



ENGINEERING AND TECHNOLOGY BACHELOR OF TECHNOLOGY (COMMON)

Roll No. :

Name:

Course No.

ABHAY SAMOTA

Father's Name: Mother's Name : HIMMAT SINGH SAMOTA

Mrs. CHANDAN BALA SAMOTA

Title of the course

Enrolment No.:

2017/CTAE/005

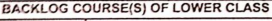
Class: Semester:

FIRST YEAR

FIRST Session: 2017-2018 Credit Hours Marke Oh

di to the		Th	Pr	7. "	arks (Obtain	bed	Grade	Credit
BS - 111	MATHEMATICS - I	0.00	-	Th	Pr	MT	Total	Point	Points
ME-113 ME -114 CE -115 BS - 100C BS-100E	MECHANICAL ENGINEERING - I WORKSHOP PRACTICE ENGINEERING DRAWING ENGINEERING CHEMISTRY COMMUNICATION SKILLS AND PERSONALITY	3 0 0 2	0 0 1 1	42 62 48	61 68 25	19 20 20 15 20	61 82 81 83 93	6.1 8.2 8.1 8.3 9.3	18.3 24.6 8.1 8.3 27.9
EC-100 CS-100	DEVELOPMENT ELECTRONICS AND INSTRUMENTATION INTRODUCTION TO COMPUTER	2	1	38	25	12	75 75	7.5 7.5	22.5
	PROGRAMMING AND DATA STRUCTURE	8/17	1	30	27	20	77	7.7	23.1
otal	15/	1 2	20	1.2	3/		-1		155.3

Grade Point Average for the Semester (SGPA) 7.77



Total of all previous semesters excluding backlog course(s) offered in current semester

Total of all semesters including current one [regular and

7.77

F = Fail

Result:

R = Repeat

20

UM = Unfairmeans

DE = Detained

Ab = Absent

155.3

Overall Grade Point Average (OGPA):

Pr. = Practical MT = Mid Term

S = Satisfactory N = Non Credit

* = Elective Date of declaration of result

Checked by (1)

Th. = Theory

UDAIPUR

backlog courses]

0 6 APR 2018

4 to Interpretation" on reverse)

Controller of Examinations



ENGINEERING AND TECHNOLOGY BACHELOR OF TECHNOLOGY (COMMON)

Roll No.:

1166

Name:

ABHAY SAMOTA

Enrolment No.:

Class:

Semester:

