1.7 . 120		11.3.8	1 10	g have	- 4	1 Bully	111	1 1 2	416																	in spille of	141	- port
144 (144)	2 M)	39	2 - JA) 		1.1	يريغي الحري ا	Land Land	191	a.										-192 ⁴ -				120	13-1	1	ang)		
	and a	and and	PALS	H.M.																								
ر برد د بر بر بر ا		2		1+1-1 2-1-1	1 2551	14292			17	in de la come de la come de la co	lde		14.	set.	e fish	64	4		trist Netherse		3	14		2	17	att for		
21 1 6			144	140		32	2	(1000)	1	the A	1-10			30	1 z .	an	<u>selei</u>	12-	19. :		23	लन क	10			275 1431		
st ster		>		74) 24)	4 1 2 5 4	South So South	(A)	141	de la	151_13 1_153	todant Het		(C.A.S.	tert.	(FA	13	ć		ine keinist			1947 1		7		71.2		
11 2 2	77 A	1	1-1-	480		đđ	4 2	505	849	é.	37- 00			diri-	13	117 <i>8</i> 1	<i>61</i>	57-	M2: 1		3		d'da	1		Starters :		
र्ष भारतमन् इन्ह्रम्		1	はい			19192 5-19				1.153	0.0		(17)	P.15/1	HEA.	459	ć		\$17 717105		1	in the second		a	1	1145		₫ [₽] .
ೆಗ ್ ಕೇ	t.		stat	-latel -		ೆಕ	12	613			57-100	9 1		32)*	3	(ca)		ST	HPS 1		10	হাৰ' ব	502			arriver.	12	
3 141657 19858		-	(401) (18)			ৰ্থতথ্যন উদাৰ্থ				1.653	622		1 1772	PAV	ÓEA	827	ēt		\$%8 21471.05		op	467		2	2	9955		đ.
19 I do	14		1	HP-	D.	se	H 2	473			ATTHP	¥ 1		SEM	3	6.00		AT	MP: 1		3	হার্শ ব	493			ATTMP	r p	
5) 192050 15959		\$	(150) (157			Catad Sop	c c	4NTS (18)	sta Phy	VERRI 1053	SKP SKP		(177)	PRV1	054	53P	¢1		raj Phyios			397		a	1	550		۲
M 1 48	(4)		ATT	HP:	X	3E)	12	455			ATTAP	r 1		SEX	3	457		AT	TMP: 1		3	EM 4	460			ATTMPS	5 <u>5</u>	
5 191051 19999			(6012 (17)			PERNA 42P					AN 57P		(19)	PRVI	054	65P	¢		487 PHY105	56 18	Р 30Р	402		P.	1	389		r
IM 1 44	e	\$62	ATT	MP	1	SEI	12	419			ATTMP	: 2	2	SEM	3	475		AT	TMP: 1	5	5	EM 4	529			ATTMP	× 1	
7 191051 119799			(4078 (18)			HADIM 534					4 HANM 54P			PHYI	054	63+	¢		461 Phv105	56 Id		360		β	1	321		ø
EM 1 33	57 #1	0\$15	ATT	MP:	5	SEI	12	378		\$01	ATTMP	: 4	ç	SEN	13	315 #:	0\$07	AT	TMP:	4	2	EM 4	378			ATTMP	: 3	
8- 141051 139999		P	(18)			JAISW 45P					ARAYAN 44P		(17)	PHY	054	48P	(453110 PHY LOS			366#	10	Р	٢	81992	20	t
M 1 38	5	\$09	ATT	MP :	3	SE	M 2	402	#1()	ATTMP	: 9	5	SE	13	338 #	07\$04	AT	TMP:	2	9	BEM 4	332	#1	5	ATTMP	: 2	
			-																									

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ENTRE : PAN DLLEGE : DHE	NUT NPE COLLEGE DY							STER VI EXAMIN				l	EXAMI APRI	L 2019,
	RES NO SEX							тот			EN RES		GRND TOT	FINAL
	201601242 F (18) PHY1052							573	Р 4 192Р	193	7	1	1086	D
Em 1 498	ATTHP: 1	SEM 2 5	52 i	ATTMP: 2	2	SEM 3 5	79							
10 HY1051 72P RJ9999 94P	201610392 M (17) PHY1052	KERKAR YAS 45P ()	SH JEEVAN 13) PHY1053	64P	(17)	FHY1054	70P .	532 (17) PHY1056	р 187Р	445	٩	1	977	D
EM 1 575	ATTMP: 1	SEM 2	567	ATTMP:	L	SEM 3 5	11	ATTMP: 1	5	EM 4	507		ATTMP: 1	
11 HV1051 92P RJ9999 90P	201601262 M (18) PHY1052	KINLEKAR 64P (NANDESH NAM 18) PHY1053	NDAKISHO 62P	۶ (17)	PHY1054	87P	576 (20) PHY1056	P 181P	500	Ρ	1	1976	D
EH 1 501	ATTHP: 1	SEM 2	524	ATTMP:	2	52M 3 5	76	ATTHP: 1	S)EM 4	598		ATTMP: 1	
12	201601267 M	KURI SACH	IIN BHIMAPPA					436			AM NOT		765	F
HY1051 56P 8J9999 77P	(16) FHY1052	47P (19) PHY1053	47P	(18)	PHY1054	57P					1	100	
EM 1 N.C.		SEM 2	N.C.		·	SEM 3 3	353	\$04 ATTMP: 2	1	BEM 4	340 \$	07502	ATTMP:	2
13 Hy1051 46P RJ9999 86P	201501139 F (14) PHY1052	NAIK HEMA 62P (ALIAS ANA 20) PHY1053	LPA ASHO 54P	(16)	PHY1054	47P	482 (15) PHY105			i	° 1	905	\$05 D
EH 1 503	ATTMP: 1	BEM 2	515	AT TMP :	1	SEM 3	467	ATTMP: 1		SEM 4	538		ATTMP :	1
14 PHY1051 55P PRJ9999 86P	201601142 F (18) PHY1052			46P	(16)	PHY1054	55 P				\$05	Pi	810	\$05 I
SEM 1 400	\$05 ATTMP: 1	BEM 2	420 \$01	ATTMP:	1	BEM 3	411	ATTMP: 2		SEM	4 445		ATTMP #	1
15	201611152 M	PANDEY SI	H PATAPPLAR	ARISHAN	AR						KAM NO			
PHY1051 435 PRJ9999 865	(18) PHY1052	2 30F	(15) PHY105	3 34F	(13)	PHY1054	29F	371 (17) PHY105			\$02	F 2	680	\$02 F
BEM 1 N.C.		9EM 2	N.C.			BEM 3	N.C.			BEH	4 N.D.			
16 PHY1051 47P PRJ9999 87P	201601172 H (17) PHV1053	PINTO MAN Z 45P	rk John (17) Phylos:	3 43P	(17)	PHY1054	40P	442 (17) PHY10	۴ 56 158	38/ P		P 1	824	
BEH 1 431	\$04 ATTHP1 1	BEM 2	367 \$11	ATTHE	i	BEH 3	436	ATTMP	i	BEH	4 465		AT111	1

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D-DISTINCTION, 1-FIRST CLASS, 9-SECOND CLASS, P-PASSES , P-FAIL, E-EXEMPTION $H_{*}C_{*}$ =HOT CLAMED, $H_{*}A_{*}$ =HOT APPLICABLE (OTHER UNIVERSITY) #-REBINERISPORTS .*-GRADE, AND-ADSENT

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DEAT P	411	REB	1411	PEX.	STUDEN	MAPIE							707	F/	F	FIFY 5	жн рс Р/Г	SULT	GRH()]		F 1143. REGIS.T	
116063 6 111021 4 14	984	9168 11	01176 83 PHN	10E6 M	PRABUI 49P	VK160# (17)	NK NILKAN PHYLO53	111 458	(18)	PHY1084	ABP	(14	444) PHY105		р 3 7р	593	۲	i	837		t	4
0.05 1 300	ŕ	63	ATTHE	4	REM	8 434		ATTHE	ı	BEN 3	430		ATTMPT 1		0	M 4	441		аттыры	1		-
196669 1021 3 19	4百姓		01866 7) PH				UADILKAF PHY1053		(17)	PHY1054	691	(17	492 67 PHYLOS		р , Зр	433	р	1	925		Ð	(
1461 14	÷	$\mathcal{E}\theta$	AFTNE	<i>۱</i>	BEN	2 444		ATTHPI	2	BEH 3	502		аттиря :	l.	8	em 4	535		ATTMP	1		6
498888 141021 16	171		12144 09344		внаяма 48Р		N PHY1053	415+	(La)	PHY105	1 63P	(371 // PHY10			354	р	2	725	\$03	ч	(
11 1 131	6	101	ATTM	5 8	854	2 449	#03	ATTMP	1	SEN 3	350	t 04	ATTMP1	2	8	EM 4	425		ATTMP	: 1		150
474444 461021 80	VEP	2015 (1	73800 87 (8	N V1052	VISHWA 907	KARMA (18)	DEEPAK PHV10SJ	748	(16) PHY105	4 641	• (1	532 8) PHY10	56 17		431#	10 F	P 1	963#	10	Ð	
126 1 103	ŧ	10	ATTHE	2 5	507	2 372	\$04	ATTMP	3	SEH 3	358 H	12	ATTHP:	i	5	BEH 4	361		ATTM	; 3		
21 NY1051			00381 .8) PH		ZORE M 460		THAL PHV1053	44E	(17) FHY105	4 21	- (1	384 5) PHY10		F		AM N0 \$-07			\$O_	r F	
130000 11 : 333		12	ATTH	: 2	SEL	2 376	#08\$03	ATTMP:	3	SEM 3	N.C.				;	SEM 4	314	#16\$0	4 ATTM	P: 1		1416
		:0	CHIST	88																		
22 HE1151 9999Q.2		2018	01039 2) CH		ADHIK 61P		SHAT CHE1153	i 40P	(10) CHE113	54 66	P ()	484 13) CHE1	150 1		345	\$06	P 2	827	\$0	6 P	
EN 1 419		103	ATTME	1 2	527	1 2 42	0	ATTMP	1	SEM :	3 355	\$05	ATTMP:	1		SEM 4	4 391	\$0	04 ATTM	1P: 2		
23		2013	08713	E.	AMBIG	ANKI	TA GANAPA	ITA					370#	07\$0			XAM NI \$04			7407\$:	II F	, i i i
NE1151 AJ9999		15\$0	5(11)0	HE115	2 25F	(9) CHE1153	3 34F	(15	2) CHE11	54 36	*#02≑0										
ET 1 351		514	ATTR	:: 3	SE	1 2 35	\$ ≇07	ATTMF	: 2	SEM	3 338	#07 \$ 01	ATTMP	2		SEM	4 322	#07\$I		1P: 1		
24 HE1151 RJadda			50108) 131 C		BARLA 45P		FRANCIS) CHE115	3 729	(1)	7) CHE11	54 73	3P (552: 16) CHE			422 P	106	P 1	984	4#13	D	
EH E 475	304		ATTE	3: i	55	1 2 58	804 9	ATTHP	: 1	SEH	3 534		ATTMP	: 1		SEM	4 566		ATT	MP: 1		

