



2.6.3(4)

Results analysis along with Result sheet
published by the University for the
A.Y. 2019-20

RESULT ANALYSIS

A.Y.: 2019 - 20

Sl.no.	Name of the program	No. of students appeared	No. of students passed
1	M.Sc. Biotechnology	61	45
2	M.Sc. Applied microbiology	31	30
3	B.Sc. Biotechnology	116	111
4	BCA	65	53
	TOTAL	273	239



EXAM COORDINATOR



DIRECTOR

Director
MITS School of Biotechnology
Bhubaneswar

TABULATION REGISTER

Notification No. ec-I/7402 Dated. 17-11-2020
7403

N. So. IN BIOTECHNOLOGY (4TH SEMESTER) EXAMINATION, 2020
CENTRE : NITS SCHOOL OF BIOTECHNOLOGY, BHUBANESHWAR

ROLL NO	NAME	T401					P402					E					RES	REN	ROLL NO						
		UM	CM	AGE	GR1	GP1	UM	AGE	GR2	GP2	CP2	TOT4	SG4	TOT3	SG3	TOT2				SG2	TOT1	SG1	ETTL	CGPA	
FM	ZI	70	30	100			400	400			500		500		500		500		2000						
15254U184001	ADITYA GOUDA	54	17	71	A	8	48	316	316	A	8	192	387	8.00	317	6.80	300	6.40	0.00	0	0.00	WHD	15254U184001		
15254U184002	ALOK CHANDRA SUBUDHI	48	15	63	B	7	42	324	324	A	9	216	397	8.60	271 ²⁰ 281	20 ²⁰ 220	5.00	216 ²¹ 21	253	18	1477	6.05	1.25	WHD	15254U184002
15254U184003	ANKITA SUDHAKASHI NISHANTY	52	25	77	A	8	48	320	320	A	9	216	397	8.00	364 ¹⁹ 364	0.00	349	7.60	369	8.00	1479	0.00	WHD	15254U184003	
15254U184004	ANKIT KUMAR PANDA	46	21	67	B	7	42	304	304	A	8	192	371	7.00	323	7.00	334	7.20	340	7.60	1368	7.40	P	15254U184004	
15254U184005	ANKITA PATTAIK	44	24	68	B	7	42	324	324	A	9	216	392	8.60	353	7.60	368	6.60	324	7.00	1377	7.45	P	15254U184005	
15254U184006	ANKITA SATHAPATI	58	22	80	A	9	54	316	316	A	8	192	396	9.20	303	6.80	297	6.40	314	7.20	1310	7.15	P	15254U184006	
15254U184008	ANPITA PATRO	42	24	66	B	7	42	328	328	A	9	216	394	8.60	351	7.60	358	8.00	366	8.00	1469	8.05	P	15254U184008	
15254U184009	AYESHA AKHIN	50	21	71	A	8	48	320	320	A	9	216	391	8.00	291	6.40	307 ²⁰ 307	7.00	304	6.60	1293	7.20	P	WHD	15254U184009
15254U184010	BAISHALI MAHAPATRA	62	21	83	A	9	54	328	328	A	9	216	411	9.00	271	5.80	268 ²⁰ 268	5.80	360 ¹¹ 360	0.00	1278	6.60	P	WHD	15254U184010
15254U184012	DIRAKSH KUMAR SAHOO	44	18	62	B	7	42	332	332	A	9	216	394	6.60	271 ²⁰ 271	7.00	261 ²⁰ 261	1185	6.55	0.00	0.00	P	WHD	15254U184012	
15254U184013	KINAPANI GIRI	42	22	64	B	7	42	320	320	A	9	216	394	8.60	244	6.00	269	6.00	0.00	0.00	0.00	0.00	WHD	15254U184013	
15254U184014	DEBASMITA DAS	56	20	76	A	8	48	320	320	A	9	216	396	8.00	264	0.00	264	0.00	297	0.00	1211	6.75	P	WHD	15254U184014

PAPER 401- (CE-II) EVALUATION AND ENVIRONMENTAL BIOTECHNOLOGY, PAPER-402- PROJECT WORK

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EXAMINATION COMPUTER CELL, OYKAL UNIVERSITY

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CONTROLLER OF EXAMINATIONS

TADULATION REGISTER

M.Sc. IN BIOTECHNOLOGY (4TH SEMESTER) EXAMINATION, 2020

CENTRE : BITS SCHOOL OF BIOTECHNOLOGY, VARANESI

ROLLNO	NAME	T401						P402					E			RES	REM	ROLLNO						
		UN	CM	AGG	GR1	GP1	CP1	UN	AGG	GR2	GP2	CP2	TOT4	SG4	TOT3				SG3	TOT2	SG2	TOT1	SG1	STTL
REGD NO		FN 70	30	100				400	400			500		500		500		500		2000				
		PH 21	30				160					1		2		2								
15254U184015	DEEPASHIKHA KAR	52	23	75	A	8	48	328	328	A	9	216	403	8.00	329	7.20	347	7.20	339	7.40	1418	7.65	P	15254U184015
15254U184016	DIPTIHAVEE MALLIK	50	23	73	A	8	48	316	316	A	8	192	389	8.00	328	7.20	351	7.40	338	7.20	1406	7.45	P	15254U184016
15254U184017	SAURAB HORDI	56	23	79	A	8	48	328	328	A	9	216	407	8.80	297	6.60	313	7.00		0.00	0	0.00	WHD	15254U184017
15254U184018	PRATIKHI SRIYADARSHINI	52	22	74	A	8	48	316	316	A	8	192	390	8.00	299	6.80	328	7.00	342	7.40	1369	0.00	P	WHD 15254U184018
15254U184019	INDIRA PRIYADARSHINI DASH	48	22	70	A	8	48	316	316	A	8	192	386	8.00	287/20	0.00	299	6.60	44	3.35/19	1297	0.00	P	WHD 15254U184019
15254U184020	IPSITA SUBUDHI	56	19	75	A	8	48	304	304	A	8	192	379	8.00	270	6.00	270	6.00		0.00	0	0.00	WHD	15254U184020
15254U184021	JAGAN KUMAR DEURIA	62	21	83	A	9	54	328	328	A	9	216	411	9.00	305	6.60	320	7.20		0.00	0	0.00	WHD	15254U184021
15254U184022	KUMTULU ANKITA	48	23	71	A	8	48	312	312	A	8	192	383	8.00	303	6.60	327	7.20	314	0.00	1326	7.10	P	WHD 15254U184022
15254U184023	LICKY PRIYADARSHINI	60	23	83	A	9	54	300	300	A	8	192	383	8.20	346	7.40	363	8.00		0.00	0	0.00	WHD	15254U184023
15254U184024	LILINA SETHI	48	20	68	B	7	42	320	320	A	9	216	388	8.60	300	6.60	334	7.20	327	7.20	1349	7.40	P	15254U184024
15254U184025	LIPSA RAHI PATTAYAK	50	19	69	B	7	42	296	296	A	8	192	365	7.80	324	7.00	298	6.60	330	7.40	1317	7.20	P	15254U184025
15254U184026	HADHUCHANDRA PRADHAN	52	18	70	A	8	48	288	288	A	8	192	358	8.00	299	6.60	310	6.80	308	6.80	1275	7.05	P	15254U184026

PAPER 401- (CE-II) EVALUATION AND ENVIRONMENTAL BIOTECHNOLOGY, PAPER-402- PROJECT WORK

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M.Sc. IN BIOTECHNOLOGY (4TH SEMESTER) EXAMINATION, 2020

CENTRE : NITS SCHOOL OF BIOTECHNOLOGY, BHUBANESHWAR

ROLLNO	NAME	T401						P402					E					RES	REN	ROLLNO									
		UH	CH	AGG	GR1	GP1	CP1	UH	AGG	GR2	GP2	CP2	TOT4	SG4	TOT3	SG3	TOT2				SG2	TOT1	SG1	STTL	CGPA				
REGD NO		FM	70	30	100		400	400				500	500	500	500	500	500	500	500	2000									
		PM	21	30			160																						
15254U184027	MAKISHA JENA		54	20	74		A	8	48		316	316		A	8	192	390	8.00	329	7.20	315	7.00	313	7.00	1347	7.30	P		15254U184027
15254U184028	MAKISHA HANWAN		42	22	64		B	7	42		316	316		A	8	192	380	7.80	361	7.80	363	7.60	318	7.20	1422	7.60	P		15254U184028
15254U184029	HIKITA BHUTRAY		66	23	89		A	9	54		312	312		A	8	192	401	8.20	353	7.60	385	8.20	350	7.60	1489	7.90	P		15254U184029
15254U184030	HINRIPTA DHAL		62	23	85		A	9	54		328	328		A	9	216	413	9.00	340	7.20	365	7.80	334	7.40	1452	7.85	P		15254U184030
15254U184031	PALLAVI GHOSE		50	22	72		A	8	48		336	336		A	9	216	408	8.80	337	7.40	361	7.60	335	7.40	1441	7.80	P		15254U184031
15254U184032	PRAGHYASIKI ROY		42	23	65		B	7	42		300	300		A	8	192	365	7.80	303	6.60	292	6.20	293	6.60	1253	6.80	P		15254U184032
15254U184033	PRAKASH KUMAR PRUSTI		56	23	79		A	8	48		324	324		A	9	216	403	8.80	380/28	0.00	292	6.40	287	6.40	1262	6.95	P		15254U184033
15254U184034	PRANVA PARANITA SAHU		58	20	78		A	8	48		300	300		A	8	192	378	8.00	319	7.00	349	7.80	335	7.40	1381	7.55	P		15254U184034
15254U184035	PRITEENAYEE SWAIN		62	22	84		A	9	54		320	320		A	9	216	404	9.00	316	6.80	335	7.40	311	7.00	1366	7.55	P		15254U184035
15254U184036	PRETI KUMARI CHAUDHRI		38	20	58		C	6	36		300	300		A	8	192	358	7.60	324	7.00	344	7.40	289	6.40	1315	7.10	P		15254U184036
15254U184037	PRITISHREE RAY		60	22	82		A	9	54		320	320		A	9	216	402	9.00	357	7.80	371	7.80	340	7.40	1470	8.00	P		15254U184037
15254U184038	PRIYA MAHATO		64	23	87		A	9	54		340	340		A	9	216	427	9.00	361	7.80	381	8.20	347	7.40	1516	8.10	P		15254U184038

