 2 1 265 120 0 4055 5180 1520 2 400 \$100 ITCMISTRY PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 0 3935 3180 1520 2 400 \$100 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 720 0 3935 3180 1520 2 400 \$100 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 2930 0 6745</td></t<></td>	ATTEMATICS GEOGRAPHY GEOLOGY 3550 2 2 26 6 1200 0 5595 3130 1520 PUYSICS MATHEMATICS GEOLOGY 3550 2 2 365 240 0 4055 3140 1520 PUYSICS MATHEMATICS GEOLOGY 3550 2 1 265 420 0 4055 3140 1520 ITCMISTRY PHYSICS MATHEMATICS 3550 2 1 265 60 0 3935 3180 1520 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 0 3935 3180 1520 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 0 3935 3180 1520 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 2930 0 6745 3180 1520 <t< td=""><td>ATTREMATICS GEOGRAPHY GEOLOGY 3550 2 2 255 0 1790 0 5595 3100 1520 2 PUIYSICS MATHEMATICS GEOLOGY 3550 2 2 265 240 0 4055 3100 1520 2 ITCMESTRY PHYSICS MATHEMATICS 3550 2 1 265 420 0 40 4055 3100 1520 2 ITCMESTRY PHYSICS MATHEMATICS 3550 2 0 265 70 0 3815 3100 1520 2 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 720 0 3815 3100 1520 2 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 2930 0 6745 3180 1520 2 PHYSICS MATHEMATICS GEOGRAPHY 3550 1 0</td><td>MILEMATICS GEOCRAPHY GEOLOGY J350 2 2 265 0 1290 0 5595 J100 1520 2 400 PILYSICS MATHEMATICS GEOLOGY J350 2 2 265 240 0 4055 J100 1520 2 400 PILYSICS MATHEMATICS GEOLOGY J550 2 1 265 240 0 4055 J100 1520 2 400 INCMISTRY PHYSICS MATHEMATICS J550 2 1 265 0 0 J935 J180 1520 2 400 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 1 265 720 0 3815 J180 1520 2 400 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 120 0 3935 J180 1520 2 400 PHYSICS MATHEMATICS</td><td>ATTEMATICS GEOGRAPHY GEOLOGY 1550 2 2 265 0 1290 0 5595 1100 1520 2 460 5100 PILYSICS MATHEMATKS GEOLOGY 3550 2 2 365 240 0 4055 5180 1520 2 460 \$100 PILYSICS MATHEMATKS GEOLOGY 3550 2 1 265 120 0 4055 5180 1520 2 400 \$100 ITCMISTRY PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 0 3935 3180 1520 2 400 \$100 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 720 0 3935 3180 1520 2 400 \$100 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 2930 0 6745</td></t<>	ATTREMATICS GEOGRAPHY GEOLOGY 3550 2 2 255 0 1790 0 5595 3100 1520 2 PUIYSICS MATHEMATICS GEOLOGY 3550 2 2 265 240 0 4055 3100 1520 2 ITCMESTRY PHYSICS MATHEMATICS 3550 2 1 265 420 0 40 4055 3100 1520 2 ITCMESTRY PHYSICS MATHEMATICS 3550 2 0 265 70 0 3815 3100 1520 2 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 720 0 3815 3100 1520 2 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 2930 0 6745 3180 1520 2 PHYSICS MATHEMATICS GEOGRAPHY 3550 1 0	MILEMATICS GEOCRAPHY GEOLOGY J350 2 2 265 0 1290 0 5595 J100 1520 2 400 PILYSICS MATHEMATICS GEOLOGY J350 2 2 265 240 0 4055 J100 1520 2 400 PILYSICS MATHEMATICS GEOLOGY J550 2 1 265 240 0 4055 J100 1520 2 400 INCMISTRY PHYSICS MATHEMATICS J550 2 1 265 0 0 J935 J180 1520 2 400 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 1 265 720 0 3815 J180 1520 2 400 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 120 0 3935 J180 1520 2 400 PHYSICS MATHEMATICS	ATTEMATICS GEOGRAPHY GEOLOGY 1550 2 2 265 0 1290 0 5595 1100 1520 2 460 5100 PILYSICS MATHEMATKS GEOLOGY 3550 2 2 365 240 0 4055 5180 1520 2 460 \$100 PILYSICS MATHEMATKS GEOLOGY 3550 2 1 265 120 0 4055 5180 1520 2 400 \$100 ITCMISTRY PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 0 3935 3180 1520 2 400 \$100 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 720 0 3935 3180 1520 2 400 \$100 PHYSICS MATHEMATICS GEOGRAPHY 3550 2 0 265 0 2930 0 6745

