

ROLLNO. LN ENRL. NO. NAME-OF-THE-CANDIDATE. POTHER'S NAME. GEN CAT SEX MED. INCENTIVE. E/S. (W/H-TYPE)

ROLLNO.	LN	ENRL. NO.	NAME-OF-THE-CANDIDATE	POTHER'S NAME	GEN CAT	SEX	MED.	INCENTIVE	E/S	(W/H-TYPE)		
282442	1	20174037434872	AKASH PRANOD MOON									
150:291	1	134:301	150:291	138:291	312	I	F	E				
179:19	23	64	20	22	79	19	67	19	72	72		
98	45	84	44	98	85	144						
1AA:10:50	1AB:9	9	1AA:10:50	1AB:9	45	1AA:10:50						
Ele. Sub: (SD)-C&CC (6D)-D/F	CV- W18\951502	SGPA= 5.44	CR= 27	GPU=147.00	CVI- S19\337747	SGPA= 5.33	CR= 27	GPU=144.00	CVII- W19\364094	SGPA= 5.80	CR= 25	GPU=145.00
ENV GRADE: 0												

ROLLNO.	LN	ENRL. NO.	NAME-OF-THE-CANDIDATE	POTHER'S NAME	GEN CAT	SEX	MED.	INCENTIVE	E/S	(W/H-TYPE)		
282443	2	2015016601467855	AKSHATA SUNIL KAMBLE									
150:291	1	150:291	150:301	150:291	150:291	312	I	F	E			
179:19	23	79	19	22	80	20	79	19	72	72		
98	46	98	44	98	98	144						
1AA:10:50	1AB:10:10	1AA:10:50	1AB:9	9	1AA:10:50	1AA:10:50						
Ele. Sub: (SD)-C&CC (6D)-D/F	CV- S19\280486	SGPA= 5.52	CR= 27	GPU=149.00	CVI- S19\337721	SGPA= 5.92	CR= 27	GPU=161.00	CVII- W19\364067	SGPA= 7.80	CR= 25	GPU=195.00
ENV GRADE: B												

ROLLNO.	LN	ENRL. NO.	NAME-OF-THE-CANDIDATE	POTHER'S NAME	GEN CAT	SEX	MED.	INCENTIVE	E/S	(W/H-TYPE)		
282444	3	2015016602049474	ANKITA ANAND TAMBODE									
150:291	1	148:291	150:301	150:291	150:291	312	I	F	E			
179:19	22	77	19	22	80	20	79	19	71	72		
98	44	96	44	100	98	143						
1AA:10:50	1AB:9	9	1AA:10:50	1AB:9	9	1AA:10:50						
Ele. Sub: (SD)-C&CC (6D)-D/F	CV- W18\374966	SGPA= 4.89	CR= 27	GPU=132.00	CVI- S17\575048	SGPA= 5.67	CR= 27	GPU=153.00	CVII- W19\364068	SGPA= 6.28	CR= 25	GPU=157.00
ENV GRADE: B												

ROLLNO.	LN	ENRL. NO.	NAME-OF-THE-CANDIDATE	POTHER'S NAME	GEN CAT	SEX	MED.	INCENTIVE	E/S	(W/H-TYPE)		
282445	4	20174037434774	ANKITA KHUSHAL KALANKAR									
150:291	1	150:291	150:301	146:291	150:291	312	I	F	E			
179:19	22	79	19	23	80	20	75	19	71	72		
98	45	98	46	100	94	143						
1AA:10:50	1AB:9	9	1AA:10:50	1AA:10:50	1AA:10:50							
Ele. Sub: (SD)-C&CC (6D)-D/F	CV- W18\951477	SGPA= 6.37	CR= 27	GPU=172.00	CVI- S19\337722	SGPA= 6.78	CR= 27	GPU=183.00	CVII- W19\364069	SGPA= 6.84	CR= 25	GPU=171.00
ENV GRADE: 0												