2017/CTAE/005

FIRST YEAR SECOND

Father's Nam Mother's Nan	ne: HIMMAT SINGH SAMOTA ne: Mrs. CHANDAN BALA SAMOTA		Session				SEC 2017	OND -2018	
ALLOCHS DEAT	TECHNOLOGY I		Hours		arks O			Grade	Credit
Course No.	Title of the course HIGLOGY MA	VA FARAN	Pr	Th	Pr	MT	Total	Point	Points
HARANA PEL	MATHEMATICS - II	MA APAN MA ARS	0	44	ERBITY ERBITY	15	59	5.9	17.7
BS - 121 BS -100P	ENGINEERING PHYSICS OF AND TE HIS LOGY	MALARAN	PRAIL	39	27	20	86	8.6	25.8
CE - 100	ENCINEEDING MECHANICS NO TECHNOLOGY	2	PATAT	38	25	19	82	8.2	24.6
CE - 122	CIVIL ENGINEERING	Ma 5141	PAAT	21	16	17	54	5.4	10.8
ME - 123	WARRING DRAWING - 1 LIVE AND TECHNOLOGY	0	PLAT	LP UNIV	70	19	89	8.9	8.9
ME - 124	WORKSHOP TECHNOLOGY	2	PLAT	37	24	19	80	8.0	24.0
EE - 100	ELECTRICAL ENGINEERING - I	MA A-3	PAT	41	28	18	87	8.7	34.8
REE-100	ENVIRONMENTAL STUDIES AND DISASTER MANAGEMENT	MA APZN MA ARAN	0 007	46	ERSHTY ERSITE	18	64	6.4	12.8
HARANA ABAT HARANA PRATI	PUBLICATION ASSICULTURE AND TECHNOLOGY	all far	PRAT	P INC	HESTY	OF AG	RCUL.	JE AND	CHROLUS LHROLUS
AMANA PAT	E TRIVET SITY OF AGRICULTURE AND TECH	-	17 9	P DNI	PRSITY	UF AG	FIGURE	U E AND	TECHNOLOG
AARANA FRAT	PUNIVERSITY OF AGRICULTURE AND APPROVE ASILY OF AGRICULTURE AND CO.		1	3/1	PEST	DE AG	Rice.	UT E AND	10-40.00 10-40.00
AND HALLEY	SE DEMONSTRY OF AGRICULTURE AND ASSESSED TO PROMERS TO OF AGRICULTURE AND ASSESSED TO SEE ASSESSED TO SEE ASSESSED TO SEE ASSESSED.	_		100	Parin	OF AG	RICUL	THE AND	TO MAKE TO
otal	AP UNIVERSITY OF AGRICULTURE A F-	138	21	15	VASIT	OFAG	RICULT	URE AND	159.4
rade Point A	verage for the Semester (SGPA) 7.59			13	RSIT	OF AC	RICULT	URE AND	THE THOUSE
	DURSE(S) OF LOWER CLASS	36/17		1	RSIT	OFAC	RICULT	UPE AND	TEUMANILO
