



VIDYAVARDHAKA COLLEGE OF ENGINEERING, MYSURU
Autonomous Institute Affiliated to Visvesvaraya Technological University, Belagavi
PROVISIONAL RESULTS
Exams: 6th Semester UG:2022-23

Program: Bachelor of Engineering in Electronics & Communication Engineering

Semester: 6

SL NO.	NAME OF THE CANDIDATE	USN NO.	20EC61	20EC62	20EC63	20EC64	20EC653	20EC655	20MA662	20ME664	20MA661	20IS661	20CI663	20ME665	20EE661	20ME663	20EC67	20EC68	20HS61	20AL61B	20AL61H	20AL61D	20AL61I	20AL61E	20AL61M	20AL61A	20AL61G					
1	NAMITH RAGH M	4VV18EC080	33 2 0 F	23 9 0 F	32 8 0 F	24 3 0 F			21 20 4 E								35 14 0 F			30 23 6 D	21 10 0 F	26 22 4 E					21 21 4 E		1.28 5.17			
2	KUSUM	4VV19EC081	48 46 10 S	45 44 9 A	49 49 10 S	47 43 10 S		50 46 10 S	45 49 10 S									44 38 9 A	43 50 10 S	42 35 8 B						47 44 10 S		9.72 9.29				
3	AASTHA	4VV20EC002	49 48 10 S	42 43 9 A	50 46 10 S	46 40 9 A	48 44 10 S										45 37 9 A	49 49 10 S	48 49 10 S	44 32 8 B					45 47 10 S		9.56 9.13					
4	ABHEESHTA M N	4VV20EC003	46 43 9 A	39 40 8 B	45 25 8 B	35 26 7 C		40 40 9 A										40 27 7 C	42 45 9 A	38 9 0 F	44 30 8 B							46 49 10 S	7.56 7.88			
5	ABHIRAM R C	4VV20EC004	44 36 9 A	32 30 7 C	41 26 7 C	37 31 7 C		30 26 6 D	46 45 10 S									44 46 10 S	48 47 10 S	40 30 8 B							49 46 10 S	8.20 7.64				
6	ABHISHEK A S	4VV20EC005	37 24 7 C	36 31 7 C	44 22 7 C	28 32 7 C		32 35 7 C	41 32 8 B									34 45 8 B	37 22 6 D	41 37 8 B						37 30 7 C		7.16 6.49				
7	ABHISHEK H P	4VV20EC006	27 30 6 D	37 25 7 C	39 20 6 D	28 8 0 F	29 20 4 E											35 32 7 C	34 33 7 C	43 47 10 S	47 30 8 B							46 42 9 A		5.88 6.62		
8	ABHISHEK R BHARADWAJ	4VV20EC007	45 43 9 A	40 40 9 A	46 29 8 B	42 30 8 B	41 40 9 A											39 38 8 B		39 47 9 A	40 43 9 A	44 34 8 B							48 38 9 A		8.60 8.71	
9	ACHYUTA	4VV20EC008	46 40 9 A	39 35 8 B	49 38 9 A	36 34 8 B		38 43 9 A										47 47 10 S	37 46 9 A	41 36 8 B								37 48 9 A		8.80 8.09		
10	ADISHESH ANKANATH R	4VV20EC009	46 43 9 A	38 37 8 B	44 41 9 A	34 27 7 C	37 41 8 B		48 40 9 A									38 47 9 A	39 26 7 C	45 39 9 A								35 43 8 B		8.32 7.33		
11	ADITYA ARUN HEGDE	4VV20EC010	38 33 8 B	27 37 8 B	48 23 8 B	33 20 6 D		38 24 7 C										38 34 8 B		36 22 6 D	39 24 7 C	44 37 9 A							46 36 9 A		7.48 7.55	
12	AKSHAY R	4VV20EC011	43 40 9 A	37 35 8 B	47 10 - X	34 23 6 D		35 38 8 B	50 36 9 A									38 46 9 A	41 36 8 B	43 37 9 A								32 43 8 B		8.18 8.23		
13	AMITH N P	4VV20EC012	34 30 7 C	33 30 7 C	39 23 7 C	27 21 4 E		35 23 6 D		34 22 6 D								35 43 8 B	38 26 7 C	43 31 8 B								47 39 9 A		6.60 6.32		
14	AMOGHAVARSHA B	4VV20EC013	42 36 8 B	41 31 8 B	44 22 7 C	37 21 6 D	39 34 8 B		46 49 10 S									43 48 10 S	39 40 8 B	45 42 9 A								44 44 9 A		8.12 8.18		
15	ANAGHA N	4VV20EC014	29 13 0 F	32 23 6 D	32 20 6 D	20 4 0 F		26 21 4 E										37 21 6 D		31 21 6 D	35 1 0 F	32 39 8 B								27 32 6 D		3.68 5.56

