

REGISTRATION REGISTER - EIGHTH SEMESTER B.E. ELECTRONICS & TELECOMMUNICATION (NEW)

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

ROLLNO.	LN	ENRL	MC	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	GEN	CAT	SEX	REG	INCENTIVE	E/S	(DATE-TYPE)
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378697	1	201501066066393		ANCHAL BALUJI BAGESHWAR	CHANDRABAI											
56	19	22	23	78	22	24	46	18	68	19	67	73				
75	45	98	46	64	86	97	130	1	1	1	1	1				
188	8	32	18	9	100	10:50	100	10:10	10	10	10	60				
CV-420V2/5275	SGPA=	8.63	CR=	27	GPU=	233	00	CVI-	521V22650	SGPA=	9.07	CR=	28	GPU=	254	00
312	1	F	E	PASS	29	265	9	14	57	DISTINCTION						

378697	2	20201031229179		ANKITA JAIPRAKASH TIWARI	UMA											
46	20	21	22	80	19	22	23	52	18	74	19	90				
55	43	99	45	70	93	98	144	1	1	1	1	1				
188	7	28	18	9	100	10:50	100	10:50	100	10:40	100	10:60				
CV-420V2/5276	SGPA=	7.41	CR=	27	GPU=	200	00	CVI-	521V22671	SGPA=	8.36	CR=	28	GPU=	234	00
312	1	F	E	PASS	29	264	9	10	57	DISTINCTION						

378698	3	20201031229180		DIVYA GOPICHAND TAHOLRANI	KAVITA											
56	18	22	24	80	19	21	22	50	12	74	18	72				
74	46	99	43	70	92	99	141	1	1	1	1	1				
188	2	100	10:10	100	10:50	100	10:50	100	10:40	100	10:40	10:60				
CV-420V2/5277	SGPA=	7.96	CR=	27	GPU=	215	00	CVI-	521V22692	SGPA=	8.04	CR=	28	GPU=	225	00
312	1	F	E	PASS	29	269	9	28	57	DISTINCTION						

378699	4	20201031229181		GAYATRI BHASKARRAO THAHOLE	CHHAYA											
36	19	21	22	80	18	22	21	30	19	56	18	42				
55	43	98	43	49	74	62	139	1	1	1	1	1				
188	6	24	18	9	100	10:50	100	10:50	100	10:50	100	10:60				
CV-420V2/5278	SGPA=	8.30	CR=	27	GPU=	224	00	CVI-	521V22693	SGPA=	7.82	CR=	28	GPU=	219	00
312	1	F	E	PASS	29	232	8	00	57	FIRST CLASS						

1) REACTOR-MICROWAVE & RADER ENGINEERING 2) MICROPROCESSOR-MICROWAVE & RADER ENGINEERING (PRACTICAL) 3) CONTINUOUS-COMPUTER COMMUNICATION NETWORK
 4) CCH(P)(P)-COMPUTER COMMUNICATION NETWORK (PRACTICAL) 5) WARC(C)-WIRELESS & MOBILE COMMUNICATION 6) ELE-III(17)-ELECTIVE-II
 6) (A) GSM(T)-ELE-II WIRELESS SENSOR NETWORK 6) (B) ESD(T)-ELE-II EMBEDDED SYSTEM 6) (C) DIP(T)-ELE-II DIGITAL IMAGE PROCESSING
 6) (D) AIT(T)-ELE-II ARTIFICIAL INTELLIGENCE 7) ELE-III(17)-ELECTIVE-III 7) (A) RST(T)-ELE-III RANDOM SIGNAL THEORY
 XPR-Full Exemption, XHT-Exempted in Theory, XHS-Exempted in Internal Asses. XPR-Exempted in Practical, XMI-Exempted in Prac Int Asses
 RR-Refusal Assessment H-Fail Theory Unit Theory Internal Practical Unit Practical Internal Incentives, PXM-Previous Exemption
 C-Credit, GP-Grade Point, GPU-Grade Point Value (Credit x Grade Point), SS-Sum of Credits, GPU-Sum of Credits x Grade Points, SGPA-Sem Grade Point Average
 *Pass by Grace/Division By Grace Vide Ordinance No 9 of 2007 B-Grade. This result has been processed according to Division no. 2 of 2022



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

378704	1	2014016600949405	RUCHITA VASANT DHENSGRE	VARSHA	312	1	F	E																
1	CR-4	12	CR-1	13	CR-5	14	CR-1	15	CR-4	16	CR-4	17	CR-4	18	CR-6									
	MARE	MARE(P)	CCNT	CONCP	UKMC	ELE-II	ELE-III	PROU	TOTAL	RESULT	SCR	GRV	SGPA	IBPV	IBPA	IBP	IBPA	IBP	IBPA	IBP				
	180	20/40	25	25/25	180	20/40	25	25/25	180	20/40	180	20/40	180	20/40	180	20/40	180	20/40	180	20/40	180			
	IBR	IBR	IBR	IBR	IBR	IBR	IBR	IBR	IBR	IBR	IBR	IBR	IBR	IBR	IBR	IBR	IBR	IBR	IBR	IBR	IBR			
	56	19	22	122	80	19	21	21	70	18	76	19	80	18	65	72	679	29	274	9	52	57		
	76	44	44	99	42	38	95	98	137	137	137	137	137	137	137	137	137	137	137	137	137	137		
	188	8	32	188	9	9	188	10	50	188	9	9	188	10	50	188	9	9	188	10	50	188		
	CV	H20/282275	SGPA=	7.26	CR=	27	GPU=	194.00	CVI	H20/302300	SGPA=	6.67	CR=	28	GPU=	190.00	CVII	H21/264178	SGPA=	8.54	CR=	28	GPU=	239.00

378705	2	2015016600026661	SHIVANI NARESH JANABANDHU	RAJITA	312	1	F	E																
1	AA	18	22	23	AA	19	21	22	AA	18	AA	20	AA	19	65	71	318	29	277	9	55	57		
	19	H	45	XMF	19	H	43	XMF	18	H	20	H	19	H	136	XMF	144	144	144	144	144	144	144	
	188	8	32	188	9	9	188	10	50	188	9	9	188	10	50	188	9	9	188	10	50	188	10	
	CV	H20/292303	SGPA=	7.44	CR=	27	GPU=	201.00	CVI	S20/328033	SGPA=	8.75	CR=	28	GPU=	245.00	CVII	H21/264179	SGPA=	7.86	CR=	28	GPU=	220.00