ARANI PRAT IARANI PRAT	IT BROVERSOLY OF AGRICULTURE A PROPERTY OF AGRICULTURE A		1	13	RSIT	DF AC	and the same of th	USE AND	TECHNOLO TECHNOLO
HARANA PRAT	PUNIVERSITY OF AGRICULTURE AND V	11/2	(1)	3/	VERSIT	T DE AC		OWE AND	TECHNOLO
ARANA PRAT	UNIVERSITY OF AGRICULTURE AND TEXT	LILL	1	PUNI	Y SE	OF AC	SRICUL!	TUSE AND	TECHNOLO
IARANA PRAT	IP UNIVERSITY OF AGRICULT	1999	TA BE	100		OF A		TULE AND	
ARANA PRAT	PUNIVERSITY OF AGRICUL TO AND TECHNOLOGY OF AMPLICATION OF AGRICULTURE AND TECHNOLOGY	MAHARA		TAP UNI	VERSIT	OF A		TURE AND	TECHNO!
ANAMA PRAT	P UNIVERSITY OF AGRICULTURE AND TECHNOLOGY	MAHARA	AT DEV	TAP UN	VERSIL	DF A	GRICUL GRICUL	TUBE AND	CHACL
ARANA PRAT	P UNIVERSITY OF AGRICULTURE AND TECHNOLOGY	MAHARA	NI PRA	PUN	VERSIT	OF A	GRICUL	TURE AND	Providence in
IARANA PRAT	IP UNIVERSITY OF AGRICULTURE AND TECHNOLOGY IP UNIVERSITY OF AGRICULTURE AND TECHNOLOGY	MARARA	NA PRA	PUN	VERS		GRICUL	Ture en	
IARANA PRAT IARANA PRAT	AP UNIVERSITY OF AGRICULTURE AND TECHNOLOGY AP UNIVERSITY OF AGRICULTURE AND TECHNOLOGY	MALARA MALARA	NA PRA	TAP UN	VERSIT	DEA	GRICUL GRICUL	TOBE AND	C TECHNOL
APANA PRATI	P UNIVERSELY OF AGRICULTURE AND LECHNOLOGY	MAHARA	NA PEA	I PUN	WERS!		GRICUL GRICUL	TULE AND) (Calebra
ARANA PRAT	P UNIVERSITY OF AGRICULTURE AND TECHNOLOGY	MAHARA	MAPRA	MURAPIN	VERSIT	TOFA	GRICUI	TURF AN	DIECHMON
ARANA PRATE	REBUILDER STORE OF AGRICULTURE AND TECHNOLOGY. REBUILDER AND TECHNOLOGY.	MARARA MARARA	MEDICA	AP UN	WERS!		GRICU	TUBE AN	TECHOL
CALL DOLY	PHAINTERS OF AGRICULTURE AND TECHNOLOGY	MARAKA		TIPUN		YEFA	GRICUI	THE AN	O TECHNIA
tal of all pre	vious semesters excluding backlog	MAHARA MAHARA	HA PHO	FAP UN	VERSI	TYPE	GRICUI	TURE AN	14 to 14 to 14
urse(s) offe	red in current semester	MALARA	20					JUREAN	