20EC61 - Digital Signal Processing (4.0 Cr)

20EC63 - Mixed-Mode VLSI Design (3.0 Cr)

20EC653 - Low Power VLSI Design (3.0 Cr)

20MA662 - Operations Research (3.0 Cr)

20MA661 - Probability and Statistics (3.0 Cr)

20CI663 - Introduction to Web Technologies (3.0 Cr)

20EE661 - Electric Vehicle Technologies (3.0 Cr)

20EC67 - Digital Signal Processing Lab (2.0 Cr)

20HS61 - Skill Development - IV (1.0 Cr)

20AL61H - Add-on Course: Advanced Embedded System (1.0 Cr)

20AL61I - Add-on Course: Advanced VLSI (1.0 Cr)

20AL61M - Mini Project (1.0 Cr)

20AL61G - Add-on Course: Advanced FSD (1.0 Cr)

20EC62 - ARM Microcontroller and Embedded Systems (3.0 Cr)

20EC64 - Wireless Communication (3.0 Cr)

20EC655 - Real Time Operating Systems (3.0 Cr)

20ME664 - Supply Chain Management (3.0 Cr)

20IS661 - Introduction to Operating System (3.0 Cr)

20ME665 - Non-Conventional Energy Sources (3.0 Cr)

20ME663 - Safety Engineering (3.0 Cr)

20EC68 - ARM Microcontroller and Embedded Systems Lab (2.0 Cr)

20AL61B - Foreign Language: Advanced French (1.0 Cr)

20AL61D - Add-on Course: Advanced AI and ML (1.0 Cr)

20AL61E - Add-on Course: DevOps (1.0 Cr)

20AL61A - Foreign Language: Advanced German (1.0 Cr)

Note: N - Note Eligible U - Audited

S=Outstanding, A=Excellent, B=Very Good, C=Good, D=Above Average, E=Poor, F=Fail

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16	ANANYA R	4VV20EC015	45 38 9 A	29 34 7 C	44 34 8 B	29 26 6 D			43 36 8 B	50 42 10 S									37 32 7 C	39 32 8 B	38 31 7 C						42 29 8 B		7.92 7.11		
17	ANANYA S	4VV20EC016	47 41 9 A	33 34 7 C	46 44 10 S	40 36 8 B			46 43 9 A	47 50 10 S									44 46 10 S	39 49 9 A	38 38 8 B						48 44 10 S		8.96 8.50		
18	ANIRUDDHA P	4VV20EC017	43 40 9 A	40 42 9 A	47 32 8 B	31 28 6 D			38 32 8 B										40 36 8 B	45 47 10 S	40 42 9 A	41 36 8 B		45 45 10 S					8.36 7.83		
19	ANISH R JOIS	4VV20EC018	34 34 7 C	37 23 7 C	43 29 8 B	31 20 6 D			31 29 7 C										36 33 7 C	41 47 9 A	37 20 6 D	45 38 9 A						47 42 9 A		7.24 7.08	
20	ANJU MATHA K	4VV20EC019	47 46 10 S	43 42 9 A	50 42 10 S	44 40 9 A			47 42 9 A	50 50 10 S									49 49 10 S	49 50 10 S	41 38 8 B			50 44 10 S					9.56 9.04		
21	ANKITHA A	4VV20EC020	40 33 8 B	30 29 6 D	40 29 7 C	25 23 4 E	22 29 6 D												36 29 7 C	32 44 8 B	34 27 7 C	23 31 6 D						43 30 8 B		6.64 6.61	
22	ANOUSHKA A KURTHUKOTI	4VV20EC021	50 34 9 A	41 38 8 B	50 36 9 A	37 30 7 C			47 36 9 A										45 32 8 B	39 45 9 A	38 33 8 B	35 32 7 C							42 43 9 A		8.36 7.52
23	ANVESH NAIK	4VV20EC022	37 38 8 B	33 28 7 C	47 36 9 A	38 29 7 C			39 31 8 B	45 50 10 S									34 41 8 B	39 45 9 A	37 35 8 B			46 40 9 A						8.24 7.64	
24	APOORVA H G	4VV20EC023	47 46 10 S	41 42 9 A	50 38 9 A	35 31 7 C			40 43 9 A	50 44 10 S									45 43 9 A	38 23 7 C	40 31 8 B			49 47 10 S						8.88 8.47	
25	ARCHANA B R	4VV20EC024	46 43 9 A	38 33 8 B	50 34 9 A	36 27 7 C			38 36 8 B	50 42 10 S									41 48 9 A	36 48 9 A	34 31 7 C			48 48 10 S						8.60 8.42	
26	ARCHANARAJ P	4VV20EC025	49 46 10 S	46 42 9 A	50 49 10 S	48 43 10 S			49 43 10 S	50 50 10 S									49 47 10 S	47 48 10 S	43 36 8 B						48 48 10 S		9.80 9.69		
27	ARYA N V	4VV20EC026	39 32 8 B	37 30 7 C	48 34 9 A	40 29 7 C	44 36 9 A												39 30 7 C	42 41 9 A	35 32 7 C	33 31 7 C						43 47 10 S		7.92 7.99	
28	ASHWINI K S	4VV20EC027	43 38 9 A	33 31 7 C	45 32 8 B	35 28 7 C			33 28 7 C										39 32 8 B	34 44 8 B	37 28 7 C	37 31 7 C							32 27 6 D		7.60 7.12
29	AYEESHA RIDA KHAN A	4VV20EC028	39 41 9 A	37 35 8 B	43 35 8 B	32 32 7 C			32 36 7 C										40 34 8 B	36 42 8 B	35 48 9 A	33 31 7 C							36 33 7 C		7.92 7.12
30	B AJAY	4VV20EC029	34 28 7 C	34 29 7 C	34 20 6 D	29 8 0 F	32 25 6 D												39 24 7 C									48 47 10 S		5.96 6.91	

