

SEAT NO	NAME	COLLEGE						RESULT			REMARK											
<---Course-I---->		<---Course-II--->		<---Course-III-->		<---Course-IV--->		<---Course-V---->			<---Course-VI--->											
Th(60/24)		Th(60/24)		Th(60/24)		Th(60/24)		Th(60/24)			Th(60/24)											
In(40/16)		In(40/16)		In(40/16)		In(40/16)		In(40/16)			In(40/16)											
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	ãC	ãCG	GPA

GROUP : GEOGRAPHY (REV)  
Course 1:3311: PRINCIPLES OF GEOMORPHOL (Th:60/24,Int:40/16,Cr.Pt.:4) Course 2:3312: PRINCIPLES OF CLIMATOLOG (Th:60/24,Int:40/16,Cr.Pt.:4)  
Course 3:3313 : PERSPECTIVES IN HUMAN GE (Th:60/24,Int:40/16,Cr.Pt.:4) Course 4:3314 : SPATIAL ORGN.OF ECO. ACT (Th:60/24,Int:40/16,Cr.Pt.:4)  
Course 5:3315 : T. & T. OF SPATIAL ANALY ( PRACTICAL:100/40,Cr.Pt.:4) Course 6:3316 : T. & T. OF SPATIAL ANALY ( PRACTICAL:100/40,Cr.Pt.:4)

18564	/KOLI ASHWINI SUNIL SHILPA																			326	UNIV DEPT OF GEOGRAPHY													
29+	C	\$	39+	A	\$	37+	A	\$	35	B+	51+	B	\$	55+	B+\$																			
27+	A	\$	29+	A+\$	24	A	22	B+								P							348											
56	7	B+\$	4	28	68	8	A	\$	4	32	61	8	A	4	32	57	7	B+	4	28	51	6	B	\$	4	24	55	7	B+\$	4	28	24	172	7.17

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A EX:EXMP.CARRIED;/:FEMALE; AA: ABSENT; P : PASSES; F : FAIL; ATKT : ALLOWED TO KEEP TERM;  
E:EXMP CAN BE CLAIMED;RCC:0.5050;RR:RESERVED;~:Dyslexia ;GPA:GRADE POINT AVERAGE=SUM OF CxG / SUM OF C; GRADE F=GRADE POINT 0= 39.99% & BELOW;  
GRADE D=GRADE POINTS 4= 40% & ABOVE AND BELOW 45%;GRADE C=GRADE POINTS 5=45% & ABOVE AND BELOW 50%;GRADE B=GRADE POINTS 6=50% & ABOVE AND  
BELOW 55%; GRADE B+=GRADE POINTS 7=55% & ABOVE AND BELOW 60%;GRADE A=GRADE POINTS 8=60% & ABOVE AND BELOW 70%;GRADE A+=GRADE POINTS 9= 70 %  
AND ABOVE AND BELOW 79.99; GRADE O =80% & ABOVE ; ADC:ADMISSION CANCELLED; RR:RESERVED; RPV:PROVISIONAL; RCC:0.5050; AA/ABS: ABSENT;  
NULL:NULL & VOID.; C:CREDIT POINTS; G:GRADE POINTS; Internal Marks are provisional and subject to change as and when the learner  
passes the external (Theory) Examination as per Ordinance R.8668.; + : MARKS CARRIED FORWARD; \$ : GRADE CARRIED FORWARD;