378706	3	20201031228183	SHRADHA RAJESH KHOBRAKARDE	RINA	312	1	F	E																
1	54	18	23	24	80	19	22	23	64	20	74	19	80	18	72	74	684	29	277	9	55	57		
	72	47	47	99	45	34	93	98	144	144	144	144	144	144	144	144	144	144	144	144	144	144	144	
	188	8	32	188	10	10	188	10	50	188	9	9	188	10	50	188	9	9	188	10	50	188	10	
	CV	H20/275284	SGPA=	8.30	CR=	27	GPU=	224.00	CVI	S21/292698	SGPA=	8.43	CR=	28	GPU=	236.00	CVII	H21/264180	SGPA=	9.11	CR=	28	GPU=	227.00

378707	4	20201031228184	SNEHA SHIVNARAYAN WALDE	KAUSHALYA	312	1	F	E																
1	56	19	22	23	72	18	23	22	58	19	70	18	80	20	68	73	661	29	263	9	07	57		
	75	45	45	90	45	77	88	100	141	141	141	141	141	141	141	141	141	141	141	141	141	141	141	
	188	8	32	188	9	9	188	9	45	188	8	32	188	8	32	188	10	40	188	10	40	188	10	
	CV	H20/275285	SGPA=	7.93	CR=	27	GPU=	214.00	CVI	S21/292699	SGPA=	7.61	CR=	28	GPU=	213.00	CVII	H21/264181	SGPA=	8.36	CR=	28	GPU=	234.00

Principal
Suru Nanak Institute of Engineering & Technology Nagpur-441501

1) MARE(T)-MICROWAVE & RADAR ENGINEERING 2) MARE(P)-MICROWAVE & RADAR ENGINEERING (PRACTICAL) 3) CONT(T)-COMPUTER COMMUNICATION NETWORK
 4) CONK(P)-COMPUTER COMMUNICATION NETWORK (PRACTICAL) 5) MARE(T)-WIRELESS & MOBILE COMMUNICATION 6) ELE-II(T)-ELECTIVE-II
 6) (A) MARE(T)-ELE-II WIRELESS SENSOR NETWORK 6) (B) E/S(T)-ELE-II EMBEDDED SYSTEM 6) (C) DIP(T)-ELE-II DIGITAL IMAGE PROCESSING
 6) (D) MARE(T)-ELE-II ARTIFICIAL INTELLIGENCE 7) ELE-III(T)-ELECTIVE-III 7) (A) RST(T)-ELE-III RANDOM SIGNAL THEORY
 XMF-Full Exemption. XTI-Exempted in Theory. XMS-Exempted in Internal Asses. XMF-Exempted in Practical. XTI-Exempted in Prac. Int Asses.
 RMR-Reternal Absent. R=Fail to Theo Uni. TI=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Incentives, PNT-Previous Exemption
 CN-Credit, GP-Grade Point, GPU-Grade Point Value (Credit X Grade Point), SCR-Sum of Credits, GRV-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 This result has been processed according to Direction no. 2 of 2022.

REGULATION REGISTER - EIGHTH SEMESTER B. E. ELECTRONICS & TELECOMMUNICATION (NEW) SUMMER 2022 CREDIT BASED SYSTEM

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

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

CR	GR	MARKS	PERCENTAGE	GRADE	STATUS	REMARKS												
11	(CR-4)	12	(CR-1)	13	(CR-3)	14 (CR-1)	15 (CR-4)	16 (CR-4)	17 (CR-4)	18 (CR-5)	TOTAL	RESULT	ECR	SGPV	SGPA	SGPI	ICR	DIVISION

378712 1 20201031228187 ANSHU NITESH SHARRA DUNITA 312 1 M E PASS 29 277 9.55 57 DISTINCTION
 Ele. Sub: (6C)-DIP (7D)-CNDP
 CV- W20\275289 SGPFA= 8.91 CR= 27 GPV=238.00 (VI- S21\292703 SGPFA= 8.93 CR= 28 GPV=250.00) (VII- W21\264185 SGPFA= 9.07 CR= 28 GPV=254.00)
 ENV GRADE:

378713 2 2015016601053495 ANURAG SHALIKRAN NAGDUDANE MAYA 312 1 M E PASS 29 268 9.24 57 DISTINCTION
 Ele. Sub: (6C)-DIP (7D)-CNDP
 CV- W20\262316 SGPFA= 9.52 CR= 27 GPV=257.00 (VI- W20\302341 SGPFA= 8.61 CR= 28 GPV=241.00) (VII- W21\264186 SGPFA= 7.89 CR= 28 GPV=221.00)
 ENV GRADE:

378714 3 2013016600481365 HIRANSHU RAJENDRA NITDLE ANITA 312 1 M E PASS 29 231 7.97 57 FIRST CLASS
 Ele. Sub: (6C)-DIP (7D)-CNDP
 CV- W20\275290 SGPFA= 8.63 CR= 27 GPV=233.00 (VI- S21\292704 SGPFA= 7.61 CR= 28 GPV=213.00) (VII- W21\264188 SGPFA= 7.75 CR= 28 GPV=217.00)
 ENV GRADE:

378715 4 20201031228188 NITIN DEVIDASRAO BUTE SUNITA 312 1 M E PASS 29 235 8.10 57 FIRST CLASS
 Ele. Sub: (6C)-DIP (7D)-CNDP
 CV- W20\275290 SGPFA= 8.63 CR= 27 GPV=233.00 (VI- S21\292704 SGPFA= 7.61 CR= 28 GPV=213.00) (VII- W21\264188 SGPFA= 7.75 CR= 28 GPV=217.00)
 ENV GRADE:



1) MARKS (T)-TIDROUAVE & RADER ENGINEERING 2) MARKS (P)-TIDROUAVE & RADER ENGINEERING (PRACTICAL) 3) COUNT (T)-COMPUTER COMMUNICATION NETWORK
 4) COUNT (P)-COMPUTER COMMUNICATION NETWORK (PRACTICAL) 5) MARKS (T)-WIRELESS & MOBILE COMMUNICATION 6) ELE-II(T)-ELECTIVE-II
 6) (A) WSN(T)-ELE-II WIRELESS SENSOR NETWORK 6) (B) E/S(T)-ELE-II EMBEDDED SYSTEM 6) (C) DIP(T)-ELE-II DIGITAL IMAGE PROCESSING
 6) (D) A/I(T)-ELE-II ARTIFICIAL INTELLIGENCE 7) ELE-III(T)-ELECTIVE-III 7) (A) RST(T)-ELE-III RANDOM SIGNAL THEORY
 XHF-Full Exemption, XHT-Exempted in Theory, XHS-Exempted in Internal Asses., XHP-Exempted in Practical, XHI-Exempted in Prac. Int. Asses.
 RR-Refusal AA=Absent #=Fail TU=Theo Uni. TI=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Incentives, PXM-Previous Exemption
 Cn-Credit, GP-Grade Point, GPP-Grade Point Value (Credit X Grade Point), ICR-Sum of Credits, SGPV-Sum of Grade Points, SGPFA-Sem. Grade Point Average
 *Pass by Grace/Division by Grace Vide Ordinance No 3 of 2007 & Grade This result has been processed according to Direction no. 2 of 2022.

COLLEGE CODE & NAME : (312) GURUNANK INSTITUTE OF ENGINEERING OF TECHNOLOGY, NAGPUR
 TABULATION REGISTER - EIGHTH SEMESTER B. E. ELECTRONICS & TELECOMMUNICATION (NEW)

ROLLNO. LN	ENRL NO	NAME-OF-THE-CANDIDATE	OTHER'S NAME	CEN CAT	SEX	MED	INCENTIVE	E/S	(U/H-TYPE)
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		11 (CR: 4)	12 (CR: 1)	13 (CR: 5)	14 (CR: 1)	15 (CR: 4)	16 (CR: 4)	17 (CR: 4)	18 (CR: 6)	TOTAL	RESULT	ICR	28PV	SGPA	28PV	ICR	DIVISION
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378716	1	20176091236314	DJAS ANIL MESHKAR							312	1	N	E	PASS	29	244	8.41	57	FIRST CLASS		
		SUVARNA																			
		48	19	22	21	76	20	21	22	30	19	62	18	72	18	65	72	605	1	PASS	
		BC: 7 : 28		AB: 9 : 9		AA: 10: 50		AB: 9 : 9		CD: 5 : 20		BB: 8 : 32		AB: 9 : 36		AA: 10: 60				ENV GRADE:	

Ele Sub: (60)-DIP (70)-CHDS	CV- 521/327202	SGPA= 6.70	CR= 27	GPU=183.000	CVI- 520/328016	SGPA= 6.32	CR= 28	GPU=177.000	CVII- W21/264189	SGPA= 7.54	CR= 28	GPU=211.000
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378717	2	2014016600947863	PRAFUL MADHUKARRAO CHAURAD							312	1	N	E	PASS	29	272	9.38	57	DISTINCTION		
		MEENA																			
		66	18	21	22	80	18	22	21	46	19	74	20	80	19	66	73	667	1	PASS	
		BC: 7 : 28		AB: 9 : 9		AA: 10: 50		AB: 9 : 9		BC: 7 : 28		AA: 10: 40		AA: 10: 40		AA: 10: 60				ENV GRADE:	

Ele Sub: (60)-DIP (70)-CHDS	CV- W20/282917	SGPA= 8.07	CR= 27	GPU=218.000	CVI- W20/302342	SGPA= 7.07	CR= 28	GPU=198.000	CVII- W21/264190	SGPA= 7.89	CR= 28	GPU=221.000
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378718	3	20174091236340	RAHUL ANANDRAO MESHKAR							312	1	N	E	PASS	29	247	8.52	57	FIRST CLASS		
		LEELA																			
		34	19	21	23	70	20	22	21	50	19	80	18	54	18	65	72	606	1	PASS	
		BC: 7 : 28		AB: 9 : 9		AA: 10: 50		AB: 9 : 9		BC: 7 : 28		AA: 10: 40		BB: 8 : 32		AA: 10: 60				ENV GRADE:	

Ele Sub: (60)-DIP (70)-CHDS	CV- 518/774693	SGPA= 6.11	CR= 27	GPU=165.000	CVI- 519/334846	SGPA= 5.25	CR= 28	GPU=147.000	CVII- W21/264191	SGPA= 5.82	CR= 28	GPU=163.000
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378719	4	2015016601468077	RAHUL RATCHHABILA YADAV							312	1	N	E	PASS	29	248	9.24	57	DISTINCTION		
		GEETA																			
		52	19	23	22	80	18	22	23	58	20	80	19	68	18	72	74	668	1	PASS	
		BC: 8 : 32		AB: 9 : 9		AA: 10: 50		AB: 9 : 9		BB: 8 : 32		AA: 10: 40		AB: 9 : 36		AA: 10: 60				ENV GRADE: C	

Ele Sub: (60)-DIP (70)-CHDS	CV- W20/275291	SGPA= 8.78	CR= 27	GPU=237.000	CVI- 521/292705	SGPA= 8.36	CR= 28	GPU=234.000	CVII- W21/264192	SGPA= 8.36	CR= 28	GPU=234.000
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Principal
Guru Nanak Institute of Engineering & Technology Nagpur- 441501