20EC61 - Digital Signal Processing (4.0 Cr)

20EC63 - Mixed-Mode VLSI Design (3.0 Cr)

20EC653 - Low Power VLSI Design (3.0 Cr)

20MA662 - Operations Research (3.0 Cr)

20MA661 - Probability and Statistics (3.0 Cr)

20CI663 - Introduction to Web Technologies (3.0 Cr)

20EE661 - Electric Vehicle Technologies (3.0 Cr)

20EC67 - Digital Signal Processing Lab (2.0 Cr)

20HS61 - Skill Development - IV (1.0 Cr)

20AL61H - Add-on Course: Advanced Embedded System (1.0 Cr)

20AL61I - Add-on Course: Advanced VLSI (1.0 Cr)

20AL61M - Mini Project (1.0 Cr)

20AL61G - Add-on Course: Advanced FSD (1.0 Cr)

20EC62 - ARM Microcontroller and Embedded Systems (3.0 Cr)

20EC64 - Wireless Communication (3.0 Cr)

20EC655 - Real Time Operating Systems (3.0 Cr)

20ME664 - Supply Chain Management (3.0 Cr)

20IS661 - Introduction to Operating System (3.0 Cr)

20ME665 - Non-Conventional Energy Sources (3.0 Cr)

20ME663 - Safety Engineering (3.0 Cr)

20EC68 - ARM Microcontroller and Embedded Systems Lab (2.0 Cr)

20AL61B - Foreign Language: Advanced French (1.0 Cr)

20AL61D - Add-on Course: Advanced AI and ML (1.0 Cr)

20AL61E - Add-on Course: DevOps (1.0 Cr)

20AL61A - Foreign Language: Advanced German (1.0 Cr)

