



Biharathy

3333327

INSTITUTE OF HIGHER EDUCATION AND RESEARCH

(Declared as Deemed-to-be-University, u/s 3 of the UGC Act, 1956)

173, Agharam Road, Chennai - 600 073, Tamil Nadu, India

DEGREE EXAMINATION CONSOLIDATED GRADE SHEET

Name	SAGILI TEJESVAR REDDY							Batch	F.U.L. TIME - 2018-2022				
Date of Birth	22.07.2001							Register Number	U18EC240				
College of Study	BIJARATHI INSTITUTE OF SCIENCE AND TECHNOLOGY							Month & Year of Examination	DEC 2021				
Degree & Branch	B.TECH-ELECTRONICS AND COMMUNICATION ENGINEERING							Date of Publication	14-FEB-2022				
S	SCORE	SUBJECT TITLE	C	T	Grade Reg. Att	M/Y	S	SCORE	SUBJECT TITLE	C	T	Grade Reg. Att	M/Y
7	U18EEEC7P1	Project Phase - 1	3	PR	A+	D21							
7	U18MCA8713	Biday Journal and interpersonal skills	0	MC	B	D21							
7	U18MCA8714	Nature - Nature Club	0	MC	B	D21							
7	U18MCTH703	Essence of Indian Knowledge Tradition	0	MC	B+	D21							
7	U18PCEC701	Embedded Systems	3	PC	A	D21							
7	U18PEEC034	Network Services	3	PE	A+	D21							
7	U18PEEC044	Nano Electronics	3	PE	A+	D21							
7	U18PEEC051	Satellite Communication	3	PE	A+	D21							
7	U18PEEC062	Telecom Networks	3	PE	A	D21							
*** END OF STATEMENT ***													
													
Semester	I	II	III	IV	V	VI	VII	VIII	IX	X			
Ct. Registered	23	25	22	25	20	19	18						
Ct. Earned	23	25	22	25	20	19	18						
GPA	6.74	7.20	6.86	9.72	9.80	8.68	8.67						
Total Ct. Earned	152/152			CGPA	8.20/10.00			Per (%)	77.0			Date of Issue 21 FEB 2022	
													
													



Bharathi

INSTITUTE OF HIGHER EDUCATION AND RESEARCH

(Declared as Deemed-to-be University under section 3 of UGC Act 1956)