Principal
 Guru Nanak Institute of Engineering & Technology Nagpur- 441501

- 1) DOS(1)-DISTRIBUTED OPERATING SYSTEM 2) DOS(P)(F)-DISTRIBUTED OPERATING SYSTEM LAB (PRACTICAL) 3) IACS(T)-INFORMATION & CYBER SECURITY
- 4) IACS(P)(F)-INFORMATION & CYBER SECURITY (PRACTICAL) 5) ELE-III(1)-ELECTIVE-III 5) (A) P/R(T)-ELE-III PATTERN RECOGNITION
- 5) (B) S/C(T)-ELE-III SOFT COMPUTING TECHNIQUES 5) (C) O/T(T)-ELE-III OPTIMIZATION TECHNIQUES 5) (D) C&CC(T)-ELE-III CLUSTERING & CLOUD COMPUTING
- 6) ELE-IV(1)-ELECTIVE-IV 6) (A) ANSK(T)-ELE-IV ADVANCE WIRELESS SENSOR NETWORK 6) (B) DIP(T)-ELE-IV DIGITAL IMAGE PROCESSING
- XMF-FULL Exemption, XMT-E-Exempted in Theory, XMS-Exempted in Internal Asses., XMP-Exempted in Practical, XMI-Exempted in Prac Int. Asses.
- RR-Refusal A=Absent #=Fail TU=Theo Unit, TI=Theory Internal P=Practical Int. PI=Practical Internal INC-Incentives, PYH-Previous Exemption
- Cr-Credit, GP-Grade Points, GPU-Grade Point Value (Credit X Grade Points), ICR-Sum of Credits, IGRV-Sum of Credits X Grade Points, SGPA-See Grade Point Average

COLLEGE CODE & NAME :- (312) GURUNANK INSTITUTE OF ENGINEERING OF TECHNOLOGY, NAGPUR

ROLLNO	LN	ENRL	NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN	CAT	SEX	NEED	INCENTIVE	E/S	(U/H-TYPE)									
282446	1.	20174037434884		ARBAJ JAMALHASAN SIDDIQUI	SHAKILABAND	312	1	M	E												
			150:291		150:291	150:291															
			79:19	23	23	80	20	23	22	79	19	72	72	629	PASS	27	269	9.96	52	FIRST CLASS	
			98		46		100		45										424	3	
			IAA:10:50	IAA:10:10	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50
			ELe. Sub: (SD)-C&CC (6D)-D/F																		
			CV- W18\951504 SGP= 5.26 CR= 27 GPU=142.00) (VI- S19\337749 SGP= 6.07 CR= 27 GPU=164.00) (VII- W19\364095 SGP= 6.20 CR= 25 GPU=155.00)																		
			ENV GRADE: 0																		
282447	2.	20174037434779		ASHWINI GHANSHYAM BURDE	SARITA	312	1	F	E												
			150:291		150:291	150:291															
			79:19	23	24	79	19	24	23	79	19	72	73	631	PASS	27	270	10.00	52	DISTINCTION	
			98		47		98		47		98		145						452	3	
			IAA:10:50	IAA:10:10	IAA:10:50	IAA:10:10	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50
			ELe. Sub: (SD)-C&CC (6D)-D/F																		
			CV- W18\951478 SGP= 7.67 CR= 27 GPU=207.00) (VI- S19\337723 SGP= 6.63 CR= 27 GPU=179.00) (VII- W19\364070 SGP= 7.28 CR= 25 GPU=182.00)																		
			ENV GRADE: 0																		
282448	3.	20174037434783		BHARTI DILIP KOTHEKAR	VANITA	312	1	F	E												
			150:291		150:291	150:291															
			79:19	22	22	79	19	24	22	79	19	71	73	626	PASS	27	269	9.96	52	DISTINCTION	
			98		44		98		46		98		144						434	4	
			IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50
			ELe. Sub: (SD)-C&CC (6D)-D/F																		
			CV- W18\951479 SGP= 6.89 CR= 27 GPU=186.00) (VI- S19\337724 SGP= 5.81 CR= 27 GPU=157.00) (VII- W19\364071 SGP= 6.60 CR= 25 GPU=165.00)																		
			ENV GRADE: A																		
282449	4.	20174037434784		BHAVNA SHANTARAN BHURSE	REKHA	312	1	F	E												
			150:291		150:291	150:291															
			79:19	22	23	79	19	24	23	79	19	71	73	628	PASS	27	269	9.96	52	DISTINCTION	
			98		45		98		47		98		144						439	5	
			IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50	IAA:10:50
			ELe. Sub: (SD)-C&CC (6D)-D/F																		
			CV- W18\951480 SGP= 7.67 CR= 27 GPU=207.00) (VI- S19\337725 SGP= 6.67 CR= 27 GPU=180.00) (VII- W19\364072 SGP= 6.80 CR= 25 GPU=170.00)																		
			ENV GRADE: A																		