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31	B M NEERAJA	4VV20EC030	35 26 7 C	38 27 7 C	40 20 7 C	28 20 4 E		33 23 6 D									48 33 9 A	41 41 9 A	33 20 6 D	39 37 8 B						47 50 10 S		7.00 6.90				
32	BABITHA B	4VV20EC031	36 34 8 B	31 28 6 D	40 30 8 B	26 23 4 E	33 28 7 C										37 28 7 C	36 40 8 B	35 25 7 C	27 30 6 D						43 45 9 A		6.92 7.04				
33	BHARATH Y	4VV20EC032	39 30 7 C	34 28 7 C	45 27 8 B	28 28 6 D		28 36 7 C	44 45 9 A								40 41 9 A	35 25 7 C	38 31 7 C		45 35 9 A							7.48 6.58				
34	BHAVANA P	4VV20EC033	42 34 8 B	33 27 7 C	48 37 9 A	30 24 6 D	33 27 7 C										43 32 8 B	40 31 8 B	43 26 7 C	32 28 7 C						40 42 9 A		7.56 7.22				
35	BHAVANA R	4VV20EC034	45 40 9 A	36 35 8 B	44 36 9 A	36 30 7 C		39 36 8 B	43 39 9 A								40 43 9 A	31 25 6 D	31 27 6 D								32 31 7 C		8.08 7.04			
36	CHANDANA M B	4VV20EC035	40 24 7 C	32 12 0 F	39 20 6 D	26 5 0 F		27 11 0 F									48 37 9 A	35 23 6 D	35 6 0 F	39 30 7 C								33 30 7 C		3.96 6.45		
37	CHANDANA N	4VV20EC036	47 43 10 S	37 40 8 B	48 44 10 S	37 33 8 B		40 36 8 B	44 49 10 S								46 43 9 A	41 48 9 A	38 28 7 C								48 47 10 S		9.00 8.72			
38	CHIRAG G C	4VV20EC037	44 37 9 A	36 37 8 B	45 40 9 A	37 24 7 C		31 35 7 C	50 41 10 S								42 35 8 B	38 28 7 C	39 29 7 C								33 43 8 B		8.16 7.91			
39	DARSHAN H K	4VV20EC038	45 39 9 A	37 35 8 B	45 33 8 B	30 24 6 D		30 40 8 B									39 48 9 A	40 40 9 A	37 38 8 B									49 48 10 S		8.28 7.64		
40	DARSHAN H S	4VV20EC039	42 37 8 B	40 40 9 A	48 36 9 A	40 32 8 B		36 44 9 A	46 45 10 S								43 37 9 A	39 30 7 C	43 34 8 B		46 44 10 S								8.68 7.35			
41	DARSHAN M	4VV20EC040	39 38 8 B	36 34 8 B	46 35 9 A	32 37 7 C		32 33 7 C	43 42 9 A								39 36 8 B	34 20 6 D	40 36 8 B		45 37 9 A								7.88 7.57			
42	DARSHAN M	4VV20EC041	40 42 9 A	40 39 8 B	48 42 10 S	39 34 8 B	45 42 9 A										43 48 10 S										48 30 8 B		8.92 8.70			
43	DARSHAN R S	4VV20EC042	49 41 10 S	38 37 8 B	50 42 10 S	40 29 7 C		41 41 9 A									43 42 9 A				39 48 9 A	36 20 6 D	44 27 8 B		47 41 9 A							8.64 7.93
44	DEEDEPYA C POOVAIAH	4VV20EC043	35 24 6 D	36 37 8 B	42 26 7 C	31 21 6 D		34 29 7 C									42 42 9 A				41 20 7 C	35 10 0 F	43 32 8 B							47 49 10 S		6.68 6.46
45	DEEPTHI K M	4VV20EC044	33 23 6 D	30 21 6 D	43 - I	32 9 0 F		32 28 7 C	33 22 6 D								36 35 8 B	29 20 4 E	40 26 7 C									33 30 7 C		4.76 6.33		

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20EC653 - Low Power VLSI Design (3.0 Cr)

20MA662 - Operations Research (3.0 Cr)

20MA661 - Probability and Statistics (3.0 Cr)

20CI663 - Introduction to Web Technologies (3.0 Cr)

20EE661 - Electric Vehicle Technologies (3.0 Cr)

20EC67 - Digital Signal Processing Lab (2.0 Cr)

20HS61 - Skill Development - IV (1.0 Cr)

20AL61H - Add-on Course: Advanced Embedded System (1.0 Cr)

20AL61I - Add-on Course: Advanced VLSI (1.0 Cr)

20AL61M - Mini Project (1.0 Cr)

20AL61G - Add-on Course: Advanced FSD (1.0 Cr)

20EC62 - ARM Microcontroller and Embedded Systems (3.0 Cr)

20EC64 - Wireless Communication (3.0 Cr)

20EC655 - Real Time Operating Systems (3.0 Cr)

20ME664 - Supply Chain Management (3.0 Cr)

20IS661 - Introduction to Operating System (3.0 Cr)

20ME665 - Non-Conventional Energy Sources (3.0 Cr)

20ME663 - Safety Engineering (3.0 Cr)

20EC68 - ARM Microcontroller and Embedded Systems Lab (2.0 Cr)

20AL61B - Foreign Language: Advanced French (1.0 Cr)

20AL61D - Add-on Course: Advanced AI and ML (1.0 Cr)

20AL61E - Add-on Course: DevOps (1.0 Cr)