7.68

UM = Unfairmeans

F = Fail

Date of declaration of result

backlog courses]

Th. = Theory

* = Elective

Total of all semesters including current one [regular and

Pr. = Practical MT = Mid Term

S = Satisfactory N = Non Credit

Overall Grade Point Average (OGPA):

DE = Detained

Result:

R = Repeat

314.7

MAHARANA PRATAP UNIVERSITY OF AGRICULTURE AND TECHNOLOGY **UDAIPUR**

STUDENT'S GRADE REPORT

ENGINEERING AND TECHNOLOGY BACHELOR OF TECHNOLOGY(COMPUTER SCIENCE & ENGINEERING)

Roll No.: Name:

Father's Name:

2202

ABHAY SAMOTA

HIMMAT SINGH SAMOTA Mrs. CHANDAN BALA SAMOTA **Enrolment No.:**

2017/CTAE/005

Class:

SECOND YEAR

•1	0200110
Semester:	FIRST
Session:	2018-201

lother's Nam	e: Mrs Chandan Bala Salviota		essio	• • •			2010	-2019	
HARANAPRAT	THE DESIGN OF AGRICULTURE AND TECHNOLOGY MA	Credit Hours Mar							Credit
Course No.	THE OF THE OF THE OF THE COURSE AND TECHNOLOGY MAD THE CHARLE OF A PROPERTY OF A PROPE	ATh	Pr	This	Pr	OF AGE	Total	Point	Points
HARANA PRAT BS = 211 FRAT	WATHEMATICS - SUBSTITUTE AND TECHNOLOGY MATTER AND TECHNOLOGY MATT	MASAN	0.4	48	ERSITY ERSITY	20	68	6.80	20.4
EE 212 PRAT	ELECTRICAL MEASUREMENTS & D TECHNOLOGY MA	A ASAN	PRAT PRAT PRAT	.38	29	19.61 OF AGE	86	8.6 E AND T	34.4 061 CHNOLOGY
HARAHA PRAT KASANA PRAT	INSTRUMENTS AGRICULTURE AND TECHNOLOGY MANALOG ELECTRONICS TURE AND TECHNOLOGY MANALOG ELECTRONICS T		PRAT	38	25	14.0	77	7.7	23.1
EC 219	DIGITAL LOGIC DESIGN TURE AND TECHNOLOGY M	A LARAN A LABAN	PRAT	41	30	20	91	9.1	36.4
CS 211 A PRAT	UNIX AND SHELL PROGRAMMING LAB HNOLOGY	A LARAN A LAOAN	PRAT	CP UNIX	71	DE AG	91	9.1	18.2
CS 212	OBJECT ORIENTED PROGRAMMING WITH C++	A LARAN A LABAN	214	28	29	14	71	7.1	35.5
CS 213	PRINCIPLES OF PROGRAMMING LANGUAGES CY	A LARAN	0	69	ERSITY	13	82	8.2	24.6
CS 214 1 PRA AMARANA PRAT AHARANA PRAT AHARANA PRAT AHARANA PRAT AHARANA PRAT AHARANA PRAT AHARANA PRAT AHARANA PRAT	IP UNIVERSITY OF AGRICULTURE AND TECHNOLOGY ME UNIVERSITY OF AGRICULTURE AND TECHNOLOGY PUNIVERSITY OF AGRICULTURE AND TECHNOLOGY PUNIVERS PUNIV		PRATI PRATI PRATI PRATI	P UNIT	IRSITY	PAGGGAACT CANADA ACCOMMINATOR A	N CULTUR	E AND THE AND	CHNOLOGY CHROLOGY CHNOLOGY
AHARANA PRA AHARANA PRA Totalana Pra	AP UNIVERSITY OF AGRICULTURE AN ARTHUR AND ARTHUR AND ARTHUR AND ARTHUR AND ARTHUR AND ARTHUR AND UNIVERSITY OF AGRICULTURE AND UNIVERSITY OF AGRICULTUR AND UNIVERSITY OF AGRICULTURE AND UNIVERSITY OF AGRICULTURE AND		24	1201	RSIT RSIT RSIT RSIT	Y OF AG	PICULTI RICULTI RICULTI RICULTI	IRE AND T	192.6
Grade Point	Average for the Semester (SGPA) 8.03			The state of the s	y Keit Y Keit	Y OF AG	RICULT	JRE AND	LECHNOLOG.
		- NY (1)	1	- 2	San Charles	V 15.5 2.15		CONTRACTOR OF THE PARTY OF	COLLUIT OC
BACKLOG C	OURSE(S) OF LOWER CLASS	54 / V	1	1 8 4	KSII	Y OF AC	RICULT	URE AND	TICHNOLOG
MAHARANA PRA MAHARANA PRA	I P UNIVERSITY OF AGRICULTURE AND TO PUNIVERSITY OF AGRICULTURE AND TECHNOLOGY TO PUNIVERSITY OF AGRICULTURE AND TECHNOLO	MA IARAA MA	N PRANCE	AT AP UN AT AP	RSIT RESIT VERSIT VERSI	A A A A A A A A A A A A A A A A A A A	EFF CULT FR	U E AND U E E AND U E E AND U E E AND U E E E E E E E E E E E E E E E E E E E	TECHNOLOG TECHNOLOG
AHARANA PRA IAHARANA PRA IAH	I P UNIVERSITY OF AGRICULTURE AND TO PUNIVERSITY OF AGRICULTURE AND TECHNOLOGY TO PUNIVERSITY OF AGRICULTURE AND TECHNOLO	MA JARAMA	N PRANCE	TP UNIT OF UNI	RSIT VERSITY VERSITY AND THE STATE OF THE ST	- A A A A A A B B B A A A A A B B B B A A A A A B B B B A A A A B	REPORT OF CULT REPORT OF CONTRACT REPORT OF	U E AND U E AN	TECHNOLOG TECHNOLOG