- 1) WIRELESS & RADER ENGINEERING
- 2) WIRELESS & RADER ENGINEERING (PRACTICAL)
- 3) COMPUTER COMMUNICATION NETWORK
- 4) COMPUTER COMMUNICATION NETWORK (PRACTICAL)
- 5) WIRELESS & MOBILE COMMUNICATION
- 6) WIRELESS & MOBILE COMMUNICATION (PRACTICAL)
- 7) WIRELESS & MOBILE COMMUNICATION (PRACTICAL)
- 8) WIRELESS & MOBILE COMMUNICATION (PRACTICAL)
- 9) WIRELESS & MOBILE COMMUNICATION (PRACTICAL)
- 10) WIRELESS & MOBILE COMMUNICATION (PRACTICAL)
- 11) WIRELESS & MOBILE COMMUNICATION (PRACTICAL)
- 12) WIRELESS & MOBILE COMMUNICATION (PRACTICAL)
- 13) WIRELESS & MOBILE COMMUNICATION (PRACTICAL)
- 14) WIRELESS & MOBILE COMMUNICATION (PRACTICAL)
- 15) WIRELESS & MOBILE COMMUNICATION (PRACTICAL)
- 16) WIRELESS & MOBILE COMMUNICATION (PRACTICAL)
- 17) WIRELESS & MOBILE COMMUNICATION (PRACTICAL)
- 18) WIRELESS & MOBILE COMMUNICATION (PRACTICAL)
- 19) WIRELESS & MOBILE COMMUNICATION (PRACTICAL)
- 20) WIRELESS & MOBILE COMMUNICATION (PRACTICAL)

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	DIVISION				
378720	1	20201031228190	ROHIT PRANOD BOBDE	NAVYA	312	I	N	E	PASS	29	264	9.10	57	DISTINCTION
Ele. Sub: (6C)-DIP (7D)-CHDS CV- W20\275292 SGPA= 9.00 CR= 27 GPU=243.003 CVI- S21\292796 SGPA= 9.00 CR= 28 GPU=252.003 CVII- W21\264193 SGPA= 9.00 CR= 28 GPU=252.003														
378721	2	2015016601472013	RUSHIKESH NAGORAD LANDE	HEERA	312	I	N	E	PASS	29	272	9.39	57	DISTINCTION
Ele. Sub: (6C)-DIP (7D)-CHDS CV- W20\275293 SGPA= 7.74 CR= 27 GPU=209.003 CVI- S21\292707 SGPA= 7.89 CR= 28 GPU=221.003 CVII- W21\264194 SGPA= 8.43 CR= 28 GPU=236.003														
378722	3	2015016601052797	SANKET FRAKASH BHADGWARE	SUJATA	312	I	N	E	PASS	29	276	9.52	57	DISTINCTION
Ele. Sub: (6C)-DIP (7D)-CHDS CV- W20\275294 SGPA= 8.92 CR= 27 GPU=241.003 CVI- S21\292708 SGPA= 8.46 CR= 28 GPU=237.003 CVII- W21\264195 SGPA= 8.64 CR= 28 GPU=242.003														
378723	4	20201031228192	SHURABH RAJKUMAR SHANTHAKAR	MAYABAI	312	I	N	E	PASS	29	281	9.69	57	DISTINCTION
Ele. Sub: (6C)-DIP (7D)-CHDS CV- W20\275295 SGPA= 8.11 CR= 27 GPU=219.003 CVI- S21\292709 SGPA= 8.54 CR= 28 GPU=239.003 CVII- W21\264196 SGPA= 8.11 CR= 28 GPU=227.003														

- 1) MARE(T)-HYDROVAVE & RADER ENGINEERING
- 2) MARE(P)(P)-HYDROVAVE & RADER ENGINEERING (PRACTICAL)
- 3) COM(T)-COMPUTER COMMUNICATION NETWORK
- 4) COM(P)-COMPUTER COMMUNICATION NETWORK (PRACTICAL)
- 5) WARE(T)-WIRELESS & MOBILE COMMUNICATION
- 6) ELE-(IT)-ELECTIVE-II
- 6) (A) WSN(T)-ELE-II WIRELESS SENSOR NETWORK
- 6) (B) E/S(IT)-ELE-II EMBEDDED SYSTEM
- 6) (C) DIP(T)-ELE-II DIGITAL IMAGE PROCESSING
- 6) (D) A/(IT)-ELE-II ARTIFICIAL INTELLIGENCE
- 7) ELE-III(IT)-ELECTIVE-III
- 7) (A) RST(IT)-ELE-III RANDOM SIGNAL THEORY
- XMF-Full Exemption, XMI-Exempted in Theory, XMS-Exempted in Internal Asses, XNP-Exempted in Practical, XNI-Exempted in Prac. Int. Asses.
- RR-Refusal Absent Re-fail In-theo Unit, TI=Theory Internal PU=Practical Unit, PI=Practical Internal INC=Incentives, PXM-Previous Exemption
- Ct-Credit, GP-Grade Point, GPU-Grade Point Value (Credit X Grade Point), ICR-Sum of Credits, ZGPV-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average
- *Pass by Grace/Division by Ordinance No 3 of 2007 G-Grade. This result has been processed according to direction no. 2 of 2022.