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46	DHANUSH K	4VV20EC045	48 46 10 S	42 38 9 A	50 30 9 A	40 32 8 B	44 39 9 A								46 45 10 S				48 48 10 S	46 48 10 S	41 41 9 A				47 30 8 B			9.28 9.12		
47	DHANUSH URUS R	4VV20EC047	42 43 9 A	37 38 8 B	50 41 10 S	36 35 8 B		32 38 8 B	45 44 9 A							42 43 9 A	41 26 7 C	41 38 8 B		48 31 8 B								8.52 7.87		
48	DHANYA H	4VV20EC048	34 22 6 D	28 23 6 D	30 27 6 D	25 11 0 F	33 - 1		40 32 8 B							34 43 8 B	30 20 6 D	40 31 8 B								43 30 8 B			5.12 5.92	
49	ESHAN J	4VV20EC049	43 37 9 A	41 30 8 B	49 29 8 B	38 22 7 C		39 38 8 B		41 23 7 C							37 24 7 C	40 27 7 C	40 32 8 B								48 48 10 S		7.84 7.81	
50	GAJJALA NAVANEESWARA REDD	4VV20EC050	46 38 9 A	38 35 8 B	40 37 8 B	38 31 7 C		34 35 7 C								37 36 8 B	41 28 7 C	45 31 8 B									40 46 9 A		8.00 6.99	
51	GANESH GOWDA B P	4VV20EC051	41 27 7 C	33 27 7 C	41 25 7 C	27 23 6 D		26 30 6 D	38 33 8 B							33 33 7 C	33 20 6 D	38 26 7 C									34 38 8 B		6.84 6.28	
52	GUFRAN AFRUDI S	4VV20EC052	42 34 8 B	37 37 8 B	45 32 8 B	37 28 7 C	27 34 7 C									47 43 10 S	44 28 8 B	39 26 7 C										48 47 10 S	7.96 7.95	
53	GURUKIRAN R	4VV20EC053	38 33 8 B	39 33 8 B	46 29 8 B	33 29 7 C		31 34 7 C	49 42 10 S							33 42 8 B	35 23 6 D	42 35 8 B									46 47 10 S		7.92 7.26	
54	GURUPRASAD R	4VV20EC054	45 45 10 S	36 40 8 B	49 36 9 A	26 27 6 D	38 41 8 B									43 42 9 A	47 50 10 S	39 38 8 B										43 35 8 B		8.56 8.58
55	HARICHARAN P K	4VV20EC055	43 33 8 B	37 33 8 B	48 34 9 A	36 28 7 C	40 41 9 A									38 35 8 B	39 24 7 C	29 30 6 D										49 28 8 B	8.08 7.88	
56	HARIPRASAD M R	4VV20EC056	27 20 4 E	27 11 0 F	37 20 6 D	20 7 0 F		22 8 0 F								40 36 8 B	35 20 6 D	31 20 6 D	38 23 7 C									28 28 6 D		3.80 5.64
57	HARSHITH P	4VV20EC057	39 37 8 B	38 33 8 B	46 28 8 B	39 23 7 C		38 33 8 B								48 39 9 A			37 45 9 A	46 42 9 A	40 34 8 B							41 40 9 A		8.20 7.91
58	HARSHITH RAJ	4VV20EC058	39 22 7 C	24 13 0 F	38 20 6 D	27 10 0 F		30 21 6 D								34 26 7 C			44 20 7 C	33 20 6 D	35 27 7 C							33 30 7 C		5.00 6.43
59	HARSHITHA J	4VV20EC059	24 13 0 F	23 9 0 F	33 8 0 F	20 4 0 F			25 15 0 F							41 21 7 C	30 20 6 D	37 20 6 D	30 24 6 D	22 36 6 D										2.28 5.34
60	HARSHITHA M	4VV20EC060	44 37 9 A	35 34 7 C	48 28 8 B	31 23 6 D		31 26 6 D								45 36 9 A	43 48 10 S	38 46 9 A	35 30 7 C									47 50 10 S		7.96 7.62

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20EC67 - Digital Signal Processing Lab (2.0 Cr)

20HS61 - Skill Development - IV (1.0 Cr)

20AL61H - Add-on Course: Advanced Embedded System (1.0 Cr)

20AL61I - Add-on Course: Advanced VLSI (1.0 Cr)

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20EC62 - ARM Microcontroller and Embedded Systems (3.0 Cr)

20EC64 - Wireless Communication (3.0 Cr)

20EC655 - Real Time Operating Systems (3.0 Cr)

20ME664 - Supply Chain Management (3.0 Cr)

20IS661 - Introduction to Operating System (3.0 Cr)

20ME665 - Non-Conventional Energy Sources (3.0 Cr)

20ME663 - Safety Engineering (3.0 Cr)

20EC68 - ARM Microcontroller and Embedded Systems Lab (2.0 Cr)

20AL61B - Foreign Language: Advanced French (1.0 Cr)

20AL61D - Add-on Course: Advanced AI and ML (1.0 Cr)

20AL61E - Add-on Course: DevOps (1.0 Cr)