PAPER 401- (CE-II) EVALUATION AND ENVIRONMENTAL BIOTECHNOLOGY, PAPER-402- PROJECT WORK

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TABULATION REGISTER

M.Sc. IN BIOTECHNOLOGY (4TH SEMESTER) EXAMINATION, 2020

CENTRE : NITS SCHOOL OF BIOTECHNOLOGY, BHUBANESHWAR

ROLLNO REGD NO	NAME	T401			P402			E										RES	REN	ROLLNO					
		UN	EN	AGE	GR1	GP1	CP1	UN	AGE	GR2	GP2	CP2	TOT4	SG4	TOT3	SG3	TOT2				SG2	TOT1	SG1	GTTL	CGPA
		FM	70	30	100			400	400			500		500		500		500		2000					
		PM	21	30				160				A		3		2		1							
15254U184039	PRIYANKA BARIK	64	19	83	A	9	54	328	328	A	9	216	411	9.00	318	7.00	308	6.60	324	7.20	1361	7.45	P	15254U184039	
15254U184040	PRIYANKA ROHT	44	20	64	B	7	42	324	324	A	9	216	388	8.60	312	6.80	325	7.00	323	7.00	1348	7.35	P	15254U184040	
15254U184041	RAZIA FARVEEN	56	24	80	A	9	54	320	320	A	9	216	400	9.00	324	7.00	369	7.80	358	7.80	1451	7.90	P	15254U184041	
15254U184042	RITU DABAL	64	21	85	A	9	54	328	328	A	9	216	413	9.00	318	6.80	329	7.20	337	7.20	1397	7.55	P	15254U184042	
15254U184043	RITUPURBA DASH	48	24	72	A	8	48	328	328	A	9	216	400	8.88	343	7.60	326	7.00	334	7.40	1403	7.70	P	15254U184043	
15254U184044	SANUKA SAHU	46	19	65	B	7	42	324	324	A	9	216	389	8.60	342 ²⁰	0.00	324 ²⁰	0.00	361 ¹⁹	0.00	1150	6.35	P	15254U184044	
15254U184045	PRAKSHYA NUNAPATRA	40	18	58	C	6	36	328	328	A	9	216	386	8.40	293	6.40	271	6.00		0.00	0	0.00		WHD	15254U184045
15254U184046	SAYANTAN SARKAR	56	17	73	A	8	48	316	316	A	8	192	389	8.00	341 ¹⁹	0.00	265	5.80	275	6.00	1275	6.60	P	15254U184046	
15254U184047	SAYANTANI GUHA	66	22	88	A	9	54	324	324	A	9	216	412	9.00	355	7.60	385	8.40	334	7.40	1486	8.10	P	15254U184047	
15254U184048	SHAILIJA KUMARI	54	22	76	A	8	48	308	308	A	8	192	376	8.00	346	7.60	341	7.60	339	7.40	1402	7.65	P	15254U184048	
15254U184049	SHEETAL PRADHAN	56	22	78	A	8	48	328	328	A	9	216	406	8.00	323	7.00	341	7.60	329	7.00	1399	7.60	P	15254U184049	
15254U184050	SHILA PATEL	50	17	67	B	7	42	316	316	A	8	192	383	7.80	342 ¹⁹	0.00	334	7.40	303	6.60	1372	7.10	P	15254U184050	

PAPER 401- (CE-III) EVALUATION AND ENVIRONMENTAL BIOTECHNOLOGY, PAPER-402- PROJECT WORK

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ROLL NO	NAME OF THE CANDIDATE	SPL FM PM	ATTEMPT 50	PAPER XIII 50	PAPER XIV 50	PAPER XV 50	PAPER XVI(P) 100 40	TH TOT 150 50	TOT4 258	TOT3 250	TOT2 250	TOT1 250	GTOT 1000 330	WORDS	RESULT	REMARKS
14754U184017	SANJEEV KUMAR SAHOO	ELE	CURR PREV	25	34	45	85	104	189	137	121	137	584		II	14754U184017
14754U184001	ADARSH KUMAR	ELE	CURR PREV	42	34	30	88	114	202	162	168	168	700	SEVEN ZERO ZERO	1ST	14754U184001
14754U184002	ADARSH KUMAR	ELE	CURR PREV	42	42	36	63	120	203	161	177	170	711	SEVEN ONE ONE	1ST	14754U184002
14754U184003	ADARSH KUMAR	ELE	CURR PREV	46	44	35	84	125	209	176	164	172	721	SEVEN TWO ONE	1ST	14754U184003
14754U184004	ADARSH KUMAR	ELE	CURR PREV	44	44	37	85	125	210	157	169	153	689	SIX EIGHT NINE	1ST	14754U184004
14754U184005	ADARSH KUMAR	ELE	CURR PREV	32	48	37	85	117	202	126	142	148	518	SIX ONE EIGHT	1ST	14754U184005
14754U184007	DIPANJAN SAHOO	ELE	CURR PREV	38	36	38	66	112	198	142	147	139	646	SIX FOUR SIX	1ST	14754U184007
14754U184008	DEBASNATH SAHOO	ELE	CURR PREV	38	42	35	83	115	198	152	151	159	660	SIX SIX ZERO	1ST	14754U184008
14754U184009	DEBASNATH SAHOO	ELE	CURR PREV	36	42	37	84	115	199	157	160	158	674	SIX SEVEN FOUR	1ST	14754U184009
14754U184010	JYOTI PRANAY SAHOO	ELE	CURR PREV	38	40	38	83	116	199	167	160	162	688	SIX EIGHT EIGHT	1ST	14754U184010
14754U184011	JAYANATH SAHOO	ELE	CURR PREV	42	44	39	87	125	212	166	168	178	724	SEVEN TWO FOUR	1ST	14754U184011
14754U184012	KARAN SAHOO	ELE	CURR PREV	36	44	36	85	116	201	156	161	158	676	SIX SEVEN SIX	1ST	14754U184012

ENROLL- 12 APPEAR- 12 ABSENT- 0 W/O- 2 W/R- 0
 1st Class- 0 2nd Class- 0 3rd Class- 0 Pass- 11 Fail- 1

P13, P14, P15 (ELE-A/B/C/D) ELE A- AGRICULTURAL MICROBIOLOGY ELE B- INDUSTRIAL MICROBIOLOGY
 ELE C- ENVIRONMENTAL MICROBIOLOGY ELE D- PHARMACEUTICAL & CLINICAL MICROBIOLOGY ELE E- PALAT PATHOLOGY ELE F- DISS. (100)

UTRAL UNIVERSITY
TABULATION REGISTER

PAGE : 6

EXAMINATION : B.Sc. IN APPLIED MICROBIOLOGY 4TH SEMESTER EXAM. 2020 HELD IN APRIL 2020
COLLEGE/DEPT. : NITS SCHOOL OF BIOTECHNOLOGY, BSN,

SEMESTER - IV

RESULT PUBLISHED ON

ROLL NO	NAME OF THE CANDIDATE	SPL FR PR	ATTEMPT 50	PAPER XIII 50	PAPER XIV 50	PAPER XV 50	PAPER XVI(P) 100 40	TH TOT 150 50	TOT4 250	TOT3 250	TOT2 250	TOT1 250	GTOT 1000 330	RESULT	REMARKS
147540184013	MANISHA SAHOO ELE	CURR PREV	34	30	37	31		101	182	147	161	162	652	SIX FIVE THD	1ST 147540184013
147540184014	MOUSIKI SATAPATHY ELE	CURR PREV	39	40	38	35		116	201	138	145	143	627	SIX THD SEVEN	1ST 147540184014
147540184015	POOJA DEHERA ELE	CURR PREV	42	42	37	36		121	207	164	164	177	712	SEVEN ONE THD	1ST 147540184015
147540184016	PREYASKA PATRA ELE	CURR PREV	48	46	38	37		132	221	167	148	160	696	SIX NINE SIX	1ST 147540184016
147540184017	RAJESH KUMAR RATH ELE	CURR PREV	50	42	36	36		128	214	164	183	182	743	SEVEN FOUR THREE	1ST 147540184017
147540184018	RASHITA PRADY ELE	CURR PREV	46	42	37	35		125	210	131	157	162	680	SIX EIGHT ZERO	1ST 147540184018
147540184019	SRADHAMAJLI MAHARATHI ELE	CURR PREV	42	44	35	32		121	203	158	156	162	679	SIX SEVEN NINE	1ST 147540184019
147540184020	SAHEER SOURAV HISHRA ELE	CURR PREV	44	46	36	36		126	212	161	171	174	718	SEVEN ONE EIGHT	1ST 147540184020
147540184021	SANIKSHYA DEHERA ELE	CURR PREV	48	48	40	30		136	226	189	178	193	796	SEVEN EIGHT SIX	1ST 147540184021
147540184022	SASHITA MEHER ELE	CURR PREV	40	48	37	34		125	209	164	152	168	693	SIX NINE THREE	1ST 147540184022
147540184023	SANCHARI GUNA ELE	CURR PREV	38	44	36	35		118	203	156	162	170	691	SIX NINE ONE	1ST 147540184023
147540184024	SANWER NAJI ELE	CURR PREV	40	44	38	36		122	208	172	167	171	718	SEVEN ONE EIGHT	1ST 147540184024

ENROLL- 12 APPEAR- 12 ABSENT- 0 WND- 0 WNR- 0
1st Class- 0 2nd Class- 0 3rd Class- 0 Pass- 12 Fail- 0

P13, P14, P15 (ELE-A/B/C/D) ELE A- AGRICULTURAL MICROBIOLOGY ELE B- INDUSTRIAL MICROBIOLOGY
ELE -C- ENVIRONMENTAL MICROBIOLOGY ELE-D- PHARMACEUTICAL & CLINICAL MICROBIOLOGY ELE E- PLANT PATHOLOGY P16 -DISS. (100)

D. N. J.

EXAMINATION COMPUTER CELL, UTRAL UNIVERSITY, BHUBANESHWAR

Controller of Examinations

EXAMINATION : M.SC. IN APPLIED MICROBIOLOGY 4TH SEMESTER EXAM. 2020 HELD IN APRIL 2020
COLLEGE/DEPT. : NITS SCHOOL OF BIOTECHNOLOGY, BBSK

SEMESTER - IV

RESULT PUBLISHED ON

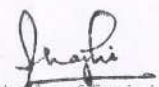
ROLLNO	NAME OF THE CANDIDATE	SPL FM FM	ATTENPT 50 50	PAPER XIII 50	PAPER XIV 50	PAPER XV 100	PAPER XVII(P) 40	TH 150	TOT 50	TOT4 250	TOT3 250	TOT2 250	TOT1 250	GTOT 1000	WORDS 330	RESULT	REMARKS
147540184025	SURYASHREE PATTAHAIK ELE	CURR PREV	40	46	37	63		129	206	141	131	139	617		SIX ONE SEVEN	1ST	147540184025
147540184026	SHAPHA KHUT ELE	CURR PREV	42	42	35	84		119	203	161	168	173	705		SEVEN ZERO FIVE	1ST	147540184026
147540184027	SUSMITA BISMAIL ELE	CURR PREV	40	40	37	86		117	203	156	161	162	682		SIX EIGHT THU	1ST	147540184027
147540184028	SUBHATA PARAI ELE	CURR PREV	46	46	38	85		132	217	179	184	180	760		SEVEN SIX ZERO	1ST	147540184028
147540184029	SUNITA JETHY ELE	CURR PREV	44	46	36	85		126	211	185	184	183	763		SEVEN SIX THREE	1ST	147540184029
147540184030	SUNITA SAHAI ELE	CURR PREV	42	42	37	84		121	205	156	156	168	685		SIX EIGHT FIVE	1ST	147540184030
147540184031	SUBHASHREE DAS ELE	CURR PREV	38	40	38	63		116	199	163	168	171	701		SEVEN ZERO ONE	1ST	147540184031
147540184032	SHAYAN SARVANI SAHAI ELE	CURR PREV	34	46	37	87		117	204	145	145	153	647		SIX FOUR SEVEN	1ST	147540184032

ENROLL- 0 APPEAR- 8 ABSENT- 0 MID- 0 WRK- 0
1st Class- 0 2nd Class- 0 3rd Class- 0 Pass- 8 Fail- 0

P13, P14, P15 (ELE-A/B/C/D) ELE A- AGRICULTURAL MICROBIOLOGY ELE B- INDUSTRIAL MICROBIOLOGY
ELE C- ENVIRONMENTAL MICROBIOLOGY ELE D- PHARMACEUTICAL & CLINICAL MICROBIOLOGY ELE E- PALM PATHOLOGY P16 -DISS. (100)

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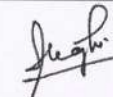
UTKAL UNIVERSITY
TABULATION REGISTER
BACHELOR OF SCIENCE HONOURS 6TH SEMESTER REGULAR C.B.C.S. EXAMINATION 2020 (2017 ADMN BATCH)