Principal
 Guru Nanak Institute of Engineering & Technology Nagpur-441501

- 1) DOS(T)-DISTRIBUTED OPERATING SYSTEM 2) DOS(P)(P)-DISTRIBUTED OPERATING SYSTEM LAB (PRACTICAL) 3) I&CS(T)-INFORMATION & CYBER SECURITY (PRACTICAL)
- 4) I&CS(P)(P)-INFORMATION & CYBER SECURITY (PRACTICAL) 5) ELE-III(T)-ELECTIVE-III 5) (A) P/R(T)-ELE-III PATTERN RECOGNITION
- 5) (B) SGT(T)-ELE-III SOFT COMPUTING TECHNIQUES 5) (C) O/T(T)-ELE-III OPTIMIZATION TECHNIQUES 5) (D) C&CC(T)-ELE-III CLUSTERING & CLOUD COMPUTING
- 6) ELE-IV(T)-ELECTIVE-IV 6) (A) AMSK(T)-ELE-IV ADVANCE WIRELESS SENSOR NETWORK 6) (B) DIP(T)-ELE-IV DIGITAL IMAGE PROCESSING
- XM-Exempted in Theory, XM-Exempted in Internal Asses., XM-Exempted in Practical, XM-Exempted in Prac. Int. Asses.
- RR-Refusal Ad-Absent #=Fail TU=Theo Uni. TI=Theory Internal PU=Practical Uni. PI=Practical Internal IMC=Incentives, PXM-Previous Exemption
- CR-Credit, GP-Grade Point, GPU-Grade Point Value (Credit X Grade Point), ICR-Sum of Credits, ZGPV-Sum of Credits X Grade Points, SGP=Sem. Grade Point Average

ROLLNO. LN ENRL NO NAME-OF-THE-CANDIDATE OTHER'S NAME GEN CAT SEX MED INCENTIVE E/S (W/H-TYPE)

1	(C:-5)	12	(C:-1)	13	(C:-5)	14	(C:-1)	15	(C:-5)	16	(C:-5)	17	(C:-5)							
1	DOS	DOS(P)	IACS	IACS(P)	ELE-III	ELE-IV	PROJ	TOTAL	RESULT	ICR	IGPV	SGPA	IGPV	ICR	DISTYION					
ICVA:CVB1	ICVA:CVB1	ICVA:CVB1	ICVA:CVB1	ICVA:CVB1	ICVA:CVB1	ICVA:CVB1	ICVA:CVB1													
180-20/40	125-25/25	180-20/40	125-25/25	180-20/40	180-20/40	175-75/75	650					(10)								
181	GPV	181	GPV	181	GPV	181	GPV	285												

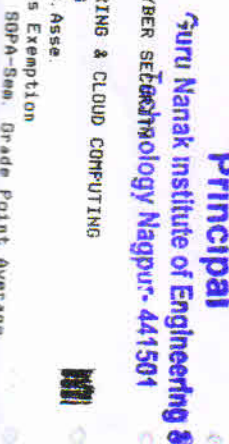
282462 1. 20174037434919
 PLASH VIJAY NANDANAKAR
 150:291 144:301 150:291 148:291
 179 19 23 22 74 20 22 22 79 19 77 19 72 72
 45 94 44 98 96 144
 Ele. Sub: (SD)-C&CC (6D)-D/F
 IAA:10:50 IAB:9:9 IAA:10:50 IAB:9:9 IAA:10:50 IAA:10:50 IAA:10:50
 CV- W18\951509 SGPA= 5.70 CR= 27 GPU=154.003 CVI- S19\337754 SGPA= 6.30 CR= 27 GPU=170.003 CVII- W19\364102 SGPA= 6.60 CR= 25 GPU=165.003
 ENV GRADE: 0

282463 2. 20174037434890
 PARNESHAR LAXMAN HARASKOLHE
 150:291 150:301 150:291 150:291 150:291
 179 19 23 22 80 20 22 22 79 19 79 19 73 74
 45 100 44 98 98 147
 Ele. Sub: (SD)-C&CC (6D)-D/F
 IAA:10:50 IAB:9:9 IAA:10:50 IAB:9:9 IAA:10:50 IAA:10:50 IAA:10:50
 CV- W18\951510 SGPA= 7.63 CR= 27 GPU=206.003 CVI- S19\337755 SGPA= 7.11 CR= 27 GPU=192.003 CVII- W19\364103 SGPA= 6.80 CR= 25 GPU=170.003
 ENV GRADE: B

282464 3. 20174037434821
 POOLJA SANJAY BHOYAR
 150:291 150:291 150:291 150:301 150:301
 179 19 23 22 79 19 24 23 79 19 80 20 73 73
 98 45 98 47 98 100 146
 Ele. Sub: (SD)-C&CC (6D)-D/F
 IAA:10:50 IAB:9:9 IAA:10:50 IAB:9:9 IAA:10:50 IAA:10:50 IAA:10:50
 CV- W18\951487 SGPA= 7.52 CR= 27 GPU=203.003 CVI- S19\337732 SGPA= 7.85 CR= 27 GPU=212.003 CVII- W19\364079 SGPA= 7.60 CR= 25 GPU=190.003
 ENV GRADE: 0