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61	HARSHITHA R	4VV20EC061	48 47 10 S	46 44 10 S	50 50 10 S	40 41 9 A		44 47 10 S								48 39 9 A	49 49 10 S	43 49 10 S	40 37 8 B						47 50 10 S		9.68 9.56		
62	HRISHIKESH V CHAITANYA	4VV20EC062	45 43 9 A	47 41 9 A	44 43 9 A	42 28 8 B		39 39 8 B								48 33 9 A	37 48 9 A	30 50 9 A	44 33 8 B						34 43 8 B		8.68 8.37		
63	IMPANA N	4VV20EC063	29 27 6 D	36 23 6 D	29 22 6 D	32 20 6 D		29 25 6 D								38 31 7 C		30 20 6 D	28 23 6 D	36 30 7 C						33 28 7 C		6.20 6.60	
64	JAHNAVIN	4VV20EC064	41 45 9 A	41 36 8 B	41 43 9 A	45 30 8 B	43 34 8 B									37 38 8 B			42 43 9 A	39 38 8 B	34 35 7 C						40 41 9 A		8.36 7.80
65	JEEVAN KUMAR T M	4VV20EC065	41 43 9 A	41 36 8 B	36 38 8 B	43 30 8 B	34 34 7 C									34 37 8 B			48 47 10 S	35 28 7 C	34 31 7 C						48 45 10 S		8.16 7.62
66	K JAYANTH	4VV20EC066	43 30 8 B	37 34 8 B	36 25 7 C	41 27 7 C		35 26 7 C	40 40 9 A							42 40 9 A	41 29 8 B	38 25 7 C						31 38 7 C		7.76 7.05			
67	K V SANJAY	4VV20EC067	50 42 10 S	39 39 8 B	43 43 9 A	40 29 7 C	37 39 8 B									41 42 9 A		43 48 10 S	47 48 10 S	41 31 8 B						49 35 9 A		8.80 8.68	
68	K VINODA	4VV20EC068	37 39 8 B	39 30 7 C	37 32 7 C	39 32 8 B		32 37 7 C								42 37 8 B	31 21 6 D	34 24 6 D	36 30 7 C						33 30 7 C		7.24 6.96		
69	KARTHIK C	4VV20EC069	50 43 10 S	45 40 9 A	46 40 9 A	48 35 9 A		38 39 8 B								46 45 10 S			44 48 10 S	43 49 10 S	37 27 7 C						40 48 9 A		9.24 8.64
70	KARTHIK V S	4VV20EC070	46 39 9 A	34 30 7 C	38 25 7 C	42 22 7 C	39 38 8 B									34 40 8 B			34 43 8 B	41 30 8 B	36 31 7 C						37 40 8 B		7.76 7.17
71	KARUNA SINDHU K M	4VV20EC071	50 46 10 S	44 43 9 A	47 47 10 S	39 34 9 A		44 47 10 S								46 38 9 A	50 49 10 S	42 49 10 S	35 32 7 C						41 43 9 A		9.48 8.87		
72	KAVYA B R	4VV20EC072	50 47 10 S	45 42 9 A	46 36 9 A	47 36 9 A	40 42 9 A		47 38 9 A									49 44 10 S	40 26 7 C	35 23 6 D						47 46 10 S		9.00 8.75	
73	KEERTHANA R	4VV20EC073	39 33 8 B	32 31 7 C	37 27 7 C	38 24 7 C	34 36 8 B										42 30 8 B	37 33 8 B	31 9 0 F	31 28 6 D						35 30 7 C		6.88 7.06	
74	KOTA VAISHNAVI	4VV20EC074	47 41 9 A	42 42 9 A	45 42 9 A	45 36 9 A		44 44 9 A								42 44 9 A			39 45 9 A	37 49 9 A	41 35 8 B						42 49 10 S		9.00 8.71
75	KUSUMA N	4VV20EC075	48 45 10 S	40 32 8 B	41 35 8 B	39 31 8 B	37 39 8 B									42 44 9 A			43 44 9 A	44 39 9 A	32 27 6 D						41 37 8 B		8.52 7.83

20EC61 - Digital Signal Processing (4.0 Cr)

20EC63 - Mixed-Mode VLSI Design (3.0 Cr)

20EC653 - Low Power VLSI Design (3.0 Cr)

20MA662 - Operations Research (3.0 Cr)

20MA661 - Probability and Statistics (3.0 Cr)

20CI663 - Introduction to Web Technologies (3.0 Cr)

20EE661 - Electric Vehicle Technologies (3.0 Cr)

20EC67 - Digital Signal Processing Lab (2.0 Cr)

20HS61 - Skill Development - IV (1.0 Cr)