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ENTRE OLLEGE			COLLE	DE OF	ARTS A	103 Gy	ENCE											EXAM: AF	WIL	2019	ć
SEAT	ND	REG			STUDEN		E						זסד	P/F		SEM RI P/F	ESULT ATMP	GRND TO		FINAL RESULT	
25 HE1151 RJ9999		()	07973 6) CH		BIND MO 34P#04	3HANKU (11)	MAR GULA CHE1153	BCHAND 41P	(11)	CHE115	54 45+	(15	436#07 > CHE118		336	\$02P	1	7728073	\$02	p	
EM 1 33	6	\$11	ATTMP	; 3	SEM	2 383	\$02	ATTMP:	4	SEM 1	3 393 #0	7	ATTMP: 1		SEM 4	344 #	07\$07	ATTMP: :	2		
26 HE1151 RJ9999			01105 5) CHI		CALANGL 49P	JTKAR (15)	MAHIMA G CHE1153	ANESH 46P	(15)	CHE115	54 41P	(13	459#07		343#6	06\$05P	1	802#13	\$05	I	
EM 1 39	2	\$04	ATTMP	: 4	SEM	2 350	\$09	ATTMP	3	SEM :	3 368	≇06	ATTMP: 1		SEM 4	358	\$05	ATTMP	1		
27 HE1151 RJ9999			01113 7) CH		CHARI A 51P	PURVA (17)	DAMODAR CHE1153		(16)	CHEIIS	54 59P	(13	501#07 CHE116		37540)6 P	1	876#13		I	
EM 1 39	ò	\$02	ATTHP	: 1	SEM	2 444		ATTMP	1	SEM 1	3 412 #0	7	ATTMP: 1		SEM 4	434 #	07	ATTMPT	1		
28 HE1151 1J9999		2018	01116 5) CHI	F 1152	CHARI N 38P#02	1ANJUS 2 (11)	HREE SAN CHE1153	JAY 57P	(16)	CHEIIS	54 58P	(13	472#07		34140)6\$01P	2	813013	\$01	Р	4.0
EM 1 40	3	\$03	ATTMP	2	SEM	2 302	\$07	ATTMP	3	SEM 1	3 357		ATTHP: 1		BEN 4	395	\$01	ATTMPI	1		
29 HE1151 RJ9799	53P 87P		01128 2) СНГ				BENEDIT CHE1153		5\$02(1	SICHEI	154 41P	(14	447#07) CHE114	\$02 P	303#0		CLEAR 2	ED 750#13	\$08	F	
EM 1 375		605	ATTMP	4	SEN	2 414	\$03	ATTMPT	2	SEM (1 189	*05	ATTHE: 1		51514 A		-				
30		2016	01165	F	DE SOUZ	A LEA	A SINDHU			ourr.	5 507	105					CLEAR	ATTMP	1		÷ 4
1E1151 3J9999		(1	5) CHE	1152	30F	(10)	CHE1153	26F	(11)	CHE119	54 3 6E	\$04(1	300 2)CHE114	\$0A C	120140	06403F	2	563#05	\$07	F	
EM 1 39	1	401	ATTMP	2	SEM	2 394		ATTMP1	з	SCM 3	3 372		ATTMP1 2		5CM 4	329	104	ATTMPT			
31		2016	01168	М	UESAI R	AHUL (HANDRAS	EKHAR						LOW	ER EXA	M NOT	CLEAR	ED			
IC1151 19999		(1	2) CHE	1152	58P	(12)	CHE1153	52P	(12)	CHEIIS	54 5 9P	(13	482407 •) CHE116		30%#()\$\$06F	2	707413	604	F	
M 1 36	3	#05	ATTME	4	BEM	2 366	\$0s	АТТИРТ	3	вем з	3 N.C.				SCH 4	350		ATTMPT	1		
32		2015	01145	F I	HAVALC	I PRET	TI VIRA	эра						LOW	ER EXZ	NH NOT	CLEAR				
161151 1J9999		(1	5) CHE	1125	398	(12)	CHELISS	47E	(14)	CHETTS	34 4 <u>0</u> E	(12	436) CHE116	F	101	P	2	737		۴	
M 1 374	4	409	ATTMP3	5	8CM :	2 N.C.				асн з	3 372 80	7	ATTHPI I		ern a	334 #	07*03	ATTRPI	8		

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> D-DISTINCTION, I-FIRST CLASS, S-SECOND CLASS, P-PASHER, F-FAIL, E-EXEMPTION #-NEC/NSS/SPORTS , P-EPACE, ABS-ABSENT N.C.-NOT CLEANED, N.A.-NOT APPLICABLE (OTHER UNIVERSITY)

	And the Construction of th	ARTS AND BUIENCE				EXAMI APRIL 2019
CCC C	REG NO SEX	STUDENT NAME			PREV SEM RESULT	FONAL
33 E1151 S4P J9909 91P	201601161 F (12) CHE1152	DIAS TESSLINE CLARA 43P (11) CHE11S3	489 (13)	СНЕ1154 44Р	448007 P 327005411P 1 (13) DHE1160 168P	777#13511 1
n 1 364 -	13 ATTMP: 2	SEM 2 392 \$07	ATTMP1 2	SEM 3 369	\$06 ATTMP: 1 SEM 4 370 #07#0	
34	201501177 F	FATARPEKAR PRATINSHA			LOWER EXAM NOT CLE	ADUD
E1151 46E J9999 81E	(12) CHE1152	33F (9) CHE1153	44E (15)	CHE1154 36E	385 \$04 F 311 \$06F 2 \$04(10)CHE1160 145E	696 \$10 F
	03 ATTMP: 2		ATTMP: 2	SEM 3 395	ATTMP: 1 SEM 4 385 \$0	1 ATTMP: 1
35 E1151 B1P J9999 B3P	201601203 F (17) CHE1152	FERNANDES PRISCILLA B7P (18) CHE1153	91P (20)	CHE1154 66P	585 P 458 P 1 (17) CHE1160 177P	1043 D
n 1 463	ATTMP: 1	SEM 2 522	ATTMP: 1	SEM 3 535	ATTMP: 1 SEM 4 548	ATTMP: (
36 51151 47+ J9999 87+	201502359 F (13) CHE1152	CANGIPOGU REEBCA 29F (9) CHE1153	33+#05\$02(15	5)CHE1154 34+#	LOWER EXAM NOT CLE 407#07#06 F 321 F 4 02\$04(12)CHE1160177+	ARED 728#07\$06 F
H 1 399	\$05 ATTMP: 2	SEM 2 423 \$02	ATTMP: 2	SEM 3 380 #0	7\$03 ATTMP: 1 SEM 4 446	ATTMP: 1
37 61151 41+ J9999 78+	201502364 M (13) CHE1152	GAUDE ROHIT RANGANATH 26+#10#04(9)CHE1155		CHE1154 38E	LOWER EXAM NOT CLE 354#10¢05 F 301 \$02F 4 \$02(13)CHE1150 148+	EARED 455#10≠08 F
1 1 347 #10	ATTMP: 3	SEM 2 403 \$05	ATTMP: 4	SEM 3 353 #1	0 ATTMP: 1 SEM 4 350 #10	ATTMP: 1
38 E1151 89P J9999 91P	201601210 F (19) CHE1152	GAUNG DISHA FOTTU BOP (19) CHE1153	86P (20)	CHE1154 76P	592 P 512 P 1 (17) CHE1160 170P	1104 D
1 1 593	ATTMP: 1	SEH 2 598	ATTMP: 1	SEM 3 576	ATTMP: 1 SEM 4 617	ATTMP: 1
39 1151 87P 19999 89P	201601212 F (18) CHE1152	GAUNS CAURI PANDURANO 74P (19) CHE1153		CHE1154 72P	583 P 482 P 1 (14) CHE1160 188P	
1 1 581	ATTMP: 1	SEM 2 587	ATTMP: 1	BEM 3 552	ATTMP: 1 SEM 4 583	
40 1151 70P 19999 90P	201601207 F (16) CHE1152	GAWAS ARATI ATMARAM 65P (17) CHE1153	74P (19)	CHE1154 70P	547#07 P 384#06 P 1 (17) CHE1160 178P	ATTMP: 1 931#13 D
5 1 465	ATTMP: 1	SEH 2 504	ATTHP: 1	SEM 3 463	ATTMP: 1 SCM 4 505	ATTMP: 1

