DATE: 29-07-2022 PAGE:

1

Institute: 033-GOVERNMENT POLYTECHNIC, KALADHUNGI Branch: 32-INSTRUMENTATION & CONTROL ENGINEERING

		01.00001.														
Roll No./Student Name				Marks (Th	eory & Ses	sional )			Total	GP	IE	Sem.	2nd	Result		
Father's Name/Dob/Status	T/TS	094001	094002	094003	094005		324001		Theory			Total	Year	Courrence	Promotio	
1 401101 0 1141110, 2 00, 004040	P/PS	094001	094002	094003	094005	094006	324001		Practical	014054	324052	SGPA	CGPA	Year/Sem)		
20033320001		032 018	025 019	040 018	028 019		019 023		0244	005	025	0600				
AMIT PAL		050	044	058	047		042		0241	025	025	025	0628			
AJAY PAL SINGH DOB:09/09/2004-(REGULAR)		035 016	016 035 018 034 014 036 017 059 014 040 019						6.63	PBP	YES					
DOD:09/09/2004-(REGULAR)		051	053	048	053	073	059		0337			6.63				
Subject Grades (Grade Points):	:	B ( 6)	B ( 6)	B+( 7)	B ( 6)	A ( 8)	B ( 6)			0 (10)	0 (10)	0.03				
(991003) (MAX:050, MIN:013)-007/	(014 (B)	APPLIED PHY	SICS-I)					•	-	-			•	•	•	
(991006) (MAX:100, MIN:025)-030/	037 (EN	IGINEERING G	RAPHICS-I)													
20033320003		020 017	027 022	029 020	027 020		033 022		000=	00=	00=	0644		РВР		
AYUSH KURIYAL		037	049	049	047		055		0237	025	025	0641				
PRADEEP MOHAN KURIYAL DOB:21/01/2003-(REGULAR)		037 014	036 019	035 015	038 017	068 014	042 019						6.95		YES	
DOD:21/01/2005-(REGULAR)		051	055	050	055	082	061		0354			7.07				
Subject Grades (Grade Points) :		B ( 6)	B+( 7)	B ( 6)	B+( 7)	A+( 9)	B+( 7)			0 (10)	0 (10)	, ,,,,,				
(093003) (MAX:075, MIN:019)-017/	(028 (B)	BASIC OF C P	ROGRAMMIN	G)									•	•		
20033320004		039 015	031 016	041 016	043 015		020 023		0050		005	0.60=				
HEMANT KUMAR		054	047	057	058		043		0259	025	025	0605				
AJAY KUMAR		031 012	033 016	030 012	030 013	054 013	034 018						6.42	PASS	YES	
DOB:05/03/2002-(REGULAR)		043	049	042	043	067	052		0296			6.37				
Subject Grades (Grade Points):	:	B ( 6)	B ( 6)	B (6)	B (6)	B+( 7)	B (6)			0 (10)	0 (10)	0.07				

PAGE:

DATE: 29-07-2022 2

Institute: 033-GOVERNMENT POLYTECHNIC, KALADHUNGI 32-INSTRUMENTATION & CONTROL ENGINEERING Branch :

Roll No./Student Name				Marks (Th	eory & Ses	sional )			Total	GP	IE	Sem.	2nd	Result	<u></u>
Father's Name/Dob/Status	T/TS	094001	094002	094003	094005		324001		Theory			Total	Year	Courrence	Promotion
2, 22, 22, 22, 22, 22, 22, 22, 22, 22,	P/PS	094001	094002	094003	094005	094006	324001		Practical	014054	324052	SGPA	CGPA	Year/Sem)	
20033320005		022 018	022 017	030 018	036 019		019 023		0004	025	025	0644			
JAYDEEP SINGH GURJEET SINGH		040	039	048	055		042		0224	025	025	0641		PASS	YES
DOB:12/07/2003-(REGULAR)		043 015	043 017	042 014	042 015	064 015	038 019		006				6.92		
DOD.12/07/2003-(REGOLAR)		058	060	056	057	079	057		0367			6.80			
Subject Grades (Grade Points):		B ( 6)	B ( 6)	B+( 7)	B+( 7)	A (8)	B ( 6)			0 (10)	0 (10)	0.00			
20033320006		036 018	030 019	040 018	037 019		026 022		006	00=	025 0	0600		PASS	
KARTIK BHANDARI		054	049	058	056		048		0265	025		0632			
J S BHANDARI DOB:08/01/2002-(REGULAR)		032 014	035 017	033 014	031 015	056 015	037 018		0015				7.10		YES
DOB.00/01/2002-(REGULAR)		046	052	047	046	071	055		0317			6.97			
Subject Grades (Grade Points) :		B ( 6)	B ( 6)	B+( 7)	B+( 7)	A (8)	B+( 7)			0 (10)	0 (10)	0.77			
20033320008		036 017	027 020	032 019	030 019		023 021		0044	00=	005	0606		PASS	YES
NITIN BAMETA		053	047	051	049		044		0332	025	025	0626			
SURESH CHANDRA BAMETA		035 014	037 018	036 014	034 015	058 015	039 017						6.92		
DOB:05/03/2003-(REGULAR)		049	055	050	049	073	056					6.80			
Subject Grades (Grade Points):		B+( 7)	B+( 7)	B ( 6)	B ( 6)	A (8)	B ( 6)			0 (10)	0 (10)				