20AL61H - Add-on Course: Advanced Embedded System (1.0 Cr)

20AL61I - Add-on Course: Advanced VLSI (1.0 Cr)

20AL61M - Mini Project (1.0 Cr)

20AL61G - Add-on Course: Advanced FSD (1.0 Cr)

20EC62 - ARM Microcontroller and Embedded Systems (3.0 Cr)

20EC64 - Wireless Communication (3.0 Cr)

20EC655 - Real Time Operating Systems (3.0 Cr)

20ME664 - Supply Chain Management (3.0 Cr)

20IS661 - Introduction to Operating System (3.0 Cr)

20ME665 - Non-Conventional Energy Sources (3.0 Cr)

20ME663 - Safety Engineering (3.0 Cr)

20EC68 - ARM Microcontroller and Embedded Systems Lab (2.0 Cr)

20AL61B - Foreign Language: Advanced French (1.0 Cr)

20AL61D - Add-on Course: Advanced AI and ML (1.0 Cr)

20AL61E - Add-on Course: DevOps (1.0 Cr)

20AL61A - Foreign Language: Advanced German (1.0 Cr)

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Program: Bachelor of Engineering in Electronics & Communication Engineering

Semester: 6

SL. NO.	NAME OF THE CANDIDATE	USN NO.	20EC61	20EC62	20EC63	20EC64	20EC653	20EC655	20MA662	20ME664	20MA661	20IS661	20CI663	20ME665	20EE661	20ME663	20EC67	20EC68	20HS61	20AL61B	20AL61H	20AL61D	20AL61I	20AL61E	20AL61M	20AL61A	20AL61G				
76	LAHARI R	4VV20EC076	45 42 9 A	43 43 9 A	43 36 8 B	43 30 8 B			41 44 9 A								41 45 9 A										47 41 9 A		8.76 8.23		
77	LAKSHMI CHANDANA D	4VV20EC077	34 33 7 C	34 27 7 C	34 24 6 D	37 25 7 C			28 22 6 D									34 16 0 F	28 34 7 C	30 5 0 F	32 22 6 D							40 41 9 A		5.40 6.53	
78	LALITH PATHANGE K	4VV20EC078	40 37 8 B	35 33 7 C	36 36 8 B	35 20 6 D			28 28 6 D									31 33 7 C				31 42 8 B	20 21 4 E	26 26 6 D					42 43 9 A		6.92 6.98
79	LIKHITH GOWDA P	4VV20EC079	46 35 9 A	42 31 8 B	40 28 7 C	45 22 7 C			36 31 7 C									37 33 8 B				40 28 7 C	34 27 7 C	33 26 6 D					29 40 7 C		7.52 6.94
80	LIKITHA P	4VV20EC080	44 43 9 A	42 31 8 B	43 36 8 B	44 25 7 C	42 39 9 A											41 43 9 A				48 43 10 S	41 46 9 A	32 30 7 C					39 43 9 A		8.52 8.47
81	MAHADESHWARA A N	4VV20EC082	50 45 10 S	45 40 9 A	48 39 9 A	46 33 8 B	46 40 9 A										48 41 9 A				49 49 10 S	49 48 10 S	37 35 8 B					49 45 10 S		9.20 8.86	
82	MANJUNATH B M	4VV20EC083	38 28 7 C	39 33 8 B	32 34 7 C	36 20 6 D	34 29 7 C										31 22 6 D				31 26 6 D	40 45 9 A	33 27 7 C					49 44 10 S		7.08 6.81	
83	MANOHAR M P	4VV20EC085	40 36 8 B	40 38 8 B	42 29 8 B	42 25 7 C			37 33 8 B								40 40 9 A				44 40 9 A	37 27 7 C	34 31 7 C					36 43 8 B		7.96 7.25	
84	MANOJ GOWDA B	4VV20EC086	36 35 8 B	35 29 7 C	39 21 7 C	32 2 0 F			30 - 1	39 34 8 B										39 25 7 C	26 26 6 D	33 31 7 C					46 39 9 A		5.60 7.15		
85	MANOJ KUMAR J	4VV20EC087	27 22 4 E	36 29 7 C	33 20 6 D	32 20 6 D			30 21 6 D										41 29 8 B	25 21 4 E	34 21 6 D	28 33 7 C					47 48 10 S		6.08 6.28		
86	MANOJ N	4VV20EC088	39 33 8 B	37 30 7 C	35 35 8 B	43 30 8 B	42 42 9 A										38 38 8 B				39 39 8 B	42 34 8 B	37 32 7 C					30 33 7 C		7.92 7.51	
87	MAYUR V	4VV20EC089	40 26 7 C	38 29 7 C	39 27 7 C	38 23 7 C	40 32 8 B			37 34 8 B										42 28 8 B	36 48 9 A	36 30 7 C					43 38 9 A		7.56 7.07		
88	MERLIN KOCHUMON	4VV20EC090	45 42 9 A	44 33 8 B	42 35 8 B	35 27 7 C	37 31 7 C										41 39 9 A				40 49 9 A	38 50 9 A	39 34 8 B					47 45 10 S		8.28 8.68	
89	MITHUN KUMARR	4VV20EC091	47 42 9 A	43 40 9 A	43 40 9 A	46 32 8 B			41 41 9 A									48 41 9 A				38 43 9 A	45 38 9 A	34 33 7 C					49 46 10 S		8.84 8.50
90	MOHAMMED AYAN	4VV20EC092	31 27 6 D	31 29 7 C	33 30 7 C	28 20 4 E			27 25 6 D								29 33 7 C				32 40 8 B	23 24 4 E	35 34 7 C					44 45 9 A		6.28 6.32	

