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Institute: 068-GET GROUP OF INSTITUTION - FACULTY OF TECHNOLOGY, BAZPUR, U.S. NAGAR

08-ELECTRICAL ENGINEERING Branch:

Roll No./Student Name				Marks (Th	eory & Ses	sional)			Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	086001	086002	086003	086004			Theory	G.1	SGPA	FINAL CGPA	RESULT
Tutner s riame, 200, status	P/PS		086001	086002	086003	086004	086005		Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
18068080012		019 021	013 017	017 016	013 016	016 016				020	0661		
ASHISH KUMAR		040	030	033	029	032			0164	A (O)	0661	#	X
SANKAR PASWAN			041 022	040 020	036 021	035 021	150 070			A (9)	6.94	#	
DOB:15/01/2002-(REGULAR)			063	060	057	056	220		0456	021			#
Subject Grades (Grade Points):		B (6)	B+(7)	B+(7)	B (6)	B (6)	A (8)			A (9)	7.05	#	

(991002) (MAX:100, MIN:025)-006/034 (B) (APPLIED MATHEMATICS-I) (991004) (MAX:050, MIN:013)-014/017 (APPLIED CHEMISTRY-I) (083003) (MAX:050, MIN:013)-019/016 (ELECTRICAL MEASUREMENTS AND MEASURING INSTRUMENTS) (991003) (MAX:050, MIN:013)-ABS/017 (B) (APPLIED PHYSICS-I) (991005) (MAX:050, MIN:013)-ABS/007 (B) (COMPUTER FUNDAMENTALS)

19068080003	028 020	030 016	029 015	029 015	024 015				020	0700	70.29	
BALRAM	048	046	044	044	039			0221	4 (0)	0709	70.29	PASS
RAVI KUMAR SEHGAL DOB:01/09/2001-(REGULAR)		039 019	038 019	037 018	036 018	155 069		0.4.0	A (9)	7.46	8	
DOB.01/07/2001-(KEGOLAK)		058	057	055	054	224		0448	020			VERY GOOD
Subject Grades (Grade Points):	B+(7)	B+(7)	B+(7)	B+(7)	B+(7)	A+(9)			A (9)	7.20	A	

(991002) (MAX:100, MIN:025)-025/035 (APPLIED MATHEMATICS-I) (084001) (MAX:100, MIN:025)-042/ (ELECTRICAL ENGINEERING DESIGN AND DRAWING) (085004) (MAX:050, MIN:013)-017/016 (INDUSTRIAL ELECTRONICS AND CONTROL OF DRIVES)

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068-GET GROUP OF INSTITUTION - FACULTY OF TECHNOLOGY, BAZPUR, U.S. NAGAR

08-ELECTRICAL ENGINEERING Branch :

Institute:

	2 22 1 4 4											
Roll No./Student Name				Marks (Th	eory & Ses	sional)		Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	086001	086002	086003	086004		Theory			FINAL CGPA	RESULT
Tuester e Hame, 2 es, etatas	P/PS		086001	086002	086003	086004	086005	Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19068080004		025 023	030 017	027 017	030 017	024 017		l	021	0743	77.38	
KM BHAWANA BHARDWAJ		048	047	044	047	041		0227	A (9)	0/43	//.30	PASS
AJAY KUMAR BHARDWAJ DOB:20/07/2001-(REGULAR)			044 025	045 021	037 023	036 024	145 073		А(Э)	7.89	8	
DOD:20/07/2001-(REGULAR)	•		069	066	060	060	218	0473	022			VERY GOOD
Subject Grades (Grade Points):		B+(7)	A (8)	A (8)	A (8)	B+(7)	A (8)		A (9)	7.80	A	
19068080006		025 023	027 017	030 017	032 017	028 017			022	0742	75.02	
PRANAV MISHRA		048	044	047	049	045		0233	A (9)	0743	75.92	PASS
KRISHNA KANT MISHRA DOB:10/06/2002-(REGULAR)			043 024	044 021	035 023	035 023	150 069	-	Д(Э)	7.89	8	
DOB.10/00/2002-(REGULAR)	-		067	065	058	058	219	0467	021			VERY GOOD
Subject Grades (Grade Points):		B+(7)	A (8)	A (8)	A (8)	B+(7)	A (8)		A (9)	7.70	A	
19068080009		024 022	037 016	036 016	027 016	035 016			021	0771	70.71	
RAVINDRA KUMAR		046	053	052	043	051		0245	A (9)	0771	78.71	PASS
MAHENDRA SINGH			043 023	042 020	039 022	040 024	160 070	I	A (9)	8.03	8	
DOB:29/06/1998-(REGULAR)	-		066	062	061	064	230	0483	022			VERY GOOD
Subject Grades (Grade Points):		B+(7)	A (8)	A (8)	B+(7)	A (8)	A+(9)		A (9)	7.90	A	