CENTER : MITS SCHOOL OF BIOTECHNOLOGY (9049)

EXAM ROLL NO STUDENT NAME GRAND TOTAL CORE TOTAL	CORE-13					CORE-14					DSE-3					DSE-4					T.MARK SGPA6 RESULT CI / TC	T.MARK SGPA1 RESULT CI / TC	T.MARK SGPA2 RESULT CI / TC	T.MARK SGPA3 RESULT CI / TC	T.MARK SGPA4 RESULT CI / TC	T.MARK SGPA5 RESULT CI / TC	CGPA CGPA GRADE DISTINCTION FINAL RESULT	REMARK	EXAM ROLL NO DATE OF PUBLICATION														
	ES	MS	PR	AGG	GR	GP	CP	ES	MS	PR	AGG	GR	GP	CP	ES	MS	PR	AGG	GR	GP										CP	ES	MS	PR	AGG	GR	GP	CP						
	80/50	20	30	100	CR	-	6	80/50	20	30	100	CR	-	6	80/50	20	30	100	CR	-										6	100/80/50	20	30	100	CR	-	6						
1702010190490001 PRAVHA KUMARI 1612 / 2600 893 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY								319	234	214	311	297	237	6.85 B+		1702010190490001					
	48	11	26	85	A+	9	54	50	11	26	87	A+	9	54	30	11	25	66	B+	7	42	81			81	A+	9	54	8.50	6.27	6.09	7.00	6.64	6.50	Pass	Pass	Pass	Pass	Pass	Pass	PASS		30/10/2020
1702010190490002 SANJANA PATI 2005 / 2600 1138 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY								335	308	281	379	387	315	8.34 A		1702010190490002					
	50	16	26	92	O	10	60	50	16	26	92	O	10	60	30	16	25	71	A	8	48	80			80	A+	9	54	9.25	8.27	7.64	8.29	8.29	8.25	Pass	Pass	Pass	Pass	Pass	Pass	Distinction PASS		30/10/2020
1702010190490003 ISHA SHARMA 1869 / 2600 1034 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY								339	299	274	314	344	299	7.74 A		1702010190490003					
	50	15	27	92	O	10	60	50	15	27	92	O	10	60	30	15	26	71	A	8	48	84			84	A+	9	54	9.25	8.00	7.36	6.64	7.43	8.00	Pass	Pass	Pass	Pass	Pass	Pass	Distinction PASS		30/10/2020
1702010190490004 KUMUDINI KUMARI MAHTO 1597 / 2600 917 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY								316	240	216	300	285	240	6.72 B+		1702010190490004					
	50	10	25	85	A+	9	54	50	10	25	85	A+	9	54	30	10	26	66	B+	7	42	80			80	A+	9	54	8.50	6.45	5.91	6.64	6.29	6.50	Pass	Pass	Pass	Pass	Pass	Pass	PASS		30/10/2020
1702010190490005 PRIYANKA SWAIN 1648 / 2600 920 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY								323	264	214	321	294	232	6.61 F		1702010190490005					
	50	12	26	88	A+	9	54	50	12	26	88	A+	9	54	26	12	26	64	B+	7	42	83			83	A+	9	54	8.50	7.18	5.91	6.79	6.29	5.00	Pass	Pass	Pass	Pass	Pass	Fail	FAIL		30/10/2020
1702010190490006 TANUSHREE BEHERA 1970 / 2600 1078 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY								342	274	312	369	374	299	8.24 A		1702010190490006					
	50	16	28	94	O	10	60	50	16	28	94	O	10	60	30	16	27	73	A	8	48	81			81	A+	9	54	9.25	7.73	8.27	8.07	8.14	8.00	Pass	Pass	Pass	Pass	Pass	Pass	Distinction PASS		30/10/2020
1702010190490007 SHILWY KUMARI 2056 / 2600 1144 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY								352	308	294	405	386	311	8.57 A+		1702010190490007					
	50	17	28	95	O	10	60	50	17	28	95	O	10	60	30	17	28	75	A	8	48	87			87	A+	9	54	9.25	8.27	8.09	9.14	8.29	8.25	Pass	Pass	Pass	Pass	Pass	Pass	Distinction PASS		30/10/2020
1702010190490008 BIKRAM BARIK 1658 / 2600 932 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY								315	274	238	323	290	218	6.93 B+		1702010190490008					
	50	11	25	86	A+	9	54	50	11	25	86	A+	9	54	26	11	26	63	B+	7	42	80			80	A+	9	54	8.50	7.45	6.36	7.07	6.29	6.00	Pass	Pass	Pass	Pass	Pass	Pass	Distinction PASS		30/10/2020
1702010190490009 RITIKA DASH 1537 / 2600 849 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY								325	238	203	296	263	212	6.41 B		1702010190490009					
	50	11	27	88	A+	9	54	50	11	27	88	A+	9	54	30	11	26	67	B+	7	42	82			82	A+	9	54	8.50	6.45	5.64	6.43	5.71	5.75	Pass	Pass	Pass	Pass	Pass	Pass	PASS		30/10/2020

ABBREVIATION : ES-End Semester, MS-Mid Semester, PR-Practical, AGG-Aggregate, GR-Grade, GP-Grade Point, CP-Credit Point, CR-Credit, PM-Pass Mark, AB-Absent, SGPA-Semester Grade Point Average, CGPA-Cumulative Grade Point Average, B.C-Board Case
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Grade - Outstanding-'O', Excellent-'A+', Very Good-'A', Good-'B+', Above Average-'B', Fair-'C', Pass-'D', Failed-'F', Absent-'F', Malpractice-'M' || Grade Point (GP) : (O=10, A+=9, A=8, B+=7, B=6, C=5, D=4, F=0, M=0)
One has to secure at least 26 out of 80, 17 out of 50 in End Sem, 40% in Practical / Project, 33% in Aggregate and must appeared Mid Sem exam in order to pass in that paper.

PRINCIPAL


CONTROLLER OF EXAMINATIONS


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CENTER : MITS SCHOOL OF BIOTECHNOLOGY (9049)

EXAM ROLL NO STUDENT NAME CORE TOTAL G.TOTAL	CORE-13						CORE-14						DSE-3						DSE-4						T.MARK SGPA6 RESULT	T.MARK SGPA1 RESULT	T.MARK SGPA2 RESULT	T.MARK SGPA3 RESULT	T.MARK SGPA4 RESULT	T.MARK SGPA5 RESULT	CGPA CGPA GRADE DISTINCTION FINAL RESULT	REMARK	EXAM ROLL NO DATE OF PUBLICATION												
	ES	MS	PR	AGG	GR	GP	CP	ES	MS	PR	AGG	GR	GP	CP	ES	MS	PR	AGG	GR	GP	CP	ES	MS	PR										AGG	GR	GP	CP	ES	MS	PR	AGG	GR	GP	CP	
	80/50	20	30	100	CR	-	6	80/50	20	30	100	CR	-	6	80/50	20	30	100	CR	-	6	100/80/50	20	30										100	CR	-	6	ES	MS	PR	AGG	GR	GP	CP	
1702010190490011 ASUAMIT MAHARANA 1551 / 2600 842 / 1400	BIO TECHNOLOGY	50	12	24	86	A+	9	54	BIO TECHNOLOGY	50	12	24	86	A+	9	54	BIO TECHNOLOGY	32	12	24	68	B+	7	42	BIO TECHNOLOGY	75							75	A	8	48	315	286	273	323	155	199	6.23		1702010190490011
		PM			33				PM			33				PM			33				PM			40/33									8.25	7.73	7.55	7.29	1.64	5.75	F				
																																		Pass	Pass	Pass	Pass	Fail	Pass			30/10/2020			
																																		198/24	170/22	166/22	204/28	46/28	138/24	FAIL					
1702010190490012 K.K SHILPA 1752 / 2600 973 / 1400	BIO TECHNOLOGY	50	14	25	89	A+	9	54	BIO TECHNOLOGY	50	14	26	90	O	10	60	BIO TECHNOLOGY	30	14	25	69	B+	7	42	BIO TECHNOLOGY	84							84	A+	9	54	332	247	243	327	329	274	7.32		1702010190490012
		50	14	25	89	A+	9	54	50	14	26	90	O	10	60	30	14	25	69	B+	7	42	84							84	A+	9	54	8.75	6.73	6.64	7.07	7.21	7.50	B+					
																																		Pass	Pass	Pass	Pass	Pass	Pass	Distinction		30/10/2020			
																																		210/24	148/22	146/22	198/28	202/28	180/24	PASS					
1702010190490013 MOUSUMI PARIDA 1990 / 2600 1108 / 1400	BIO TECHNOLOGY	50	16	26	92	O	10	60	BIO TECHNOLOGY	50	16	27	93	O	10	60	BIO TECHNOLOGY	30	16	26	72	A	8	48	BIO TECHNOLOGY	83							83	A+	9	54	340	297	313	382	370	288	8.26		1702010190490013
		50	16	26	92	O	10	60	50	16	27	93	O	10	60	30	16	26	72	A	8	48	83							83	A+	9	54	9.25	8.09	8.27	8.14	8.07	7.75	A					
																																		Pass	Pass	Pass	Pass	Pass	Pass	Distinction		30/10/2020			
																																		222/24	178/22	182/22	228/28	226/28	186/24	PASS					
1702010190490014 RUDRANK MOHARANA 1638 / 2600 926 / 1400	BIO TECHNOLOGY	50	13	27	90	O	10	60	BIO TECHNOLOGY	50	13	26	89	A+	9	54	BIO TECHNOLOGY	24	13	26	63	B+	7	42	BIO TECHNOLOGY	82							82	A+	9	54	324	245	229	322	289	229	6.85		1702010190490014
		50	13	27	90	O	10	60	50	13	26	89	A+	9	54	24	13	26	63	B+	7	42	82							82	A+	9	54	8.75	6.55	6.55	6.93	6.14	6.25	B+					
																																		Pass	Pass	Pass	Pass	Pass	Pass	Distinction		30/10/2020			
																																		210/24	144/22	144/22	194/28	172/28	150/24	PASS					
1702010190490015 SAIKH MD AWESH AZAM 1964 / 2600 1107 / 1400	BIO TECHNOLOGY	50	16	27	93	O	10	60	BIO TECHNOLOGY	50	16	27	93	O	10	60	BIO TECHNOLOGY	24	16	26	66	B+	7	42	BIO TECHNOLOGY	86							86	A+	9	54	338	292	295	377	377	285	8.16		1702010190490015
		50	16	27	93	O	10	60	50	16	27	93	O	10	60	24	16	26	66	B+	7	42	86							86	A+	9	54	9.00	8.09	8.18	8.14	8.07	7.50	A					
																																		Pass	Pass	Pass	Pass	Pass	Pass	Distinction		30/10/2020			
																																		216/24	178/22	180/22	228/28	226/28	180/24	PASS					
1702010190490016 PALLABI MOHANTY 1966 / 2600 1085 / 1400	BIO TECHNOLOGY	50	17	26	93	O	10	60	BIO TECHNOLOGY	50	17	26	93	O	10	60	BIO TECHNOLOGY	34	17	26	77	A	8	48	BIO TECHNOLOGY	87							87	A+	9	54	350	274	284	384	360	314	8.14		1702010190490016
		50	17	26	93	O	10	60	50	17	26	93	O	10	60	34	17	26	77	A	8	48	87							87	A+	9	54	9.25	7.55	7.91	8.14	7.71	8.25	A					
																																		Pass	Pass	Pass	Pass	Pass	Pass	Distinction		30/10/2020			
																																		222/24	166/22	174/22	228/28	216/28	198/24	PASS					
1702010190490017 RAJNANDINI SWAIN 1678 / 2600 951 / 1400	BIO TECHNOLOGY	50	13	25	88	A+	9	54	BIO TECHNOLOGY	50	13	26	89	A+	9	54	BIO TECHNOLOGY	32	13	25	70	A	8	48	BIO TECHNOLOGY	82							82	A+	9	54	329	244	234	307	307	257	6.96		1702010190490017
		50	13	25	88	A+	9	54	50	13	26	89	A+	9	54	32	13	25	70	A	8	48	82							82	A+	9	54	8.75	6.55	6.09	6.71	6.64	7.00	B+					
																																		Pass	Pass	Pass	Pass	Pass	Pass	Distinction		30/10/2020			
																																		210/24	144/22	134/22	188/28	186/28	168/24	PASS					
1702010190490018 SUBHALAXMI CHOUHDURY 2130 / 2600 1178 / 1400	BIO TECHNOLOGY	50	18	29	97	O	10	60	BIO TECHNOLOGY	50	18	29	97	O	10	60	BIO TECHNOLOGY	30	18	29	77	A	8	48	BIO TECHNOLOGY	88							88	A+	9	54	359	309	319	412	399	332	8.66		1702010190490018
		50	18	29	97	O	10	60	50	18	29	97	O	10	60	30	18	29	77	A	8	48	88							88	A+	9	54	9.25	8.18	8.55	8.71	8.50	8.75	A+					
																																		Pass	Pass	Pass	Pass	Pass	Pass	Distinction		30/10/2020			
																																		222/24	180/22	188/22	244/28	238/28	210/24	PASS					
1702010190490019 SANKALP DAS 1632 / 2600 917 / 1400	BIO TECHNOLOGY	50	12	26	88	A+	9	54	BIO TECHNOLOGY	50	12	26	88	A+	9	54	BIO TECHNOLOGY	28	12	26	66	B+	7	42	BIO TECHNOLOGY	86							86	A+	9	54	328	247	244	325	279	209	6.86		1702010190490019
		50	12	26	88	A+	9	54	50	12	26	88	A+	9	54	28	12	26	66	B+	7	42	86							86	A+	9	54	8.50	6.82	6.73	7.00	6.21	6.00	B+					
																																		Pass	Pass	Pass	Pass	Pass	Pass	Distinction		30/10/2020			
																																		204/24	150/22	148/22	196/28	174/28	144/24	PASS					