282465 4. 20174037434822
 POOLJA SHANKANT GANDORAKAR
 148:291 150:291 150:301 150:291 150:291
 177 19 22 23 79 19 23 22 80 20 79 19 72 72
 96 45 98 45 100 98 144
 Ele. Sub: (SD)-C&CC (6D)-D/F
 IAA:10:50 IAB:9:9 IAA:10:50 IAB:9:9 IAA:10:50 IAA:10:50 IAA:10:50
 CV- W18\951488 SGPA= 6.44 CR= 27 GPU=174.003 CVI- S19\337733 SGPA= 7.93 CR= 27 GPU=214.003 CVII- W19\364080 SGPA= 6.80 CR= 25 GPU=170.003
 ENV GRADE: 0

1) DOS(T)-DISTRIBUTED OPERATING SYSTEM 2) DOS(P)(P)-DISTRIBUTED OPERATING SYSTEM LAB (PRACTICAL) 3) IACS(T)-INFORMATION & CYBER SECURITY
 4) IACS(P)(P)-INFORMATION & CYBER SECURITY (PRACTICAL) 5) ELE-III(T)-ELECTIVE-III 5) (A) P/R(T)-ELE-III PATTERN RECOGNITION
 6) ELE-IV(T)-ELECTIVE-IV 6) (A) AMSN(T)-ELE-IV ADVANCE WIRELESS SENSOR NETWORK 6) (B) DIP(T)-ELE-IV DIGITAL IMAGE PROCESSING
 XMF-Full Exemption, XMI-Exempted in Theory, XMS-Exempted in Internal Asse., XNF-Exempted in Practical, XNI-Exempted in Prac. Inf. Asse.
 RR=Refusal Absent #=Fail Tu=Theo Uni. TI=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Incentives, PYM-Previous Exemption
 Cr-Credit, GP-Grade Point, GPU-Grade Point Value (Credit X Grade Point), ICR-Sum of Credits, IGPV-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average



RASHTRASANT TUKADOLI MAHARAJ NAGPUR UNIVERSITY
FACULTY OF SCIENCE & TECHNOLOGY
COMPUTER SCIENCE ENGINEERING SUMMER 2020 (NEW) CREDIT BASED SYSTEM1

RESULT DATE # 12/11/2020
Pg 221

TABULATION REGISTER - EIGHTH SEMESTER B. E. ENGINEERING OF TECHNOLOGY, NAGPUR

COLLEGE CODE & NAME : - (312) GURUNANAK INSTITUTE OF ENGINEERING OF TECHNOLOGY, NAGPUR

ROLLNO	LN	ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN CAT	SEX	MED	INCENTIVE	E/S	(U/H-TYPE)
--------	----	---------	-----------------------	---------------	---------	-----	-----	-----------	-----	------------

11	(Cr:5)	12	(Cr:1)	13	(Cr:5)	14	(Cr:1)	15	(Cr:5)	16	(Cr:5)	17	(Cr:5)	TOTAL	RESULT	ICR	IGPV	SGPA	IGPV	ICR	DIVISION
----	--------	----	--------	----	--------	----	--------	----	--------	----	--------	----	--------	-------	--------	-----	------	------	------	-----	----------

282466 1. 20174037434823

150:291	150:291	150:291	144:291	144:291	144:291	144:291	144:291	144:291	144:291	144:291	144:291	144:291	144:291	144:291	144:291	144:291	144:291	144:291	144:291	144:291	144:291	144:291
79	19	23	23	19	19	23	23	19	19	73	19	72	73	623	PASS	27	270	10.00	52		DISTINCTION	

PUDJA SURESH KAMLE

MEERA

312 I F E

PASS

270

ENUGRADE:0

282467 2. 2013016600650586

148:301	148:301	148:301	140:291	140:291	140:291	138:291	138:291	138:291	138:291	138:291	138:291	138:291	138:291	138:291	138:291	138:291	138:291	138:291	138:291	138:291	138:291	138:291
78	20	22	22	69	19	23	22	73	19	67	19	71	72	596	PASS	27	258	9.56	52		DISTINCTION	

PODAN PRABHAKAR FAUNIKAR

KALPANA

312 I F E

PASS

258

ENUGRADE:A

282468 3. 201740374374826

150:291	150:291	150:291	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301
79	19	22	23	80	20	23	23	79	19	80	20	71	73	631	PASS	27	269	9.96	52		DISTINCTION	