Th. = Theory

S = Satisfactory N = Non Credit * = Elective Date of declaration of result

Checked by (1)

(2)

UDAIPUR

2 3 APR 2019

(Please see "The Grading System and its Interpretation" on reverse)

Controller of Examinations

ENGINEERING AND TECHNOLOGY BACHELOR OF TECHNOLOGY(COMPUTER SCIENCE & ENGINEERING)

Roll No. : Name:

Father's Name :

2202

ABHAY SAMOTA HIMMAT SINGH SAMOTA **Enrolment No.:**

Class:

2017/CTAE/005

SECOND YEAR

Mother's Nam	ne: HIMMAT SINGH SAMOTA ne: Mrs. CHANDAN BALA SAMOTA		Semes Sessio				SECO! 2018-2		
Course No.	P UNIVERSITY OF AGRICULTURE AND TECHNOLOGY MA	Credit	Hours	A UNIN				Grade	Credit
AHARANA PRAL	TO UNIVERSITY OF AGRICULTURE AND TECHNOLOGY MA	MATAIL	PRAT	JP UNIV	RSITY	OF AGE	CULIU	Point:	:CHNOLOG
BS-222A PRAT	DISCRETE MATHEMATICAL STRUCTURE	I IARAN	PRAT	46 NIV	ERSITY ERGITY	20 GF	66 .TU	6.6 ID T	19.8L06
CS-221 A PNAT	COMPUTER ORGANIZATIONS AND TECHNOLOGY MA	I IARAN I IA 3 tan		42MIV	ERSITY	3F AGE	61LTU	6.1ND	18.3L06
CS-222 A PRAT	DATA STRUCTURE RICULTURE AND TECHNOLOGY MA	LIARAN	APRAT	P UNIV	30 TY	16 ^{AG}	71	7.1 D	C28.4LOG
CS-224	MICROPROCESSORS CULTURE AND TECHNOLOGY MA	HARAN HARAN	PRAT	25 35	28	19 ^{AG}	82	8.2ND T	32.8
CS-225	SYSTEM SOFTWARE ICULTURE AND TECHNOLOGY MA	HARAN	1 PRAT	DIMIN CL	EDCITY	SE AGI	CHITH	TOMA T	CHNOLOG 632.8
EC-228	COMMUNICATION SYSTEMS: AND TECHNOLOGY MA	MARAN	DOME	36 NIV	27 TY	OF AGI	CULTU	8.2 10 1	ECHNOLOG
NSS ANA PRAT	PURE AND TECHNOLOGY MA	MARAN	PRAT	S3NN P UNIV	ERSITY	DF AG		TE AND T	EC21.6LOG
HARANA PRAT	NATIONAL SERVICE SCHEME: AND TECHNOLOGY MAD THE CHNOLOGY	AHARAN	SPRAT	AP UNIX	ERSITY	OF AG		TE AND T	:8:1NLOC
HARA LA PRATI	AF UNIVERSITY OF AGRICULTURE AND TECHNOLOGY MAD UNIVERSITY OF AGRICULTURE AND TECHNOLOGY MAD THE PROPERTY OF AGRICULTURE AND THE	MARAN	PRAT	AP UNIA	ERSITY	OFAG	R CULTU	HE AND T	ECHNOLOG
HARANA PRAT	OF AGRICULTURE AND TECHNOLOGICAL TORREST OF AGRICULTURE AND TECHNOLOGICAL TORR	JARAN J.C		AP UNIV	ERSITY	DF AG	P. CULTL	E AND T	ECHNOLOG
HARANA PRATI	P UNIVERSITY OF AGRICULTURE AND TECHNOLOGY P UNIVERSITY OF AGRICULTURE AND TECHNOLOGY P UNIVERSITY OF AGRICULTURE AND TECHNOLOGY	I For	13-01	PUNN	ERSITY	OF AG	RICULTI	E AND T	EGHNOLOG
CHARAMA PRATA	P UNIVERSITY OF AGRICULTURE AND TO PUNIVERSITY OF AGRICULTURE AND TO PUNIV	1	Same I'	2 (1VI)	ERSITY	OF AG	RICULTL		ECHNOLOG
MARANA PRATA	P UNIVERSITY OF AGRICULTURE AND		100	Ship	ERSITY	OF AG		E AND	ECHNOLOS