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	ES	MS	PR	AGG	GR	GP	CP	ES	MS	PR	AGG	GR	GP	CP	ES	MS	PR	AGG	GR	GP	CP	ES	MS	PR										AGG	GR	GP	CP	
	80/50	20	30	100	CR	-	6	80/50	20	30	100	CR	-	6	80/50	20	30	100	CR	-	6	100/80/50	20	30										100	CR	-	6	
1702010190490020 SHIVANWESHA TRIPATHY 2026 / 2600 1122 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY								346	304	300	368	393	315	8.36 A Distinction PASS		1702010190490020 30/10/2020
1702010190490022 RUTU PURNA SATAPATHY 1810 / 2600 987 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY								329	286	279	341	307	268	7.46 B+ Distinction PASS		1702010190490022 30/10/2020
1702010190490023 A.DIVYA 1937 / 2600 1065 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY								343	279	306	386	337	286	8.05 A Distinction PASS		1702010190490023 30/10/2020
1702010190490024 ABHISEK GANGDEB 1764 / 2600 982 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY								330	267	264	325	327	251	7.45 B+ PASS		1702010190490024 30/10/2020
1702010190490025 ANTIM AKASH MISHRA 2037 / 2600 1127 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY								337	311	312	389	377	311	8.45 A Distinction PASS		1702010190490025 30/10/2020
1702010190490026 SOUMYA NIBEDIT SAHOO 1808 / 2600 999 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY								334	253	284	351	320	266	7.57 A Distinction PASS		1702010190490026 30/10/2020
1702010190490027 SWETA SUCCHARITA DAS 1820 / 2600 1007 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY								336	266	291	340	325	262	7.68 A Distinction PASS		1702010190490027 30/10/2020
1702010190490028 PRATYUSH RANJAN NAHAK 1707 / 2600 963 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY								328	247	245	351	304	232	7.19 B+ Distinction PASS		1702010190490028 30/10/2020
1702010190490029 SUBHASMITA PRIYADARSINI PATTANAIAK 1750 / 2600 983 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY								333	241	263	343	308	262	7.51 A Distinction PASS		1702010190490029 30/10/2020


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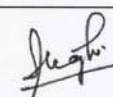
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	ES	MS	PR	AGG	GR	GP	CP	ES	MS	PR	AGG	GR	GP	CP	ES	MS	PR	AGG	GR	GP									CP	ES	MS	PR	AGG	GR	GP	CP	
	80/50	20	30	100	CR	-	6	80/50	20	30	100	CR	-	6	80/50	20	30	100	CR	-									6	100/80/50	20	30	100	CR	-	6	
1702010190490030 YOGAMAYA BIHARI 1873 / 2600 1036 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY								335	263	283	377	329	286	7.86 A Distinction PASS	1702010190490030 30/10/2020
1702010190490031 PRASTITI MOHANTY 2005 / 2600 1143 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY								352	288	304	385	369	307	8.30 A Distinction PASS	1702010190490031 30/10/2020
1702010190490032 ARPITA PATTANAIK 1940 / 2600 1080 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY								343	297	283	372	358	287	8.19 A Distinction PASS	1702010190490032 30/10/2020
1702010190490033 SOUMYA RANJAN MISHRA 1544 / 2600 864 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY								322	208	197	298	279	240	6.58 B+ PASS	1702010190490033 30/10/2020
1702010190490034 PRIYA JAISWAL 1918 / 2600 1090 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY								345	270	282	367	360	294	8.09 A Distinction PASS	1702010190490034 30/10/2020
1702010190490035 LAGNA CHOUDHURY 1906 / 2600 1058 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY								343	271	267	376	361	288	7.88 A Distinction PASS	1702010190490035 30/10/2020
1702010190490036 SOUMYA SRUTI PRUSTY 2031 / 2600 1132 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY								342	288	303	400	392	306	8.38 A Distinction PASS	1702010190490036 30/10/2020
1702010190490037 SAMBIT NAYAK 1827 / 2600 1033 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY								321	270	270	351	344	271	7.73 A Distinction PASS	1702010190490037 30/10/2020
1702010190490038 SANJANA MOHANTY 1759 / 2600 974 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY								335	253	258	342	315	256	7.43 B+ Distinction PASS	1702010190490038 30/10/2020

ABBREVIATION : ES-End Semester, MS-Mid Semester, PR-Practical, AGG-Aggregate, GR-Grade, GP-Grade Point, CP-Credit Point, CR-Credit, PM-Pass Mark, AB-Absent, SGPA-Semester Grade Point Average, CGPA-Cumulative Grade Point Average, B.C-Board Case
Credit Point (CP) = Credit (CR) x Grade Points (GP), Credit Index = Sum of Credit Point (CP), Semester Grade Point Average (SGPA) = Credit Index / Total Credit
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TABULATION REGISTER
BACHELOR OF SCIENCE HONOURS 6TH SEMESTER REGULAR C.B.C.S. EXAMINATION 2020 (2017 ADMN BATCH)**

CENTER : MITS SCHOOL OF BIOTECHNOLOGY (9049)

EXAM ROLL NO STUDENT NAME CORE TOTAL G.TOTAL	CORE-13					CORE-14					DSE-3					DSE-4					T.MARK SGPA6 RESULT CI / TC	T.MARK SGPA1 RESULT CI / TC	T.MARK SGPA2 RESULT CI / TC	T.MARK SGPA3 RESULT CI / TC	T.MARK SGPA4 RESULT CI / TC	T.MARK SGPA5 RESULT CI / TC	CGPA CGPA GRADE FINAL RESULT	REMARK	EXAM ROLL NO DATE OF PUBLICATION															
	ES	MS	PR	AGG	GR	GP	CP	ES	MS	PR	AGG	GR	GP	CP	ES	MS	PR	AGG	GR	GP										CP	ES	MS	PR	AGG	GR	GP	CP							
	80/50	20	30	100	CR	-	6	80/50	20	30	100	CR	-	6	80/50	20	30	100	CR	-										6	100/80/50	20	30	100	CR	-	6							
1702010190490039 UTKALIKA ROUTRAY 1828 / 2600 1003 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY								335	260	277	351	332	273	7.70 A		1702010190490039 30/10/2020						
	50	15	26	91	O	10	60	50	15	27	92	O	10	60	30	15	26	71	A	8	48	81				81	A+	9	54	9.25	6.73	7.55	7.93	7.21	7.50	Pass	Pass	Pass	Pass	Pass	Pass	Distinction PASS		
1702010190490040 AHALYA BIRUA 1757 / 2600 966 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY								333	255	250	339	319	261	7.45 B+		1702010190490040 30/10/2020						
	50	14	27	91	O	10	60	50	14	27	91	O	10	60	30	14	26	70	A	8	48	81				81	A+	9	54	9.25	6.73	7.09	7.36	7.00	7.25	Pass	Pass	Pass	Pass	Pass	Pass	Distinction PASS		
1702010190490041 SONALI PRIYADARSHINI SWAIN 1446 / 2600 822 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY								307	206	201	275	254	203	6.14 B		1702010190490041 30/10/2020						
	50	9	25	84	A+	9	54	50	9	25	84	A+	9	54	28	9	25	62	B+	7	42	77				77	A	8	48	8.25	5.64	5.64	6.07	5.71	5.50	Pass	Pass	Pass	Pass	Pass	Pass	PASS		
1702010190490042 SHWETA KUMARI ROWLO 2012 / 2600 1105 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY								352	302	319	366	361	312	8.36 A		1702010190490042 30/10/2020						
	50	17	27	94	O	10	60	50	17	27	94	O	10	60	34	17	27	78	A	8	48	86				86	A+	9	54	9.25	8.36	8.73	8.14	7.64	8.25	Pass	Pass	Pass	Pass	Pass	Pass	Distinction PASS		
1702010190490043 AVNISH SINGH 1686 / 2600 933 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY								319	233	270	323	301	240	6.96 B+		1702010190490043 30/10/2020						
	50	12	26	88	A+	9	54	50	12	26	88	A+	9	54	28	12	27	67	B+	7	42	76				76	A	8	48	8.25	6.45	7.27	7.14	6.43	6.25	Pass	Pass	Pass	Pass	Pass	Pass	PASS		
1702010190490044 GARIMA BISWAKARMA 1990 / 2600 1097 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY								345	286	298	384	377	300	8.27 A		1702010190490044 30/10/2020						
	50	16	26	92	O	10	60	50	16	26	92	O	10	60	34	16	26	76	A	8	48	85				85	A+	9	54	9.25	7.82	8.09	8.36	8.07	8.00	Pass	Pass	Pass	Pass	Pass	Pass	Distinction PASS		
1702010190490045 ARADHANA SATAPATHY 1703 / 2600 939 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY								328	247	250	318	305	255	7.00 B+		1702010190490045 30/10/2020						
	50	13	25	88	A+	9	54	50	13	26	89	A+	9	54	28	13	25	66	B+	7	42	85				85	A+	9	54	8.50	6.45	6.73	6.86	6.50	7.00	Pass	Pass	Pass	Pass	Pass	Pass	Distinction PASS		
1702010190490046 P.RUTUPARNA 1879 / 2600 1055 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY								341	283	268	363	349	275	7.96 A		1702010190490046 30/10/2020						
	50	16	26	92	O	10	60	50	16	26	92	O	10	60	28	16	27	71	A	8	48	86				86	A+	9	54	9.25	7.55	7.36	8.14	7.86	7.50	Pass	Pass	Pass	Pass	Pass	Pass	Distinction PASS		
1702010190490047 PRANGYA KUMARI PANIGRAHI 1517 / 2600 830 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY								318	220	223	281	268	207	6.23 F		1702010190490047 30/10/2020						
	50	11	25	86	A+	9	54	50	11	26	87	A+	9	54	30	11	25	66	B+	7	42	79				79	A	8	48	8.25	6.09	6.00	6.29	6.21	4.50	Pass	Pass	Pass	Pass	Pass	Fail	FAIL		