PRASHIKTA VIJAYRAG DANBHARE

SUDATA

312 I F E

PASS

269

ENUGRADE:0

282469 4. 2015016601471702

150:291	150:291	150:291	150:291	150:291	150:291	150:291	150:291	150:291	150:291	150:291	150:291	150:291	150:291	150:291	150:291	150:291	150:291	150:291	150:291	150:291	150:291	150:291
79	19	23	22	79	19	22	22	79	19	79	19	71	72	624	PASS	27	268	9.93	52		FIRST CLASS	

PRASHIK CHANDRABHAN BAGDE

PRATIBHA

312 I M E

PASS

268

ENUGRADE:B

1) DOS(T)-DISTRIBUTED OPERATING SYSTEM 2) DOS(F)(P)-DISTRIBUTED OPERATING SYSTEM LAB (PRACTICAL) 3) IACS(T)-INFORMATION & CYBER SECURITY (PRACTICAL) 4) IACS(P)(P)-INFORMATION & CYBER SECURITY (PRACTICAL) 5) ELE-III(T)-ELECTIVE-III 5) (A) P/R(T)-ELE-III PATTERN RECOGNITION 5) (B) SGT(T)-ELE-III SOFT COMPUTING TECHNIQUES 5) (C) O/T(T)-ELE-III OPTIMIZATION TECHNIQUES 5) (D) C&CC(T)-ELE-III CLUSTERING & CLOUD COMPUTING 6) ELE-IV(T)-ELECTIVE-IV 6) (A) AMSN(T)-ELE-IV ADVANCE WIRELESS SENSOR NETWORK 6) (B) DIP(T)-ELE-IV DIGITAL IMAGE PROCESSING XNF-FULL) Exemption, XNT-Exempted in Theory, XMS-Exempted in Internal Asse., XNP-Exempted in Practical, XMI-Exempted in Prac. Int. Asse. Re-Refusal Ab-Absent W-Fall TU-Theo Uni. TI=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Inactives, PM-Previous Exemption Cr-Credit, GP-Grade Point, GPU-Grade Point Value (Credit X Grade Point), XGR-Sum of Credits,IGPV-Sum of Credits,SGPA-Sem. Grade Point Average *Pass by Grace/Division by Grace vide Ordinance No 3 of 2007 G-grace



Guru Nanak Institute of Engineering & Technology Nagpur- 441501

COLLEGE CODE & NAME : (312) GURUNANAK INSTITUTE OF ENGINEERING OF TECHNOLOGY, NAGPUR
 ROLLNO. LN ENRL NO NAME-OF-THE-CANDIDATE MOTHER'S NAME CEN CAT SEX MED INCENTIVE E/S (U/H-TYPE)

ROLLNO.	LN	ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN	CAT	SEX	MED	INCENTIVE	E/S	(U/H-TYPE)
282470	1	2015016601360436	PREMIT RAJESH THAMARE	PRAFULATA	312	1	M	E			
Ele. Sub: (SD)-C&CC (6D)-D/F CV- W18\951571 SGPA= 5.22 CR= 27 GPU=141.000 (VI- S19\337757 SGPA= 5.89 CR= 27 GPU=159.000) (VII- W19\364105 SGPA= 6.80 CR= 25 GPU=170.000) ENV GRADE: 0											

11	CR: 5	12	CR: 1	13	CR: 5	14	CR: 1	15	CR: 5	16	CR: 5	17	CR: 5	TOTAL	RESULT	ECR	IGPU	SGPA	IGPU	ECR	DIVISION
1	DOS	1	DOS(P)	1	I&CS	1	I&CS(P)	1	ELE-III	1	ELE-IV	1	PROJ								
1	ICVA: CVB1	1	ICVA: CVB1	1	ICVA: CVB1	1	ICVA: CVB1	1	ICVA: CVB1	1	ICVA: CVB1	1	ICVA: CVB1								
1	TU	1	TI	1	PI	1	TU	1	TI	1	PI	1	TU	1	TI	PI	MARKS				
180	20/40	125	25/25	180	20/40	125	25/25	180	20/40	125	25/25	180	20/40	175	75/75	650					
1	IBR:IGPU	1	IBR:IGPU	1	IBR:IGPU	1	IBR:IGPU	1	IBR:IGPU	1	IBR:IGPU	1	IBR:IGPU	285							

150:291	1	79	19	23	1	22	1	79	19	22	1	79	19	71	1	72	1	624			
1	98	1	45	1	98	1	44	1	98	1	98	1	98	1	143						
1	IAA: 10:50	1	IAB: 9	1	9	1	IAA: 10:50	1	IAB: 9	1	9	1	IAA: 10:50	1	IAB: 10:50	1	1				

