DATE: 29-07-2022 PAGE:

1

Institute: 018-GOVERNMENT RURAL POLYTECHNIC, THALNADI

Branch: 09-ELECTRONICS ENGINEERING

Roll No./Student Name	m /mc	016055	006001	Marks (Th					Total	GP	SEM TOTAL		FINAL RESULT
Father's Name/Dob/Status	T/TS P/PS	016055	096001 096001	096002 096002	096003 096003	096004 096004	096005		Theory Practical	IE	SGPA 3rd Yr CGPA	FINAL CGPA FINAL GP	Desc.
19018090001	•					041 022			1100100	025		,,	2 656.
AKASH BADOLA		045	041	064	071	063			0284	0 (10)	0755	#	X
ANIL BADOLA DOB:01/03/2001-(REGULAR)			045 018	044 017	045 017	044 017	135 039			0 (10)	8.03	#	
DOB.01/03/2001-(REGULAR)			063	061	062	061	174		0421	025			#
Subject Grades (Grade Points):		B+(7)	B+(7)	A (8)	A (8)	A (8)	A+(9)			0 (10)	8.10	#	

(991002) (MAX:100, MIN:025)-004/025 (B) (APPLIED MATHEMATICS-I) (991006) (MAX:100, MIN:025)-040/031 (ENGINEERING GRAPHICS-I)

19018090002	024 017	020 020	041 020	047 020	040 022				025	0681	щ	
ANKIT KUMAR	041	040	061	067	062			0271	0 (10)	0001	#	X
BALDEV PRASAD DOB:26/03/2001-(REGULAR)		038 015	037 016	039 016	037 016	110 036			0 (10)	7.29	#	
DOB:20/03/2001-(REGULAR)		053	053	055	053	146		0360	025			#
Subject Grades (Grade Points):	B (6)	B (6)	B+(7)	A (8)	B+(7)	A (8)			0 (10)	7.10	#	

(991002) (MAX:100, MIN:025)-004/027 (B) (APPLIED MATHEMATICS-I) (093003) (MAX:075, MIN:019)-022/024 (BASIC OF C PROGRAMMING)

DATE: 29-07-2022 PAGE:

2

Institute: 018-GOVERNMENT RURAL POLYTECHNIC, THALNADI

Branch : 09-ELECTRONICS ENGINEERING

Roll No./Student Name				Marks (Th	eory & Ses	sional)				Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	096001	096002	096003	096004				Theory			FINAL CGPA	RESULT
Tuttler s Hume, Bob, status	P/PS		096001	096002	096003	096004	096005]	Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19018090003		023 016	028 019	050 020	053 021	036 021					025	0695	68.53	
AYUSH SINGH RAVINDRA SINGH		039	047	070	074	057				0287	0 (10)	0095	00.33	PASS
DOB:12/08/2001-(REGULAR)			037 015	036 016	038 017	037 016	111 035					7.49	7	
DOD.12/00/2001-(REGULAR)			052	052	055	053	146			0358	025			GOOD
Subject Grades (Grade Points):		B (6)	B (6)	A (8)	A (8)	B+(7)	A (8)				0 (10)	7.35	B+	
19018090004		024 017	023 019	042 020	049 020	036 021					025	0699	60.16	
NAVEEN RAWAT		041	042	062	069	057				0271	0 (10)	0099	68.16	PASS
RAJENDRA SINGH RAWAT DOB:12/03/2002-(REGULAR)			040 015	039 016	041 016	040 016	120 035				0 (10)	7.29	7	
DOB:12/03/2002-(REGULAR)	•		055	055	057	056	155			0378	025			GOOD
Subject Grades (Grade Points):		B (6)	B (6)	B+(7)	A (8)	B+(7)	A (8)				0 (10)	7.25	B+	
19018090006		023 018	019 021	039 020	047 020	040 020					025	0600	60.00	
PANKAJ JUYAL	•	041	040	059	067	060				0267	0 (10)	0690	68.00	PASS
HARIKISHAN JUYAL	•		039 017	038 016	040 016	039 017	115 036				0 (10)	7.29	7	
DOB:01/04/2002-(REGULAR)	-		056	054	056	056	151			0373	025			GOOD
Subject Grades (Grade Points):		B (6)	B (6)	B+(7)	A (8)	B+(7)	A (8)				0 (10)	7.20	B+	

