



HIMALAYAN UNIVERSITY

(Established Under Section 2F of UGC Act 1956)

ITANAGAR, ARUNACHAL PRADESH - INDIA

STATEMENT OF MARKS

Bachelor of Technology (Electronics & Communication)

Name : Inbavaran L

Father's Name : Lazar

Regn. No. : 5025101032200009

Admission No : 2205187

Year / Semester : 1st & 2nd Semester

Month & Year of Exam : August 2021

SEMESTER 1

SUBJECT CODE	SUBJECT TITLE	MAXIMUM MARKS	MINIMUM PASS MARKS	MARKS OBTAINED	RESULT
BTEC-11	Applied Mathematics - I	100	40	60	P
BTEC-12	Applied Physics - I	100	40	54	P
BTEC-13	Communication Skills	100	40	71	P
BTEC-14	Engineering Graphics Drawing	100	40	57	P
BTEC-15	Basic Electrical Engineering	100	40	63	P
BTEC-16	Workshop Practice - I	100	40	79	P
BTEC-17	Applied Physics Lab - I (P)	100	40	62	P
BTEC-18	Basic Electrical Engineering (P)	100	40	62	P
BTEC-19	Engineering Drawing (P)	100	40	66	P
	TOTAL	900	360	574	

SEMESTER 2

SUBJECT CODE	SUBJECT TITLE	MAXIMUM MARKS	MINIMUM PASS MARKS	MARKS OBTAINED	RESULT
BTEC-21	Applied Mathematics - II	100	40	69	P
BTEC-22	Applied Physics - II	100	40	79	P
BTEC-23	Basic Mechanical Engineering	100	40	56	P
BTEC-24	Applied Chemistry	100	40	71	P
BTEC-25	Basic Electronics Engineering	100	40	76	P
BTEC-26	Workshop Practice - II	100	40	66	P
BTEC-27	Applied Physics - II (P)	100	40	58	P
BTEC-28	Basic Electronics Engineering (P)	100	40	77	P
BTEC-29	Applied Chemistry (P)	100	40	66	P
	TOTAL	900	360	618	

Result : Pass



STATEMENT OF MARKS

In order to pass the Examination, a candidate must obtain 40% of total marks in Internal, External and Practical portion of each subject.

RE-TOTALING OF MARKS

The marks obtained by the student may be re-totaling on an application received from him/her within 15 days of issue of mark sheets to the Dean / Department office concerned in case of regular student, within 15 days of the availability of marks sheet on the counter of office of the controller of examination.

ABBREVIATIONS	MARKS	DIVISION
F = Fail	60%	Ist Division
P = Pass	50%	IIInd Division
R = Reappear	40%	Pass
GM = Grace Marks		



Verified & Checked By



Serial No: 222213777



HIMALAYAN UNIVERSITY

(Established Under Section 2F of UGC Act 1956)

ITANAGAR, ARUNACHAL PRADESH - INDIA

STATEMENT OF MARKS

Bachelor of Technology (Electronics & Communication)

Name : Inbavaran L

Father's Name : Lazar

Regn. No. : 5025101032200009

Admission No : 2205187

Year / Semester : 3rd & 4th Semester

Month & Year of Exam : June 2022

SEMESTER 3

SUBJECT CODE	SUBJECT TITLE	MAXIMUM MARKS	MINIMUM PASS MARKS	MARKS OBTAINED	RESULT
BTEC-31	Engineering Mathematics - III	100	40	68	P
BTEC-32	Network Analysis and Synthesis	100	40	62	P
BTEC-33	Analog Electronic Circuits	100	40	75	P
BTEC-34	Thermodynamics	100	40	75	P
BTEC-35	Engineering Mechanics	100	40	75	P
BTEC-36	Analog Electronic Circuits (P)	100	40	61	P
BTEC-37	Network Analysis and Synthesis (P)	100	40	60	P
BTEC-38	Engineering Mechanics (P)	100	40	59	P
BTEC-39	Thermodynamics (P)	100	40	56	P
	TOTAL	900	360	591	