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BACHELOR OF SCIENCE HONOURS 6TH SEMESTER REGULAR C.B.C.S. EXAMINATION 2020 (2017 ADMN BATCH)

CENTER : MITS SCHOOL OF BIOTECHNOLOGY (9049)

EXAM ROLL NO STUDENT NAME CORE TOTAL G.TOTAL	CORE-13						CORE-14						DSE-3						DSE-4						T.MARK SGPA6 RESULT	T.MARK SGPA1 RESULT	T.MARK SGPA2 RESULT	T.MARK SGPA3 RESULT	T.MARK SGPA4 RESULT	T.MARK SGPA5 RESULT	CGPA GRADE DISTINCTION FINAL RESULT	REMARK	EXAM ROLL NO DATE OF PUBLICATION				
	ES	MS	PR	AGG	GR	GP	CP	ES	MS	PR	AGG	GR	GP	CP	ES	MS	PR	AGG	GR	GP	CP	ES	MS	PR										AGG	GR	GP	CP
	80/50	20	30	100	CR	-	6	80/50	20	30	100	CR	-	6	80/50	20	30	100	CR	-	6	100/80/50	20	30										100	CR	-	6
1702010190490048 MOHAMMAED JUNDAL MAJID 1825 / 2600 1017 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY							BIO TECHNOLOGY							337	280	254	348	331	275	7.66 A		1702010190490048	
	50	14	27	91	O	10	60	50	14	27	91	O	10	60	28	14	27	69	B+	7	42	86	86	A+	9	54	9.00	7.64	7.09	7.79	7.21	7.25	Distinction PASS		30/10/2020		
1702010190490049 PRAGNYA PARAMITA BEHERA 1571 / 2600 871 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY							BIO TECHNOLOGY							322	222	206	302	280	239	6.62 B+		1702010190490049	
	50	11	25	86	A+	9	54	50	11	26	87	A+	9	54	30	11	25	66	B+	7	42	83	83	A+	9	54	8.50	6.27	5.64	6.71	6.07	6.50	PASS		30/10/2020		
1702010190490050 SHAKSHI SINGH 1898 / 2600 1082 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY							BIO TECHNOLOGY							344	291	273	348	349	293	7.96 A		1702010190490050	
	50	16	27	93	O	10	60	50	16	27	93	O	10	60	30	16	26	72	A	8	48	86	86	A+	9	54	9.25	7.91	7.64	7.57	7.50	8.00	Distinction PASS		30/10/2020		
1702010190490051 SAMBIT KU.SUNDARAY 1561 / 2600 845 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY							BIO TECHNOLOGY							311	223	218	299	292	218	6.55 B+		1702010190490051	
	50	10	25	85	A+	9	54	50	10	25	85	A+	9	54	30	10	26	66	B+	7	42	75	75	A	8	48	8.25	6.27	6.00	6.36	6.43	6.00	PASS		30/10/2020		
1702010190490052 LUJINA PRIYADARSHINI PRADHAN 1809 / 2600 972 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY							BIO TECHNOLOGY							335	290	291	341	313	239	7.58 A		1702010190490052	
	50	14	27	91	O	10	60	50	14	26	90	O	10	60	30	14	27	71	A	8	48	83	83	A+	9	54	9.25	7.91	8.00	7.29	6.79	6.50	Distinction PASS		30/10/2020		
1702010190490053 TAPAS RANJAN PATRA 1697 / 2600 901 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY							BIO TECHNOLOGY							313	277	263	306	304	234	7.08 B+		1702010190490053	
	42	11	26	79	A	8	48	50	11	26	87	A+	9	54	30	11	26	67	B+	7	42	80	80	A+	9	54	8.25	7.45	7.00	6.86	6.57	6.50	Distinction PASS		30/10/2020		
1702010190490054 HARISH CHANDRA SHAW 1624 / 2600 876 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY							BIO TECHNOLOGY							315	256	232	312	289	220	6.84 B+		1702010190490054	
	48	10	26	84	A+	9	54	50	10	26	86	A+	9	54	30	10	26	66	B+	7	42	79	79	A	8	48	8.25	7.18	6.55	6.79	6.14	6.25	PASS		30/10/2020		
1702010190490055 BISWAJIT PANIGRAHI 1603 / 2600 863 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY							BIO TECHNOLOGY							307	261	234	318	267	216	6.58 B+		1702010190490055	
	44	10	25	79	A	8	48	50	10	25	85	A+	9	54	30	10	26	66	B+	7	42	77	77	A	8	48	8.00	6.82	6.36	6.86	5.79	5.75	PASS		30/10/2020		
1702010190490056 AJAY KUMAR JENA 1600 / 2600 860 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY							BIO TECHNOLOGY							320	237	243	321	264	215	6.73 B+		1702010190490056	
	50	11	26	87	A+	9	54	50	11	25	86	A+	9	54	30	11	26	67	B+	7	42	80	80	A+	9	54	8.50	6.36	6.73	7.00	5.86	6.00	Distinction PASS		30/10/2020		

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
CENTER : MITS SCHOOL OF BIOTECHNOLOGY (9049)

EXAM ROLL NO STUDENT NAME CORE TOTAL G.TOTAL	CORE-13						CORE-14						DSE-3						DSE-4						T.MARK SGPA6 RESULT CI / TC	T.MARK SGPA1 RESULT CI / TC	T.MARK SGPA2 RESULT CI / TC	T.MARK SGPA3 RESULT CI / TC	T.MARK SGPA4 RESULT CI / TC	T.MARK SGPA5 RESULT CI / TC	CGPA CGPA GRADE FINAL RESULT	EXAM ROLL NO DATE OF PUBLICATION				
	ES	MS	PR	AGG	GR	GP	CP	ES	MS	PR	AGG	GR	GP	CP	ES	MS	PR	AGG	GR	GP	CP	ES	MS	PR									AGG	GR	GP	CP
	80/50	20	30	100	CR	-	6	80/50	20	30	100	CR	-	6	80/50	20	30	100	CR	-	6	100/80/50	20	30									100	CR	-	6
1702010190490057 PRAGYAN PARAMITA 1718 / 2600 923 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY							BIO TECHNOLOGY							328	237	242	343	313	255	7.09 B+ Distinction PASS	1702010190490057 30/10/2020	
1702010190490058 A.V.S NIKITA 2068 / 2600 1148 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY							BIO TECHNOLOGY							343	305	292	405	398	325	8.61 A+ Distinction PASS	1702010190490058 30/10/2020	
1702010190490059 SOOSRI SUNANDA SWAIN 1666 / 2600 923 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY							BIO TECHNOLOGY							329	232	243	312	309	241	7.04 B+ Distinction PASS	1702010190490059 30/10/2020	
1702010190490060 SASWAT DAS 1876 / 2600 1040 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY							BIO TECHNOLOGY							333	297	281	362	324	279	7.78 A Distinction PASS	1702010190490060 30/10/2020	
1702010190490061 PREETIMAI GAHAN 2093 / 2600 1131 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY							BIO TECHNOLOGY							353	327	306	399	381	327	8.53 A+ Distinction PASS	1702010190490061 30/10/2020	
1702010190490062 SHEEN SHEKINAH AIND 1778 / 2600 954 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY							BIO TECHNOLOGY							315	257	266	363	307	270	7.35 B+ Distinction PASS	1702010190490062 30/10/2020	
1702010190490063 PRAJWAL MISHRA 1601 / 2600 860 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY							BIO TECHNOLOGY							321	243	227	320	268	222	6.73 B+ Distinction PASS	1702010190490063 30/10/2020	
1702010190490064 ALISHA MOHANTY 1792 / 2600 981 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY							BIO TECHNOLOGY							334	260	259	352	314	273	7.50 A Distinction PASS	1702010190490064 30/10/2020	
1702010190490065 SWAPNA RANI PRADHAN 1823 / 2600 984 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY							BIO TECHNOLOGY							331	279	260	346	336	271	7.50 A Distinction PASS	1702010190490065 30/10/2020	

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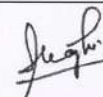

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	ES	MS	PR	AGG	GR	GP CP	ES	MS	PR	AGG	GR	GP CP	ES	MS	PR	AGG	GR	GP CP	ES	MS	PR	AGG	GR	GP CP												
	80/50	20	30	100	CR	- 6	80/50	20	30	100	CR	- 6	80/50	20	30	100	CR	- 6	100/80/50	20	30	100	CR	- 6												
1702010190490066 DEBASMITA BEHERA 1505 / 2600 825 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY					BIO TECHNOLOGY								322	221	204	272	281	205	6.18	1702010190490066			
	50	10	26	86	A+	9 54	50	10	26	86	A+	9 54	32	10	25	67	B+	7 42	83					83	A+	9 54	8.50	6.00	5.82	6.00	6.21	4.50	F	30/10/2020		
1702010190490067 SANTOSH KUMAR PARIDA 1678 / 2600 896 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY					BIO TECHNOLOGY								318	242	251	335	285	247	6.96	1702010190490067			
	50	11	25	86	A+	9 54	50	11	25	86	A+	9 54	28	11	25	64	B+	7 42	82					82	A+	9 54	8.50	6.45	6.73	7.36	6.21	6.50	B+	30/10/2020		
1702010190490068 SUKANYA KHAMARI 1933 / 2600 1054 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY					BIO TECHNOLOGY								332	296	311	380	338	276	8.12	1702010190490068			
	50	14	26	90	O	10 60	50	14	26	90	O	10 60	30	14	26	70	A	8 48	82					82	A+	9 54	9.25	8.18	8.27	8.43	7.21	7.50	A	30/10/2020		
1702010190490069 S.JYOTSNA 2025 / 2600 1093 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY					BIO TECHNOLOGY								355	310	309	382	373	296	8.36	1702010190490069			
	50	17	29	96	O	10 60	50	17	29	96	O	10 60	30	17	29	76	A	8 48	87					87	A+	9 54	9.25	8.18	8.55	8.29	8.00	8.00	A	30/10/2020		
1702010190490070 SHUBHARAJEET JENA 1551 / 2600 843 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY					BIO TECHNOLOGY								315	235	243	278	270	210	6.51	1702010190490070			
	50	10	25	85	A+	9 54	50	10	25	85	A+	9 54	30	10	25	65	B+	7 42	80					80	A+	9 54	8.50	6.18	6.82	6.00	6.00	5.75	B+	30/10/2020		
1702010190490071 SOURAV PATTANAİK 1884 / 2600 1035 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY					BIO TECHNOLOGY								336	306	294	359	333	256	7.85	1702010190490071			
	50	14	25	89	A+	9 54	50	14	26	90	O	10 60	34	14	25	73	A	8 48	84					84	A+	9 54	9.00	8.18	8.27	7.64	7.21	7.00	A	30/10/2020		
1702010190490072 NIKITA TIWARY 2056 / 2600 1121 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY					BIO TECHNOLOGY								351	310	315	387	376	317	8.42	1702010190490072			
	50	17	27	94	O	10 60	50	17	27	94	O	10 60	34	17	26	77	A	8 48	86					86	A+	9 54	9.25	8.45	8.27	8.29	7.86	8.50	A	30/10/2020		
1702010190490073 SNIGDHA SUBHADARSHINI SAHOO 2037 / 2600 1106 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY					BIO TECHNOLOGY								348	299	321	386	381	302	8.30	1702010190490073			
	50	16	27	93	O	10 60	50	16	26	92	O	10 60	34	16	27	77	A	8 48	86					86	A+	9 54	9.25	7.73	8.55	8.29	8.00	8.00	A	30/10/2020		
1702010190490074 BARSHA SAHOO 1790 / 2600 966 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY					BIO TECHNOLOGY								339	247	247	342	339	276	7.51	1702010190490074			
	50	13	26	89	A+	9 54	50	13	27	90	O	10 60	34	13	26	73	A	8 48	87					87	A+	9 54	9.00	6.64	7.00	7.64	7.21	7.50	A	30/10/2020		

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 Credit Point (CP) = Credit (CR) x Grade Points (GP), Credit Index = Sum of Credit Point (CP), Semester Grade Point Average (SGPA) = Credit Index / Total Credit
 Grade - Outstanding-'O', Excellent-'A+', Very Good-'A', Good-'B+', Above Average-'B', Fair-'C', Pass-'D', Failed-'F', Absent-'F', Malpractice-'M' || Grade Point (GP) : (O=10, A+=9, A=8, B+=7, B=6, C=5, D=4, F=0, M=0)
 One has to secure at least 26 out of 80, 17 out of 50 in End Sem, 40% in Practical / Project, 33% in Aggregate and must appeared Mid Sem exam in order to pass in that paper.