Principal
Guru Nanak Institute of Engineering & Technology Nagpur-441501

ROLLNO.	LN	ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN CAT	SEX	FED	INCENTIVE	E/S	(U/H-TYPE)
378724	1.	2020103123B193	SHOBHIT YASHWANT RISEN	NEELI						
11 (CR-4) 12 (CR-1) 13 (CR-5) 14 (CR-1) 15 (CR-4) 16 (CR-4) 17 (CR-4) 18 (CR-6) 19 (CR-4) 20 (CR-4) 21 (CR-4) 22 (CR-4) 23 (CR-4) 24 (CR-4) 25 (CR-4) 26 (CR-4) 27 (CR-4) 28 (CR-4) 29 (CR-4) 30 (CR-4) 31 (CR-4) 32 (CR-4)										
1 (CR-4) 2 (CR-1) 3 (CR-5) 4 (CR-1) 5 (CR-4) 6 (CR-4) 7 (CR-4) 8 (CR-6) 9 (CR-4) 10 (CR-4) 11 (CR-4) 12 (CR-1) 13 (CR-5) 14 (CR-1) 15 (CR-4) 16 (CR-4) 17 (CR-4) 18 (CR-6) 19 (CR-4) 20 (CR-4) 21 (CR-4) 22 (CR-1) 23 (CR-5) 24 (CR-1) 25 (CR-4) 26 (CR-4) 27 (CR-4) 28 (CR-4) 29 (CR-4) 30 (CR-4) 31 (CR-4) 32 (CR-4)										
1 (CR-4) 2 (CR-1) 3 (CR-5) 4 (CR-1) 5 (CR-4) 6 (CR-4) 7 (CR-4) 8 (CR-6) 9 (CR-4) 10 (CR-4) 11 (CR-4) 12 (CR-1) 13 (CR-5) 14 (CR-1) 15 (CR-4) 16 (CR-4) 17 (CR-4) 18 (CR-6) 19 (CR-4) 20 (CR-4) 21 (CR-4) 22 (CR-1) 23 (CR-5) 24 (CR-1) 25 (CR-4) 26 (CR-4) 27 (CR-4) 28 (CR-4) 29 (CR-4) 30 (CR-4) 31 (CR-4) 32 (CR-4)										
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ELI. SUB:	(6C)-DIP (7D)-CNDS	CV	CR	GPV	SGPA	VI	CR	GPV	SGPA	VII	CR	GPV	SGPA	VIII	CR	GPV	SGPA	VIX	CR	GPV	SGPA	XX	CR	GPV	SGPA	
378725	2.	2013016600651B56	SHUBHAM SURESH BHIMAPURE	SUNITA																						
1 (CR-4) 2 (CR-1) 3 (CR-5) 4 (CR-1) 5 (CR-4) 6 (CR-4) 7 (CR-4) 8 (CR-6) 9 (CR-4) 10 (CR-4) 11 (CR-4) 12 (CR-1) 13 (CR-5) 14 (CR-1) 15 (CR-4) 16 (CR-4) 17 (CR-4) 18 (CR-6) 19 (CR-4) 20 (CR-4) 21 (CR-4) 22 (CR-1) 23 (CR-5) 24 (CR-1) 25 (CR-4) 26 (CR-4) 27 (CR-4) 28 (CR-4) 29 (CR-4) 30 (CR-4) 31 (CR-4) 32 (CR-4)																										
1 (CR-4) 2 (CR-1) 3 (CR-5) 4 (CR-1) 5 (CR-4) 6 (CR-4) 7 (CR-4) 8 (CR-6) 9 (CR-4) 10 (CR-4) 11 (CR-4) 12 (CR-1) 13 (CR-5) 14 (CR-1) 15 (CR-4) 16 (CR-4) 17 (CR-4) 18 (CR-6) 19 (CR-4) 20 (CR-4) 21 (CR-4) 22 (CR-1) 23 (CR-5) 24 (CR-1) 25 (CR-4) 26 (CR-4) 27 (CR-4) 28 (CR-4) 29 (CR-4) 30 (CR-4) 31 (CR-4) 32 (CR-4)																										
1 (CR-4) 2 (CR-1) 3 (CR-5) 4 (CR-1) 5 (CR-4) 6 (CR-4) 7 (CR-4) 8 (CR-6) 9 (CR-4) 10 (CR-4) 11 (CR-4) 12 (CR-1) 13 (CR-5) 14 (CR-1) 15 (CR-4) 16 (CR-4) 17 (CR-4) 18 (CR-6) 19 (CR-4) 20 (CR-4) 21 (CR-4) 22 (CR-1) 23 (CR-5) 24 (CR-1) 25 (CR-4) 26 (CR-4) 27 (CR-4) 28 (CR-4) 29 (CR-4) 30 (CR-4) 31 (CR-4) 32 (CR-4)																										
1 (CR-4) 2 (CR-1) 3 (CR-5) 4 (CR-1) 5 (CR-4) 6 (CR-4) 7 (CR-4) 8 (CR-6) 9 (CR-4) 10 (CR-4) 11 (CR-4) 12 (CR-1) 13 (CR-5) 14 (CR-1) 15 (CR-4) 16 (CR-4) 17 (CR-4) 18 (CR-6) 19 (CR-4) 20 (CR-4) 21 (CR-4) 22 (CR-1) 23 (CR-5) 24 (CR-1) 25 (CR-4) 26 (CR-4) 27 (CR-4) 28 (CR-4) 29 (CR-4) 30 (CR-4) 31 (CR-4) 32 (CR-4)																										

APPEARED	30	30	17	13	1	BY OFFICE/NO	AT TABULATION	UMFMR-MEANS	F A I L U R E S	WITH COMPARTMENT	DELETED
APPEARED	30	30	17	13	1						
PASS	29	29	17	12	1						
PASS-%	96.67	96.67	100.00	92.31	111						

TOTAL PART-EXAM FRESH EXN/CMR	BOYS	GIRLS	DIU	BOYS / GIRLS	RESULT WITHLED	F A I L U R E S
APPEARED	30	30	17	13	1	
PASS	29	29	17	12	1	
PASS-%	96.67	96.67	100.00	92.31	111	

Principal

Suru Nanak Institute of Engineering & Technology Nagpur-441501

RESULT STATISTICS FOR THE COLLEGE

SUBJECTWISE STATISTICS OF APPEARED & PASS-% COUNTS

1) WIRELESS & RADER ENGINEERING (PRACTICAL) 2) WIRELESS & RADER ENGINEERING (PRACTICAL) 3) COMPUTER COMMUNICATION NETWORK (PRACTICAL) 4) COMPUTER COMMUNICATION NETWORK (PRACTICAL) 5) WIRELESS & RADER ENGINEERING (PRACTICAL) 6) WIRELESS & RADER ENGINEERING (PRACTICAL) 7) WIRELESS & RADER ENGINEERING (PRACTICAL) 8) WIRELESS & RADER ENGINEERING (PRACTICAL) 9) WIRELESS & RADER ENGINEERING (PRACTICAL) 10) WIRELESS & RADER ENGINEERING (PRACTICAL) 11) WIRELESS & RADER ENGINEERING (PRACTICAL) 12) WIRELESS & RADER ENGINEERING (PRACTICAL) 13) WIRELESS & RADER ENGINEERING (PRACTICAL) 14) WIRELESS & RADER ENGINEERING (PRACTICAL) 15) WIRELESS & RADER ENGINEERING (PRACTICAL) 16) WIRELESS & RADER ENGINEERING (PRACTICAL) 17) WIRELESS & RADER ENGINEERING (PRACTICAL) 18) WIRELESS & RADER ENGINEERING (PRACTICAL) 19) WIRELESS & RADER ENGINEERING (PRACTICAL) 20) WIRELESS & RADER ENGINEERING (PRACTICAL) 21) WIRELESS & RADER ENGINEERING (PRACTICAL) 22) WIRELESS & RADER ENGINEERING (PRACTICAL) 23) WIRELESS & RADER ENGINEERING (PRACTICAL) 24) WIRELESS & RADER ENGINEERING (PRACTICAL) 25) WIRELESS & RADER ENGINEERING (PRACTICAL) 26) WIRELESS & RADER ENGINEERING (PRACTICAL) 27) WIRELESS & RADER ENGINEERING (PRACTICAL) 28) WIRELESS & RADER ENGINEERING (PRACTICAL) 29) WIRELESS & RADER ENGINEERING (PRACTICAL) 30) WIRELESS & RADER ENGINEERING (PRACTICAL) 31) WIRELESS & RADER ENGINEERING (PRACTICAL) 32) WIRELESS & RADER ENGINEERING (PRACTICAL)

*Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 & Grace This result has been processed according to Direction no. 2 of 2022.

MOTHER'S NAME: MOTHER'S NAME MOTHER'S NAME MOTHER'S NAME MOTHER'S NAME MOTHER'S NAME

ROLLNO	LN	ENRL NO	NAME-OF-THE-CANDIDATE	CER CAT	SEX	NEED	INCENTIVE	E/S	DIVISION			
378097	1	2015016601062304	ASMUTESH LAKHIMANT HEDRU	312	I	N	E	29	272	9.38	57	DISTINCTION
			VANDANA									
								29	272	9.38	57	DISTINCTION
Elc_Sub: (60)-S/C (7D)-DC&E CV- W20\274622 SGPFA= 8.81 CR= 27 GPV=230.00 (VI- S21\292104 SGPFA= 8.63 CR= 27 GPV=233.00) (VII- W21\263565 SGPFA= 8.86 CR= 28 GPV=248.00)												

ROLLNO	LN	ENRL NO	NAME-OF-THE-CANDIDATE	CER CAT	SEX	NEED	INCENTIVE	E/S	DIVISION			
378090	2	2013016600653631	PAHANI NAMED GARGHATE	312	I	N	E	29	273	9.41	57	DISTINCTION
			KALPANA									
								29	273	9.41	57	DISTINCTION
Elc_Sub: (60)-S/C (7D)-DC&E CV- W20\274623 SGPFA= 8.89 CR= 27 GPV=240.00 (VI- S21\292105 SGPFA= 8.52 CR= 27 GPV=230.00) (VII- W21\263566 SGPFA= 8.68 CR= 28 GPV=243.00)												

ROLLNO	LN	ENRL NO	NAME-OF-THE-CANDIDATE	CER CAT	SEX	NEED	INCENTIVE	E/S	DIVISION			
378091	3	2013016600652481	SAGAR RAVINDRA DENGE	312	I	N	E	29	277	9.55	57	DISTINCTION
			GEETA									
								29	277	9.55	57	DISTINCTION
Elc_Sub: (60)-S/C (7D)-DC&E CV- W20\274624 SGPFA= 8.78 CR= 27 GPV=237.00 (VI- S21\292106 SGPFA= 8.52 CR= 27 GPV=230.00) (VII- W21\263567 SGPFA= 8.54 CR= 28 GPV=239.00)												

RESULT STATISTICS FOR THE COLLEGE

TOTAL PART-EXAM FRESH EX/GRP BOYS GIRLS DIV. BOYS / GIRLS RESULT WITH/ELD FAILURES

APPEARED 3 3 3 1
 BY OFFICE, UD =
 AT TABULATION =
 WITH EXEMPTION =
 DELETED =
 PASS-X 100.00 100.00 100.00 III
 UNFAIR-MEANS =
 TOTAL OF ABOVE =
 PERCENTAGE =

SUBJECTWISE STATISTICS OF APPEARED & PASS-X COUNTS

HES 3 - 100.00% CCNT 3 - 100.00% CCN/P 3 - 100.00% CVDT 3 - 100.00% CVDT/P 3 - 100.00% WSH 0 - 0.00%
 M/T 0 - 0.00% FLWN 0 - 0.00% S/C 3 - 100.00% A/T 0 - 0.00% R/A 0 - 0.00% S/P 0 - 0.00% DC&E 3 - 100.00%
 PROJ 3 - 100.00%

1) RES(T)-MICROELECTROMECHANICAL SYSTEM & IM CHIP 2) CONT(I)-COMPUTER COMMUNICATION NETWORK 3) CNR(P)-COMPUTER COMMUNICATION NETWORK (PRACTICAL)
 4) CVDT(I)-CNC8 WLSI DESIGN 5) CVDT(P)-CNC8 WLSI DESIGN (PRACTICAL) 6) ELE-III-ELECTIVE-II 6) (A) WSN(T)-ELE-II WIRELESS SENSOR NETWORK
 7) ELE-III(T)-ELE-II NANOTECHNOLOGY 6) (C) FLNN(T)-ELE-II FUZZY LOGIC AND NEURAL NETWORKS 6) (D) S/C(T)-ELE-II SATELLITE COMMUNICATION
 7) ELE-III(T)-ELECTIVE-III 7) (A) A/T(T)-ELE-III ARTIFICIAL INTELLIGENCE 7) (B) R/A(T)-ELE-III ROBOTICS & AUTOMATION
 XMT-FULL Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asses. XMP-Exempted in Practical, XMI-Exempted in Prac Int. Asses
 Int-Refusal Ad-Absent W-Fall Tu=Three Unit, TI=Theory Internal Pu-Practical Unit, PI-Practical Internal INC-Incentives, PXN-Previous Exemption
 Tr-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), XCR-Sum of Credits X Grade Points, SGPFA-Sem. Grade Point Average
 *Pass by Grace/Division by Grace Wide Ordinance No 3 of 2007 S-Grace This result has been processed according to direction no. 2 of 2022.