SEMESTER 4

SUBJECT CODE	SUBJECT TITLE	MAXIMUM MARKS	MINIMUM PASS MARKS	MARKS OBTAINED	RESULT
BTEC-41	Transmission Lines and Networks	100	40	73	P
BTEC-42	Digital Electronics	100	40	67	P
BTEC-43	Electromagnetic Theory	100	40	70	P
BTEC-44	Linear Integrated Circuits	100	40	73	P
BTEC-45	Electrical Machine	100	40	68	P
BTEC-46	Digital Electronics (P)	100	40	70	P
BTEC-47	Linear Integrated Circuits (P)	100	40	79	P
BTEC-48	Electrical Machine (P)	100	40	58	P
BTEC-49	Electromagnetic Theory (P)	100	40	77	P
	TOTAL	900	360	635	

Result : Pass



STATEMENT OF MARKS

In order to pass the Examination, a candidate must obtain 40% of total marks in Internal, External and Practical portion of each subject.

RE-TOTALING OF MARKS

The marks obtained by the student may be re-totaling on an application received from him/her within 15 days of issue of mark sheets to the Examination Department office in case of regular student, within 15 days of the availability of marks sheet on the counter of office of the controller of examination.

Calculation of SGPA based on 10 point Scale

Credit Point = Grade point * Credit Assigned

Semester Grade Point Average (SGPA)

$$(Si) = \sum (Ci \times Gi) / \sum Ci$$

GRADE AND GRADE POINT TABLE

Letter	Merit Remarks	Grade Point	SGPA	Range of Marks	Conventional Equivalent
O	Outstanding	10	9.0-10.0	90-100	First Division with Distinction
A+	Excellent	9	7.5-8.9	75-89	
A	Very Good	8	6.0-7.4	60-74	First Division
B+	Good	7	5.5-5.9	55-59	Second Division
B	Above Average	6	5.0-5.9	50-54	
C	Average	5	4.5-4.9	45-49	Third Division
P	Pass	4	4.0-4.4	40-44	
F	Fail	0	<4.0	Below 40	Fail
Ab	Absent	0			Ab
F*	Unfair Means	0			F*

*Students are advised to keep their certificate of marks carefully.



Serial No: 223210661



HIMALAYAN UNIVERSITY

(Established Under Section 2F of UGC Act 1956)

ITANAGAR, ARUNACHAL PRADESH - INDIA

STATEMENT OF MARKS

Bachelor of Technology (Electronics & Communication)

Name : Inbavaran L

Father's Name : Lazar

Regn. No. : 5025101032200009

Admission No : 2205187

Year / Semester : 5th & 6th Semester

Month & Year of Exam : June 2023

SEMESTER 5

SUBJECT CODE	SUBJECT TITLE	MAXIMUM MARKS	MINIMUM PASS MARKS	MARKS OBTAINED	RESULT
BTEC-51	Signal and Systems	100	40	60	P
BTEC-52	Electronics Circuit	100	40	70	P
BTEC-53	Measurement and Instrumentation	100	40	56	P
BTEC-54	Electrical Engineering	100	40	63	P
BTEC-55	Microprocessors	100	40	80	P
BTEC-56	Microprocessors (P)	100	40	57	P
BTEC-57	Measurement and Instrumentation (P)	100	40	75	P
BTEC-58	Electronics Circuit (P)	100	40	71	P
TOTAL		800	320	532	

SEMESTER 6

SUBJECT CODE	SUBJECT TITLE	MAXIMUM MARKS	MINIMUM PASS MARKS	MARKS OBTAINED	RESULT
BTEC-61	Control System Engineering	100	40	79	P
BTEC-62	Analog Integrated Circuit	100	40	72	P
BTEC-63	Digital Communication	100	40	72	P
BTEC-64	Antenna and Microwave Engineering	100	40	59	P
BTEC-65	Fundamentals of Management	100	40	79	P
BTEC-66	Analog Integrated Circuit (P)	100	40	71	P
BTEC-67	Digital Communication (P)	100	40	61	P
BTEC-68	Control System Engineering (P)	100	40	54	P
TOTAL		800	320	547	

Result : Pass

*Rajesh**Rajesh*

STATEMENT OF MARKS

In order to pass the Examination, a candidate must obtain 40% of total marks in Internal, External and Practical portion of each subject.

RE-TOTALING OF MARKS

The marks obtained by the student may be re-totaling on an application received from him/her within 15 days of issue of mark sheets to the Examination Department office in case of regular student, within 15 days of the availability of marks sheet on the counter of office of the controller of examination.