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				EXAMINATION SYS	STEM ** MESTER VI EXAMIN	NATION	1 6	
ENTRE : P DLLEGE : I		ARTS AND SCIENCE					EXAM: APRIL	
SEAT NO	REG NO SEX	STUDENT NAME			тот	PREV SEM RESULT F/F TOT P/F ATMP		FINAL
41	201601248 M	GAWDE SAURABH SUBHAS	я			LOWER EXAM NOT CLEAR	arp	-
HE1151 34F RJ9999 83E	(11) CHE1152	2 23F (15) CHE1153	21F (16)	CHE1154 22F	354 (8) CHE1160	F 227 F i	581	F
EM 1 N.C.		SEM 2 N.C.		SEM 3 N.C.		SEM 4 N.C.		(a)
42	201601228 F	GODINHO TANIA SOPHIA	1		61/ BOZ#	LOWER EXAM NOT CLEAR		
HE1151 51P RJ9999 82P	(14) CHE1152	2 41P (10) CHE1153	49P (13)	CHE1154 34P#	415#07#0 05#01(11)CHE116(01 P 333#06\$04F 2 0159P	749413\$05	ㅋ
EM 1 359	\$08 ATTMP1 3	SEM 2 405 \$05	ATTMP: 2	SEM 3 399	\$01 ATTMP: 1	SEM 4 381 \$07	ATTMP: 1	
43 CHE1151 67P PRJ9999 79P		GOMES CONCY 2 61P (13) CHE1153	56P (15)	CHE1154 60P	490 (11) CHE1160	P 393 P 1 167P	883	I
EM 1 440	\$03 ATTMP: 1	SEM 2 444 \$01	ATTMP: 1	SEM 3 469	\$01 ATTMP: 1	SEN 4 487	ATTMP: 1	- 584 -
44	201601239 F	JAMADAR ANEESA			4.7	LOWER EXAM NOT CLEAN		_
HE1151 54P RJ9999 83P	(15) CHE1152	2 46P (13) CHE1:53	64P (15)	CHE1154 46P	467 (11) CHE1150	P 331#06\$02F 2 174P	798905502	F
EM 1 369	\$02 ATTMP: 3	SEM 2 383 \$02	ATTMP: 1	SEM 3 349	\$08 ATTMP: 1	SEN 4 373 #07	ATTMP: 1	
45 HE1151 70P RJ9999 93P	(11) CHE1152	KALLA SREE NAGA TANV 2 56P (14) CHE1153	I 68P (18)) CHE1154 61P	539 (12) CHE1160	P 433 P 1 0 191P	972	D
EM 1 504	ATTMP: 2	SEM 2 466	ATTMP: 1	SEM 3 511 #(07 ATTMP: 1	SEM 4 509 #07	ATTMP: 1	
46 HE1151 45P RJ9999 85P	(11) CHE1152	KANKONKAR ASHIRVA MA 41P (11) CHE1153	NGESH (63P (14)) CHE1154 52P	457#07 (10) CHE1160	F 328#10\$04P 1 0 171P	785#17\$04	4 I
em 1 422	ATTMP: 2	SEM 2 355 \$07	ATTMP: 3	8EM 3 391	ATTMP: 2	SEM 4 366	ATTMP: 1	
47	201601251 F	KANKONKAR NAMRATA DH	IANU			LOWER EXAM NOT CLEA		
HE1151 34F RJ7999 888		21F (12) CHE1153	31F (13)	/ CHE1154 38E	391 \$0 \$02(10)CHE1160	\$02 F 277 F 2 5 179E	668 \$02	2 F
EM 1 N.C.		SEM 2 365 #08\$04	ATTMP1 2	SEM 3 N.C.		SEM 4 N.C.		
48 HE1151 76P RJ9999 88P	(14) CHE1152	KANKONKAR NAMRATA TI 77P (18) CHE1153	LU 1 839 (19)) CHE1154 68P	576 (12) CHE1160	P 446 P 1 0 184P	1022	D
CM 1 545	ATTMPS 1	SEM 2 534	ATTMP: 1	SCH 3 516		8EM 4 555	аттир: 1	

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D-DISTINCTION, I-FIRST CLASS, S-SECOND CLASS, P-PASSED , F-FAIL, E-EXEMPTION &-NCC/NES/GPONTE ,s-GRACE, ADS-ADSENT N.S.-NET CLEASED, N.A.-NOT APPLICABLE (OTHER UNIVERSITY)

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	** GOA UNIVERSITY EXAMINATION SYSTEM ** PASE RESULT REDISTER OF T.Y.B.SC. SEMESTER VI EXAMINATION	: 7		
	CENTRE : PANAJI	EXAM: AF	PRIL 2017	ţ
	SEAT NO REP NO SEX STUDENT NAME FREVER RESULT FAPERS TOT P/F TOT P/F ATMP	GEND TI	FINAL DT RESULT	
÷.	47 201601247 F KAVLEKAR KIRTI UMZEH 428 203 P 363 P 1 DHE1151 47P (13) CHE1152 37P \$03(14)CHE1153 45P (15) CHE1154 44P (14) CHE1160 171P PFL9999 64P	811 1	\$03 1	
	SEM 1 428 ATTMP: 1 SEM 2 420 ATTMP: 1 SEM 3 441 \$03 ATTMP: 1 SEM 4 466	ATTYPE	1	
· · · · · · ·	50 201501252 F KHANDEPARKAR SUCHITRA LAXHIKANT LDWER EXAM NOT CLEAR 408 F 272 F 2	ED 680	F	1
<u>د</u>	CHE1151 54E (13) CHE1152 22F (12) CHE1153 40E (10) CHE1154 40E (10) CHE1160 175E FFJ9999 77E			
	SEM 1 N.C. SEM 2 357 #08502 ATTMP: 2 SEM 3 357 \$02 ATTMP: 2 SEM 4 365 \$05	ATTMP1	1	
istrikas.	5: 201601263 F KUMSHARLUVEKAR KRITISHA SANTOSH 578 P 483 P 1 CHEI151 84P (16) CHEI152 69P (16) CHEI153 71P (17) CHE1154 80P (14) CHEI160 180P PRL9999 94P	1061	a	
, .	SEM 1 536 ATTMP: 1 SEM 2 582 ATTMP: 1 SEM 3 527 ATTMP: 1 SEM 4 558	ATTMP:	1	1
	52 201502400 F KURKOLKAR SHARUPA NILU LONER EXAM NOT CLEAR 438907 P 314 \$02F 4	ED		
ĊÇ.	CHE1151 52+ (16) CHE1152 46+ (15) CHE1153 42P (16) CHE1154 45+ (14) CHE1160 168+ PRJ9999 85+	752407	7\$02 F	
10	SEM 1 391 #08 ATTMP: 1 SEM 2 455 #08 ATTMP: 1 SEM 3 427 #07 ATTMP: 1 SEM 4 378 #07	ATTMP:	1	
:(53 201601275 F LOURENCO ARANTXA REGINA 501 P 363 \$04P 1 CHE1151 68P (12) CHE1152 52P (14) CHE1153 65P (15) CHE1154 55P (12) CHE1160 177P PRJ9999 84P	864	\$04 1	
- CC	SEN 1 482 ATTMP: 1 SEM 2 497 ATTMP: 1 SEM 3 446 \$04 ATTMP: 1 SEM 4 496	ATTMP:	1	1
<u>_</u> (54 201408003 M MANE SAGAR LOWER EXAM NOT CLEAR	ED		
	CHE1151 53* (13) CHE1152 40* (15) CHE1153 38P#02 (12) CHE1154 38+#02 (17) CHE1160 160+ PRJ9999 87*	725#13	3\$03 F	
11	SEM 1 365 \$13 ATTMP: 3 SEM 2 328 \$12 ATTMP: 4 SEM 3 345 #07 ATTMP: 2 SEM 4 352 #07\$04	ATTMP:	i	
• (C	55_ 201408005 F MANE SUREKHA SATYAPPA 439%07 P 362 \$01P 1 CHE1151 58+ (14) CHE1152 54+ (15) CHE1153 39P#01 (14) CHE1154 45+ (19) CHE1160 157+ PRJ9999 86+	801#0	7\$01 F	
((SEM 1 366 \$03 ATTMP: 3 SEM 2 381 \$10 ATTMP: 3 SEM 3 418 ATTMP: 1 SEM 4 433	ATTMP:	1	
i (c	56 201601294 F NAGVENKAR SAIKSHA KISHOR LOWER EXAM NOT CLEAR	ED		
(r	420 103 P 327 \$04F 2 CHE1151 48P (9) CHE1152 37P \$03(12) CHE1153 44P (11) CHE1154 44P (10) CHE1160 162P PRJ9999 85P 65P 65P	747	\$07 F	
((SEM 1 348 \$05 ATTMP: 2 SEM 2 353 \$04 ATTMP: 3 SEM 3 339 \$08 ATTMP: 2 SEM 4 326 \$09	ATTMP:	2	
121				