otalana FRATA	P UNIVERSITY OF AGRICULTURE A P UNIVERSITY OF AGRICULTURE A TO THE PROPERTY OF AGRICULTURE A TO THE PROPER	2:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12	FRSITY	OF AG	RICULTI RICULTI	JRE AND	153.7°
rade Point Av	verage for the Semester (SGPA) 7.32	1112		3			RICULT		LECHWOLD
The state of the state of the	DURSE(S) OF LOWER CLASS	多次: < N		£ 77	1 Sacreta	OFAF	RICULT	INC ARING	TECHNOLO
1 11 11 11 11	P UNIVERSITY OF AGRICULTURE A. V.	11.18		1-04	ERSIT	PF AG	B-1	LE AND	TECHNOLO
HARANA PRAYA	P UNIVERSITY OF AGRICULTURE AND PUNIVERSITY OF AGRICULTURE AND	[]	The same	63	RSIT	DF AG		JE AND	
HARANA PRATA	P UNIVERSITY OF AGRICULTURE AND P UNIVERSITY OF AGRICULTURE AND	and the	k Bard	3 AN	ERSIT	JF AG	ROULT	U E AND	
	P UNIVERSITY OF AGRICULTURE AND TE P UNIVERSITY OF AGRICULTURE OF TECH	A American		UNI UP UNI	R MESSIT	/ DF AG		UTEAND	TECHNOLO
	P UNIVERSITY OF AGRICULTURE 19		S DO	-ad		OF AG	RICULT	UTE AND	TECHNOLO
HARANA PRATIS	P UNIVERSITY OF AGRICULTURE AND TECHNOLOGY MA	HARAN	APRAT	VP UNI	ER	F AG	RICULT		TECHNOLO
HARANA PRATN	P UNIVERSITY OF AGRICULTURE AND TECHNOLOGY MA	HARAN	A PRAT	W UNI	VERSIT	OF AG	R CULT	ULE AND	TECHNOLO
HARANA PRATH	P UNIVERSITY OF AGRICULTURE AND TECHNOLOGY MA	ALARAN	(PRAT	P UNI	VERSIT	OF AC	FIGULT	ULE AND	TECHNOLO
TARAMA PRATU	P UNIVERSITY OF AGRICULTURE AND TECHNOLOGY MA	AHARAN	PRAT	W UNI	V REST	Y DE AC	THE PARTY	U E AND	TECHNOLO
INTARAMAPRATIVI	P UNIVERSITY OF AGRICULTURE AND TECHNOLOGY MAP P UNIVERSITY OF AGRICULTURE AND TECHNOLOGY MAP	ARARIAN	PRA	(P 110)	PRSIT	1 16 A.C.	DICHEL	ULE AND	TEPLIERO
LARANA PRATVI	P UNIVERSHIT OF AGRICULTURE AND TECHNOLOGY BIR	AIMMAN	TLKH!	THE OWN	A = 14(2) 1.	I Jr Ac	PICULT	U LE AND	
TARAWA FRATU TARAWA PRATU	P UNIVERSITY OF AGRICULTURE AND TECHNOLOGY MA	AHARAN	PRAT	INP UNI	VERSIT	Y OF AC	OF CULT	UTEAND	TECHNIST C
IARANA PRATAF IARANA PRATAF		A JARAN			VERSIT VERSIT	Y DE AC	SRICULT SPICULT	U E AND U E AND	TECHNOLO
tal of all prev	vious semesters excluding backlog NOLOGY MA		A PRATA	I P UNI	VERSIT	YOFAC	RICULT	URE AND	
urse(s) offer	STATE	AIARAN	APRA	PUNI	VERSIT	Y OF AC	RICULT	URE AND URE AND	TECHNOL
tal of all sem	nesters including current one [regular and/	ARAR	A PRATA	P UNI	VERSIT	Y OF AC	SRICULT	URE AND	661.0
and the second of the second	es] IVERSITY OF AGRICULTURE AND TECHNOLOGY MA	TARAR	AFNA	B UE	VERSI	Y OF AC	RICULT	URE AND	TECHNOL
erall Grade F	CONCAVEL 495 AGRICOVITURE AND TECHNOLOGY ME	AHARAN AHARAN	APRA	LOS DINI	VERSO	1 425 Amil	GRICULI GRICULI	URE AND	TECHNOL
= Theory F	Pr. = Practical MT = Mid Term F = Fail UM =	Unfairn	neans	R=	Repea	t DI	= Det	ained	Ab = Abs