(093003) (MAX:075, MIN:019)-025/025 (BASIC OF C PROGRAMMING)

DATE: 29-07-2022 PAGE:

3

Institute: 018-GOVERNMENT RURAL POLYTECHNIC, THALNADI

09-ELECTRONICS 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	096001	096002	096003	096004			Theory	g.	SGPA	FINAL CGPA	RESULT
Tuester & Humey Body States	P/PS		096001	096002	096003	096004	096005		Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19018090007		029 016	024 020	050 020	046 019	040 021				025	0711	67.54	
PRAVEEN KUMAR		045	044	070	065	061			0285	0 (10)	0/11	07.54	PASS
DEEPCHANDRA DABRAL			040 016	039 016	041 016	039 017	117 035			0 (10)	7.51	7	
DOB:02/08/1998-(REGULAR)	•		056	055	057	056	152		0376	025			GOOD
Subject Grades (Grade Points):		B+(7)	B (6)	A (8)	A (8)	B+(7)	A (8)			0 (10)	7.15	B+	
19018090008		026 015	028 019	052 019	054 020	038 021				025	0724	60.00	
RAHUL KUMAR		041	047	071	074	059			0292	0 (10)	0724	68.80	PASS
RAJESHWER PRASAD DOB:04/09/2001-(REGULAR)			041 016	040 015	042 016	040 016	121 035			0 (10)	7.83	7	
DOD:04/09/2001-(REGULAR)	•		057	055	058	056	156		0382	025			GOOD
Subject Grades (Grade Points):		B (6)	B+(7)	A (8)	A (8)	B+(7)	A+(9)			0 (10)	7.75	B+	
19018090009		026 017	039 019	051 019	052 019	043 020				025	0500	,,	
SANJAY SHARMA	•	043	058	070	071	063			0305	0 (10)	0732	#	X
PRAMOD SHARMA			042 015	041 015	040 016	040 016	118 034			0 (10)	7.86	#	
DOB:07/05/2002-(REGULAR)	•		057	056	056	056	152		0377	025			#
Subject Grades (Grade Points):		B (6)	B+(7)	A (8)	A (8)	A (8)	A (8)			0 (10)	5.95	#	

	(095001) (MAX:075, MIN:019)-041/025 (ENTREPRENEURSHIP MANAGEMENT)
Ī	(095002) (MAX:075, MIN:019)-039/017 (CONTROL AND INSTRUMENTATION)
Ī	(095003) (MAX:075, MIN:019)-036/014 (ELECTRONICS APPLICATIONS IN INDUSTRY)
Γ	(095004) (MAX:075, MIN:019)-043/015 (RF COMMUNICATION)

P-(095002) (MA	X:050, MIN:00	00)-ABS/013	(B) (CONTR	OL AND INSTRU	MENTATION)	
P-(095003) (MA	X:050, MIN:00	00)-ABS/015	(B) (ELECT	RONICS APPLICA	TIONS IN INDUS	TRY)
P-(095004) (MA	X:050, MIN:00	00)-ABS/017	(B) (RF CO	MMUNICATION)		
P-(095005) (MA	X:200, MIN:00	00)-ABS/033	(B) (MAJOR	PROJECT-I)		
P-(095053) (MA	X:025, MIN:00	00)-ABS/017	(B) (INDIUS	TRIAL TRAINING))	

DATE: 29-07-2022 PAGE:

4

Institute: 018-GOVERNMENT RURAL POLYTECHNIC, THALNADI

Branch: 09-ELECTRONICS ENGINEERING

Roll No./Student Name				Marks (Th	eory & Ses	ssional)		Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	096001	096002	096003	096004		Theory			FINAL CGPA	RESULT
	P/PS		096001	096002	096003	096004	096005	Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
19018090010		029 016	020 016	044 019	038 019	036 020			025	0663	(F 07	
SHIVANSHU		045	036	063	057	056		0257	0 (40)	0662	65.87	PASS
DHARAMVEER SINGH	ŀ		037 014	038 015	039 016	038 017	108 033		0 (10)	7.11	7	
DOB:25/06/2001-(REGULAR)						·	•	0355	025	7.11	΄ Γ	
			051	053	055	055	141		023	6 OF		GOOD
Subject Grades (Grade Points):		B+(7)	B (6)	B+(7)	B+(7)	B+(7)	A (8)		0 (10)	6.85	B+	
(093003) (MAX:075, MIN:019)-024/0)23 (BA	SIC OF C PRO	GRAMMING)									
19018090011		024 018	021 021	033 021	038 021	028 022			025	0.400	- 0.00	
SHUBHAM		042	042	054	059	050		0247	0 (40)	0683	70.88	PASS
SAMPURAN SINGH	•		040 017	041 017	039 016	040 017	122 037		0 (10)	7.23	8	
DOB:15/04/1999-(REGULAR)	-		057	058	055	057	159	0386	025			VERY GOOD
Subject Grades (Grade Points):		B (6)	B (6)	B+(7)	B+(7)	B+(7)	A+(9)		0 (10)	7.35	A	VERT GOOD
20018092001		021 015	019 017	042 018	043 018	034 020			025			
PRIYANSHU UNIYAL	-	036	036	060	061	054		0247		0666	64.69	PASS
DINESH CHANDRA	-	050					1201022		0 (10)	7.06	_	11100
DOB:21/11/2003-(REGULAR)	-		040 014	039 014	041 015	038 016	120 032	0369	005	7.06	7	
			054	053	056	054	152	0307	025			GOOD
Subject Grades (Grade Points):		C (5)	B (6)	B+(7)	B+(7)	B+(7)	A (8)		0 (10)	6.70	B+	

(991006) (MAX:100, MIN:025)-038/018 (ENGINEERING GRAPHICS-I)

(093003) (MAX:075, MIN:019)-021/023 (BASIC OF C PROGRAMMING)

DATE: 29-07-2022 PAGE:

5

018-GOVERNMENT RURAL POLYTECHNIC, THALNADI

09-ELECTRONICS ENGINEERING

Institute:

Branch :

Roll No./Student Name				Marks (Th	eory & Ses	sional)			Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	096001	096002	096003	096004			Theory	<u> </u>	SGPA	FINAL CGPA	RESULT
Tather s Hame, 200, Status	P/PS		096001	096002	096003	096004	096005		Practical Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
20018092002		026 017	022 021	043 020	042 020	034 020				025	0605	72.16	
SHUBHAM JOSHI		043	043	063	062	054			0265	0 (10)	0695	73.16	PASS
KAMAL KISHOR			041 018	040 016	039 015	038 016	121 036			0 (10)	7.63	8	
DOB:30/04/2001-(REGULAR)			059	056	054	054	157		0380	025			VERY GOOD
Subject Grades (Grade Points):		B (6)	B+(7)	A (8)	B+(7)	B+(7)	A+(9)			0 (10)	7.75	A	

DATE: 29-07-2022 PAGE:

6

018-GOVERNMENT RURAL POLYTECHNIC, THALNADI Institute:

Branch : 09-ELECTRONICS ENGINEERING

Roll No./Student Name		Mark	s (Theory & Se	ssional)			Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS					Γ	Theory	42	SGPA	FINAL CGPA	RESULT
	P/PS					P	Practical	IE	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
096052	INDUSTRIAL EXPOSURE (ASSESSMENT AT INSTITUTE LEVEL						25	1
016055	EMPLOYABILITY SKILLS	050	013	025				1
096001	MICROCONTROLLERS AND EMBEDDED SYSTEM	075	019	025	050	020		7
096002	MOBILE COMMUNICATION	075	019	025	050	020		7
096003	OPTICAL FIBER COMMUNICATION	075	019	025	050	020		7
096004	PLC & ITS APPLICATION	075	019	025	050	020		6
096005	MAJOR PROJECT-II				150	045		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	$CGPA = (\sum CP_1 \times SGPA_1 + \sum CP_2 \times SGPA_2) + /(\sum CP_1 + \sum CP_1)$
> 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 2X 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.....