			0.01	LEGE	1	1946	1114												i tana ina ina					10. 12. C.	1.000	ana a sa						there a distant and	Eharli			
			PAP	BEA	T NG		REG			MEN		UVE	N I	ыла	6)											tor	do estas		PIU.	V HE	n n	1.901.1 ATRIP	GPUHD		FTHAL BURDLT	i a
	ι			24			201	5012	10P	t.	NA	16.1	kh0	1 KA	NO	-Lak	'nn									ABIAN	17					ELEAN	10 765411	54.074	12	
1	L.				40		ŝ	(3)	C140	1153	4	op		12)	CHI	21193	1	1964407	112)	СH	6115	4	3514	0ķ	10) (10.11	40						T LOUIS (1 1		,	
		3	DEN.	1 3	87	4	03	A'1 1	10.7	12°		115.1	1 12	118		#0/2	A	1.124)+	1	ы	n e	30	3 社	410	1	ATTHEFT	t		11 H	न का	0.4		ALIMP	ĩ		
	ι c				85 81	P	2014 (NA 3	1K 9P#0	14V) 21 - 1	к18. 13)	CI4	(AHA) (118)	0A8 3	すだい	(14)	Сн	6118	4	2924	01 -	(14)	#ABAC LINELL			344		403P	12	78440	FF#03	р	
			SCM	1 3	51	ŵ	01	ATT	hill f	Ū,		HE P	4.0	381		¥05	A	111121	8	E)	сн э	30	14	10	1 P	arme.	ł.		a H	4 3	F L	100	61110	1		
	5. 1		CHE	181 24	32	E#0	2018									vakar stub:		3116	(1夏)	EH	e115	1	ALLEN	04+0		375#C		6 F				CLEAD 9	ा। कंकक्षा।	3411	۴	
			PRJA				60	ATT	ne i	3		sit. h	1.0	369	#11	34.05	٨	THE			ен а					111101			a n	аN						
	1,		CHEI			P	2017			r 1165	NA 7	16.1	E JE	871	6A.	MNAP	ч		(20)							BAB9C	7	r	490			1	108200	14	Ū	
	1.		BEH	1 61				ATT	ne i	1		tie (1 12	613			ñ	TTMPT	1	B,		60	19 110	P	4	ATTOPT	1		arn	9 19	aa a	67	ATTHE			
	t,		CHE) PRJS			P	2014 ()			F 1165		RVE) OP				IARUI 1182			(14)							47440 0 00611	7	р		104		u g	8554		в	
	5		BEH	1 40	15			ATT	нра	1		HE1	i v	ARA			A	r title t	1	<u>1</u>	89 3	45	66		p ²	ATTROA	1		11 11	म मा	₩1		ATTHE	• •		
	((,		CHE1 PRJ9			p	2014 (1			- 1169	NA	IVEN SP				nahc 1163		180	(19)	ен	115	1	<u>40</u> 12		19)	· 현상카바이 · 현대는 다		1 <u>5</u> 99	167	104	P	1	利息111		1	
	l,		0CH	1 49	4	*)1	ATT	191	9		BEN	12	ABA			6	THP:	1	ij,		ая	6		P	strape	1		ai: [1]	4 A	11		ATTOP			
	G		CHE1 PR.J7			P	410 (1									ELLUA 11E J		56P	(14)	cu	8115	ŋ	sop		14)	제3541 이미미 1		р 165Р	A9,9	06	\$10F	ų.		14410	13	
	(,		BEH	1 39	6	4	3	ATTI	1191	2		RF H	9	370		40 <u>5</u>	61	гтирн	3	ы	11 1	1 1	10	40	1 1	ATTHE :	(a		ar h	d a	96 1	110	ATTHE			
	(,		CHE 1 PR J9	64 151 999	681 841	1	014 ()			152	PEL	NEK IP				DA1			(14)	610	116	ą	400		(13)	49840 010E U		P			1031			11403	1,	
,			бен	1 37	7	81	1	61.0	101	9		аен	ų	390		491	61	пирт	ı.	191	an a	87			1	ATTIMPT	И		at 14	н п	ē 1		61100			
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		4	shaten ata	t ya da ay	drak sz e	R (C 1) (c)	Sec.	n in the s	10.410	10110-011	19.4%		ta cer al	to the set As	110.000			A supervised and the super-			to you fill and														ARTING STR	

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OLLEGE :	DHEM	PE COLL	ECE OF	ARTS A	ND SCI	ENCE											EXAN	APRIL	2014	10
BEAT NO				STUDEN								101	P/F		SEM RE P/F		GRND	тот	FINAL RESULT	
65 HE1151 66 RJ9999 91	p	(13) C	06 F CHE1152	PEREIR SSP	A JUAN (16)	ITA CHE1153	62P	(15)	CHE1154	60P	(14	514 CHE1160	р 180р	369	\$03P	ı	883	\$03	π	
M 1 437		ATTP	19: 1	SEM	2 476		ATTMP	1	SEM 3	429	1	ATTMP: 1		SEM 4	457		ATTMP	1		144
55 181151 94 19999 93	р					AR DIKSHA CHE1153			CHE1154	81P	(19	642 CHE1160		526	Р	1	1168		D	
M 1 649		ATTM	P: 1	SEM	2 666		ATTMPI	1	BEM 3	640		ATTMP: 1		SEM 4	650		ATTMP	• 1		
67	20	150254	2 F	PRABHU	SHREY	N UDAY						411#07			AM NOT			13405	F	
E1151 50		(13) 0	HE1152	2BF	(12)	CHE1153	45E	(12)	CHE1154	34E#05					004045	2	1111	12202	۴	
M 1 339 #	08\$05	5 ATTM	IP: 2	SEM	2 366	#08507	ATTMP:	з	SEM 3	328 #079	:02	аттме: З		SEM 4	334 #	07	ATTMP	: 2		Q,
68 E1151 72 J9999 85	P					A BASAVI CHE1153		(17)	DHE1154	58P	(15	527#07) CHE116(q	• i	926#	07	D	
M 1 386	\$07	ATTM	P: 1	SEM	2 432	\$04	ATTMP:	1	SEM 3	452 #07		ATTMP: 1		SEM 4	497 #	ŧ07	ATTMP	; 1		
69 E1151 53 J9999 82	,	161117 (12) E				KESH RAJI CHE1153		(13)	CHE1154	49P	(14	437#07) CHE116(P	296#	AM NDT 12\$05F		RED 733#	19\$05	F	
1 1 313 #		ATTM	D • • •	SEM	0 754	\$05	ATTMP:	,	SEM 3	332 #12		ATTMP: 2		SEM 4	363 #	107	ATTMF	- 1		Ę
70 E1151 611 J9999 871	20	160118	7 M	RANKAL	E MANTI	AN KRISH CHE1153	INA					481#07 CHE116	P	332#				13\$08	I	
1 1 473		ATTM	P; 1	SEM	2 419	\$04	ATTMP:	2	SEM 3	442		ATTMP: 1		SEM 4	444	\$O4	ATTM	·: 1		
71	20	150255	3 M	RATHOD	CHETA	LIMBA							LO	IER EX	AM NO	T CLEA	RED			
1151 48+ 17777 84+		(13) C	HE1152	28+#10	\$02(12	CHE115	3 33F	(7)	CHE1154	43+	(15	410#10) CHE116	€02 F 0 1744	1دد.	ł	- 4	7411	10\$02	(F	I
1 417 #0	8	ATTM	P; 1	SEM	2 405	#10	ATTMP:	1	SEM 3	353 #07	\$03	ATTMP: 2		SEM 4	393 (#16	ATTM	P: 1		
72 1151 78F						RFRAJ MO CHE1153				1 70P	(16	575) CHE116		480	I	P 1	1055		α	
1 564		ATTM	P: 1	SEH	2 618		ATTMP:	1	SEM 3	596		ATTMP: 1		SEM 4	608		ATTM	P: 1		

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D-DISTINCTION, I-FIRST CLASS, S-SECOND CLASS, P-PASSES , F-FAIL, E-EXEMPTION #-NCC/NSS/SPORTS , \$-GRACE, ABS-ABSENT N.C.-NOT CLEARED, N.A.-NOT A"PLICABLE (OTHER UNIVERSITY)

CENTRE : COLLEGE :	DH	ILAN DJ 39H3	LLEGE O	ARTS A	ND B	CIENCE																EXAM	APRIL	2917	.1
SEAT PAPERS	NO	REG NO	BEX	STUDEN	ΤŅ	WE									тот	(*************************************	P/F	PREV TOT	/ SEM		SULT ATMP	GRND	тот	FINAL RESULT	
	61P 88P	2016013 (15)	198 F CHE1152			HANDAN 3) CHE1			(1)	0) C	HE115	4 73P	(17)	568# CHE1			4414	106	ч	t	1009#.	13	מ	
En 1 488		ATT	MP1 1	SEM	2 5	6	A	ттмр	; 1		SCM 3	407 #	07	A	ттмр:	1		SEM /	1 559	#C	7	ATTMP	5 I		
74		2015104	103 M	SALGAD	NKAR	ROHITI	VARES	нким	AR						395#(07#05					CLEAR 2		17#05	F	
HE1151		(13)	CHE1152	306#0	5#05	9)CHE	153	48E	(12	2) C	HE1154	4 30F	(11)	CHE 1.										
EM 1 N.C.				SEM	2 39	2	A	ттир	: 4	1	SEM 3	N.G.						SCM 4	ч.с						
	10P	2016012 (13)	01 M CHE1152			SAHIL S CHE1			(10	5) El	HE1154	40P	(11)	444 CHE11	160 1		346	\$ ()	9P	1	792	\$O7	1	
EM 1 383		04 ATT	MP1 2	BEM	2 34	7 =	5 A	ттмр	2	,	SEM 3	373	\$62	A	гтирз	1		SEM /	1 392	į		АТТИР	1 1		1
76 1151 8	0P	2016012 (19)	08 F CHE1152			ANIRUI D CHEIJ		BSP	(20	5) C)	HE1154	1 75P	(17)	619 CHE1:	160 1		522		Р	t	1141		D	
M 1 683		ATT	MP1 1	REM	2 69	3	6	ттмр	1	1	BEM 3	653		A	гтмря	1		SEM 7	1 631	\$		ATTHP	\$ 1		
77	,	2016011		SAWANT			IJAN														CLEAR	ED.			
E1151 J J9999 9	зr		CHE1152	161	(11) CHE11	53 :	37E	1) E04	470	451154	32F	(11)	305 Che li			265		٢	2	650	\$03	۴	,
M 1 377	\$0	06 ATT	101 4	SEM	2 N.	с.				ţ	3CH 3	N.C.						вси и	1 400	ò		ATTHP	1 1		
78	2	015087	46 F	SAXENA	NIBH	ITA ABH	181														CLEAR		OLADE	P	
C1151 24 J9999 80		(6) (CHE 1 152	29ľ	(9) CHE11	5 3 :	MSC .	\$05(1	1)()	IE1 154	25F	(11)	362 CHE 11				106	F	2	0144	06#05	r	
1 1 N.G.				SEM	2 N.	3.				t	30H B	м.с.						ern /	\$ 14.0						
79	2	0161040	04 H	SHEIKH	50HA	n. HUSS	AIN								418#0						CLEAR		07404	17	
1151 55 1777 69		(12) (HE1152	33P#05	\$021	2)CHE1	153 3	арно	2 (12	0 6	<u>#E1154</u>	40P	(15)	CHET				19 L	ear.	×	1261	07900	r	
1 343	\$0	6 ATTP	1P1 2	SEH	2 30	40	TA 8	TMPI	3	E	ен з	372		6	гтира	2		вси	1 349	2	\$04	атти	1 1		
60 1151 68 1999 92	P	0160122 (15) C	2 F 1401152	внет ко 58Р		CHE11				a cr	(E1194	53P	ı	16)	51340 CHE L			377	0640	57P	1	8701	13*07	Б	
1 429		ATTH	P3 1	65H	2 481		AT	тирт	1	٤	1EM 3	475		Δ.	rthPt	1		BEN	4 528	5		ATTN	1 1		