282471	2	20174037434931	PRITHVI JAYANT SUTRAVE	ARCHANA	312	1	M	E			
Ele. Sub: (SD)-C&CC (6D)-D/F CV- W18\951512 SGPA= 5.37 CR= 27 GPU=145.000 (VI- S19\337758 SGPA= 5.67 CR= 27 GPU=153.000) (VII- W19\364106 SGPA= 6.92 CR= 25 GPU=173.000) ENV GRADE: 0											

150:291	1	79	19	23	1	22	1	79	19	22	1	79	19	72	1	73	1	630			
1	98	1	45	1	98	1	44	1	98	1	98	1	98	1	145						
1	IAA: 10:50	1	IAB: 9	1	9	1	IAA: 10:50	1	IAB: 9	1	9	1	IAA: 10:50	1	IAB: 10:50	1	1				

282472	3	20181037448137	PRIVA VIJAY CHIMURKAR	LAXMI	312	1	F	E			
Ele. Sub: (SD)-C&CC (6D)-D/F CV- W18\951491 SGPA= 7.44 CR= 27 GPU=201.000 (VI- S19\337736 SGPA= 7.11 CR= 27 GPU=192.000) (VII- W19\364084 SGPA= 6.80 CR= 25 GPU=170.000) ENV GRADE: 0											

150:291	1	79	19	23	1	24	1	71	1	19	1	24	1	73	1	19	1	70	1	20	1	72	1	74	1	611			
1	98	1	47	1	47	1	90	1	48	1	92	1	90	1	146														
1	IAA: 10:50	1	IAB: 9	1	45	1	IAA: 10:10	1	IAB: 9	1	45	1	IAA: 10:10	1	IAB: 9	1	45	1	IAA: 10:50	1	1								

282473 4 20174037434841 RUCHIKA SURESH SUKHEDE MADHURI 312 1 F E
 Ele. Sub: (SD)-C&CC (6D)-D/F
 CV- W18\951492 SGPA= 8.41 CR= 27 GPU=227.000 (VI- S19\337737 SGPA= 7.63 CR= 27 GPU=206.000) (VII- W19\364085 SGPA= 7.24 CR= 25 GPU=181.000)
 ENV GRADE: 0

- 1) DOS(T)-DISTRIBUTED OPERATING SYSTEM
- 2) DOS(P)(P)-DISTRIBUTED OPERATING SYSTEM LAB (PRACTICAL)
- 3) I&CS(T)-INFORMATION & CYBER SECURITY
- 4) I&CS(P)(P)-INFORMATION & CYBER SECURITY (PRACTICAL)
- 5) ELE-III(T)-ELECTIVE-III
- 5) (A) P/R(T)-ELE-III PATTERN RECOGNITION
- 5) (B) SGT(T)-ELE-III SOFT COMPUTING TECHNIQUES
- 5) (C) O/T(T)-ELE-III OPTIMIZATION TECHNIQUES
- 5) (D) C&CC(T)-ELE-III CLUSTERING & CLOUD COMPUTING
- 6) ELE-IV(T)-ELECTIVE-IV
- 6) (A) AWSK(T)-ELE-IV ADVANCE WIRELESS SENSOR NETWORK
- 6) (B) DIP(T)-ELE-IV DIGITAL IMAGE PROCESSING
- XME-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asses
- XHP-Exempted in Practical, XMI-Exempted in Prac. Int. Asses
- RR-Refusal AA=Absent W=Fail TU=Theo Uni. TI=Theory Internal P=Practical Int. IHC=Inclusives, PXM=Previous Exemption
- Cr-Credit, GP-Grade Point, GPU-Grade Point Value (Credit X Grade Point), IGR-Sum of Credits, IGPV-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average
- *Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 G=Grace



COLLEGE CODE & NAME : - (312) GURUNANK INSTITUTE OF ENGINEERING OF TECHNOLOGY, NAGPUR
 ROLLNO. LN ENRL NO NAME-OF-THE-CANDIDATE MOTHER'S NAME CEN CAT SEX MED INCENTIVE E/S (U/H-TYPE)