GOVT. DEGREE COLLEGE KATHUA (Fee Structure for U.G. Sem-V/VI for the Session 2020-(with 10% embods)

			1	T	GO	VT FI	ËE	-			U	NIV F	EE		1
-		Four Lott Fo	2014 1,044	Rep. ad Press.	1.0×1.0	Yusija	Smalut Concerts		Instiant kee		Familie	Sab	pre-		Total Fee
	Home Science		-								-	-	THE PLAT	_	
	BBA	1550	3		3-00	0		- 0	31990	3.120	1520	1	0.00	5300	9190
1		3350	U.	- 0			0100	0.0	9710	3110	-				0.008800
1	BCA	3550	-	-				-		31.00	1830	9	"	5000	14770
1	BCOM	5330	-	U.	PTU	19	13560	20	17280	3180	1820	1	200	5260	22540
		3550	.0	0	1	0	0	0	3550	3180	1520	0	0		8250

GOVT. DEGREE COLLEGE KATHUA (Fee Structure for U.G. Sem-V/VI for the Session 2020-21 (with 10% enhancement is Court 1

			1	T	GO	VT FI	ËE	-			U	NIV F	EE		1
-		Four Lott Fo	2014 1,044	Rep. ad Press.	1.0×1.0	Yusija	Smalut Conce put		Instiant kee		Familie	Sab	pre-		Total Fee
	Home Science		-								-	-	THE PLAT	_	
	BBA	1550	3		3-00	0		- 0	31990	3.120	1520	1	0.00	5300	9190
1		3350	U.	- 0			0100	0.0	9710	3110	-				0.01876.0
1	BCA	3550	-	-				-		31.00	1830	9	"	5000	14770
1	BCOM	5330	-	U.	PTU	19	13560	20	17280	3180	1820	1	200	5260	22540
		3550	.0	0	1	0	0	0	3550	3180	1520	0	0		8250

GOVT. DEGREE COLLEGE KATHUA (Fee Structure for U.G. Sem-V/VI for the Session 2020-21 (with 10% enhancement is Court 1