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	(govine) s a		WE SELT REAL		EXAMINATION EVENEN D.M SEPENT		(CHI PAGE	11		
	Chakes ? ?	an soul algorithm of	YOLD YND OUTEDOE					CRAMI APRIL	1942 - 1 * 1	150
	85.4.5 MD 4-0.9478-0	NS 8. NO 01. N	IS TO DE IN T NUMPER			TIT! P	FREN HEH REBART		F (FIAL PEODAL)	
4	20.0	0018006.33 1	SACTOR PRATIKERS PRA	16 X P			DUIL SHAP HIS CLEANE	gi		
	and states and an increase and	1111 (061150	100 0011110401103	448 (12)	CHE1154 30F (10) 1141160 16	Р 3138068087 2 St.	324804409	5	
	ece i wići		DEM 5 328 810	ATTNET	6221 3 325 #07804	ATTMP: 3	018 Add 810	ATTHEN		
	4.	201#03#31 H	SETENDERS BATRAJ LAN	HI KANT			ONER EXAMINOT CLEANE			- K
	CHE2283 37+1 PRJETER 78+	#63 (13) D-61(57	235#04#031 010HE116	3 306 (10)	CHE1154 42+ (331407903 13) CHE1150 16	F 310 F 4 1 (691#07803	8	ł
	100 a 234	ETTE VALUES &	DEM 2 375 #02	ATTMP: 5	BEN 3 293 807803	ATTHPI 2	SEM 4 335 807809	AT PHYSICS		
	8.3	DOIDODOST F	SHIRODKAR TUSHNA BUD	HASH			OVER EXAM NOT CLEAR			
	04633333 83+ rajayawa 850+	1111 10411100	20+8048011 91040110	3 36P 804(14	UCHE1154 37+803 (371807805 15) CHE1150 16	P 975 - €048 - 8 0+	99.160.28.53	ş.	
	100 A 261	BOD ATTRO- 6	8834 2 440	ATTHEN 2	SEN 3 408 807	ATTREE 1	0114 4 412 807	A FINITA		
	64 0-401111 70⊁ радеора узи	4157 CPU 1852	SILVEIRA EHERY ANNI 599 (16) CHE1153		CHEL154 47P (500 13) CHE 1160 17	P 349 ∌02P 1 3P	889 892	1	
5	26CH 1 4335	W2.2506-1-1	082M (2: 473	ATTHP: 1	GEM 3 444	ATTMP: 1	SEP 4 443	ATTHEN I		
	40 0-63334 400 10,0-998 900	20161040e H 1121 DHC1152	TALANBAR AADARSH LAR SPERGAROSTITICHETTS	HIKANT 3 DAF (11)	CHE1154 35E80480	40941080a 1(10)CHE116018	F 316810812P 1 3E	705400418	٤	
	10.00 G (0.00)	\$04 ATTHE \$	8EM 2 403 #05	E INTTA	BER 3 371 \$04	ATTRES 2	SEP 4 371 810	ATTMPT 1		
	2.5	201502672 F	TARE RAKIHANDA RAJON	DRA			OHEN EHAN NOT CLEAR			
	0483383 804 Palannan 634	1121 DHE1152	30+#05#05(810+@115	3 229 111)	CHE1154 39+#01 (15) CHE1140 14	1+ F 291 #007 4	991601810	8	
	100 J 1973	BOD ATTREE 6	SEM 5 810 801	ATTRES 3	SEH 3 324 807	ATTHEN 2	407408 EEE 4 M30	ATTNET 8		
	411	201401232 M	VATERNERS VIERES ALL	NE BARVETH DE	5. 2 St		OWER EHAM NOT CLEAR			
1	nitere set	1823 6083180	04F (11) DH(1153	376803 1111	CHE1154 422 (408810 113 CHE1160 17	р (15 15 15	676816808	۴	146
i 4	MIP 6 80.0	\$17 ATTMP1 &	OEM 2 241 804	ATTRE :	007 3 312 807804	ATTHPS 2	BEN 4 N.C.			
	615 248539533 51617 26,809398 6,807	NICH CHELLER	WALTEAR ANALY 40P 1121 CHE1153	50P (13)	OC1108 88P 1	450 12) CICC1150 11	9 769 8029 1 129	619 805	ş	
<i>i</i> 1	alan y ng P	a strata qua	06H 9 497	ABTRES (2	ER.M. 3 433 401	ATTHET I	SCH & 449	ATTMPS I		

ENTRE : PA	IEMPE COLLEGE OF	ARTS AND) SCIE	** GOA ILT REGIS											EXAM: APRIL	2019	1
	REG NO SEX								т	or		PREV S TOT			GRND TOT	FINAL RESULT	
89 161151 63P 109999 93P	201601238 F (13) CHE1152	XEC MISI SJP	3A (16)	CHE1153	62P	(17)	CHE1154	55P	(16) C	HE1160	188P	390#06			704#13	D	
IN 1 404 #08	ATTMP: 1	SEM S	2 434	#0B	ATTHP	1	SEM 3 4	128 #07	ATT	MP: 1	5	3EM 4 4	431 #	07	ATTMP: 1		,
90 HE1151 71P	201401243 F (16) CHE1152	YERAM K/ 61P	VITA (15)	KRISHNA CHE1153	748	(19)	CHE1154	71P	(18) C	50#07 HC1160	Р 182Р	426#06	5 P	1	976413	Ð	
	ATTMP: 1	SEM 1	2 581		ATTMP+	1	SEM 3 S	539	ATT	MP; 1	5	3EM 4 9	558		ATTMP: 1		
	T IMATHEMATICS																
91	201502255 M	AFONSO	KEVIN	JULIAN						51	LOW	ER EXA	M NOT	CLEA	RED 235 \$09	F	
AT1252 ABS	MAT 1253 PRJ9999			MAT1254	ABS		MAT1255	ABS		51 1AT 1256		104	₩07r	L,	223 491	,	
EM 1 410	\$05 ATTMP: 2	SEM	2 457	\$02	АТТИР:	2	SEM 3	372 9	\$01 AT	FMP3 2	1	SEM 4	355		ATTMP: 2		
92 AT1252 53P AT1257 51P	201601638 F (18) MAT1253 (17) PRJ9999	7612	ANDAN (17)	A ANKUSH MAT1254	60P	(15)	MAT1255	94P	(20) i	988 4AT 1256	р 74р	351#0 (1	6 .7)	P 1	839406	1	
CM 1 583 #00	ATTMP: 1	SEM	2 630	80#	аттир:	1	8514 3	634 #07	AT	TINP; 1		sem 4	632	#07	ATTMP: 1		
93 AT1252 51P AT1257 68P	201601679 F (18) MAT1253 (16) PRJ9999	75P	ES CI (17)	ANA SELIZ MAT1254	ZA 79P	(18)	MAT1255	95P		539 MAT1256		452#0		P 1	991#06	D	
EM 1 643 #08	ATTMP3 1	SEM	2 688	#08	ATTHP	1	SEN 3	606 #97	AT	TMP: 1		SEM 4	640	#07	ATTMP: 1		
94 AT1252 45E AT1257 29F	201601726 F (18) MAT1253 (14) PRJ9999	61E	AVIV (16)	A AZIEL MAT1254	SOE	(14)	MAT1255	5 63E		389 MAT 1256		289#(5 ()		P 1	678#06\$94	F	
EM 1 464 #08	ATTMP1 1	SEN	2 494	#0B	АТТИР :	1	SEM 3	489 407	AT	TI1P: 1		SEM 4	547	#07	ATTMP: 1		
95 AT1252 41P AT1257 55P	201601754 F (10) MAT1253 (16) FRJ9799	60P	A SEE (15)	MA SHIVA MAT1254	rama 65p	(14)) MAT1259	5 63P		449 MAT1254	р 5 81	#308 9 (06 17)	Ρi	757#06	5	
EM 1 456 #00	3 ATTMP® 1	BEN	2 533	#08	аттир:	1.	SEM 3	560 #07	7 61	TMP: 1		8EM 4	585	¥07	ATTMP: 1		·
96 AT1252 59P AT1257 44P	201601227 F (18) MAT1253 (15) PRJ9999	65P				(17) MAT125	5 78P		467 Mat1250		386# P (06 16)	P 1	853496	ľ	
CM 1 454	ATTMP: 2	SEM	2 494		ATT11P:	1	BEM 3	484	A	TTHP: 1		SEN 4	509		ATTMP: 1		

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D-DISTINCTION, I-FIRST CLASS, D-SECOND CLASS, P-PASSES , F-FAIL, É-EXEMPTION N.C.-NOT CLEARED, N.A.-NOT APPLICABLE (OTHER UNIVERSITY) #-NCC/NSS/SPORTS , #-GRACE, ABS-ABSENT