CR	5	12	13	14	15	16	17	18	TOTAL	RESULT	SCR	SGPA	CGPA	DIVISION
11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
DOS	DOS(P)	I&CS	I&CS(P)	ELE-III	ELE-IV	PROJ	PROJ	PROJ	PROJ	PROJ	PROJ	PROJ	PROJ	PROJ
ICVA:CVB1	ICVA:CVB1	ICVA:CVB1	ICVA:CVB1	ICVA:CVB1	ICVA:CVB1	ICVA:CVB1	ICVA:CVB1	ICVA:CVB1	ICVA:CVB1	ICVA:CVB1	ICVA:CVB1	ICVA:CVB1	ICVA:CVB1	ICVA:CVB1
PU	PI	PI	PI	PI	PI	PI	PI	PI	PI	PI	PI	PI	PI	PI
180:20/40	125:25/25	180:20/40	125:25/25	180:20/40	125:25/25	180:20/40	125:25/25	180:20/40	125:25/25	180:20/40	125:25/25	180:20/40	125:25/25	180:20/40
181	182	183	184	185	186	187	188	189	190	191	192	193	194	195
ICVA:CVB1	ICVA:CVB1	ICVA:CVB1	ICVA:CVB1	ICVA:CVB1	ICVA:CVB1	ICVA:CVB1	ICVA:CVB1	ICVA:CVB1	ICVA:CVB1	ICVA:CVB1	ICVA:CVB1	ICVA:CVB1	ICVA:CVB1	ICVA:CVB1
PU	PI	PI	PI	PI	PI	PI	PI	PI	PI	PI	PI	PI	PI	PI
180:20/40	125:25/25	180:20/40	125:25/25	180:20/40	125:25/25	180:20/40	125:25/25	180:20/40	125:25/25	180:20/40	125:25/25	180:20/40	125:25/25	180:20/40
181	182	183	184	185	186	187	188	189	190	191	192	193	194	195
ICVA:CVB1	ICVA:CVB1	ICVA:CVB1	ICVA:CVB1	ICVA:CVB1	ICVA:CVB1	ICVA:CVB1	ICVA:CVB1	ICVA:CVB1	ICVA:CVB1	ICVA:CVB1	ICVA:CVB1	ICVA:CVB1	ICVA:CVB1	ICVA:CVB1
PU	PI	PI	PI	PI	PI	PI	PI	PI	PI	PI	PI	PI	PI	PI
180:20/40	125:25/25	180:20/40	125:25/25	180:20/40	125:25/25	180:20/40	125:25/25	180:20/40	125:25/25	180:20/40	125:25/25	180:20/40	125:25/25	180:20/40

282478 1. 20174037434855 SNEHA PRAKASH SOMNATHI REKHA 312 1 F E 27 269 9.96 52 DISTINCTION
 Ele. Sub: (SD)-C&CC (6D)-D/F
 CV- M18\951497 SGPA= 7.89 CR= 27 GPU=213.00 (VI- S19\337742 SGPA= 7.89 CR= 27 GPU=213.00) (VII- M19\364090 SGPA= 7.20 CR= 25 GPU=180.00)
 ENV GRADE:0

282479 2. 20174037434960 SUHANSH CHIRANGILAL PALIHAL BHARATI 312 1 F E 27 268 9.93 52 DISTINCTION
 Ele. Sub: (SD)-C&CC (6D)-D/F
 CV- M18\951513 SGPA= 6.33 CR= 27 GPU=171.00 (VI- S19\337760 SGPA= 5.41 CR= 27 GPU=146.00) (VII- M19\364107 SGPA= 6.80 CR= 25 GPU=170.00)
 ENV GRADE:0

282480 3. 20174037434859 SWATI ARJUN UPASE LAXMI 312 1 F E 27 270 10.00 52 DISTINCTION
 Ele. Sub: (SD)-C&CC (6D)-D/F
 CV- M18\951499 SGPA= 7.37 CR= 27 GPU=199.00 (VI- S19\337744 SGPA= 6.33 CR= 27 GPU=171.00) (VII- M19\364091 SGPA= 7.00 CR= 25 GPU=175.00)
 ENV GRADE:0

282481 4. 20174037434861 TEJASWINI ARUN DESHBHARATAR VISHAKHA 312 1 F E 27 269 9.96 52 DISTINCTION
 Ele. Sub: (SD)-C&CC (6D)-D/F
 CV- M18\951500 SGPA= 7.67 CR= 27 GPU=207.00 (VI- S19\337745 SGPA= 7.93 CR= 27 GPU=214.00) (VII- M19\364092 SGPA= 7.44 CR= 25 GPU=186.00)
 ENV GRADE:0