Calculation of SGPA based on 10 point Scale

Credit Point = Grade point * Credit Assigned

Semester Grade Point Average (SGPA)

$$(Si) = \sum (Ci \times Gi) / \sum Ci$$

GRADE AND GRADE POINT TABLE

Letter	Merit Remarks	Grade Point	SGPA	Range of Marks	Conventional Equivalent
O	Outstanding	10	9.0-10.0	90-100	First Division with Distinction
A+	Excellent	9	7.5-8.9	75-89	
A	Very Good	8	6.0-7.4	60-74	First Division
B+	Good	7	5.5-5.9	55-59	Second Division
B	Above Average	6	5.0-5.9	50-54	
C	Average	5	4.5-4.9	45-49	Third Division
P	Pass	4	4.0-4.4	40-44	
F	Fail	0	<4.0	Below 40	Fail
Ab	Absent	0			Ab
F*	Unfair Means	0			F*



Serial No: 224208423



HIMALAYAN UNIVERSITY

(Established Under Section 2F of UGC Act 1956)

ITANAGAR, ARUNACHAL PRADESH - INDIA

STATEMENT OF MARKS

Bachelor of Technology (Electronics & Communication)

Name : Inbavaran L

Father's Name : Lazar

Regn. No. : 5025101032200009

Admission No : 2205187

Year / Semester : 7th & 8th Semester

Month & Year of Exam : June 2024

SEMESTER 7

SUBJECT CODE	SUBJECT TITLE	MAXIMUM MARKS	MINIMUM PASS MARKS	MARKS OBTAINED	RESULT
BTEC-71	Digital Signal Processing	100	40	73	P
BTEC-72	Data Communication	100	40	59	P
BTEC-73	VLSI Design	100	40	76	P
BTEC-76	Practical	100	40	74	P
BTEC-77	Industrial Training	100	40	68	P
BTEC-74	Micro-Controller	100	40	77	P
BTEC-75	Artificial Intelligence	100	40	66	P
	TOTAL	700	280	493	

SEMESTER 8

SUBJECT CODE	SUBJECT TITLE	MAXIMUM MARKS	MINIMUM PASS MARKS	MARKS OBTAINED	RESULT
BTEC-81	Optical Communication	100	40	77	P
BTEC-82	Wireless and Mobile Communication	100	40	74	P
BTEC-85	Practical	100	40	79	P
BTEC-86	Project Work	100	40	71	P
BTEC-83	Digital Image Processing	100	40	71	P
BTEC-84	Satellite Communication and Radar	100	40	54	P
	TOTAL	600	240	426	

Result : Pass

	I YEAR	II YEAR	III YEAR	Grand Total
Full Marks	1800	1800	1600	6500
Marks Obtained	1192	1226	1079	4416

*Rakesh*

STATEMENT OF MARKS

In order to pass the Examination, a candidate must obtain 40% of total marks in Internal, External and Practical portion of each subject.

RE-TOTALING OF MARKS

The marks obtained by the student may be re-totaling on an application received from him/her within 15 days of issue of mark sheets to the Examination Department office in case of regular student, within 15 days of the availability of marks sheet on the counter of office of the controller of examination.

Calculation of SGPA based on 10 point Scale

Credit Point = Grade point * Credit Assigned

Semester Grade Point Average (SGPA)

$$(Si) = \sum (Ci \times Gi) / \sum Ci$$

GRADE AND GRADE POINT TABLE

Letter	Merit Remarks	Grade Point	SGPA	Range of Marks	Conventional Equivalent
O	Outstanding	10	9.0-10.0	90-100	First Division with Distinction
A+	Excellent	9	7.5-8.9	75-89	
A	Very Good	8	6.0-7.4	60-74	First Division
B+	Good	7	5.5-5.9	55-59	Second Division
B	Above Average	6	5.0-5.9	50-54	
C	Average	5	4.5-4.9	45-49	Third Division
P	Pass	4	4.0-4.4	40-44	
F	Fail	0	<4.0	Below 40	Fail
Ab	Absent	0			Ab
F*	Unfair Means	0			F*

*Students are advised to keep their certificate of marks carefully.