Th. = Theory

S = Satisfactory N = Non Credit

Date of declaration of result

Checked by (1)

(2)

ENGINEERING AND TECHNOLOGY BACHELOR OF TECHNOLOGY(COMPUTER SCIENCE & ENGINEERING)

Roll No.: Name:

2902

ABHAY SAMOTA

Father's Name: Mother's Name:

HIMMAT SINGH SAMOTA

Enrolment No.:

2017/CTAE/005

Class:

THIRD YEAR

Semester: Session:

FIRST

Mother's Nan	ne: Mrs. CHANDAN BALA SAMOTA		S	essio	n:			201	9-2020	
AHARANA PRAT	LP UNIVERSITY OF AGRICULTURE AND TECHNOLOGY	MA	Credit	Hours	A UNIN	larks (Obtain		Grade	Credit
Course No.	T P UNIVERSITY OF ACRICULTURE AND TECHNOLOGY	MA.	∆Th №	Pr	Th	Pr	MT	Total	Point	Points
AHARANA PRAI IAHARANA PRAI IAHARANA PRAI I CS-311 IA PRAI IAHARANA PRAI	IF UNIVERSITY OF AGRICULTURE AND TECHNOLOGY IP UNIVERSITY OF AGRICULTURE AND TECHNOLOGY IF UNIVERSITY OF AGRICULTURE AND TECHNOLOGY ITHEORY OF COMPUTATION URE AND TECHNOLOGY IF UNIVERSITY OF AGRICULTURE AND TECHNOLOGY IJAVA PROGRAMMINGICULTURE AND TECHNOLOGY	MAI MAI MAI MAI	ARAN IARAN IARAN IARAN	PRAT PRAT PRAT PRAT PRAT	64	175117 185117 185117	20 01 219 01	84	8.4 8.9	25.2 44.5
CS-312 CS-313	DATA COMMUNICATION AND NETWORKS HNOLOGY	MA MA	ARAN ARAN	PRAT PRAT	32	27	20	79	7.9	31.6
CS-314 CS-315	COMPUTER ARCHITECTURE USE AND TECHNOLOGY URE AND TECHNOLOGY DATABASE SYSTEMS ICULTURE AND TECHNOLOGY	MA MA MA	ARAN IARAN IARAN	ORAT PRAT 1RAT	59 40	30	17	76 87	7.6 8.7	22.8 34.8
CHARANA PRAT EC-319-44 FRAT ABARANA PRAT AHABANA PRAT AHABANA PRAT AHARANA PRAT	PULSE, DIGITAL AND WAVE SHAPING TECHNOLOGY PULSE, DIGITAL AND WAVE SHAPING TECHNOLOGY PULSE, DIGITAL AND WAVE SHAPING TECHNOLOGY PULSE AND TECHNOLOGY PULS AND TECHNOLOGY PULSE A	MA MA MA MA MA MA	ARAN IARAN IARAN IARAN IARAN IARAN	PRAT PRAT PRAT PRAT PRAT PRAT PRAT PRAT	PONTA	ERSITY FROITY FR	DEAGGERAGE TOFAGGERAGE TOFAGG	COLTU- COLTI	E 5.60 D T F E AND T E E E E E E E E E E E E E E E	CH16.8) CH16.00
Total	AF LIAMERSHY OF AGRICULTURE AF	1/3	2	2	A Fill	PRSIT RSIT RSIT	OF AG	RIGULAL PICULAL PICULAL	JRE AND T JRE AND T JEE AND T	175.

Grade Point Average for the Semester (SGPA) 7.99

E 1 7 7 1 7 1 1 1			
BACKLO	G COURSE(S) OF LOWER	CLASS

BACKLOG COURSE(S) OF LOWER CLASS	小爱野人们	ASITY OF AGRICULTURE AND TECHNOLOG
MAHARANA PRATIPUNIVERSITY OF AGRICULTURE AND TECHNOLOGISH AND MAHARANA PRATIPUNIVERSITY OF AGRICULTURE AND TECHNOLOGISH AND ARBITY OF AGRICULTURE AND TECHNOLOGISH AND ARBITY OF A	Y MAJARAN PRATIS Y MAJARAN PRATIS	PUNIVERSITY OF AGE CULTULE AND TECHNOLOG PUNIVERSITY OF AGE CULTULE AND TECHNOLOG
Total of all previous semesters excluding backlog iolog course(s) offered in current semester and technolog course(s) offered in current semester and technolog	Y MAHARANA PRATI Y MAHARAN 86 RAT Y MAHARANA PRATI	P UNIVERSITY OF AGRICULTURE AND TECHNOLOG P UNIVERSITY OF AGRICULTURE AND TECH 6611 (P UNIVERSITY OF AGRICULTURE AND TECHNOLOG
Total of all semesters including current one [regular and backlog courses] VERSITY OF ACRICULTURE AND TECHNOLOGICAL OF ACRICULTURE A	Y MAJARANA PRATU Y MAJARAN 108 ATU Y MAJARANA PRATU	P UNIVERSITY OF AGRICULTURE AND TECHNOLDA P UNIVERSITY OF AGRICULTURE AND TECHNOLDA P UNIVERSITY OF AGRICULTURE AND TECHNOLDA
Overall Grade Point Average (OGPA): RE AND TECT 7500	Y MAHARANA PRACA	PUNIVE DATA WEAGRICUST FIRE AND TELEMENT OF

Th. = Theory

Pr. = Practical MT = Mid Term

F = Fail UM = Unfairmeans R = Repeat

* = Elective S = Satisfactory N = Non Credit Date of declaration of result

Checked by (1)

(2)

UDAIPUR

1 2 MAR 2020

(Please see "The Grading System and its Interpretation" on reverse)

Controller of Examinations