MIL IDMCATION NORE SCURATION SOUTO STATE											ALC: NOT A	110					
NIL KEDV (100) MUC	8250	47001	=		-	HOLE	1656	0	T	+	2	-	-		HOWE NUMBER	1	1
NIL NIL <td>5250</td> <td>4200</td> <td>.0</td> <td>-</td> <td></td> <td>- to</td> <td>100</td> <td></td> <td>T</td> <td>= -</td> <td>1</td> <td></td> <td></td> <td></td> <td>NOTAV WALL</td> <td>VIII</td> <td>A-20</td>	5250	4200	.0	-		- to	100		T	= -	1				NOTAV WALL	VIII	A-20
NIL NIL <td>-</td> <td>4700</td> <td>0</td> <td>T</td> <td>+</td> <td>NINO.</td> <td>1000</td> <td></td> <td>+</td> <td>=</td> <td>-</td> <td>-</td> <td></td> <td></td> <td>EDUCATION .</td> <td>VIII</td> <td>V-14</td>	-	4700	0	T	+	NINO.	1000		+	=	-	-			EDUCATION .	VIII	V-14
NID NID <td></td> <td>4700</td> <td>0</td> <td>1</td> <td>+</td> <td>-</td> <td>100</td> <td></td> <td>1</td> <td>-</td> <td>+</td> <td>-</td> <td></td> <td></td> <td>NOLIVICATION</td> <td>MIL</td> <td>81-V</td>		4700	0	1	+	-	100		1	-	+	-			NOLIVICATION	MIL	81-V
NUL NUL <td></td> <td>:4700</td> <td>=</td> <td>1</td> <td></td> <td>-</td> <td>NG.</td> <td>-</td> <td>1</td> <td>+</td> <td>+</td> <td>-</td> <td>1</td> <td></td> <td>ED0XATION</td> <td>MR</td> <td>A-17</td>		:4700	=	1		-	NG.	-	1	+	+	-	1		ED0XATION	MR	A-17
NIL NIL <td></td> <td>4900</td> <td>100</td> <td>1</td> <td>-</td> <td>-</td> <td></td> <td>1</td> <td>+</td> <td></td> <td>-+-</td> <td>+</td> <td>1</td> <td></td> <td>MADREMARS.</td> <td>MIL</td> <td>A-16</td>		4900	100	1	-	-		1	+		-+-	+	1		MADREMARS.	MIL	A-16
NIL NIL <td>-</td> <td>4901</td> <td>-200</td> <td></td> <td>-</td> <td>-</td> <td>+</td> <td>+</td> <td>+</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>2</td> <td>HISTORY</td> <td>VIII</td> <td>A-15</td>	-	4901	-200		-	-	+	+	+	-	-	-	-	2	HISTORY	VIII	A-15
NIL NIL IDDO NION IDDO NION IDD	-		200	1	-	-	+-	+	1	-	-	+	-		MATHEMATICS	MIL	A-14
NIL OCUMENTATION SSUE OF ORDER/VED SSUE OF ORDE		0.19	0	1		+	+	1	6	-	-	-			S 301/08/30/14/14	MIL	A-13
NIL INCLUDING SOCIEDAND SSEE LOVE FEE LO		-	200	1	-		114	+	-		-	-			MATHERINA	MIL	A-12
Image: constraint of the	1	-	204	-	-		H	+	8		-	-	0.641		EDUCATION	MIL	A-II
MIL ORDOR VAINA SOCIOTORIA VIL ORDOR VAINA SOCIOTORIA VIL ORDOR VAINA SOCIOTORIA VIL ORDOR VAINA VIL VIL <th< td=""><td>1</td><td>-</td><td></td><td>1</td><td>-</td><td>-</td><td>3</td><td>-</td><td>20</td><td>-</td><td>-</td><td>-</td><td>10501</td><td></td><td>Ether ATMON</td><td>NIL</td><td>A-10</td></th<>	1	-		1	-	-	3	-	20	-	-	-	10501		Ether ATMON	NIL	A-10
MIL IOOME 4CITINE SOCION CCC State	-	-	+		-		-		0	170	-	-	0000	1	GEOGRAPHY	Mat	A-9
NIL EXALUSION SOURD OUX SOUR	+	4	+				-		0	-	-	1		1	100ME SCHNCE	2004	10.00
MIL PSYC100L00V NOL 00 NOL 0000V NOL 000V NOL 00V NOL 00V NOL 00V N	-	-	-			-	-	-	-	+	-	-	2554	ECONOMICS .	ENGLISHIN	MIL	6
Image: line bit in the		_			-	-	+	-		-	-	0	199.50	POL SC	LIT //SCIENCE		5
Image: constraint of the sector of	-	-	-	1	+	-	-	-	10	10.1	-	-	1655	ANAV ROOM	and st	10	A-6
MIL MIL <td></td> <td>-</td> <td>-</td> <td>1</td> <td>-</td> <td>-</td> <td>+</td> <td>-</td> <td>-</td> <td>-</td> <td>0</td> <td>0</td> <td>0556</td> <td>4000000y</td> <td>Althent</td> <td>MIL</td> <td>A-5</td>		-	-	1	-	-	+	-	-	-	0	0	0556	4000000y	Althent	MIL	A-5
MIL PSYC100001V POLIOIC SSC10100CV		+	-	+	÷	+	+		0		0	-	(hys)	Situation		VIL	A-4
ML PSYCIDLODY MX IOLOY MX IOLOY <th< td=""><td></td><td></td><td>+</td><td>+</td><td>-</td><td>-</td><td></td><td></td><td>0</td><td>1166</td><td>10</td><td>-</td><td>1000</td><td></td><td>SOCIOLOGY</td><td>VIIC</td><td>A-3.</td></th<>			+	+	-	-			0	1166	10	-	1000		SOCIOLOGY	VIIC	A-3.
ML PSYCHOLOGY SECTORY		-	-		-		-		=	100	-	-		NOL 6	AUCTORASA	MIL	100
ARISCOMBINATIONS	-											-	1254	SOCIOLOGY	ADD10ASa	MIL	
GOVT FLE UNIVEEE UNIVEEE	_	13	4								T				IS COMBINATIONS		
	100		11	ton Fee P	11				i. T	in cr	F.		Į.				
COVT ELL	_	10	IVFE	S			1	1		100			1				
										60			-				

GOVT. DEGREE COLLEGE KATHUA