SEAT NO	NAME	COLLEGE	COURSE INFORMATION												RESULT			REMARK											
<---Course-I--->		<---Course-II--->		<---Course-III--->		<---Course-IV--->		<---Course-V--->		<---Course-VI--->		TOT		GP		G		C		G*C		ãC	ãCG	GPA					
Th(60/24)		Th(60/24)		Th(60/24)		Th(60/24)		Th(60/24)		Th(60/24)																			
In(40/16)		In(40/16)		In(40/16)		In(40/16)		In(40/16)		In(40/16)																			
TOT		GP		G		C		G*C		TOT		GP		G		C		G*C		TOT		GP		G		C		G*C	
GROUP : GEOGRAPHY (REV)																													
Course 1:3311: PRINCIPLES OF GEOMORPHOL		(Th:60/24,Int:40/16,Cr.Pt.:4)				Course 2:3312: PRINCIPLES OF CLIMATOLOG				(Th:60/24,Int:40/16,Cr.Pt.:4)																			
Course 3:3313 : PERSPECTIVES IN HUMAN GE		(Th:60/24,Int:40/16,Cr.Pt.:4)				Course 4:3314 : SPATIAL ORGN.OF ECO. ACT				(Th:60/24,Int:40/16,Cr.Pt.:4)																			
Course 5:3315 : T. & T. OF SPATIAL ANALY		( PRACTICAL:100/40,Cr.Pt.:4)				Course 6:3316 : T. & T. OF SPATIAL ANALY				( PRACTICAL:100/40,Cr.Pt.:4)																			
-----																													
18619 /ADHALE ANURADHA BABAN KAMAL														326 UNIV DEPT OF GEOGRAPHY															
33+		B+\$		28+		C \$		31+		B \$		32+		B \$		41		D		40+		D \$							
16+		D \$		17+		D \$		20		B		16		D										P				274	
49		5 C \$ 4 20		45		5 C \$ 4 20		51		6 B 4 24		48		5 C 4 20		41		4 D		4		16 40		4		D \$ 4 16		24 116 4.83	
-----																													
GROUP : GEOGRAPHY (REV)																													
Course 1:3311: PRINCIPLES OF GEOMORPHOL		(Th:60/24,Int:40/16,Cr.Pt.:4)				Course 2:3312: PRINCIPLES OF CLIMATOLOG				(Th:60/24,Int:40/16,Cr.Pt.:4)																			
Course 3:3313 : PERSPECTIVES IN HUMAN GE		(Th:60/24,Int:40/16,Cr.Pt.:4)				Course 4:3314 : SPATIAL ORGN.OF ECO. ACT				(Th:60/24,Int:40/16,Cr.Pt.:4)																			
Course 5:3315 : T. & T. OF SPATIAL ANALY		( PRACTICAL:100/40,Cr.Pt.:4)				Course 6:3316 : T. & T. OF SPATIAL ANALY				( PRACTICAL:100/40,Cr.Pt.:4)																			
-----																													
1221298 /BHOIR MAHIMA BABAN BABITA														487 MAHATMA PHULE - PANVEL															
33+		B+\$		36+		A \$		32+		B \$		32+		B \$		45		C		60		A							
30		A+		32		O		29		A+		29		A+										P				358	
63		8 A 4 32		68		8 A 4 32		61		8 A 4 32		61		8 A 4 32		45		5 C		4		20 60		8		A 4 32		24 180 7.50	
-----																													
GROUP : GEOGRAPHY (REV)																													
Course 1:3311: PRINCIPLES OF GEOMORPHOL		(Th:60/24,Int:40/16,Cr.Pt.:4)				Course 2:3312: PRINCIPLES OF CLIMATOLOG				(Th:60/24,Int:40/16,Cr.Pt.:4)																			
