Image:	and the second	Read	e anti	Case	ANTER OF	-	1 Para	-	
CODE Differentiation 114.069 Differentiation 114.069 Differentiation BIASESS Differentiation Differentiation DIFFERENTIATION DIFFERENTIATION BUVAPP MAHATA DIFFERENTIATION D	WEST	BENG	AL COU	NCIL	OF HIGH	ER SECO	ONDARY	EDUCA	TION
2016 THE POLLOWING IS THE STATEMENT OF MARKS AND GRADE OFTAINED BY BUVAN MAHATA ROLL 200511 No. 1450 ATTHE HEGHER SECONDARY EXAMINATION 201 SUBJECTS TOURN MARKSA MARKSA MARKSA MARKS/GRADE TOTAL 100000 PUBLIC SUBJECTS TOURN MARKSA MARKS/GRADE TOTAL OTAL OTA <th< td=""><td></td><td>ION</td><td>NO.</td><td></td><td></td><td></td><td></td><td></td><td></td></th<>		ION	NO.						
BUVAM MAHATA ROLL 220511 No. 1454 AT THE HIGHER SCONDARY EXAMINATION 201 SUBJECTS HULL MARKS PASS MARKS MARKS/GRADE TOTAL SUBJECT COMPULSORY LANCUAGE HULL MARKS PASS MARKS 487,94 497,02 67 84 ENGB 80 20 24 6 477,8 20/D 67 84 MATH 80 20 21 9 24/P 28/O 52 8 PHYS 70 30 21 9 21/P 30/O 51 8 OTTONAL ELECTIVE HULS 1 9	1140	69	D345	556				2016	
ROUL 220511 No. 1454 AT THE HIGHER SECONDARY EXAMINATION 201 SUBJECT TURU MARKS PASS MARKS MARKS/GRADE TOTAL Wayser SUBJECT THEORY PROPERT THEORY PROPERT TOTAL Wayser COMPULSORY LANGUAGE THEORY PROPERT THEORY PROPERT TOTAL Wayser BNGA 80 20 24 6 48/84 19/00 67 8 ENGB 80 20 24 6 48/84 19/00 67 8 COMPULSORY ELECTIVE 20/00 67 8 10 10 10 10 10 <	THE FOLL	OWING	IS THE STA	TEMENT	OFMARKS	AND GRAD	DE OBTAINE	D BY	
Index PASE MAIKS MARKS/GRAPH TOTAL MARKS/GRAPH TOTAL MURDER SUBJECT SUBJECTS INDON PRACTICAL	SUVA	MAH	ATA						
SUBJECTS INDORY PRACTICAL ADRAL/ ADRAL/ PROJECT INDORY PRACTICAL ADRAL/ ADRAL/ PROJECT INDORY PRACTICAL (ADRAL/ (ROLL	22051	1 7	No. 1-	454 ATTI	IE HIGHER S	ECONDARY	EXAMINA	110N 2016
MIALY PROJECT MISCAL PROJECT MISCAL P	SUBJECTS	and the state of the second se		and the second s				and the second second	SUBJECT
BNGA 80 20 24 6 46/B+ 19/0 67 B+ ENGB 80 20 24 6 47/B 20/0 67 B+ ENGB 80 20 24 6 47/B 20/0 67 B+ COMPOLSORY FLICTIVE 100 52 B 100 52 B B COMPOLSORY FLICTIVE 19/0 51 S2 B B 100 51 B MATH 80 20 24 6 32/C 19/0 51 B PHYS 70 30 21 9 21/P 30/0 51 B OPTIONAL ELECTIVE 19/0 51 S 100 11 9 28/C 29/0 57 B OPTIONAL ELECTIVE 100 1 9 28/C 29/0 57 B COMPULSORY 1 9 28/C 29/0 57 B B COMPULSORY 1 1 1 1 1 1			/ORAL/ PROJECT	THEORY	/ORAL/	THEORY	/ORAL/		GRADE
ENGB B0 20 24 6 477B 2070 67 B+ COMPULSORY FLICTIVE (SIXTY SEVEN) B+ CHEM 70 30 21 9 24/P 28/0 52 B MATH 80 20 24 6 32/C 19/0 51 B PHYS 70 30 21 9 21/P 30/0 51 B OPTIONAL ELECTIVE 19/0 51 B B B 10/0 51 B OPTIONAL ELECTIVE 20 21 9 21/P 30/0 51 B OPTIONAL ELECTIVE 19/0 51 B B B 10/0 51 B OPTIONAL ELECTIVE 10/0 10/0 51 B B 10/0 57 B COMPULSORY 10/0 10/0 10/0 57 B 10/0 10/0 10/0 10/0 COMPULSORY 10/0 10/0 10/0 10/0 10/0 10/0 10/0 10/0	COMPULSORY	LANGU	AGE						