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TABULATION REGISTER**

BACHELOR OF SCIENCE HONOURS 6TH SEMESTER REGULAR C.B.C.S. EXAMINATION 2020 (2017 ADMN BATCH)

CENTER : MITS SCHOOL OF BIOTECHNOLOGY (9049)

EXAM ROLL NO STUDENT NAME CORE TOTAL G.TOTAL	CORE-13						CORE-14						DSE-3						DSE-4						T.MARK SGPA6	T.MARK SGPA1	T.MARK SGPA2	T.MARK SGPA3	T.MARK SGPA4	T.MARK SGPA5	CGPA GRADE DISTINCTION FINAL RESULT	REMARK	EXAM ROLL NO DATE OF PUBLICATION				
	ES	MS	PR	AGG	GR	GP	CP	ES	MS	PR	AGG	GR	GP	CP	ES	MS	PR	AGG	GR	GP	CP	ES	MS	PR										AGG	GR	GP	CP
	80/50	20	30	100	CR	-	6	80/50	20	30	100	CR	-	6	80/50	20	30	100	CR	-	6	100/80/50	20	30										100	CR	-	6
1702010190490075 CHANDRAMANI PATEL 1680 / 2600 897 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY							BIO TECHNOLOGY							331	255	261	300	311	222	6.99		1702010190490075	
50	13	27	90	O	10	60	50	13	26	89	A+	9	54	28	13	26	67	B+	7	42	85			85	A+	9	54	8.75	6.91	7.18	6.43	6.57	6.25	B+		30/10/2020	
1702010190490076 CHINMAYA RAY 2015 / 2600 1131 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY							BIO TECHNOLOGY							350	314	281	383	392	295	8.34		1702010190490076	
50	16	28	94	O	10	60	50	16	28	94	O	10	60	30	16	28	74	A	8	48	88			88	A+	9	54	9.25	8.45	7.64	8.36	8.29	8.00	A		30/10/2020	
1702010190490077 PRIYANKA TRIPATHY 1674 / 2600 915 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY							BIO TECHNOLOGY							335	245	238	315	307	234	6.95		1702010190490077	
50	12	27	89	A+	9	54	50	12	27	89	A+	9	54	32	12	27	71	A	8	48	86			86	A+	9	54	8.75	6.64	6.45	6.86	6.71	6.25	B+		30/10/2020	
1702010190490078 SUBHASHMITA JENA 1660 / 2600 907 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY							BIO TECHNOLOGY							332	238	240	297	315	238	6.99		1702010190490078	
50	12	27	89	A+	9	54	50	12	27	89	A+	9	54	32	12	26	70	A	8	48	84			84	A+	9	54	8.75	6.36	6.73	6.71	6.86	6.50	B+		30/10/2020	
1702010190490079 RITUPARNA SATAPATHY 1625 / 2600 902 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY							BIO TECHNOLOGY							329	229	244	306	291	226	6.77		1702010190490079	
50	12	26	88	A+	9	54	50	12	26	88	A+	9	54	28	12	26	66	B+	7	42	87			87	A+	9	54	8.50	6.00	6.55	6.79	6.50	6.25	B+		30/10/2020	
1702010190490080 B.SRUJITHI SRI SPANDANA 1620 / 2600 887 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY							BIO TECHNOLOGY							329	240	229	303	293	226	6.91		1702010190490080	
50	11	25	86	A+	9	54	50	11	25	86	A+	9	54	34	11	26	71	A	8	48	86			86	A+	9	54	8.75	6.45	6.36	6.86	6.71	6.25	B+		30/10/2020	
1702010190490081 PRITIPADMA DAS 1803 / 2600 995 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY							BIO TECHNOLOGY							327	282	271	330	332	261	7.54		1702010190490081	
50	13	26	89	A+	9	54	50	13	26	89	A+	9	54	26	13	27	66	B+	7	42	83			83	A+	9	54	8.50	7.73	7.27	7.07	7.50	7.25	A		30/10/2020	
1702010190490082 MEHUL 1525 / 2600 834 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY							BIO TECHNOLOGY							307	229	214	259	278	238	6.53		1702010190490082	
50	10	25	85	A+	9	54	50	10	25	85	A+	9	54	18	10	25	53	B	6	36	84			84	A+	9	54	8.25	6.55	6.00	5.79	6.21	6.50	B+		30/10/2020	
1702010190490083 ARUPARNA HOTA 1640 / 2600 921 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY							BIO TECHNOLOGY							331	209	219	307	320	254	6.91		1702010190490083	
50	11	26	87	A+	9	54	50	11	26	87	A+	9	54	34	11	27	72	A	8	48	85			85	A+	9	54	8.75	5.82	6.09	6.79	6.86	7.00	B+		30/10/2020	

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
BACHELOR OF SCIENCE HONOURS 6TH SEMESTER REGULAR C.B.C.S. EXAMINATION 2020 (2017 ADMN BATCH)

CENTER : MITS SCHOOL OF BIOTECHNOLOGY (9049)

EXAM ROLL NO STUDENT NAME CORE TOTAL G.TOTAL	CORE-13						CORE-14						DSE-3						DSE-4						T.MARK SGPA6 RESULT CI / TC	T.MARK SGPA1 RESULT CI / TC	T.MARK SGPA2 RESULT CI / TC	T.MARK SGPA3 RESULT CI / TC	T.MARK SGPA4 RESULT CI / TC	T.MARK SGPA5 RESULT CI / TC	CGPA GRADE DISTINCTION FINAL RESULT	EXAM ROLL NO DATE OF PUBLICATION				
	ES	MS	PR	AGG	GR	GP	CP	ES	MS	PR	AGG	GR	GP	CP	ES	MS	PR	AGG	GR	GP	CP	ES	MS	PR									AGG	GR	GP	CP
	80/50	20	30	100	CR	-	6	80/50	20	30	100	CR	-	6	80/50	20	30	100	CR	-	6	100/80/50	20	30									100	CR	-	6
1702010190490085 AMRIT ROUT 1850 / 2600 1017 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY							341	287	281	335	326	280	7.66 A Distinction PASS	1702010190490085 30/10/2020
1702010190490086 RAJAT KU.MEHER 1637 / 2600 884 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY							330	235	235	311	302	224	6.89 B+ Distinction PASS	1702010190490086 30/10/2020
1702010190490087 SANKALP KU. PADHI 2010 / 2600 1105 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY							349	315	303	369	361	313	8.36 A Distinction PASS	1702010190490087 30/10/2020
1702010190490088 SMARANIKA MAHANITA 1819 / 2600 998 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY							331	290	257	331	324	286	7.64 A PASS	1702010190490088 30/10/2020
1702010190490089 RAJ JAISWAL 2113 / 2600 1178 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY							354	318	326	384	401	330	8.62 A+ Distinction PASS	1702010190490089 30/10/2020
1702010190490090 IPSITA ROJALIN PANDA 1825 / 2600 987 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY							329	287	264	339	315	291	7.53 A Distinction PASS	1702010190490090 30/10/2020
1702010190490091 SUVETCHHA MISHRA 1688 / 2600 914 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY							310	258	260	329	278	253	7.07 B+ PASS	1702010190490091 30/10/2020
1702010190490092 SNI GDHA MADHAB MAHARANA 1782 / 2600 991 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY							323	256	263	319	333	288	7.34 B+ PASS	1702010190490092 30/10/2020
1702010190490093 MUMPI GIRI 1811 / 2600 985 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY							BIO TECHNOLOGY								BIO TECHNOLOGY							327	259	242	342	369	272	7.53 A PASS	1702010190490093 30/10/2020

