International Institute of Information Technology Bangalore



26/C Electronics City, Hosur Road, Bengaluru 560100, INDIA http://www.iiitb.ac.in +91 80 41407777



Statement of Grades

Name	Vaibhav Dandapanthula					
Roll Number	oll Number IMT2020505					
Daughter / Son of DANDAPANTHULA PRAVEEN KUMAR						

Programme Name	Programme Name Integrated Master of Technology ECE				
Branch Electronics and Communication Engineering					
Specialization					

Medium of Instruction	English
Admission Year	2020
Date of Birth	23/04/2002

- Dauginoi / C	DAIND	AFANTIOLAFIN	AVLLIN	KUWAK			Opecia	anzano	
Course Cod	e Cou	rse Name	Credit	Grade	Course Cod	le Cours	se Name	Credit	Grad
Term I [2020	0-21]				Term II [202	20-21]			
ESS 102	Digital Desig	ın	4	В	EG 101	Computer Net	works	4	В
ESS 111	Programmin	g in C	2	A-	EG 102	Data Structure	es and	4	B+
ESS 112	Programmin	g in Python	2	C+		Algorithms			
GEN 101	English		2	C+	EG 102P	Data Structure		2	В
HS 101	Economics		4	A-	EG 211	Computer Arc		4	B-
SM 103	Mathematics	s - 1	4	A-	GEN 201	Technical Con		2	B-
					SM 102	Mathematics -	2	4	В
SGPA	3.25	Total Credits	18		SGPA	2.99	Total Credits	20	
Term I [2021	1-22]				Term II [202	21-22]			
EC 211	Electronic Ci	ircuits	2	D	EC 212	Analog Circuit	s	3	C+
EC 211P	Electronic Ci	ircuits Lab	2	C+	EC 212P	Analog Circuit	s Lab	1	В
ESS 103	Signals and Systems		4	C+	EC 303	Principles of Communication		3	В
ESS 201	Programming II		4	B-	50.000	Systems			
SM 211	Mathematics 3		4	В	EC 303P	Systems Lab	communication	1	Α
SM 213	Physics - 1/L	_ab	4	A-		Cystems Lab			
					EC 304	Signal Proces	sing	3	C+
					EG 301	Operating Sys	tems	3	В
					EG 301P	Operating Sys	tems Lab	1	B+
					HSS 109	A History of Id	eas	4	A-
					SM 402	Basic Comput	ational Topology	4	В
SGPA	2.7	Total Credits	20		SGPA	3.02	Total Credits	23	
Term I [2022	2-23]				Term II [202	22-23]			
AI 511	Machine Lea	arning	4	B+	AI 902	Reading Elective		4	Α
AI 512	Mathematics for Machine		4	Α	EC 309	Mobile Computing		4	C+
	Learning				NC 854	Digital Image Processing		4	В
EC 305	Control theory		3	B+	NC 863	Fundamentals of Radar		4	B+
EC 306	•		3	B-		Sensing - Lect	ture		
EC 306P Digital Communication Lab		1	B+	VL 901	Project Electiv	e	4	B+	
VL 505	System desi	gn with FPGA	4	Α					
SGPA	3.54	Total Credits	19		SGPA	3.24	Total Credits	20	

Course Coo	le	Course Name	Cre	di	t Grade
Term I [202	3-24]				
CS 816	Softwar Engine	re Production ering	4	ļ	С
NC 864	00	Software Defined Network and Network Function Virtualization		ı	B+
SGPA	2.7	Total Cred	lits (3	

Cumulative Grade Point Average (CGPA): 3.09 / 4.00

Total Credits: 128

For Office Use

Date: 04-Jan-2024 SR Sridhar

Commodore (Retd)

Registrar

Please see reverse for additional information to note.

Transcript Notes

1. IIITB follows a 4-point grading scheme. Students are awarded Letter grades in courses as shown in the table below. The grade point equivalent of the letter is also shown in the table.

Letter Grade	Α	A-	B+	В	B-	C+	С	D	F	S	Р
Grade Points	4.0	3.7	3.4	3.0	2.7	2.4	2.0	1.0	0.0	0.0	0.0
Description	Exce	llent		Good		Satisf	actory	Poor	Failure	Satisfactory	Pass

S: Satisfactory X: Unsatisfactory I: Incomplete P: Pass

2. Cumulative Grade Point Average (CGPA) is the average of the grade points obtained by the student weighted by the credits associated in each of the courses taken by the student. If the grade points awarded to a student are G₁, G₂, etc. In the courses with corresponding credits U₁, U₂, etc., the CGPA is given by

$$CGPA = \frac{U_1*G_1+U_2*G_2+....}{U_1+U_2+....}$$

- 3. The minimum Cumulative Grade Point Average (CGPA) required for a student to graduate is 2.4.
- 4. If a student repeats a course, both the old grade and new grade are shown in the transcript with appropriate annotation indicating reasons like:
 - * = Repeated, \$ = Substitute, # = Grade Improvement
- 5. An academic Year is comprised of three terms: Term I (August November), Term II (Jan April), Summer (June July). First year M.Tech. students have an additional Preparatory Term of 3 weeks duration in the month of July.
- 6. IIITB does not prescribe any formula for conversion of CGPA into equivalent percentage or any other scale.

Course Category Prefix Information

Course	Category
SM	Mathematics and Basic Science
CC	Information Technology Core
CS	Computer Science
DS	Data Science
DT	Digital Society
ESS	Basic Engineering Science / Skills
EG	Engineering Core
GEN	General Skills
BS	Basic Science

Course	Category
ESD	Electronics Systems Design
HSS	Humanities and Social
ITD	IT in Domains
NC	Networking & Communication
OT	Others
SE	Software Engineering
SP	Signal Processing and Pattern Recognition
ES	Engineering Science

Term Calendar Information

Term	Calendar
Term I	August - December
Term II	January - May
Term III	June - July