173, Agharam Road, Selayur, Chennai - 600 073, Tamilnadu, INDIA

DEGREE EXAMINATION CONSOLIDATED GRADE SHEET

Serial No.: 2200727

SAGILI TEJESWAR REDDY				Batch		Full Time-2018-2022							
22.07.2001				Register Number		U18EC240							
BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY				Month & Year of Examination		MAY/22							
B. TECH-Electronics and Communication Engineering				Date of Publication		27-JUN-2022							
S	SCORE	SUBJECT TITLE	C	T	Grade Reg.Ar	M/Y	S	SCORE	SUBJECT TITLE	C	T	Grade Reg.Ar	M/Y
1	U18BSRT101	Biology for Engineers	2	BS	B	D18	5	U18PCEC503	Antennas and Propagation	3	PC	O	D20
1	U18BSCH101	Engineering Chemistry	3	BS	B	D18	5	U18PCEC504	Microwave theory and techniques	4	PC	O	D20
1	U18BSMA101	Engineering Mathematics-I	4	BS	B	D18	5	U18PCEC5L1	Digital Signal Processing lab	1	PC	O	D20
1	U18BSPH101	Waves and Optics	3	BS	B	D18	5	U18PCEC5L2	Microwave Engineering Lab	1	PC	O	D20
1	U18SEEE101	Basic Electrical and Electronics Engineering	3	ES	B	D18	5	U18PEEC013	Cellular Mobile Communication	3	PE	O	D20
1	U18SEEE1L3	Basic Electrical and Electronics Engineering Practices Lab	2	ES	O	D18	6	U18EEEC6L3	Electronic Design Project	1	EE	O	M21
1	U18ESME1L2	Workshop / Manufacturing Practices Lab	2	ES	O	D18	6	U18NVCAB610	Social Services-Social Awareness	0	MC	A+	M21
1	U18HSEN101	Communicative English	3	ES	A+	D18	6	U18OEC5006	Social Services-NSS	0	MC	O	M21
1	U18MCAB101	Physical health-Sports and Games	0	MC	A+	D18	6	U18PCEC601	Web Programming	3	OE	A	M21
1	U18MCAB102	Gardening and Tree Plantation	0	MC	O	D18	6	U18PCEC602	Control Systems	4	PC	A	M21
2	U18BSCH201	Environmental Sciences	3	BS	B	M19	6	U18PCEC603	Computer Network	3	PC	A+	M21
2	U18BSCH2L4	Chemistry Lab	2	BS	A+	M19	6	U18PCEC6L1	Biomedical Instrumentation	3	PC	A	M21
2	U18BSMA201	Engineering Mathematics- II	4	BS	B	M19	6	U18PCEC6L2	Computer Networks Lab	1	PC	A+	M21
2	U18BSPH202	Semi Conductor Physics	3	BS	B	M19	6	U18PCEC6L2	Electronic Measurement Lab	1	PC	A+	M21
2	U18BSPH2L2	Wave Optics and Semi Conductor Physics Lab	2	BS	A	M19	6	U18EEEC024	ASIC Design	3	PE	O	M21
2	U18ECS101	Problem Solving & Python Programming	3	ES	B	M19	7	U18EEEC7P1	Project Phase-I	3	EE	A+	M21
2	U18ECS1L1	Problem Solving and Python Programming Lab	2	ES	O	M19	7	U18MCAB713	Behavioural & interpersonal skills	0	MC	B	D21
2	U18ESME101	Engineering Graphics and Design	3	ES	A+	M19	7	U18MCAB714	Nature-Nature Club	0	MC	B	D21
2	U18HSEN201	Technical English	3	HS	B+	M19	7	U18MCTH703	Essence of Indian Knowledge Tradition	0	MC	B	D21
2	U18MCAB203	Yoga	0	MC	A+	M19	7	U18PCEC701	Embedded Systems	0	MC	B+	D21
3	U18BSMA301	Physical Health - NCC	0	MC	O	M19	7	U18PEEC034	Network Services	3	PC	A	D21
3	U18SESC301	Equation	4	BS	B	D19	7	U18PEEC044	Nano Electronics	3	PE	A	D21
3	U18HSEC301	Network Theory	3	ES	B+	D19	7	U18PEEC051	Satellite Communication	3	PE	A+	D21
3	U18HSEC301	Professional Ethics	3	HS	B+	D19	7	U18PEEC062	Telecom Networks	3	PE	A+	D21
3	U18MCAB305	Culture- Learning an art form	0	MC	O	D19	7	U18PEEC062	Telecom Networks	3	PE	A	D21
3	U18MCAB306	Culture-Intangible Cultural-heritage (festivals-Food ways-Local games)	0	MC	O	D19	8	U18EEEC8P2	Project Phase II	9	EE	A+	M22
3	U18PCEC301	Signals and Systems	4	PC	B+	D19	8	U18EEEC8P2	Project Phase II	9	EE	A+	M22
3	U18PCEC302	Digital System Design	4	PC	B+	D19	8	U18MCAB815	Innovation- Project Based- Sc-Tech	0	MC	A	M22
3	U18PCEC303	Electronic Devices	3	PC	A	D19	8	U18OEAU004	-Social-Design & Innovation	0	MC	A	M22
3	U18PCEC3L1	Electronic Devices Lab	1	PC	A	D19	8	U18OEEC051	Automotive Sensors and Applications	3	OE	A+	M22
3	U18PCEC3L2	Digital System Design Lab	1	PC	B+	D19	8	U18OEEC051	Automotive Sensors and Applications	3	OE	A+	M22
4	U18BSMA405	Probability and Stochastic Process	4	BS	O	M20	8	U18OEME004	Basics of Internet of Things (MOOC)	2	OE	B+	M22
4	U18ECS401	Object Oriented Programming & Data Structures	3	ES	O	M20	8	U18OEME004	Product Design and Development	3	OE	O	M22
4	U18HSBA401	Organizational Behaviour	3	HS	O	M20	*** End of statement ***						
4	U18MCAB407	Literature and Media-Literature-Cinema and Media	0	MC	O	M20							
4	U18MCAB408	Literature and Media-Group Reading of Classics	0	MC	O	M20							
4	U18MCTH502	Universal Human Values	0	MC	A+	M20							
4	U18PCEC401	Analog and Digital Communication	3	PC	A	M20							
4	U18PCEC402	Analog Circuits	3	PC	O	M20							
4	U18PCEC403	Microcontrollers	3	PC	O	M20							
4	U18PCEC404	Electromagnetic Waves	3	PC	O	M20							
4	U18PCEC4L1	Analog & Digital Communication Lab1	1	PC	A+	M20							
4	U18PCEC4L2	Microcontrollers lab	1	PC	O	M20							
4	U18PCEC4L3	Analog Circuits Lab	1	PC	O	M20							
5	U18MCAB509	Self Development-Spiritual-Mindfulness and Meditation	0	MC	O	D20							
5	U18MCAB510	Self Development-Religion and Inter-faith	0	MC	O	D20							
5	U18MCH501	Constitution of India	0	MC	O	D20							
5	U18PCEC501	Digital Signal Processing	4	PC	O	D20							
5	U18PCEC502	Transmission lines and waveguides	4	PC	A+	D20							