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Grade - Outstanding-'O', Excellent-'A+', Very Good-'A', Good-'B+', Above Average-'B', Fair-'C', Pass-'D', Failed-'F', Absent-'F', Malpractice-'M' || Grade Point (GP) : (O=10, A+=9, A=8, B+=7, B=6, C=5, D=4, F=0, M=0)
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
EXAM ROLL NO STUDENT NAME CORE TOTAL G.TOTAL	CORE-13						CORE-14						DSE-3						DSE-4						T.MARK SGPA6 RESULT CI / TC	T.MARK SGPA1 RESULT CI / TC	T.MARK SGPA2 RESULT CI / TC	T.MARK SGPA3 RESULT CI / TC	T.MARK SGPA4 RESULT CI / TC	T.MARK SGPA5 RESULT CI / TC	CGPA CGPA GRADE DISTINCTION FINAL RESULT	REMARK	EXAM ROLL NO DATE OF PUBLICATION	
	ES	MS	PR	AGG	GR	GP CP	ES	MS	PR	AGG	GR	GP CP	ES	MS	PR	AGG	GR	GP CP	ES	MS	PR	AGG	GR	GP CP										
	80/50	20	30	100	CR	- 6	80/50	20	30	100	CR	- 6	80/50	20	30	100	CR	- 6	100/80/50	20	30	100	CR	- 6										
1702010190490094 SASWATI ROUT 1954 / 2600 1067 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						337	279	293	372	354	319	8.07 A		1702010190490094	
	50	16	27	93	O	10 60	50	16	27	93	O	10 60	26	16	26	68	B+	7 42	83				83	A+	9 54	9.00	7.45	8.00	7.93	7.57	8.50	Distinction PASS		30/10/2020
																									216/24	164/22	176/22	222/28	212/28	204/24				
1702010190490095 JAGRUTI MISHRA 1749 / 2600 952 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						328	263	270	330	318	240	7.32 B+		1702010190490095	
	50	14	26	90	O	10 60	50	14	26	90	O	10 60	30	14	26	70	A	8 48	78				78	A	8 48	9.00	7.00	7.27	7.21	7.00	6.50	Distinction PASS		30/10/2020
																									216/24	154/22	160/22	202/28	196/28	156/24				
1702010190490096 ASHUTOSH PANIGRAHI 1582 / 2600 861 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						308	249	231	285	275	234	6.70 B+		1702010190490096	
	50	11	25	86	A+	9 54	50	11	25	86	A+	9 54	24	11	25	60	B+	7 42	76				76	A	8 48	8.25	6.73	6.45	6.43	6.00	6.50	Distinction PASS		30/10/2020
																									198/24	148/22	142/22	180/28	168/28	156/24				
1702010190490097 IPSITA SINGH 1583 / 2600 870 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						314	238	221	284	288	238	6.62 B+		1702010190490097	
	50	10	26	86	A+	9 54	50	10	26	86	A+	9 54	30	10	26	66	B+	7 42	76				76	A	8 48	8.25	6.55	6.00	6.21	6.29	6.50	Distinction PASS		30/10/2020
																									198/24	144/22	132/22	174/28	176/28	156/24				
1702010190490098 AMLAN PATI 1900 / 2600 1039 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						342	272	277	356	363	290	7.86 A		1702010190490098	
	50	15	28	93	O	10 60	50	15	28	93	O	10 60	30	15	28	73	A	8 48	83				83	A+	9 54	9.25	7.45	7.45	7.64	7.64	7.75	Distinction PASS		30/10/2020
																									222/24	164/22	164/22	214/28	214/28	186/24				
1702010190490099 RIYA RAJ 1719 / 2600 964 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						322	247	237	341	315	257	7.08 B+		1702010190490099	
	50	12	27	89	A+	9 54	50	12	27	89	A+	9 54	28	12	27	67	B+	7 42	77				77	A	8 48	8.25	6.73	6.64	7.07	6.79	7.00	Distinction PASS		30/10/2020
																									198/24	148/22	146/22	198/28	190/28	168/24				
1702010190490100 PRATIVA PRIYADARSINI 1885 / 2600 1044 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						314	276	301	379	347	268	7.70 A		1702010190490100	
	46	14	25	85	A+	9 54	50	14	25	89	A+	9 54	26	14	25	65	B+	7 42	75				75	A	8 48	8.25	7.45	8.00	8.29	7.21	7.00	Distinction PASS		30/10/2020
																									198/24	164/22	176/22	232/28	202/28	168/24				
1702010190490101 SOURAV PRADHAN 1321 / 2600 747 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						290	248	152	197	244	190	4.53 F		1702010190490101	
	42	9	24	75	A	8 48	50	9	24	83	A+	9 54	24	9	24	57	B	6 36	75				75	A	8 48	7.75	6.91	0.00	2.71	5.50	4.25	Distinction PASS		30/10/2020
																									186/24	152/22	0/22	76/28	154/28	102/24				
1702010190490102 TAMANNA MOHAPATRA 1928 / 2600 1069 / 1400	BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						329	294	272	376	352	305	8.00 A		1702010190490102	
	46	15	26	87	A+	9 54	50	15	26	91	O	10 60	30	15	26	71	A	8 48	80				80	A+	9 54	9.00	7.73	7.27	8.29	7.43	8.25	Distinction PASS		30/10/2020
																									216/24	170/22	160/22	232/28	208/28	198/24				

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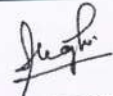
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	ES	MS	PR	AGG	GR	GP	CP	ES	MS	PR	AGG	GR	GP	CP	ES	MS	PR	AGG	GR	GP	CP	ES	MS	PR									AGG	GR	GP	CP		
	80/50	20	30	100	CR	- 6	80/50	20	30	100	CR	- 6	80/50	20	30	100	CR	- 6	100/80/50	20	30	100	CR	- 6														
	PM			33			PM			33			PM			33			PM			40/33																
1702010190490103	BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						334	307	308	367	361	288	8.18	1702010190490103						
MANASMITA MAHANTA 1965 / 2600 1061 / 1400	44	15	27	86	A+	9 54	50	15	26	91	O	10 60	32	15	26	73	A	8 48	84			84	A+	9 54	9.00	8.27	8.55	7.86	7.79	7.75	Pass	Pass	Pass	Pass	Pass	Pass	Distinction PASS	30/10/2020
1702010190490104	BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						330	253	267	346	335	267	7.43	1702010190490104						
SUMAN PATEL 1798 / 2600 992 / 1400	50	13	25	88	A+	9 54	50	13	25	88	A+	9 54	36	13	25	74	A	8 48	80			80	A+	9 54	8.75	6.73	7.36	7.50	7.21	7.00	Pass	Pass	Pass	Pass	Pass	Pass	Distinction PASS	30/10/2020
1702010190490105	BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						319	257	279	378	344	280	7.62	1702010190490105						
SHANU DEY 1857 / 2600 1010 / 1400	44	13	26	83	A+	9 54	50	13	26	89	A+	9 54	28	13	26	67	B+	7 42	80			80	A+	9 54	8.50	7.00	7.55	8.00	7.14	7.50	Pass	Pass	Pass	Pass	Pass	Pass	PASS	30/10/2020
1702010190490106	BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						343	300	279	374	350	288	8.08	1702010190490106						
PRERANA PANDA 1934 / 2600 1082 / 1400	48	15	27	90	O	10 60	50	15	27	92	O	10 60	34	15	27	76	A	8 48	85			85	A+	9 54	9.25	8.27	7.64	8.00	7.43	8.00	Pass	Pass	Pass	Pass	Pass	Pass	PASS	30/10/2020
1702010190490107	BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						333	227	252	321	294	261	7.07	1702010190490107						
GIRISH PRASAD DASH 1688 / 2600 934 / 1400	50	13	27	90	O	10 60	50	13	27	90	O	10 60	30	13	27	70	A	8 48	83			83	A+	9 54	9.25	6.36	6.82	6.79	6.29	7.00	Pass	Pass	Pass	Pass	Pass	Pass	PASS	30/10/2020
1702010190490108	BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						333	273	254	390	351	293	7.92	1702010190490108						
PALLABI DANDAPAT 1894 / 2600 1051 / 1400	48	14	27	89	A+	9 54	50	14	27	91	O	10 60	32	14	27	73	A	8 48	80			80	A+	9 54	9.00	7.55	7.09	8.43	7.57	7.75	Pass	Pass	Pass	Pass	Pass	Pass	PASS	30/10/2020
1702010190490109	BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						340	274	272	381	341	299	8.07	1702010190490109						
SHILAPITA KUILA 1907 / 2600 1053 / 1400	50	16	26	92	O	10 60	50	16	26	92	O	10 60	32	16	27	75	A	8 48	81			81	A+	9 54	9.25	7.27	7.55	8.43	7.57	8.25	Pass	Pass	Pass	Pass	Pass	Pass	Distinction PASS	30/10/2020
1702010190490110	BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						336	291	293	381	372	288	8.19	1702010190490110						
SANGEETA PRIYADARSINI 1961 / 2600 1070 / 1400	42	16	26	84	A+	9 54	50	16	26	92	O	10 60	32	16	26	74	A	8 48	86			86	A+	9 54	9.00	8.00	7.91	8.43	8.00	7.75	Pass	Pass	Pass	Pass	Pass	Pass	Distinction PASS	30/10/2020
1702010190490111	BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						329	281	278	392	341	280	7.95	1702010190490111						
KUSUM KALYANI 1901 / 2600 1048 / 1400	50	14	27	91	O	10 60	50	14	26	90	O	10 60	26	14	26	66	B+	7 42	82			82	A+	9 54	9.00	7.55	7.55	8.64	7.36	7.50	Pass	Pass	Pass	Pass	Pass	Pass	Distinction PASS	30/10/2020

ABBREVIATION : ES-End Semester, MS-Mid Semester, PR-Practical, AGG-Aggregate, GR-Grade, GP-Grade Point, CP-Credit Point, CR-Credit, PM-Pass Mark, AB-Absent, SGPA-Semester Grade Point Average, CGPA-Cumulative Grade Point Average, B.C-Board Case

 Credit Point (CP) = Credit (CR) x Grade Points (GP), Credit Index = Sum of Credit Point (CP), Semester Grade Point Average (SGPA) = Credit Index / Total Credit
 Grade - Outstanding-'O', Excellent-'A+', Very Good-'A', Good-'B+', Above Average-'B', Fair-'C', Pass-'D', Failed-'F', Absent-'F', Malpractice-'M' || Grade Point (GP) : (O=10, A+=9, A=8, B+=7, B=6, C=5, D=4, F=0, M=0)
 One has to secure at least 26 out of 80, 17 out of 50 in End Sem, 40% in Practical / Project, 33% in Aggregate and must appeared Mid Sem exam in order to pass in that paper.



CONTROLLER OF EXAMINATIONS

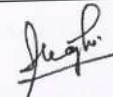
PRINCIPAL

UTKAL UNIVERSITY
TABULATION REGISTER
BACHELOR OF SCIENCE HONOURS 6TH SEMESTER REGULAR C.B.C.S. EXAMINATION 2020 (2017 ADMN BATCH)

CENTER : MITS SCHOOL OF BIOTECHNOLOGY (9049)

EXAM ROLL NO STUDENT NAME CORE TOTAL G.TOTAL	CORE-13						CORE-14						DSE-3						DSE-4						T.MARK SGPA6 RESULT CI / TC	T.MARK SGPA1 RESULT CI / TC	T.MARK SGPA2 RESULT CI / TC	T.MARK SGPA3 RESULT CI / TC	T.MARK SGPA4 RESULT CI / TC	T.MARK SGPA5 RESULT CI / TC	CGPA GRADE DISTINCTION FINAL RESULT	REM	EXAM ROLL NO DATE OF PUBLICATION				
	ES	MS	PR	AGG	GR	GP	CP	ES	MS	PR	AGG	GR	GP	CP	ES	MS	PR	AGG	GR	GP	CP	ES	MS	PR										AGG	GR	GP	CP
	80/50	20	30	100	CR	- 6	80/50	20	30	100	CR	- 6	80/50	20	30	100	CR	- 6	100/80/50	20	30	100	CR	- 6													
	PM 33						PM 33						PM 33						PM 40/33																		
1702010190490112	BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						346	287	273	372	373	301	8.11		1702010190490112				
JYOTI OJHA 1952 / 2600 1068 / 1400	50	15	27	92	O	10 60	50	15	27	92	O	10 60	36	15	27	78	A	8 48	84			84	A+	9 54	9.25	7.73	7.55	8.00	8.07	8.00	Distinction		30/10/2020				
	222/24						170/22						166/22						224/28						226/28	192/24											
1702010190490113	BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						336	259	288	371	332	277	7.88		1702010190490113				
SHREEYA MISHRA 1863 / 2600 1007 / 1400	50	14	26	90	O	10 60	50	14	26	90	O	10 60	32	14	26	72	A	8 48	84			84	A+	9 54	9.25	7.00	7.73	8.21	7.29	7.75	Distinction		30/10/2020				
	222/24						154/22						170/22						230/28						204/28	186/24											
1702010190490114	BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						332	247	237	354	306	273	7.53		1702010190490114				
DEBOPAM RATH 1749 / 2600 968 / 1400	50	14	26	90	O	10 60	50	14	26	90	O	10 60	30	14	26	70	A	8 48	82			82	A+	9 54	9.25	7.00	6.64	7.79	6.71	7.75	Distinction		30/10/2020				
	222/24						154/22						146/22						218/28						188/28	186/24											
1702010190490115	BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						335	288	307	384	346	273	8.03		1702010190490115				
ALISHA LENKA 1933 / 2600 1060 / 1400	50	15	25	90	O	10 60	50	15	25	90	O	10 60	32	15	26	73	A	8 48	82			82	A+	9 54	9.25	8.00	8.00	8.29	7.43	7.25	Distinction		30/10/2020				
	222/24						176/22						176/22						232/28						208/28	174/24											
1702010190490116	BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						337	308	303	370	376	304	8.24		1702010190490116				
SUBHANGI NAYAK 1998 / 2600 1077 / 1400	50	15	27	92	O	10 60	50	15	27	92	O	10 60	32	15	26	73	A	8 48	80			80	A+	9 54	9.25	8.00	7.91	8.07	8.21	8.00	Distinction		30/10/2020				
	222/24						176/22						174/22						226/28						230/28	192/24											
1702010190490117	BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						334	244	269	318	333	281	7.47		1702010190490117				
SANDEEP KU. DAS 1779 / 2600 956 / 1400	50	13	27	90	O	10 60	50	13	26	89	A+	9 54	32	13	26	71	A	8 48	84			84	A+	9 54	9.00	6.64	7.18	7.29	7.00	7.75	Distinction		30/10/2020				
	216/24						146/22						158/22						204/28						196/28	186/24											
1702010190490118	BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						312	224	204	291	273	208	6.43		1702010190490118				
SUKANYA DAS 1512 / 2600 858 / 1400	50	11	24	85	A+	9 54	50	11	24	85	A+	9 54	32	11	24	67	B+	7 42	75			75	A	8 48	8.25	5.91	5.82	6.64	5.93	6.00	PASS		30/10/2020				
	198/24						130/22						128/22						186/28						166/28	144/24											
1702010190490119	BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						BIO TECHNOLOGY						329	235	243	299	298	242	6.89		1702010190490119				
UPALI APARAJITA SAHOO 1646 / 2600 872 / 1400	50	12	26	88	A+	9 54	50	12	26	88	A+	9 54	32	12	26	70	A	8 48	83			83	A+	9 54	8.75	6.45	6.73	6.64	6.36	6.50	PASS		30/10/2020				
	210/24						142/22						148/22						186/28						178/28	156/24											

