

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	TOT	GP	G	C	G*C	ãC	ãCG	GPA
GROUP : ENGLISH (FUR.REV.)																											
Course 1:4021: ENG.POETRY-CHAUCER TO PR (Th:60/24,Int:40/16,Cr.Pt.:6)												Course 2:4022: ENG.NON-FIC.PROSE-BACON (Th:60/24,Int:40/16,Cr.Pt.:6)															
Course 3:4023: LITERARY CRITICISM (Th:60/24,Int:40/16,Cr.Pt.:6)												Course 4:4024: LANG:BASIC CONCEPTS & TH (Th:60/24,Int:40/16,Cr.Pt.:6)															

1065139 /DHUMALE MS TRUPTI VASANT KUMUDINI												164 R.K.TALREJA ULHASNAGAR															

29+		C \$		29+		C \$		24+		D \$		26		D													
25+		A \$		27+		A \$		24+		A \$		24+		A \$													
54		6 B \$ 6 36		56		7 B+\$ 6 42		48		5 C \$ 6 30		50		6 B 6 36													

#: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;