DYTRE I PANA DLLEGC I DHUY	ANT PPE EQULERE OF	ARTO MO	RESULT RE	CGISTE	R DF	T.Y.B	.90.	SEME	STER V	/I EMAMINA	TION				EXAM: APRIL	2017	кÇ
SEATIND R APERS	IEG NO SEX	STUDENT	NAME							тот		PREV SE TOT			GRND TOT	FINAL RESULT	
SUR.ECT	COMPUTER SCIE	PACE															
	01305065 M (12) CSC1459 FRJ9799	33+#0344		1460 3	\$1+804	305(19	\$)CSC1461	1 25F		313#07¢05 CSC1462		271806	\$03P	2	604#13≄12	F	
Ch 1 303 #1	5 ATTHPE 5	SEM 2	295 ¢	15 A7	TTHP: 6	6	SEM 3 3	301	\$13 A	TTHP: 2	SI	EH 4 3	305	\$10	ATTMP: 2		四
98 2 501458 649 501463 769	01610383 F (B) CSC1459 PRJ9999	56P	KAR SAWAN (15) CSC1	I SANJ 460 6	IEEV SSP	(18)	CSC1461	65P	(14)	479 CSC1462	Р 4 82Р	4 <u>9</u> 2	P	1	923	a	
DH 1 444 \$0	2 PHTTA E	SEM 2	455 \$	06 AT	ITMP:	1	SEM 3 4	428 #07	A	TTMP: 1	57	EM 4 5	503 # (57	ATTMP: 1		
99 2	801602469 M	BHATTACH	ARJEE SID	DHARTH	A									CLEAR			
901458 56P 901463 71P	(9) CSC1459 PRJ9999		(14) 8561	460 4	19P	(17)	CSC1461	502	(10)	442#10 CSC1462		320	\$04P	1	762#10#04	5	ĮQ,
Em 1 415 #0	5 ATTHP: 4	SEM 2	N.C.				SEM 3 N	N.C.			S	EM 4 N	4.C.				
	201601096 M (15) E8C1459 PRJ9999	57P	EY AVINAS (16) CSC1		70P	(19)	CSC1461	58P	(15)	491) CSC1462	Р 4 62Р	443	٩	1	934	D	
EH 1 401 - #0	9 ATTHP: 4	SEM 2	: 393 \$	105 A7	ттмр; з	2	SEM 3 3	381 #14	A	ATTMP: 1	S	EM 4 4	441.#	10	ATTMP: 1		
	01601124 F (13) CSC1459 PRJ9799	42P				(17)	CSC1461	66P	(15)	459407) CSC1462		372#06	5 P	1	831#13	ĩ	$\langle t \rangle$
EM 1 403 808#0	1 ATTHP: 3	9EM 2	2 446 #08\$	01 A7	TTMP :	2	SEM 3	364 #07	\$01 P	TTMP: 1	S	SEM 4 3	394 #	07	ATTMP: 1		
	01502303 M (11) CSC1459 PRJ9999	51P	IARDO AUGU (18) CSC1		58P	(18)	CSC1461	53P	(14)	453) CSC1462		381	P	9 1	834	I	
EM 1 385 \$0	ATTMP: 5	SEM 2	371 \$	06 AT	ттмр: 4	4	SEM 3 1	349 #07	\$03 <i>4</i>	ATTMP: 1	E	3EM 4 1	379	\$04	ATTMP: 3		
	01601183 F (20) CSC1459 FRJ7977	48P						60P	(16)	514) CSC1462		471	P	P 1	985	D	. U
EM 1 476	ATTMP: 1	SEM 2	538	AT	ттир:	1	SEM 3	533	1	ATTMP: 1	٤	SEM 4 1	574		ATTMP: 1		
	01601197 M (17) C8C1459 PRJ9999	53P					C8C1461	59P	(17)	481) CSC1462		436	F	P 1	917	D	
EH 1 425 ≢0	5 ATTHP: 3	SEM 2	420	AT	TTMP:	i	SEM 3 4	410	\$02 A	ATTMP: 1	£	SEM 4	438	\$03	ATTHP: 1		

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NTRE 1 JULEGE 1	DH	STORE 1																				2019	1
SEAT		REG	NO S	εx	BTUDENI	NAME							TOT		P	REV	SEM R	ESUL	т			FINAL RESULT	
105		2016	01235 M		HARMAL	ER SAJ	RAJ SANT	гозн									M NOT						
SC1458			S)CSC1 PRJ9				CSC1460	46E	(14)	CSC1461	31F	(7	309 > CSC14	\$05 I 162 6'		120	ž	1		627	\$05	F	
in 1 435	,	\$02 /	ATTMPI	3	SEM	2 N.C.				SEM 3	N.C.				SE	-M 4	369	\$C	97 A	TTMP	; 1		t i
105 501458 501453			08728 M 6) CSC1 FRJ9	459	SOE		ANAPATI CSC1460		(16)	CSC1461	30F	(8	387) CSC14		5E 2	360	\$05P	1		747	\$05	F	
31 1 325	;	\$14	ATTMP:	3	SEM	2 351	\$04	ATTMP:	6	SEM 3	289 #01	\$10	ATTMP:	з	SE	EM 4	315	\$0	97 A	TTMP	: 3		
107 601458 601463			01249 F 7) CSC1 PRJ9	459	6SP		AR RHIDH CSC1460		(18)	CSC1461	65P	(15	499) CSC14		Р (3Р	431	F	1		930 ,		α	
M 1 498	3		ATTHP:	1	SEM	2 530		ATTMP:	1	SEM 3	459		ATTMP:	1	S	EM 4	478		A	ттмр	: 1		3
108 C1458 C1463			01283 F 7) CSC1 PRJ7	459	59P		ANA ASHD CSC1460		(17)	CSC1461	82P	(14	526#0) CSC14			454#(06 F	P 1		980#	13	D	
M 1 395	5 #05	\$01	ATTMP:	з	SEM	2 456	#08\$04	ATTMP:	1	SEM 3	392 #0	7	ATTMP:	1	S	EM 4	469	\$	07 A	TTMF	·: 1		
109 C1458 C1463			01286 F 0) CSC1 FRJ5	459	68P		ELLE CAT CSC1460				1 77P	(11	583) CSC14			487	F	» 1	1	1070		n	
M 1 509	,	\$01	ATTMP:	2	SEM	2 581		ATTMP:	1	SEM 3	498		ATTMP:	1	S	EM 4	474		,	ATTM:	PT 1		
110		2013	05079 1	1	MOHAMM	AD RAF	I						313#	07\$01A	95	282#	06\$07	P 2		5951	+13+08	F	
C1451 J7777		(1	1) CSC1	452	ABS		CSC1453	34+#0	5\$01(1	0) 05014	54ADS		CSC1-	457 14	0+								
M 1 319	7	\$12	ATTMP:	ą	SEM	2 337	\$07	ATTMP:	2	SEM 3	331 #1	0\$05	ATTMP:	2	5	EM 4	363	\$	07 /	атти	P: 2		
111 C1458 C1463			01292 N 2) CSC1 PRJ9	459			AR VINAY CSC1460		(16)	CSC146	1 47P	((525 3) CSC1			478#	10	P 1	1	10034	#10	a	
M 1 423	3	\$04	АТТМРЭ	2	SEM	2 462		ATTMP	1	SEM 3	409 #1	0\$01	ATTMPT	1	9	EM 4	448		,	ATTM	Pr 1		
112 C1458 C1463			01303 F 5) CSC: PRJ9	1459	53P		ALIAS AM CSC1460		(19)	0 CBC146	1 67P	(1)	4970 5) CSC1			390		P 1		887	h1041:	3 D	
M 1 501	1		аттир;	2	SEM	2 449	#10 \$01	АТТИР 1	2	SEM 3	456	\$02	ATT11P :	2	E	SEM 4	430	#16		АТТМ	Pr 1		

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D-DIBTINGTION, I-FIRST CLASS, S-SECOND CLASS, P-PASSES, F-FAIL, E-EXEMPTION N.C.-NOT CLEARED, N.A.-NOT APPLICABLE (OTHER UNIVERSITY) #-NCC/NSS/SPORTS . .- GRACE. ABS-ABSENT

	DHEMP	E COLLEGE D												EXAMI APRIL	
SEAT NO) RE	IG NO SEX	STUDENT	NAM	5						тот	PREV P/F TOT	SEM RESULT	GRND TOT	FINAL
113 5C1458 73 5C1463 70	3P	01610396 F (13) CSC145 PRJ999	9 51P			66P	(19)	CSC1461	58P	(14			1 4	904 \$06	, D ·
EM 1 446		ATTMP: 4	SEM	2 514	\$09	ATTMP;	2	SEM 3	425		ATTMP: 1	SEM 4	474	ATTMP: 2	
	2P	01610398 F (6) CSC145 PRJ999	9 54P				(17)	CSC1461	54P	(10	435) CSC1462	P 360	AM NOT CLEAN P 1		I
CM 1 396	\$03	ATTMP: 4	SEM	2 N.C	•			SEM 3	381	\$01	ATTMP: 2	SEM 4	379 \$08	ATTMP: 1	
115 601458 45 801463 52	7+)1407954 M (10) CSC145 PRJ999	9 40P				\$05(14)CSC1461	40+	(10			Р 3	561 \$05	P
M 1 325	\$11	ATTMP: 4	SEM	2 346	\$13	ATTMP	1	SEM 3	302 #01	7\$06	ATTMP: 4	SEM 4	302 #07\$06	ATTIMP: 4	
116 601458 54 601463 59	5P)1601147 M (18) CSC145 PRJ999	9 53P			45P	(17)	CSC1461	39P#	01 (15			12 P I	754#22*04	I
M 1 354 #	#08\$01	3 ATTMP: 3	SEM	2 362	#10	ATTMP	2	SEM 3	331 #0	7\$02	ATTMP: 1	SEM 4	377 #10	ATTMP: 2	
C1458 40	DE	01611184 M (4) CSC145 PRJ777	9 43E			44E	(15)	CSC1461	. 33F	. 9	371) CSC1462	F 341	AM NOT CLEA P 1		F
EM 1 N.C.			SEM	2 N.C	•			SEM 3	N.C.			SEM 4	N.C.		
SUB.	JECT :	BOTANY													
118 0T1651 34 3J9999 83	4P#059)1502250 M ⊧01(15)88T14						BOT1654	42P	(12			i4\$10P 2	666#24\$11	P
EM 1 359	\$05	ATTMP: 5	SEM	2 346	#10\$04	ATTMP	2	SEM 3	319 #1	0\$06	ATTMP: 2	SEM 4	321 #16	ATTMP: 2	
117 DT1651 44 RJ9999 88	4P)1502252 F (15) EOT165					(17)	BOT1654	¥ 52P	(13	412016) BOT1656		10 P 2	733\$26	۴
CM 1 376 #	#08 \$0 4	ATTMP: 2	SEM	2 413	#16	ATTMP	1	SEM 3	374 #0	7	ATTMP: 2	SEM 4	341 #10	ATTMP: 1	
c 120)T1651 39 (J9999 87	7E \$C	01601090 F 01(15)BDT165					(18)	80T1654	9 54E	(13			06 P 1	744#06#01	F
Di 1 405		ATTHP: 1	SEM	0 751	\$05	ATTHE		95M 7	379		ATTMP: 2	SEN 4	390 #07	ATTMP: 1	