RASHTRASANTI TEJASJI MAHARAJ NAGPUR UNIVERSITY
FACULTY OF SCIENCE & TECHNOLOGY
DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION (NEW)

RESULT DATE # 30/06/2023

REGISTRATION REGISTER - EIGHTH SEMESTER B.E. ELECTRONICS & TELECOMMUNICATION (NEW)

PG 113

SEMESTER 2023CREDIT BASED SYSTEM

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

ROLLING LN	ENR1, RD	NAME OF THE CANDIDATE	MOTHER'S NAME	GEN CAT	SEX	MED	INCENTIVE	E/S	(U/N)-TYPE																		
179073	F	20211031230189	ADINA SARMU ROND AZHAR NOVEL		F																						
		1 40	19	23	21	39	19	22	21	33	18	28	19	32	19	73	72	498	PASS	1 20	1 206	1 2 10	1 57		EMU GRADE: B		
		1 59																									
		ICC: 6	1	24	18	9	1	30	18	9	1	24	10	5	20	100	6	24	160	10	60						
210074	E	20211031230184	SHAYKA RAJENDRA TAWDEKAR																								
		1 31	18	22	20	25	19	22	20	21	19	21	19	31	18	73	69	458	PASS	1 20	1 188	1 6 52	1 57			PASS	
		1 49																									
		ICC: 5	20	18	9	1	1	25	18	9	1	20	5	20	100	5	20	100	10	60							
2110075	M	20211031230185	VARSHNA PURUSHOTTAM VAJITHVA																								
		1 36	19	23	21	34	19	21	22	19	19	32	19	45	19	73	68	505	PASS	1 20	1 214	1 7 38	1 57			FIRST CLASS	
		1 55																									
		ICC: 6	24	18	9	1	1	30	18	9	1	24	10	5	20	100	6	24	160	10	60						
2120076	M	20211031230186	HILINA SAMPURN JHARD																								
		1 35	19	24	22	19	19	19	20	19	19	42	19	59	19	73	72	510	PASS	1 20	1 215	1 7 41	1 57			FIRST CLASS	
		1 54																									
		ICC: 6	24	18	10	10	1	30	18	9	1	24	10	5	20	100	6	24	160	10	60						

Principal
Guru Nanak Institute of Engineering & Technology Nagpur- 441501

- 1) RESPECT TO DISADVANTAGE & RATHER ENGINEERING
- 2) RESPECT TO P-MICROWAVE & RATHER ENGINEERING (PRACTICAL)
- 3) CCHT(1)-COMPUTER COMMUNICATION NETWORK
- 4) CHH(1)-COMPUTER COMMUNICATION NETWORK (PRACTICAL)
- 5) UNMCI(1)-WIRELESS & MOBILE COMMUNICATION
- 6) ELE-XIT(1)-ELECTIVE-II
- 7) (A) DESI(1)-ELE-II WIRELESS SENSOR NETWORK
- 8) (B) DESI(1)-ELE-II EMERGED SIGHT
- 9) (C) OIT(1)-ELE-II DIGITAL IMAGE PROCESSING
- 10) (D) DESI(1)-ELE-II ARTIFICIAL INTELLIGENCE
- 11) ELE-XIT(1)-ELE-II RANDOM SIGNAL THEORY
- 12) (A) DESI(1)-ELE-II THEORETICAL
- 13) (B) DESI(1)-ELE-II EXPERIMENTAL
- 14) (C) DESI(1)-ELE-II THEORETICAL
- 15) (D) DESI(1)-ELE-II EXPERIMENTAL
- 16) (E) DESI(1)-ELE-II THEORETICAL
- 17) (F) DESI(1)-ELE-II EXPERIMENTAL
- 18) (G) DESI(1)-ELE-II THEORETICAL
- 19) (H) DESI(1)-ELE-II EXPERIMENTAL
- 20) (I) DESI(1)-ELE-II THEORETICAL
- 21) (J) DESI(1)-ELE-II EXPERIMENTAL
- 22) (K) DESI(1)-ELE-II THEORETICAL
- 23) (L) DESI(1)-ELE-II EXPERIMENTAL
- 24) (M) DESI(1)-ELE-II THEORETICAL
- 25) (N) DESI(1)-ELE-II EXPERIMENTAL
- 26) (O) DESI(1)-ELE-II THEORETICAL
- 27) (P) DESI(1)-ELE-II EXPERIMENTAL
- 28) (Q) DESI(1)-ELE-II THEORETICAL
- 29) (R) DESI(1)-ELE-II EXPERIMENTAL
- 30) (S) DESI(1)-ELE-II THEORETICAL
- 31) (T) DESI(1)-ELE-II EXPERIMENTAL
- 32) (U) DESI(1)-ELE-II THEORETICAL
- 33) (V) DESI(1)-ELE-II EXPERIMENTAL
- 34) (W) DESI(1)-ELE-II THEORETICAL
- 35) (X) DESI(1)-ELE-II EXPERIMENTAL
- 36) (Y) DESI(1)-ELE-II THEORETICAL
- 37) (Z) DESI(1)-ELE-II EXPERIMENTAL
- 38) (A) DESI(1)-ELE-II THEORETICAL
- 39) (B) DESI(1)-ELE-II EXPERIMENTAL
- 40) (C) DESI(1)-ELE-II THEORETICAL
- 41) (D) DESI(1)-ELE-II EXPERIMENTAL
- 42) (E) DESI(1)-ELE-II THEORETICAL
- 43) (F) DESI(1)-ELE-II EXPERIMENTAL
- 44) (G) DESI(1)-ELE-II THEORETICAL
- 45) (H) DESI(1)-ELE-II EXPERIMENTAL
- 46) (I) DESI(1)-ELE-II THEORETICAL
- 47) (J) DESI(1)-ELE-II EXPERIMENTAL
- 48) (K) DESI(1)-ELE-II THEORETICAL
- 49) (L) DESI(1)-ELE-II EXPERIMENTAL
- 50) (M) DESI(1)-ELE-II THEORETICAL
- 51) (N) DESI(1)-ELE-II EXPERIMENTAL
- 52) (O) DESI(1)-ELE-II THEORETICAL
- 53) (P) DESI(1)-ELE-II EXPERIMENTAL
- 54) (Q) DESI(1)-ELE-II THEORETICAL
- 55) (R) DESI(1)-ELE-II EXPERIMENTAL
- 56) (S) DESI(1)-ELE-II THEORETICAL
- 57) (T) DESI(1)-ELE-II EXPERIMENTAL
- 58) (U) DESI(1)-ELE-II THEORETICAL
- 59) (V) DESI(1)-ELE-II EXPERIMENTAL
- 60) (W) DESI(1)-ELE-II THEORETICAL
- 61) (X) DESI(1)-ELE-II EXPERIMENTAL
- 62) (Y) DESI(1)-ELE-II THEORETICAL
- 63) (Z) DESI(1)-ELE-II EXPERIMENTAL