Principal
 Guru Nanak Institute of Engineering & Technology Nagpur-441501

- 1) DOS(T)-DISTRIBUTED OPERATING SYSTEM 2) DOS(P)(P)-DISTRIBUTED OPERATING SYSTEM LAB (PRACTICAL) 3) I&CS(T)-INFORMATION & CYBER SECURITY
- 4) I&CS(P)(P)-INFORMATION & CYBER SECURITY (PRACTICAL) 5) ELE-III(T)-ELECTIVE-III 5) (A) P/R(T)-ELE-III PATTERN RECOGNITION
- 5) (B) SCT(T)-ELE-III SOFT COMPUTING TECHNIQUES 5) (C) O/T(T)-ELE-III OPTIMIZATION TECHNIQUES 5) (D) C&CC(T)-ELE-III CLUSTERING & CLOUD COMPUTING
- 6) ELE-IV(T)-ELECTIVE-IV 6) (A) WASH(T)-ELE-IV ADVANCED WIRELESS SENSOR NETWORK 6) (B) DIP(T)-ELE-IV DIGITAL IMAGE PROCESSING
- XNF-Full Exemption, XNT-Exempted in Theory, XMS-Exempted in Internal Asses, XNF-Exempted in Practical, XNI-Exempted in Prac. Int. Asses
- RR-Refusal Abs=Absent M=Fail T=Theo Unit. TI=Theory Internal PU=Practical Unit. PI=Practical Internal INC=Incentives, PYM-Previous Exemption
- Cr-Credit, Gr-Grade Point, GPU-Grade Point Value (Credit X Grade Point), ICR-Sum of Credits, ZGPU-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average

COLLEGE CODE & NAME : - (312) GURUNANAK INSTITUTE OF ENGINEERING OF TECHNOLOGY, NAGPUR

ROLLNO. LN	ENRL. NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN CAT	SEX	MED	INCENTIVE	E/S	(W/H-TYPE)
282486	1	2015016600589986	AKSHAY ANIL PATIL						L/S
		150:291		150:301		150:301		312 1 M E	
		179 19 23 22 79 19 22 22 80 20 80 20 71 72 628		PASS		27		268 9.93	
		198 45 98 44 100 143						W/D	
		1AA:10:50 1AB:9:9 1AA:10:50 1AB:9:9 1AA:10:50 1AA:10:50 1AA:10:50						W/D	
Ele. Sub: (50)-C&CC (60)-D/F		SGPA=		CR=		GPV=		ENV GRADE:	
CV=		SGPA=		CR=		GPV=			

RESULT STATISTICS FOR THE COLLEGE

APPEARED	PASS	PASS-%	TOTAL PART-EXAM FRESH ABS	EXM/CMF	BOYS	GIRLS	DIV.	BOYS / GIRLS	RESULT WITHHELD	FAILURES	DELETED
45	45	100.00	45	100.00%	18	27	I		3		
45	45	100.00	45	100.00%	18	27	I		3		

SUBJECTWISE STATISTICS OF APPEARED & PASS-% COUNTS

DOS	DOS(P)	I&CS	I&CS(P)	P/R	SCT	PROJ
45	45	100.00%	45	100.00%	0	45
0/1	0	0.00%	0	0.00%	0	0

Principal
 Guru Nanak Institute of Engineering &
 Technology Nagpur-441501

- 1) DOS(I)-DISTRIBUTED OPERATING SYSTEM
- 2) DOS(P)-DISTRIBUTED OPERATING SYSTEM LAB (PRACTICAL)
- 3) I&CS(I)-INFORMATION & CYBER SECURITY
- 4) I&CS(P)-INFORMATION & CYBER SECURITY (PRACTICAL)
- 5) ELE-III(I)-ELECTIVE-III
- 5) (A) P/R(I)-ELE-III PATTERN RECOGNITION
- 5) (B) SCT(I)-ELE-III SOFT COMPUTING TECHNIQUES
- 5) (C) O/I(I)-ELE-III OPTIMIZATION TECHNIQUES
- 5) (D) C&CC(I)-ELE-III CLUSTERING & CLOUD COMPUTING
- 6) ELE-IV(I)-ELECTIVE-IV
- 6) (A) AMSN(I)-ELE-IV ADVANCE WIRELESS SENSOR NETWORK
- 6) (B) DIP(I)-ELE-IV DIGITAL IMAGE PROCESSING
- XNF-Full Exemption, XMI-Exempted in Theory, XMS-Exempted in Internal Asses., XMP-Exempted in Practical, XMI-Exempted in Prac. Int. Asses.
- RR=Refusal AA=Absent #=Fail TU=Theo Unit. TI=Theory Internal PU=Practical Unit. PI=Practical Internal INC=Incentives, PXM-Previous Exemption
- CR=Credit, GP=Grade Point, GPU=Grade Point Value (Credit X Grade Point), ZCR=Sum of Credits, ZGPV=Sum of Credits X Grade Points, SGPA=Sem. Grade Point Average
- #=Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 G=Grace