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D-DISTINCTION, I-FIRST CLASS, S-SECOND CLASS, P-PASSEG , F-FAIL, E-EXEMPTION N.C.-NOT CLEARED, N.A.-NOT APPLICABLE (OTHER UNIVERSITY) #-NCC/NSS/SPORTS . #-GRACE, ABS-ABSENT

	COLLEGE :																			AMI APRIL	1.1.1	
	SEAT	ма	REG	ма	SEX	ST	JDENT	NAME	5						TOT		PREV SEP	RESUL	.7		FINAL REDUIT	
	121 0071651 PPJ9999		2016 (2	0116: 0) B(3 F)T1659	DH 2 6	URI RO 1P	35HAN (17)	ALIAS 801165	Y 3 87P	(20)	8071654	85P	(21)	570) BOT1456		470	P 1	10	940	0	
,	SEN 1 522	2		АТТМЯ	er 1		SEM :	2 490		ATTHP	1	SEM 3	483	,	ATTMP: 1	9	EM 4 49	16	A	TTMP: 1		
	122 BOT1651 FRJ9797			01191 0) BC					EN JOS BOT165		(19)	BOT165	4 70P	(14	540) BUT1656		454	P 1		794	a	
	SEM 1 446	, 4	ю3	ATTHE	* 2		SEM :	2 454	\$01	ATTMP	1	SEM 3	477 #07		ATTMP: 1	9	5EM 4 49	3 #07	A	TTMP: 1		
	123 BOT1651 PRJ9999								SEY PAU BOT165		(17)	BOT165	4 62P	(12	513010 E071656		384#10	P 1	L	897#20	D	
9	SEM 1 408	3 4	05	ATTM	?: 1		SEM	2 436		АТТМР	: 1	SEM 3	414 #10	o c	ATTMP: 1	5	BEM 4 42	85 #10	P	TTMP: 1		
	124 BOT1651 PRJ9999								ETA SUH BOT165		(19)	BOT145	4 80P	(18	558 1) ROT1656		427#06	Ρ	1	985#06	α	
	SEM 1 493	3		ATTM	. 2		SEM	2 484		ATTMP	; 1	SEM 3	464		ATTMP: 1		SEM 4 5	15		ATTMP: 1		
	125 BOT1651 PRJ9999			02381					IKET M4 8)80714		(18) BOT165	4 52P	(14	3794105 4) BOT1656	07 P				D 676#22\$19	2 5	
1	SEM 1 N.C						SEM	2 N.C	-			SEM 3	5 317 #1	4\$02	ATTMP: 3		SEM 4 3	45) #10	b.	ATTMP: 1		
	126 90T1651 FRJ9999			01264 9) BC						ETA RAME 53 83P) BOT169	54 74P	(1)	545 5) BOT1658		418	P	1	963	а	
	SEM 1 446	5 #08		ATTM	•• 1		SEM	2 489	#0₿	ATTMF	• 1	SEM 3	3 477 #0	7	ATTMP: 1		9EM 4 5	510 #0	7	ATTMP: 1		
	127 BOT1651 PRJ9999			01269 8) E0					ITA NA BOT16		(19) EOT16	54 61P	(1	443007 5) 8071650		335#0/ P	406P	1	778#13#0	06 I	
	SEM 1 381	L		ATTH	97 2		SEM	2 376	\$0	3 ATTM	: 2	SEM	3 405		ATTMP: 2		SEN 4	392 #0	7	ATTMP: 1		
	128 BOT1651 PRJ9999								UILI V BOT16		(15) EOT16	54 74P	(1	515 5) 607145		431 IP	Ρ	i	946	D	
	SEM 1 437	7 4	03	ATTM	P: 1		SEM	2 487		ATTM	·: 1	SEM	3 486		ATTMP: 1		SEM 4	490		ATTMP: 1		

> D-DISTINCTION, I-FIRST CLASS, S-SECOND CLASS, P-PASSES , F-FAIL, E-EXEMPTION N.C.-NOT CLEARED, N.A.-NOT APPLICABLE (OTHER UNIVERSITY) #-NCC/NSS/SPORTS , \$-GRACE, ABS-ABSENT

	CINTRE : P EXELECT D			EVE OF	ARTE AN			ien u	11120	10(1)	DEIN	1911121	VI FRAMIN	ar cuis				ę	DIANI APUL	1. 2019	136
	tix fields brong	377	NO NO	89. X	8100EN1	NAM	the constances for a strain for		antina productiona de la constante de la consta	on orani di ka layay	e opie dan Bee Bee Teo Teo Gel ee	a da titi ka ka i	TUT		PREV TOT		EBU Al		GRAD TUT	F) N/ PEBI	
	tillende A94 124 444 124						11NA BAP 8071853		(12)	8011654	741	114	400) BOT1455		369	,	э <u>)</u>		844	t	
	STM 1 371	\$07	ATTM	r 19	BEN	2 345	#96	ATTNPT	52	6 M38	886	404	ATTNPE 1		OEH 4	423			ATTHP: 1		
	130 2071851 57P 2039999 88P	,	130120				A VESHW		(20)	8071654	52P	(12	442 :) BUT1656		339		р	l	781	ı	
	SEN 1 381	+05	ATTH	2 19	SEM	2 431		ATTMP	1	SEM 3	385	404	ATTMP+ 1		BEM 4	374	4	10A	ATTMP: 1		
	131 8071651 54P PRJ9999 87P	,		3 F 071452			A SHIVA BOT1653	67P	(20)	8011454	6119	(ty	400 0 8011656		389		ę	1	869		
	SEM 1 425		ATTA	P: 2	CEM	2 459		ATTHP	t	SEM 3	444		ATTMP: 1		SEN 4	423			ATTHP: 1		n
	132 POT1651 63P PRJ9999 89P	2	(10) 1	51 F 1071852	DL SAV 56P	ETTA (20)	CONCY EDT 1653	73P	(19)	ROT1654	73P	(1)	520#10 1) BOT1656		433#	10	р	1	953#20		D
	SEH 1 373	\$07	ATT	P: 1	SEM	2 448		ATTMP:	1	SEN 3	441 #10)	ATTMP: 1		SEH /	461	#1(· · ·	ATTHP: 1	t	
	SUBJC	CT :	200100	Υ																	
1	133 2001751 71F PRJ9799 86F	2	(17)	16 M 2001752	ABHED 74P		2001753	70P	(18)	200175	91P	(1	556 8) 2001750		474 P		9	1	1030		σ
	SEM 1 571 #1	0	ATTI	1P: 1	SEM	2 601		ATTMP:	1	SEM 3	505		ATTMP: 1		SEM	4 557			ATTMP:	1	
	134 2001751 72F FRJ9999 84F	2	(17) 2	68 F 2001752			L SHIVAN ZOD1753		(15)	200175	ነ ይየክ	. (1	478 8) 200175		406 P		Р	1	904	\$04	α
	SEM 1 373	\$04	ATTI	1P; 2	SEM	2 468		ATTMP	1	SEM 3	470		ATTMP: 1		SEM	4 4.97	,		ATTMP:	1 .	
7	135 2001751 499 PRJ9797 816	2	015010 (19) :	36 F 2001752	BEIG M 59P		Z001753	57P	(19)	200175	4 54P	(1	448#07 7) 200175		9 368 99	406	P	1	813413	1	I
	SEM 1 436 #0	28	ATT	1P: 1	SEM	2 425	#08	ATTMP	1	SEM 3	431 #0	7	ATTMP: 1		SEM	4 45	2	\$07	ATTMP:	1	
	136 2001751 51F PRJ9999 73F	a –	(18)	21 F 2001752			NDA LAX1 Z001753		(19) ZOD179	4 56P	C	441 19) 200179		р 369 ЭР	5	P	1	805		I
	SEM 1 375	\$03	2 ATT	1P: 1	SEM	2 367	\$03	ATTMP	3	SEM 1	371		ATTMP: S	2	SEM	4 35	3		ATTMP:	1	

NTRE : PAN LLEDE : DHE	MPE COLLEGE OF	ARTS AND	SCIEN	30											EXAMI APR	11 2018	
SEAT NO PERS	NEG NO SEX	STUDENT	NAME							101			sen re P/F		GRND TOT	PINAL RESULT	
137 01751 51P Jypggg 35P	201601136 F (19) 2001752	DALVI AN: 53P	ната 17) Z	DEEPAX 001753	582	(18)	2001754	65P		465 2001758	1495	378	1.	1	843	1	
* 1 431	ATTMP: L	SEH 2	433	\$04	ATTM	1	SEM 3 3	77	602 A	TTMP1 1	E	EM 4	407		ATTMP1 1		
138 21751 689 29999 879	201501154 M (20) 2001752					(17)	2001754	71P	(13)	517 2001758		460	Ρ	1	977	D	
11469	ATTME: 1	SEM 2	513 #	10	ATTMPS	1	SEM 3 5	508	~	TTHP: 1	٤	SEM 4	507		ATTMP: 1		
139 31751 57P 39999 83P	201601184 F (18) 2D01752					(17)	2001754	48P		478 2001758	P	R EX	M NOT	CLEAS	RED 7918108	0-1 1	
1 389	ATTHE: 1	SEM 2	395 #	10	ATTMP:	1	SEM 3 3	321 410	\$04 A	TTMP: 1	5	SEM 4	N.C.				$X_{i}(\mathbf{x})$
	201601219 F (19) 2001752			:001753	SOP	(15)	2001754	529	(19)	472 2001758		390	ą	1	862	Ĭ	
1 428 9	01 ATTMP: 2	SEM 2	430		ATTMPS	2	SEM 3	395	\$04 A	TTMP: 1	:	SEM 4	405		ATTMPL		
141 01751 83P 99999 83P	201601277 F (19) 2001752	LOPES SH 76P	ERYL ((20) 7	ATER IN/	DE JES 81P	3US (18)	2001754	92P	(17)	531 200175		478	ł	• 1	1059	D	
1 602	ATTMP: 1	SEM 2	609		ATTHES	1	SEM 3	570	ŕ	TTHP: 1		SEM 4	582		ATTMP	L	
142	201610393 F	MADKAIKA	R SHRE	YA GOVI	IND					252402			AH ND		RED 658813	\$09 F	
01751 30E#0 19999 752	5\$05(16)2001752	2 345#025	04(16)	2001753	42E	(17)	2001754	24F	(11)	200175			108 1		000610	PO7 P	
1 N.C.		SEM 2	337	\$11	ATTMP:	3	SEM 3	329	\$10	TTMP: 2		SEM /	337	80780	3 ATTMPI	1	
143 1751 59P 19999 85P	201501290 F (19) ZD01752	AIHTILAM 63P	MAITH (17) 2	HLI J 2001753	61P	(17)	2001754	82P	(19)	513 200175		475		P 1	991	D	1
1 554	ATTMP: 1	SEM 2	579		ATTHP:	1	SEH 3	499		ATTHP: 1		SEH	4 532		ATTMP	1	1.00
144 1751 39P 9999 78P	201601307 M \$01(18)2001752	NAIK SAG 39P \$0	AR DAN 1(17)2	100AR 2001753	51P	(19)	2001754	562	(15	405 200179			\$04	P 1	742	\$06 S	
1 378 *10	ATTMP: 1	SEM 2	409 4	ŧ10	ATTMP:	1	SEN 3	441 81	0	ATTHPE		SEM	4 463		ATTMPT	1	