DATE: 29-07-2022 PAGE:

3

Institute: 033-GOVERNMENT POLYTECHNIC, KALADHUNGI 32-INSTRUMENTATION & CONTROL ENGINEERING Branch :

Roll No./Student Name				Marks (Th	eory & Ses	sional )			Total	GP	IE	Sem.	2nd	Result	L
Father's Name/Dob/Status	T/TS	094001	094002	094003	094005		324001		Theory			Total	Year	(	Promotion
Tautier S Tiame, 2 05, Status	P/PS	094001	094002	094003	094005	094006	324001		Practical	014054	324052	SGPA	CGPA	Year/Sem)	
20033320009		023 016	029 020	027 019	032 019		019 022		0226	025	025	0602			
VINOD SINGH CHANDRA SINGH		039	049	046	051		041		0226	025	025	0603			
DOB:04/03/2002-(REGULAR)		034 015	036 018	035 014	033 015	057 015	038 017						6.83	PASS	YES
DOD.04/03/2002-(REGOLIAN)		049	054	049	048	072	055		0327			6.63			
Subject Grades (Grade Points):		B ( 6)	B+( 7)	B ( 6)	B ( 6)	A (8)	B ( 6)			0 (10)	0 (10)				
21033322002		056 019	040 023	048 024	042 024		032 023		0224	025	025	0702			
YASHODA BUDHLAKOTI PRAMODANAND		075	063	072	066		055		0331	025	025	0782			
DOB:12/03/2004-(REGULAR)		044 018	042 019	043 019	045 018	072 018	045 018		0.404				8.15	PASS	YES
DOD.12/03/2004-(REGULAR)		062	061	062	063	090	063		0401			8.33			
Subject Grades (Grade Points):		A+( 9)	A (8)	A (8)	A (8)	0 (10)	B+( 7)			0 (10)	0 (10)				

DATE: 29-07-2022 PAGE:

4

Institute: 033-GOVERNMENT POLYTECHNIC, KALADHUNGI Branch : 32-INSTRUMENTATION & CONTROL ENGINEERING

Roll No./Student Name		larks (Th	eory & Ses	sional )		Total	GP	IE	Sem.	2nd	Result	
D 1 1 1 1 1 10 1	T/TS					Theory			Total	Year	(Guilent	Promotion
	P/PS					Practical	014054	324052	SGPA	CGPA	Year/Sem)	

Code	Subject Name	Theory-Max	Theory-Min	Theory-Sess Max	Practical-Max	Practical-Sess Max	Sessional-Max	Credit Points
014054	GENERAL PROFICIENCY						25	
324052	INDUSTRIAL EXPOSURE (ASSESSMENT AT INSTITUTE LEVEL						25	
094001	ELECTRONIC MEASURING INSTRUMENTS	075	019	025	050	020		5
094002	ELECTRONICS CIRCUITS	075	019	025	050	020		5
094003	NETWORK FILTERS AND TRANSMISSION LINES	075	019	025	050	020		5
094005	MICROPROCESSOR AND ITS APPLICATIONS	075	019	025	050	020		5
094006	ELECTRONICS WORKSHOP CUM-MINOR PROJECTS				080	020		3
324001	PROCESS INSTRUMENTATION	075	019	025	050	020		5

Subject Percentage	Subject Grade Point	Subject Grade	Description	Used Formulas : SGPA= Σ(C.P. X G.P.)/ ΣC.P.								
> 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	4 T 1 12 1 45t									
> 60 to 70	7	B+	Good	B= Total credit got in 2 <sup>nd</sup> year XCGPA 2X 1.00								
> 50 to 60	6	В	Above Average	C= Total credit got in 3 <sup>rd</sup> year XCGPA <sub>3</sub> X 1.00								
> 40 to 50	5	С	Average	X=Total of credits in 1 <sup>st</sup> year X .50								
= 33 to 40	4	P	Pass	Y=Total of credits in 2 <sup>nd</sup> year X 1.0								
< 33	0	F	Fail	Z=Total of credits in 3 rd year X 1.0								

PREPARED BY.....

CHECKED BY.....