068-GET GROUP OF INSTITUTION - FACULTY OF TECHNOLOGY, BAZPUR, U.S. NAGAR

08-ELECTRICAL ENGINEERING Branch :

Institute:

Roll No./Student Name				Marks (Th	neory & Ses	sional)		Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	086001	086002	086003	086004		Theory	GI.	SGPA	FINAL CGPA	RESULT
	P/PS		086001	086002	086003	086004	086005	Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
19068080015		030 020	024 015	025 016	028 016	029 016			019	0703	72.65	
SUHAIL ANSARI		050	039	041	044	045		0219	D (0)	0703	72.05	PASS
NOORUDDIN			038 020	037 020	036 019	037 019	150 069		B (8)	7.31	8	
DOB:25/02/2000-(REGULAR)			058	057	055	056	219	0445	020			VERY GOOD
Subject Grades (Grade Points):		B+(7)	B+(7)	B+(7)	B+(7)	B+(7)	A (8)		A (9)	7.15	A	
19068080016		029 022	020 016	021 017	021 017	019 017			021	0746	76.15	
VIKRAM SINGH		051	036	038	038	036		0199	A (9)	0746	76.15	PASS
MAAN SINGH DOB:31/08/2000-(REGULAR)			042 023	043 021	042 024	045 024	170 071		A ())	7.83	8	
DOD:31/00/2000-(REGULAR)			065	064	066	069	241	0505	021			VERY GOOD
Subject Grades (Grade Points):		B+(7)	B+(7)	A (8)	B+(7)	A (8)	A+(9)		A (9)	7.65	A	
20068082001		026 020	023 015	018 014	027 014	020 014			019	0710	50.05	
ANAND KUMAR TAMTA		046	038	032	041	034		0191	D (0)	0719	72.25	PASS
JAGAT RAM			045 020	045 018	040 021	040 024	165 071		B (8)	7.43	8	
DOB:03/05/1994-(REGULAR)			065	063	061	064	236	0489	020			VERY GOOD
Subject Grades (Grade Points):		B+(7)	B+(7)	B+(7)	B+(7)	B+(7)	A+(9)		A (9)	7.25	A	

(991002) (MAX:100, MIN:025)-029/ (APPLIED MATHEMATICS-I)
(991003) (MAX:050, MIN:013)-017/ (APPLIED PHYSICS-I)
(991004) (MAX:050, MIN:013)-016/ (APPLIED CHEMISTRY-I)
(083004) (MAX:050, MIN:013)-022/014 (ELECTRONIC DEVICES AND CIRCUITS)
(083005) (MAX:050, MIN:013)-020/013 (FUNDAMENTALS OF ELECTRICAL ENGINEERING)
(085001) (MAX:050, MIN:013)-017/014 (A.C MACHINES)

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068-GET GROUP OF INSTITUTION - FACULTY OF TECHNOLOGY, BAZPUR, U.S. NAGAR Institute:

Branch: 08-ELECTRICAL ENGINEERING

	BBITIII G											
			Marks (Th	eory & Ses	ssional)			Total	GP	SEM TOTAL	AVG %	FINAL
T/TS	016055	086001	086002	086003	086004			Theory				RESULT
P/PS		086001	086002	086003	086004	086005		Practical	ΙE	3rd Yr CGPA FINAL GP		Desc.
	ABS 021	ABS 014	ABS 014	ABS 014	ABS 014				020	0250		
	021-BK	014-BK	014-BK	014-BK	014-BK			0077	A (O)	0258	#	X
		ABS 019	ABS 018	ABS 018	ABS 018	ABS 069		_	A(9)	0.94	#	
		019-BK	018-BK	018-BK	018-BK	069-BK		0142	019			#
	F (0)	F (0)	F (0)	F (0)	F (0)	F (0)			B (8)	7.15	#	
/ (B) (AP	PLIED MATHE	MATICS-I)	<u> </u>									
	030 020	021 015	032 014	025 014	028 014				019	0727	ц	
	050	036	046	039	042			0213	D (0)	0/2/	#	X
		043 020	043 018	040 020	040 021	160 070			в (8)	7.60	#	
		063	061	060	061	230		0475	020			#
	B+(7)	B+(7)	A (8)	B+(7)	B+(7)	A+(9)			A (9)	8.00	#	
(B) (APP	PLIED MATHER	MATICS-I)									•	
)13 (FUI	NDAMENTALS	OF ELECTRIC	CAL ENGINEE	RING)								
	031 020	023 014	034 014	025 014	030 014				021	0756	77.04	
	051	037	048	039	044			0219	A (O)	0/56	//.84	PASS
		045 019	045 018	044 019	045 019	170 072			A (9)	7.83	8	
		064	063	063	064	242		0496	020			VERY GOOD
\rightarrow									A (9)	7.80	A	
	P/PS	P/PS ABS 021 021-BK F (0) (B) (APPLIED MATHE 030 020 050 B+(7) (B) (APPLIED MATHE 031 020	P/PS 086001 ABS 021 ABS 014 021-BK 014-BK ABS 019 019-BK F(0) F(0) (B) (APPLIED MATHEMATICS-I) 030 020 021 015 050 036 043 020 063 B+(7) B+(7) (B) (APPLIED MATHEMATICS-I) 031 020 023 014 051 037 045 019	T/TS 016055 086001 086002 P/PS 086001 086002 ABS 021 ABS 014 ABS 014 021-BK 014-BK 014-BK ABS 019 ABS 018 019-BK 018-BK F(0) F(0) F(0) (B) (APPLIED MATHEMATICS-I) 030 020 021 015 032 014 050 036 046 043 020 043 018 063 061 B+(7) B+(7) A(8) (B) (APPLIED MATHEMATICS-I) 031 020 023 014 034 014 051 037 048 045 019 045 018	T/TS 016055 086001 086002 086003 P/PS 086001 086002 086003 ABS 021 ABS 014 ABS 014 ABS 014 021-BK 014-BK 014-BK 014-BK ABS 019 ABS 018 ABS 018 019-BK 018-BK 018-BK F(0) F(0) F(0) F(0) (B) (APPLIED MATHEMATICS-I) 030 020 021 015 032 014 025 014 050 036 046 039 043 020 043 018 040 020 063 061 060 B+(7) B+(7) A(8) B+(7) (B) (APPLIED MATHEMATICS-I) 031 020 023 014 034 014 025 014 051 037 048 039 045 019 045 018 044 019	P/PS	T/TS 016055 086001 086002 086003 086004 P/PS	T/TS 016055 086001 086002 086003 086004	T/TS 016055 086001 086002 086003 086004 086005 086001 086002 086003 086004 086005 086001 086002 086003 086004 086005 086003 086004 086005 086003 086004 086005 086003 086004 086005 086003 086004 086005 086003 086004 086005 086003 086004 086005 086003 086004 086005 0860055 08	T/TS 016055 086001 086002 086003 086004	T/TS 016055 086001 086002 086003 086004 086005 086001 086002 086003 086004 086005 086001 086002 086003 086004 086005 086001 086002 086003 086004 086005 086001 086002 086003 086004 086005 086001 086002 086003 086004 086005 086001 086002 086003 086004 086005 086001 086002 086003 086004 086005 086001 086002 086003 086004 086005 086005 086	T/TS 016055 086001 086002 086003 086004

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068-GET GROUP OF INSTITUTION - FACULTY OF TECHNOLOGY, BAZPUR, U.S. NAGAR

08-ELECTRICAL ENGINEERING Branch :

Institute:

Roll No./Student Name	m /md	016055	006001	Marks (Th				Total	GP	SEM TOTAL	221 0 70	FINAL RESULT
	T/TS P/PS	016055	086001 086001	086002 086002	086003 086003	086004 086004	086005	Theory Practical	IE	SGPA 3rd Yr CGPA	FINAL CGPA FINAL GP	Desc.
20068082006		029 022	032 016	030 017	027 016		000000		022			
RAVI KUMAR		051	048	047	043	052		0241		0757	79.83	PASS
ARVIND PRASAD ARYA			042 023	042 024	035 023	035 023	155 070	-	A (9)	8.03	8	
DOB:24/04/2004-(REGULAR)	-		065	066	058	058	225	0472	022			VERY GOOD
Subject Grades (Grade Points):		B+(7)	A (8)	A (8)	B+(7)	A (8)	A+(9)		A (9)	8.00	A	
20068082007		031 022	046 016	043 015	026 015	040 015			020	0550	00.40	
REENA TIWARI		053	062	058	041	055		0269	4 (0)	0778	80.40	PASS
RAMNIWAS TIWARI			040 023	041 019	039 019	038 020	160 070	-	A (9)	8.43	9	
DOB:20/05/1995-(REGULAR)	Ī		063	060	058	058	230	0469	020			EXCELLENT
Subject Grades (Grade Points):		A (8)	A+(9)	A+(9)	B+(7)	A (8)	A+(9)		A (9)	7.90	A+	
(991002) (MAX:100, MIN:025)-030/ ((APPLI	ED MATHEMA	TICS-I)								•	
20068082008		028 020	032 015	025 016	033 016	033 016			019	0766	75.60	
VIKRANT		048	047	041	049	049		0234	D (0)	0766	75.68	PASS
DINANATH			042 020	043 020	045 020	043 020	170 070	-	B (8)	8.17	8	
DOB:04/03/1994-(REGULAR)			062	063	065	063	240	0493	020			VERY GOOD
Subject Grades (Grade Points):		B+(7)	A (8)	A (8)	A (8)	A (8)	A+(9)		A (9)	6.90	A	

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068-GET GROUP OF INSTITUTION - FACULTY OF TECHNOLOGY, BAZPUR, U.S. NAGAR Institute:

Branch : 08-ELECTRICAL ENGINEERING

Roll No./Student Name		Marks (Th	eory & Ses	ssional)		Total	GP	SEM TOTAL AVG	6	FINAL
Father's Name/Dob/Status	T/TS					Theory	GI.	SGPA FINAL	GPA	RESULT
	P/PS					Practical	ΙE	3rd Yr CGPA FINAL	GP	Desc.

Code	Subject Name	Theory-Max	Theory-Min	Theory-Sess Max	Practical-Max	Practical-Sess Max	Sessional-Max	Credit Points
016054	GENERAL PROFICIENCY						25	1
086052	INDUSTRIAL EXPOSURE (ASSESSMENT AT INSTITUTE LEVEL						25	3
016055	EMPLOYABILITY SKILLS	050	013	025				1
086001	NON-CONVENTIONAL ENERGY SOURCES	050	013	020	050	030		7
086002	APPLICATION OF COMPUTER SOFTWARE IN ELECTRICAL	050	013	020	050	025		6
086003	SCADA,PLC & MICROCONTROLLERS	050	013	020	050	030		6
086004	UTILIZATION OF ELECTRICAL ENERGY	050	013	020	050	030		7
086005	PROJECT WORK				200	080		4

Subject Percentage	Subject Grade Point	Subject Grade	Description	Used Formulas : $SGPA = \sum (C.P. \times G.P.) / \sum C.P.$ $CGPA = (\sum CP_1 \times SGPA_1 + \sum CP_2 \times SGPA_2) + / (\sum CP_1 + \sum CP_3)$								
> 90 to 100	10	0	Outstanding									
> 80 to 90	9	A+	Excellent	Average Percent (P)=(A+B+C)/(X+Y+Z) X 10								
> 70 to 80	8	A	Very Good	A=Total credit got in 1st year XCGPA 1X .50								
> 60 to 70	7	B+	Good	B= Total credit got in 2 nd year XCGPA ₂ X 1.00								
> 50 to 60	6	В	Above Average	C= Total credit got in 3 rd year XCGPA ₃ X 1.00								
> 40 to 50	5	С	Average	X=Total of credits in 1 st year X .50								
= 33 to 40	4	P	Pass	Y=Total of credits in 2 nd year X 1.0								
< 33	0	F	Fail	Z=Total of credits in 3 rd year X 1.0								

PREPARED BY.....

CHECKED BY.....