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OCTERE /	NAME COLLECT			गारहाल दक्ष	1.7.7							t obser ogsåtte	a particular a state and	10-1
STAT NO	NEW NO BLX	STUDENT	NAME:					१ ११म		CALL FRAME FOR	120 0 1	100 Mar 1953	a statistic	
1×5 001751 84	201401276 P P (20) 2001752	10/4 TEX AR 7 794	TANYA BARCHA (20) 2001753	NDRA BOP	101	2001754	844		р 4 1659		8	3.034	U	
かりゆゆゆゆ 183 RCN 1 E72	ATTMP: 1	EER 2	K ino	ATTMOL	ì	6275 3 5	in the	ATTENT I				VALMER F	15	
146	201601301 F P (20) 2001752							684 (19) 2001758	р 4 1742-	468 P	1	10002	v	
RJ9999 85 EM 1 565	ATTERS 1	DEM 2	507	ATTMPS	2	sen a t	11	ATTHE				ATTMES &		
147 001751 83	201601155 F P (20) 2001752	-						679 (20) 2001758	р 5 1667	58.0 F	e d	1095	Ţ	
RJ9799 88 EM 1 617	P ATTHPT 1	SEM 2	685	ATTHP	3	66M 3	5 I A	ATTRN 1	210	CH & 6.46		ATTMP 1		
	ECT + GEDLOGY													,
148 SC2151 59 RJ9999 71	201601140 M P (12) ESC2152 P	400	(11) ESC2163	200				(13) £802157	1249			\$1.0 ₁	ž	
EM 1 437	ATTHP: 2	SEM 2	435	ATTMPE	2	66.H 3	380 #10	ATTHP: 1	101	EM 4 363	8-64	ATTMP1 1		
	201601157 F P (15) ESC2152	DAR NET	PERMA DIMINAL	e e				124407	ça.	4.12年(1940)名	4 ²⁶ ¥	GJER13	5	
EM 1 465	\$02 ATTMP: 1	SEM 2	478 \$02	ATTHPI	1	86H 3	511 #07	ATTHE I	9	ien a 500	制作了	VIJHEN 1		
150	201501225 H	CODINHO	NEIL ANDRE					298 1	LOWE	(R. EXAM NE 227814964	n cle w z	ARCS 62541441	15 F	
SC2151 30 RJ9999 74	F (10) ESC2152 E	36E ¢0	4(12)E6C215	3 S1E	(13)	E8C2154	372	\$031101E0C2157	708					
EM 1 356 #	14504 ATTMP: 3	SEH 2	358 #10\$04	ATTMPI	3	5EM 3	н.с.		1	BER 4 N.C.				
151 SC2151 83 RJ7777 88	201401223 F P (15) ESC2152 P	GOMES CA 81P	(ROL (15) ESC215	3 46P	(15)	ESC2154	778	560 (17) £%22157		404	₽ 1	91.6	Đ.	
EM 1 481	#01 ATTMP: 2	SEM 2	449	ATTHPI	1	SEM 3	452	ATTHET 2		ten 4 463		DA ATTMPT I		
152 SC2151 73 RJ9999 86	201601245 M P (13) ESC2152 P			3 S1P	(15) E6C215	4 75P	490807 (15) ESC215			P 1	435813	1	
EM 1 441	\$02 ATTMP: 2	SEH 2	2 460	ATTMP	1	9EH 3	423	ATTMP1 1		SEH 4 450		03 ATTMPS		

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D-DISTINCTION. I-FIRST CLASS. S-SECOND CLASS. F-PASES . F-FAIL. C-EXEMPTION N.C.-NOT CLEARED, N.A.-NOT APPLICABLE (OTHER UNIVERSITY) *-MCC/NESISPORTS . .- GRACE, ANS-ADSENT

		ARTS AND SCIENCE					EXAMI APRIL 3	
	REG NO - NES				707	PPEU SEM RESLAT P/F TOT P/F ATMP		INAL ESULT
153 562151 71P 9639799 75P	201601289 F (16) ESC2152	KUTHUKATT ELESSY JOH 72P (13) EBC2153	45P (13)	ESC2154 61P	459907 (13) E9C2157	P 355806 P 1 135P	814813	Ŧ
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154 SSC2151 67F RJ7999 85F	201601281 H (17) ESC2152	LUIS NOEL JOEL FRANC 76P (16) ESC2153	(500 S2P (16)	ESC2154 77P			282#13	I
ICH 1 556	ATTMP: 1	SEM 2 575	ATTMP: 1	SEN 3 511 #07	ATTMP: 1	SEM 4 511 #07	ATTMP: 1	
155 CSC2151 85P PPL9999 88P		NAIK ANHOL VITHAL 86P (17) ESC2153	59P (17)	E5C2154 80P	570 (18) ESC2157	P 500 P 1 180P	1078	Ø
En 1 593	ATTHP: 1	9EM 2 642	ATTMP: 1	SEM 3 589	ATTMP: 1	SEM 4 628	ATTNP: 1	• 2
156 302151 772 9.39999 632		NAIK DHANARAJ SOP (18) ESC2153	67P (16)	ESC2154 88P	589 (17) ESC2157	P 495 P 1 184P	1085	D
ien 1 560	ATTMP: 1	SEM 2 497	ATTMP: 1	SEM 3 504	ATTMP: 1	SEM 4 522	ATTMP: 1	
157 2002151 47P 209999 73P		NAIK SANISH NARAYAN 43P (10) ESC2153	41P (11)	ESC2154 40P	352 (10) ESC2157	P 315 P 1 108P	667	5
IEM 1 399	SOT ATTMP: 3	SEM 2 381 \$05	ATTMP: 3	SEN 3 356 #10	ATTMP: 1	SEM 4 351 \$06	ATTMP: 2	41
158	201601131 F	NARVEKAR MONICA RAME	вн		420	LOWER EXAMINOT CLEA		1
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101 1 391	\$04 ATTHPI 2	BEM 2 N.C.		SEM 3 N.C.		SEM 4 423 \$0	ATTMP: 1	
159	201601170 M	PAL NAVEENKUMAR RAML	AKHAN		373807	LOWER EXAM NOT CLEA P 255#14 P 1		s
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160 3022151 49P 9.39999 71P		PEREIRA SYMOZZLE FRA 36P #04(10)E8C2153		ESC2154 41P		04 P 230806#10P i 105P	575806414	ч
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B-DESTINGTION, I-PIRST CLASS, S-SECOND CLASS, P-PASES, P-FAIL, E-EVENPTION 8-NECONSUSPONTS .*-GRACE, ARS-AUSENT S.C.-NOT CLEARED, H.A.-NOT APRILEABLE (OTHER INTURNETTY)

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D-DISTINCTION, 1-FIRST CLASS, S-SECOND CLASS, P-PASSES , F-FAIL, E-EVEMPTION S-NCC/NSS/SPORTS ,S-GRACE, ARS-ABSENT M.C.-MOT CLEAPED, M.A.-MOT APPLICABLE (OTHER UNIVERSITY)

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D-DISTINCTION, I-FIRST CLASS, S-SECOND CLASS, P-PASSES , F-FAIL, E-EXEMPTION #-NUC/NSS/SPORTS ,2-GRACE, ABS-ABSENT N.C.-NOT CLEARED, N.A.-NIT APPLICABLE (DTHER UNIVERSITY)

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ODSTLAH D'SOUZA PROF. ANURAE CONTROLLER C 43 MS. ODSTLAH D'SOUZA PROF. ANURAE	11 NU REG ND BEX STUDENT NAME 63P C11) BTC2558 A7P C14) BTC2559 51P (19) BTC2560 51P (17) C4 ATTMP: 1 SEM 2 560 ATTMP: 1 SEM 3 461 AT 201410437 F TARKAR PEDNEKAR MAYURI MANDUESH SEM 3 461 AT 201410437 F TARKAR PEDNEKAR MAYURI MANDUESH SEM 3 451 AT 42E (19) BTC2558 42E (15) BTC2559 32F (16) BTC2560 37E #03(17) 54E D10, DTC2558 42E (15) BTC2559 32F (16) BTC2560 74P (18) 74P (18) BTC2558 72P (16) BTC2559 49P (17) BTC2560 74P (18) 74P (18) BTC2558 72P (16) BTC2559 49P (17) BTC2560 74P (18) 74P (18) BTC2558 72P (16) BTC2559 31F (12) BTC2550 29F (15) 61 903 ATTMP: 1 SEM 2 559 ATTMP: 1 SEM 3 350 407404 AT 42+ (16) BTC2558 37E \$63(16) BTC2559 31F (12) BTC2550 29F (15) 59* ATTMP: 3 SEM 2 399 \$02 ATTMP: 4 SEM 3 350 407404 AT 43 MS. oddILAM D'SOUZA PROF. 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