Course 3:3313 : PERSPECTIVES IN HUMAN GE		(Th:60/24,Int:40/16,Cr.Pt.:4)				Course 4:3314 : SPATIAL ORGN.OF ECO. ACT				(Th:60/24,Int:40/16,Cr.Pt.:4)																			
Course 5:3315 : T. & T. OF SPATIAL ANALY		( PRACTICAL:100/40,Cr.Pt.:4)				Course 6:3316 : T. & T. OF SPATIAL ANALY				( PRACTICAL:100/40,Cr.Pt.:4)																			
-----																													
1221299 /CHAVAN JYOTI SUBHASH SANGITA														487 MAHATMA PHULE - PANVEL															
39+		A \$		34+		B+\$		36+		A \$		37+		A \$		41+		D \$		40		D							
31		A+		31		A+		32		O		32		O										P				353	
70		9 A+ 4 36		65		8 A 4 32		68		8 A 4 32		69		8 A 4 32		41		4 D \$		4		16 40		4		D 4 16		24 164 6.83	
-----																													
GROUP : GEOGRAPHY (REV)																													
Course 1:3311: PRINCIPLES OF GEOMORPHOL		(Th:60/24,Int:40/16,Cr.Pt.:4)				Course 2:3312: PRINCIPLES OF CLIMATOLOG				(Th:60/24,Int:40/16,Cr.Pt.:4)																			
Course 3:3313 : PERSPECTIVES IN HUMAN GE		(Th:60/24,Int:40/16,Cr.Pt.:4)				Course 4:3314 : SPATIAL ORGN.OF ECO. ACT				(Th:60/24,Int:40/16,Cr.Pt.:4)																			
Course 5:3315 : T. & T. OF SPATIAL ANALY		( PRACTICAL:100/40,Cr.Pt.:4)				Course 6:3316 : T. & T. OF SPATIAL ANALY				( PRACTICAL:100/40,Cr.Pt.:4)																			
-----																													
1221300 /KADAM SONALI GURUNATH SHASHIKALA														487 MAHATMA PHULE - PANVEL															
32+		B \$		41+		A \$		35+		B+\$		37+		A \$		A		--		A		--							
29E		A+		30E		A+		30E		A+		30E		A+										F		ATKT		264	
61		8 A 4 32		71		9 A+ 4 36		65		8 A 4 32		67		8 A 4 32		--		-		-		-		-		-		16 0 --	
-----																													
#:0.229; @:0.5042A/O.5043A/O.5044A; *:0.5045A EX:EXMP.CARRIED;/:FEMALE; AA: ABSENT; P : PASSES; F : FAIL; ATKT : ALLOWED TO KEEP TERM; E:EXMP CAN BE CLAIMED;RCC:0.5050;RR:RESERVED;~:Dyslexia ;GPA:GRADE POINT AVERAGE=SUM OF CxG / SUM OF C; GRADE F=GRADE POINT 0= 39.99% & BELOW; GRADE D=GRADE POINTS 4= 40% & ABOVE AND BELOW 45%;GRADE C=GRADE POINTS 5=45% & ABOVE AND BELOW 50%;GRADE B=GRADE POINTS 6=50% & ABOVE AND BELOW 55%; GRADE B+=GRADE POINTS 7=55% & ABOVE AND BELOW 60%;GRADE A=GRADE POINTS 8=60% & ABOVE AND BELOW 70%;GRADE A+=GRADE POINTS 9= 70 % AND ABOVE AND BELOW 79.99; GRADE O =80% & ABOVE ; ADC:ADMISSION CANCELLED; RR:RESERVED; RPV:PROVISIONAL; RCC:0.5050; AA/ABS: ABSENT; NULL:NULL & VOID.; C: CREDIT POINTS; G: GRADE POINTS; Internal Marks are provisional and subject to change as and when the learner passes the external (Theory) Examination as per Ordinance R.8668.; + : MARKS CARRIED FORWARD; \$ : GRADE CARRIED FORWARD;																													