ENGB B0 20 24 6 477/B 2070 67 B+ COMPULSORY FLICTIVE (SIXTY SEVEN) B+ CHEM 70 30 21 9 24/P 28/0 52 B MATH 80 20 24 6 32/C 197/D 51 B PHYS 70 30 21 9 21/P 30/O 51 B OTITIONAL ELICTIVE 70 30 21 9 21/P 30/O 51 B OPHYS 70 30 21 9 28/C 29/O 57 B OPHYS 70 30 21 9 28/C 29/O 51 B OPHYS 70 30 21' 9 28/C 29/O 57 B OPHYSORY 70 30 21' 9 28/C 29/O 57 B OPHYSORY 70 30 21' 9 28/C 29/O 57 B OPHYSORY 1	BNGA	80	50	24	6	487B+	19/0	67	84
COMPULSORY FLICCTIVE COMPULSORY FLICCTIVE CHEM 70 30 21 9 24/P 28/0 52 B MATH 80 20 24 6 32/C 19/0 51 B PHYS 70 30 21 9 21/P 30/0 51 B PHYS 70 30 21 9 21/P 30/0 51 B OPTIONAL ELECTIVE 30 21 9 21/P 30/0 51 B OPTIONAL ELECTIVE 30 21 9 28/C 29/0 57 B OPTIONAL ELECTIVE 30 21 9 28/C 29/0 57 B COMPULSORY 30 21 9 28/C 29/0 57 B						(SIXTY SEVEN)			DT.
(SIXTY SEVEN) COMPULSORY FLECTIVE CHEM 70 30 21 9 24/P 28/0 52 B MATH 80 20 24 6 32/C 19/0 51 B PHYS 70 30 21 9 21/P 30/0 51 B PHYS 70 30 21 9 21/P 30/0 51 B PHYS 70 30 21 9 21/P 30/0 51 B PHYS 70 30 21 9 21/P 30/0 51 B OPTIONAL ELECTIVE 1 9 28/C 29/0 57 B COMPULSORY 30 21 9 28/C 29/0 57 B COMPULSORY 1 1 1 1 1 1 1 1	ENGB	80	20	24	6	47/8	20/0	67	
CHEM 70 30 21 9 24/P 28/0 52 B MATH 80 20 24 6 32/C 19/0 51 B PHYS 70 30 21 9 21/P 30/0 51 B PHYS 70 30 21 9 21/P 30/0 51 B DTHONAL ELECTIVE 1 9 28/C 29/0 57 B SOMPULSORY 70 30 21' 9 28/C 29/0 57 B COMPULSORY 1 9 28/C 29/0 57 B					1.2.	(SIXTY SEVEN)			B+
MATH 80 20 24 6 32/C 19/0 51 B PHYS 70 30 21 9 21/P 30/0 51 B OPTIONAL ELECTIVE 30 21' 9 28/C 29/0 57 B OPTIONAL ELECTIVE 30 21' 9 28/C 29/0 57 B COMPULSORY Image: state st	COMPULSORY	ELECTIV	/E						
MATH 80 20 24 6 32/C 19/0 51 B PHYS 70 30 21 9 21/P 30/0 51 B OPTIONAL ELECTIVE 30 21' 9 28/C 29/0 57 B OPTIONAL ELECTIVE 30 21' 9 28/C 29/0 57 B COMPULSORY 30 21' 9 28/C 29/0 57 B COMPULSORY Image: Second Secon	CHEM	70	30	21	9	24/P	28/0	52	B
PHYS 70 30 21 9 21/P 30/0 51 B OPTIONAL ELECTIVE (FIFTY ONE) B (FIFTY ONE) B BIOS 70 30 21' 9 28/C 29/0 57 B OPTIONAL ELECTIVE (FIFTY SEVEN) B (FIFTY SEVEN) B COMPULSORY (FIFTY SEVEN) CRAND TOTAL 294							(FIFTY	TWO)	
PHYS 70 30 21 9 21/P 30/0 51 B PHYS 70 30 21 9 21/P 30/0 51 B PHYS 70 30 21 9 21/P 30/0 51 B PHYS 70 30 21 9 28/C 29/0 57 B PHYS 70 30 21 9 28/C 29/0 57 B OMPULSORY Image: CRAND TOTAL Image: CRAND TOTAL 294	MATH	80	20	24	6	32/C	19/0	51	B
OPTIONAL ELECTIVE BIOS 70 30 21' 9 28/C 29/O 57 B OMPULSORY							(FIFTY	ONE)	
OPTIONAL ELECTIVE (FIFTY ONE) BIOS 70 30 21' 9 28/C 29/0 57 B OPTIONAL ELECTIVE BIOS 70 30 21' 9 28/C 29/0 57 B OPTIONAL ELECTIVE BIOS 70 30 21' 9 28/C 29/0 57 B OMPULSORY GRAND TOTAL 294	PHYS	70	30	21	9	21/P	30/0	51	
BIDS 70 30 21' 9 28/C 29/O 57 B (FIFTY SEVEN)						(FIFTY ONE)			B
COMPULSORY GRAND TOTAL 294	OPTIONAL ELI	CTIVE		-	2.22	1			
COMPULSORY	BIOS	70	30	21'	9	28/0	29/0	57	
GRAND TOTAL 294	25 51	A.L.A.	No. Ma		NO.	(1	B		
294	OMPULSORY					200			
294							5		
294		1	Sucha-		A set	1			
						GRA	ND TOTAL	294	
RESULT: PABSED	RESULT : P	ASSED	Contraction of the		State and	Sylley to St			

PLEASE SEE REVERSE

.

Kalyan tengapta

MAR

IN MI

DY

AB

M

(F

DEPUTY SECRETARY (EXAMINATION)