1/21

COLLEGE CODE & NAME : 1313/SHUBRAMA INSTITUTE OF ENGINEERING OF TECHNOLOGY, NAGPUR
ROLL NO. / ENR NO. / _____ **NAME OF THE CANDIDATE :** _____ **MOTHER'S NAME :** _____ **GEN. CAT. REG. NO. :** _____ **REGISTERED :** _____ **DATE :** _____

SR. NO.	ENR NO.	ENR NAME	MARKS	PERCENTAGE	STATUS	REMARKS
1	1313/001/2301001	ADITHYAN KANHAIYAS SHARDA	100	100	PASS	
2	1313/001/2301002	ADITHYAN KANHAIYAS SHARDA	100	100	PASS	
3	1313/001/2301003	ADITHYAN KANHAIYAS SHARDA	100	100	PASS	
4	1313/001/2301004	ADITHYAN KANHAIYAS SHARDA	100	100	PASS	
5	1313/001/2301005	ADITHYAN KANHAIYAS SHARDA	100	100	PASS	

SR. NO.	ENR NO.	ENR NAME	MARKS	PERCENTAGE	STATUS	REMARKS
6	1313/001/2301006	ADITHYAN KANHAIYAS SHARDA	100	100	PASS	
7	1313/001/2301007	ADITHYAN KANHAIYAS SHARDA	100	100	PASS	
8	1313/001/2301008	ADITHYAN KANHAIYAS SHARDA	100	100	PASS	
9	1313/001/2301009	ADITHYAN KANHAIYAS SHARDA	100	100	PASS	
10	1313/001/2301010	ADITHYAN KANHAIYAS SHARDA	100	100	PASS	

SR. NO.	ENR NO.	ENR NAME	MARKS	PERCENTAGE	STATUS	REMARKS
11	1313/001/2301011	ADITHYAN KANHAIYAS SHARDA	100	100	PASS	
12	1313/001/2301012	ADITHYAN KANHAIYAS SHARDA	100	100	PASS	
13	1313/001/2301013	ADITHYAN KANHAIYAS SHARDA	100	100	PASS	
14	1313/001/2301014	ADITHYAN KANHAIYAS SHARDA	100	100	PASS	
15	1313/001/2301015	ADITHYAN KANHAIYAS SHARDA	100	100	PASS	

SR. NO.	ENR NO.	ENR NAME	MARKS	PERCENTAGE	STATUS	REMARKS
16	1313/001/2301016	ADITHYAN KANHAIYAS SHARDA	100	100	PASS	
17	1313/001/2301017	ADITHYAN KANHAIYAS SHARDA	100	100	PASS	
18	1313/001/2301018	ADITHYAN KANHAIYAS SHARDA	100	100	PASS	
19	1313/001/2301019	ADITHYAN KANHAIYAS SHARDA	100	100	PASS	
20	1313/001/2301020	ADITHYAN KANHAIYAS SHARDA	100	100	PASS	

SR. NO.	ENR NO.	ENR NAME	MARKS	PERCENTAGE	STATUS	REMARKS
21	1313/001/2301021	ADITHYAN KANHAIYAS SHARDA	100	100	PASS	
22	1313/001/2301022	ADITHYAN KANHAIYAS SHARDA	100	100	PASS	
23	1313/001/2301023	ADITHYAN KANHAIYAS SHARDA	100	100	PASS	
24	1313/001/2301024	ADITHYAN KANHAIYAS SHARDA	100	100	PASS	
25	1313/001/2301025	ADITHYAN KANHAIYAS SHARDA	100	100	PASS	

SR. NO.	ENR NO.	ENR NAME	MARKS	PERCENTAGE	STATUS	REMARKS
26	1313/001/2301026	ADITHYAN KANHAIYAS SHARDA	100	100	PASS	
27	1313/001/2301027	ADITHYAN KANHAIYAS SHARDA	100	100	PASS	
28	1313/001/2301028	ADITHYAN KANHAIYAS SHARDA	100	100	PASS	
29	1313/001/2301029	ADITHYAN KANHAIYAS SHARDA	100	100	PASS	
30	1313/001/2301030	ADITHYAN KANHAIYAS SHARDA	100	100	PASS	

SR. NO.	ENR NO.	ENR NAME	MARKS	PERCENTAGE	STATUS	REMARKS
31	1313/001/2301031	ADITHYAN KANHAIYAS SHARDA	100	100	PASS	
32	1313/001/2301032	ADITHYAN KANHAIYAS SHARDA	100	100	PASS	
33	1313/001/2301033	ADITHYAN KANHAIYAS SHARDA	100	100	PASS	
34	1313/001/2301034	ADITHYAN KANHAIYAS SHARDA	100	100	PASS	
35	1313/001/2301035	ADITHYAN KANHAIYAS SHARDA	100	100	PASS	

Principal
Guru Nanak Institute of Engineering & Technology Nagpur-441501

1. NAME OF THE CANDIDATE: _____
 2. NAME OF THE INSTITUTE: _____
 3. NAME OF THE BRANCH: _____
 4. NAME OF THE SEMESTER: _____
 5. NAME OF THE COURSE: _____
 6. NAME OF THE EXAMINATION: _____
 7. NAME OF THE DATE: _____
 8. NAME OF THE PLACE: _____
 9. NAME OF THE SIGNATURE: _____
 10. NAME OF THE OFFICE: _____