CLASS - FIRST CLASS WITH DISTINCTION



CLASS - FIRST CLASS WITH DISTINCTION



Semester	I	II	III	IV	V	VI	VII	VIII	IX	X	Controller of Examinations Date of Issue 04 JUL 2022	
Cr. Registered	23	25	22	25	20	19	18	17				
Cr. Earned	23	25	22	25	20	19	18	17				
GPA	6.74	7.2	6.86	9.72	9.8	8.68	8.67	8.94				
Total Cr. Earned	169/169				CGPA		8.27 / 10.00		Per(%)		77.7%	



Sl. No. : P 102874



Bharati

Institute of Higher Education and Research

(Declared under section 3 of the UGC Act 1956)

173, Agharam road, Selayur, Chennai - 600 073, Tamil Nadu, India.

PROVISIONAL CERTIFICATE

This is to certify that

SAGILI TEJESWAR REDDY

bearing register number

U18EC240

born on - 22-07-2001



has qualified for the award of degree of
B.Tech-Electronics and Communication Engineering
as a FULL TIME candidate

he / she having satisfactorily completed the prescribed course of study securing

CGPA: 8.27

equivalent to: 77.7%

and is placed in

FIRST CLASS WITH DISTINCTION

at the final end semester examination held on

May 2022

The medium of instruction for the course was English

Date: **11 JUL 2022**

Controller of Examinations

[Signature]





Bharath

INSTITUTE OF HIGHER EDUCATION AND RESEARCH

(Declared as Deemed-to-be University u/s 3 of UGC Act, 1956)

No. 173, Agharam Road, Selayur, Chennai - 600 073, Tamil Nadu, India.



ATTENDANCE COMPLETION CERTIFICATE

SL.NO:CC2201514

This is to certify that

SAGILI TEJESWAR REDDY

bearing register no

U18EC240

born on

22.07.2001

is a bonafide student of this Institution from

JULY 2018

to

MAY 2022

has completed the prescribed attendance requirement for the fulfillment of the course in

Bachelor of Technology in Electronics & Communication Engineering

The medium of instruction is

ENGLISH

The mode of study is

Full Time

The final result is yet to be declared.

His / Her character and conduct during that period was

GOOD

Note: This is not a pass certificate. Refer mark sheet for degree completion



[Signature]
HOD

DEAN (Engineering)
[Signature]
BHARATH INS Registrar/Dean/Principal
(Declared as Deemed to be University u/s 3 of UGC Act, 1956)
Chennai 600073.



Bharath

INSTITUTE OF HIGHER EDUCATION AND RESEARCH

(Declared as Deemed-to-be University u/s 3 of UGC Act, 1956)

No. 173, Agharam Road, Selayur, Chennai - 600 073, Tamil Nadu, India.



Accredited by

NAAC

NATIONAL ASSESSMENT AND
ACCREDITATION COUNCIL

TRANSFER CERTIFICATE

SL.NO: TC2201515

Name of the Institution / School	: Bharath Institute of Science and Technology
Name of Student	: Faculty of Engineering and Technology
Register No	: SAGILI TEJESWAR REDDY
Degree	: U18EC240
Course	: Bachelor of Technology
Name of Parent / Guardian	: Electronics & Communication Engineering
Nationality and Religion	: Sagili Bala Chandra Reddy
Community	: Indian - Hindu
Date of Birth (in words & Figures)	: OC
Date of Admission to this College	: 22.07.2001 (Two Two-Zero Seven -Two Zero Zero One)
Year / Semester to which the student was admitted	: 18.07.2018
Semester in which the student was studying at the time of leaving	: 1st year -1st Sem
Whether the student has qualified for promotion to a higher semester / studies	: 4th year -8th Sem
Whether the student has paid all the fees due to the college	: Refer to Mark Sheet
Date on which the student actually left the college	: Yes
Date of issue of Transfer Certificate	: 03.06.2022
Conduct of the student	: 06.06.2022
Medium of Instruction	: GOOD
Mode of study	: English
Other information	: Full Time
	: Attendance Completed



DEAN (Engineering)
Bharath Institute of Higher Education and Research
Registrar / Dean / Principal
(Declared as Deemed-to-be University u/s 3 of UGC Act, 1956)
Chennai 600073.