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One has to secure at least 26 out of 80, 17 out of 50 in End Sem, 40% in Practical / Project, 33% in Aggregate and must appeared Mid Sem exam in order to pass in that paper.



CONTROLLER OF EXAMINATIONS

PRINCIPAL

GRADING SYSTEM			
Qualification	Grade	Mark Secured from 100	Grade Point
Outstanding	'O'	90-100	10
Excellent	'A+'	80-89	9
Very Good	'A'	70-79	8
Good	'B+'	60-69	7
Above Average	'B'	50-59	6
Fair	'C'	45-49	5
Pass	'D'	33-44	4
Failed	'F'	Below 33	0
Absent	'F'		0
Malpractice	'M'		0

BACHELOR IN COMPUTER APPLICATIONS (6TH SEMESTER) BY 2020

NAME : HETA SINGH, BHADRESWAR

REG. NO.	NAME OF THE STUDENT REGD. NO.	PAPER-1				PAPER-2				PAPER-3				PAPER-4				PAPER-5				PAPER-6				PT	G. INT	G.50	GTL	SCL	G12	SCL2	G13	SCL3	G14	SCL4	G15	SCL5	G16	SCL6	G17	SCL7	G18	SCL8	G19	SCL9	G20	SCL10	G21	SCL11	G22	SCL12	G23	SCL13	G24	SCL14	G25	SCL15	G26	SCL16	G27	SCL17	G28	SCL18	G29	SCL19	G30	SCL20	G31	SCL21	G32	SCL22	G33	SCL23	G34	SCL24	G35	SCL25	G36	SCL26	G37	SCL27	G38	SCL28	G39	SCL29	G40	SCL30	G41	SCL31	G42	SCL32	G43	SCL33	G44	SCL34	G45	SCL35	G46	SCL36	G47	SCL37	G48	SCL38	G49	SCL39	G50	SCL40	G51	SCL41	G52	SCL42	G53	SCL43	G54	SCL44	G55	SCL45	G56	SCL46	G57	SCL47	G58	SCL48	G59	SCL49	G60	SCL50	G61	SCL51	G62	SCL52	G63	SCL53	G64	SCL54	G65	SCL55	G66	SCL56	G67	SCL57	G68	SCL58	G69	SCL59	G70	SCL60	G71	SCL61	G72	SCL62	G73	SCL63	G74	SCL64	G75	SCL65	G76	SCL66	G77	SCL67	G78	SCL68	G79	SCL69	G80	SCL70	G81	SCL71	G82	SCL72	G83	SCL73	G84	SCL74	G85	SCL75	G86	SCL76	G87	SCL77	G88	SCL78	G89	SCL79	G90	SCL80	G91	SCL81	G92	SCL82	G93	SCL83	G94	SCL84	G95	SCL85	G96	SCL86	G97	SCL87	G98	SCL88	G99	SCL89	G100	SCL90	G101	SCL91	G102	SCL92	G103	SCL93	G104	SCL94	G105	SCL95	G106	SCL96	G107	SCL97	G108	SCL98	G109	SCL99	G110	SCL100	G111	SCL101	G112	SCL102	G113	SCL103	G114	SCL104	G115	SCL105	G116	SCL106	G117	SCL107	G118	SCL108	G119	SCL109	G120	SCL110	G121	SCL111	G122	SCL112	G123	SCL113	G124	SCL114	G125	SCL115	G126	SCL116	G127	SCL117	G128	SCL118	G129	SCL119	G130	SCL120	G131	SCL121	G132	SCL122	G133	SCL123	G134	SCL124	G135	SCL125	G136	SCL126	G137	SCL127	G138	SCL128	G139	SCL129	G140	SCL130	G141	SCL131	G142	SCL132	G143	SCL133	G144	SCL134	G145	SCL135	G146	SCL136	G147	SCL137	G148	SCL138	G149	SCL139	G150	SCL140	G151	SCL141	G152	SCL142	G153	SCL143	G154	SCL144	G155	SCL145	G156	SCL146	G157	SCL147	G158	SCL148	G159	SCL149	G160	SCL150	G161	SCL151	G162	SCL152	G163	SCL153	G164	SCL154	G165	SCL155	G166	SCL156	G167	SCL157	G168	SCL158	G169	SCL159	G170	SCL160	G171	SCL161	G172	SCL162	G173	SCL163	G174	SCL164	G175	SCL165	G176	SCL166	G177	SCL167	G178	SCL168	G179	SCL169	G180	SCL170	G181	SCL171	G182	SCL172	G183	SCL173	G184	SCL174	G185	SCL175	G186	SCL176	G187	SCL177	G188	SCL178	G189	SCL179	G190	SCL180	G191	SCL181	G192	SCL182	G193	SCL183	G194	SCL184	G195	SCL185	G196	SCL186	G197	SCL187	G198	SCL188	G199	SCL189	G200	SCL190	G201	SCL191	G202	SCL192	G203	SCL193	G204	SCL194	G205	SCL195	G206	SCL196	G207	SCL197	G208	SCL198	G209	SCL199	G210	SCL200	G211	SCL201	G212	SCL202	G213	SCL203	G214	SCL204	G215	SCL205	G216	SCL206	G217	SCL207	G218	SCL208	G219	SCL209	G220	SCL210	G221	SCL211	G222	SCL212	G223	SCL213	G224	SCL214	G225	SCL215	G226	SCL216	G227	SCL217	G228	SCL218	G229	SCL219	G230	SCL220	G231	SCL221	G232	SCL222	G233	SCL223	G234	SCL224	G235	SCL225	G236	SCL226	G237	SCL227	G238	SCL228	G239	SCL229	G240	SCL230	G241	SCL231	G242	SCL232	G243	SCL233	G244	SCL234	G245	SCL235	G246	SCL236	G247	SCL237	G248	SCL238	G249	SCL239	G250	SCL240	G251	SCL241	G252	SCL242	G253	SCL243	G254	SCL244	G255	SCL245	G256	SCL246	G257	SCL247	G258	SCL248	G259	SCL249	G260	SCL250	G261	SCL251	G262	SCL252	G263	SCL253	G264	SCL254	G265	SCL255	G266	SCL256	G267	SCL257	G268	SCL258	G269	SCL259	G270	SCL260	G271	SCL261	G272	SCL262	G273	SCL263	G274	SCL264	G275	SCL265	G276	SCL266	G277	SCL267	G278	SCL268	G279	SCL269	G280	SCL270	G281	SCL271	G282	SCL272	G283	SCL273	G284	SCL274	G285	SCL275	G286	SCL276	G287	SCL277	G288	SCL278	G289	SCL279	G290	SCL280	G291	SCL281	G292	SCL282	G293	SCL283	G294	SCL284	G295	SCL285	G296	SCL286	G297	SCL287	G298	SCL288	G299	SCL289	G300	SCL290	G301	SCL291	G302	SCL292	G303	SCL293	G304	SCL294	G305	SCL295	G306	SCL296	G307	SCL297	G308	SCL298	G309	SCL299	G310	SCL300	G311	SCL301	G312	SCL302	G313	SCL303	G314	SCL304	G315	SCL305	G316	SCL306	G317	SCL307	G318	SCL308	G319	SCL309	G320	SCL310	G321	SCL311	G322	SCL312	G323	SCL313	G324	SCL314	G325	SCL315	G326	SCL316	G327	SCL317	G328	SCL318	G329	SCL319	G330	SCL320	G331	SCL321	G332	SCL322	G333	SCL323	G334	SCL324	G335	SCL325	G336	SCL326	G337	SCL327	G338	SCL328	G339	SCL329	G340	SCL330	G341	SCL331	G342	SCL332	G343	SCL333	G344	SCL334	G345	SCL335	G346	SCL336	G347	SCL337	G348	SCL338	G349	SCL339	G350	SCL340	G351	SCL341	G352	SCL342	G353	SCL343	G354	SCL344	G355	SCL345	G356	SCL346	G357	SCL347	G358	SCL348	G359	SCL349	G360	SCL350	G361	SCL351	G362	SCL352	G363	SCL353	G364	SCL354	G365	SCL355	G366	SCL356	G367	SCL357	G368	SCL358	G369	SCL359	G370	SCL360	G371	SCL361	G372	SCL362	G373	SCL363	G374	SCL364	G375	SCL365	G376	SCL366	G377	SCL367	G378	SCL368	G379	SCL369	G380	SCL370	G381	SCL371	G382	SCL372	G383	SCL373	G384	SCL374	G385	SCL375	G386	SCL376	G387	SCL377	G388	SCL378	G389	SCL379	G390	SCL380	G391	SCL381	G392	SCL382	G393	SCL383	G394	SCL384	G395	SCL385	G396	SCL386	G397	SCL387	G398	SCL388	G399	SCL389	G400	SCL390	G401	SCL391	G402	SCL392	G403	SCL393	G404	SCL394	G405	SCL395	G406	SCL396	G407	SCL397	G408	SCL398	G409	SCL399	G410	SCL400	G411	SCL401	G412	SCL402	G413	SCL403	G414	SCL404	G415	SCL405	G416	SCL406	G417	SCL407	G418	SCL408	G419	SCL409	G420	SCL410	G421	SCL411	G422	SCL412	G423	SCL413	G424	SCL414	G425	SCL415	G426	SCL416	G427	SCL417	G428	SCL418	G429	SCL419	G430	SCL420	G431	SCL421	G432	SCL422	G433	SCL423	G434	SCL424	G435	SCL425	G436	SCL426	G437	SCL427	G438	SCL428	G439	SCL429	G440	SCL430	G441	SCL431	G442	SCL432	G443	SCL433	G444	SCL434	G445	SCL435	G446	SCL436	G447	SCL437	G448	SCL438	G449	SCL439	G450	SCL440	G451	SCL441	G452	SCL442	G453	SCL443	G454	SCL444	G455	SCL445	G456	SCL446	G457	SCL447	G458	SCL448	G459	SCL449	G460	SCL450	G461	SCL451	G462	SCL452
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