SEAT NO	NAME	COLLEGE													RESULT			REMARK															
<---Course-I--->		<---Course-II--->		<---Course-III--->		<---Course-IV--->		<---Course-V--->		<---Course-VI--->														äC	äCG	GPA							
Th(60/24)		Th(60/24)		Th(60/24)		Th(60/24)		Th(60/24)		Th(60/24)																							
In(40/16)		In(40/16)		In(40/16)		In(40/16)		In(40/16)		In(40/16)																							
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C									
GROUP : GEOGRAPHY (REV)																																	
Course 1:3311: PRINCIPLES OF GEOMORPHOL		(Th:60/24,Int:40/16,Cr.Pt.:4)		Course 2:3312: PRINCIPLES OF CLIMATOLOG		(Th:60/24,Int:40/16,Cr.Pt.:4)		Course 3:3313 : PERSPECTIVES IN HUMAN GE		(Th:60/24,Int:40/16,Cr.Pt.:4)		Course 4:3314 : SPATIAL ORGN.OF ECO. ACT		(Th:60/24,Int:40/16,Cr.Pt.:4)		Course 5:3315 : T. & T. OF SPATIAL ANALY		( PRACTICAL:100/40,Cr.Pt.:4)		Course 6:3316 : T. & T. OF SPATIAL ANALY		( PRACTICAL:100/40,Cr.Pt.:4)											
1221301 /KADU VAISHNAVI ANANT BHARATI 487 MAHATMA PHULE - PANVEL																																	
29+	C	\$		31+	B	\$		35+	B+	\$		35+	B+	\$		44	D		64	A													
27	A			29	A+			31	A+			31	A+													P			356				
56	7	B+	4	28	60	8	A	4	32	66	8	A	4	32	66	8	A	4	32	44	4	D	4	16	64	8	A	4	32	24	172	7.17	
GROUP : GEOGRAPHY (REV)																																	
Course 1:3311: PRINCIPLES OF GEOMORPHOL		(Th:60/24,Int:40/16,Cr.Pt.:4)		Course 2:3312: PRINCIPLES OF CLIMATOLOG		(Th:60/24,Int:40/16,Cr.Pt.:4)		Course 3:3313 : PERSPECTIVES IN HUMAN GE		(Th:60/24,Int:40/16,Cr.Pt.:4)		Course 4:3314 : SPATIAL ORGN.OF ECO. ACT		(Th:60/24,Int:40/16,Cr.Pt.:4)		Course 5:3315 : T. & T. OF SPATIAL ANALY		( PRACTICAL:100/40,Cr.Pt.:4)		Course 6:3316 : T. & T. OF SPATIAL ANALY		( PRACTICAL:100/40,Cr.Pt.:4)											
1221302 /PATIL SAYALI PANDHARINATH CHHAYA 487 MAHATMA PHULE - PANVEL																																	
27+	C	\$		28+	C	\$		33+	B+	\$		35+	B+	\$		61	A		40+	D	\$												
26	A			27	A			30	A+			31	A+													P			338				
53	6	B	4	24	55	7	B+	4	28	63	8	A	4	32	66	8	A	4	32	61	8	A	4	32	40	4	D	\$	4	16	24	164	6.83
GROUP : GEOGRAPHY (REV)																																	
Course 1:3311: PRINCIPLES OF GEOMORPHOL		(Th:60/24,Int:40/16,Cr.Pt.:4)		Course 2:3312: PRINCIPLES OF CLIMATOLOG		(Th:60/24,Int:40/16,Cr.Pt.:4)		Course 3:3313 : PERSPECTIVES IN HUMAN GE		(Th:60/24,Int:40/16,Cr.Pt.:4)		Course 4:3314 : SPATIAL ORGN.OF ECO. ACT		(Th:60/24,Int:40/16,Cr.Pt.:4)		Course 5:3315 : T. & T. OF SPATIAL ANALY		( PRACTICAL:100/40,Cr.Pt.:4)		Course 6:3316 : T. & T. OF SPATIAL ANALY		( PRACTICAL:100/40,Cr.Pt.:4)											
1221303 /PATIL SWARALI ROHIDAS MANDA 487 MAHATMA PHULE - PANVEL																																	
32+	B	\$		40+	A	\$		35+	B+	\$		41+	A	\$		50	B		50	B													
29	A+			35	O			31	A+			35	O													P			378				
61	8	A	4	32	75	9	A+	4	36	66	8	A	4	32	76	9	A+	4	36	50	6	B	4	24	50	6	B	4	24	24	184	7.67	
GROUP : GEOGRAPHY (REV)																																	
Course 1:3311: PRINCIPLES OF GEOMORPHOL		(Th:60/24,Int:40/16,Cr.Pt.:4)		Course 2:3312: PRINCIPLES OF CLIMATOLOG		(Th:60/24,Int:40/16,Cr.Pt.:4)		Course 3:3313 : PERSPECTIVES IN HUMAN GE		(Th:60/24,Int:40/16,Cr.Pt.:4)		Course 4:3314 : SPATIAL ORGN.OF ECO. ACT		(Th:60/24,Int:40/16,Cr.Pt.:4)		Course 5:3315 : T. & T. OF SPATIAL ANALY		( PRACTICAL:100/40,Cr.Pt.:4)		Course 6:3316 : T. & T. OF SPATIAL ANALY		( PRACTICAL:100/40,Cr.Pt.:4)											
1221304 RAWAL TANMAY PRAKASH KIRAN 487 MAHATMA PHULE - PANVEL																																	
28+	C	\$		30+	B	\$		31+	B	\$		34+	B+	\$		52E	B		30F	F													
27E	A			28E	A+			29E	A+			31E	A+													F	ATKT		320				
55	7	B+	4	28	58	7	B+	4	28	60	8	A	4	32	65	8	A	4	32	52	6	B	4	24	--	--	--	--	20	0	--		
#:0.229; @:0.5042A/O.5043A/O.5044A; *:0.5045A EX:EXMP.CARRIED;/:FEMALE; AA: ABSENT; P : PASSES; F : FAIL; ATKT : ALLOWED TO KEEP TERM; E:EXMP CAN BE CLAIMED;RCC:0.5050;RR:RESERVED;~:Dyslexia ;GPA:GRADE POINT AVERAGE=SUM OF CxG / SUM OF C; GRADE F=GRADE POINT 0= 39.99% & BELOW; GRADE D=GRADE POINTS 4= 40% & ABOVE AND BELOW 45%;GRADE C=GRADE POINTS 5=45% & ABOVE AND BELOW 50%;GRADE B=GRADE POINTS 6=50% & ABOVE AND BELOW 55%; GRADE B+=GRADE POINTS 7=55% & ABOVE AND BELOW 60%;GRADE A=GRADE POINTS 8=60% & ABOVE AND BELOW 70%;GRADE A+=GRADE POINTS 9= 70 % AND ABOVE AND BELOW 79.99; GRADE O =80% & ABOVE ; ADC:ADMISSION CANCELLED; RR:RESERVED; RPV:PROVISIONAL; RCC:0.5050; AA/ABS: ABSENT; NULL:NULL & VOID.; C: CREDIT POINTS; G: GRADE POINTS; Internal Marks are provisional and subject to change as and when the learner passes the external (Theory) Examination as per Ordinance R.8668.; + : MARKS CARRIED FORWARD; \$ : GRADE CARRIED FORWARD;																																	

SEAT NO	NAME	COLLEGE						RESULT			REMARK											
<---Course-I--->		<---Course-II--->		<---Course-III--->		<---Course-IV--->		<---Course-V--->			<---Course-VI--->											
Th(60/24)		Th(60/24)		Th(60/24)		Th(60/24)		Th(60/24)			Th(60/24)											
In(40/16)		In(40/16)		In(40/16)		In(40/16)		In(40/16)			In(40/16)											
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	ãC	ãCG	GPA

GROUP : GEOGRAPHY (REV)  
Course 1:3311: PRINCIPLES OF GEOMORPHOL (Th:60/24,Int:40/16,Cr.Pt.:4) Course 2:3312: PRINCIPLES OF CLIMATOLOG (Th:60/24,Int:40/16,Cr.Pt.:4)  
Course 3:3313 : PERSPECTIVES IN HUMAN GE (Th:60/24,Int:40/16,Cr.Pt.:4) Course 4:3314 : SPATIAL ORGN.OF ECO. ACT (Th:60/24,Int:40/16,Cr.Pt.:4)  
Course 5:3315 : T. & T. OF SPATIAL ANALY ( PRACTICAL:100/40,Cr.Pt.:4) Course 6:3316 : T. & T. OF SPATIAL ANALY ( PRACTICAL:100/40,Cr.Pt.:4)

1221305	TANDEL SANGAM DHANAJI BHANUBAI.	487 MAHATMA PHULE - PANVEL																			
31+	B \$	33+	B+\$	33+	B+\$	37+	A \$	63	A	55	B+										
29	A+	30	A+	30	A+	33	O											P	374		
60	8 A 4 32	63	8 A 4 32	63	8 A 4 32	70	9 A+ 4 36	63	8 A 4 32	55	7 B+ 4 28	24	192	8.00							

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A EX:EXMP.CARRIED;/:FEMALE; AA: ABSENT; P : PASSES; F : FAIL; ATKT : ALLOWED TO KEEP TERM;  
E:EXMP CAN BE CLAIMED;RCC:0.5050;RR:RESERVED;~:Dyslexia ;GPA:GRADE POINT AVERAGE=SUM OF CxG / SUM OF C; GRADE F=GRADE POINT 0= 39.99% & BELOW;  
GRADE D=GRADE POINTS 4= 40% & ABOVE AND BELOW 45%;GRADE C=GRADE POINTS 5=45% & ABOVE AND BELOW 50%;GRADE B=GRADE POINTS 6=50% & ABOVE AND  
BELOW 55%; GRADE B+=GRADE POINTS 7=55% & ABOVE AND BELOW 60%;GRADE A=GRADE POINTS 8=60% & ABOVE AND BELOW 70%;GRADE A+=GRADE POINTS 9= 70 %  
AND ABOVE AND BELOW 79.99; GRADE O =80% & ABOVE ; ADC:ADMISSION CANCELLED; RR:RESERVED; RPV:PROVISIONAL; RCC:0.5050; AA/ABS: ABSENT;  
NULL:NULL & VOID.; C:CREDIT POINTS; G:GRADE POINTS; Internal Marks are provisional and subject to change as and when the learner  
passes the external (Theory) Examination as per Ordinance R.8668.; + : MARKS CARRIED FORWARD; \$ : GRADE CARRIED FORWARD;