20EC61 - Digital Signal Processing (4.0 Cr)

20EC63 - Mixed-Mode VLSI Design (3.0 Cr)

20EC653 - Low Power VLSI Design (3.0 Cr)

20MA662 - Operations Research (3.0 Cr)

20MA661 - Probability and Statistics (3.0 Cr)

20CI663 - Introduction to Web Technologies (3.0 Cr)

20EE661 - Electric Vehicle Technologies (3.0 Cr)

20EC67 - Digital Signal Processing Lab (2.0 Cr)

20HS61 - Skill Development - IV (1.0 Cr)

20AL61H - Add-on Course: Advanced Embedded System (1.0 Cr)

20AL61I - Add-on Course: Advanced VLSI (1.0 Cr)

20AL61M - Mini Project (1.0 Cr)

20AL61G - Add-on Course: Advanced FSD (1.0 Cr)

20EC62 - ARM Microcontroller and Embedded Systems (3.0 Cr)

20EC64 - Wireless Communication (3.0 Cr)

20EC655 - Real Time Operating Systems (3.0 Cr)

20ME664 - Supply Chain Management (3.0 Cr)

20IS661 - Introduction to Operating System (3.0 Cr)

20ME665 - Non-Conventional Energy Sources (3.0 Cr)

20ME663 - Safety Engineering (3.0 Cr)

20EC68 - ARM Microcontroller and Embedded Systems Lab (2.0 Cr)

20AL61B - Foreign Language: Advanced French (1.0 Cr)

20AL61D - Add-on Course: Advanced AI and ML (1.0 Cr)

20AL61E - Add-on Course: DevOps (1.0 Cr)

20AL61A - Foreign Language: Advanced German (1.0 Cr)

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SL. NO.	NAME OF THE CANDIDATE	USN NO.	20EC61	20EC62	20EC63	20EC64	20EC653	20EC655	20MA662	20ME664	20MA661	20IS661	20CI663	20ME665	20EE661	20ME663	20EC67	20EC68	20HS61	20AL61B	20AL61H	20AL61D	20AL61I	20AL61E	20AL61M	20AL61A	20AL61G				
91	MOHAMMED JAFFER BAIG	4VV20EC093	30 25 6 D	27 25 6 D	33 25 6 D	27 20 4 E		24 28 6 D					28 22 6 D				31 21 6 D	27 26 6 D	34 25 6 D						42 43 9 A			5.88	6.54		
92	NANDHITHA K	4VV20EC094	32 30 7 C	40 27 7 C	41 20 7 C	36 20 6 D	38 29 7 C						40 37 8 B					34 22 6 D	35 25 7 C	36 26 7 C						48 41 9 A			7.00	7.01	
93	NIDHI D	4VV20EC095	43 32 8 B	40 35 8 B	42 35 8 B	45 29 8 B		37 32 7 C									42 28 8 B	45 46 10 S	37 25 7 C	37 34 8 B						36 43 8 B			7.96	7.46	
94	NIDHI U SHASTRY	4VV20EC096	45 39 9 A	42 39 9 A	43 32 8 B	44 34 8 B		40 36 8 B									43 31 8 B	38 46 9 A	38 47 9 A	38 35 8 B							47 48 10 S			8.52	8.17
95	NIHARIKA R ATHREY	4VV20EC097	40 37 8 B	40 26 7 C	36 22 6 D	35 28 7 C		34 29 7 C									36 36 8 B	32 21 6 D	33 25 6 D	35 30 7 C						35 43 8 B			7.04	6.50	
96	NIKHIL K	4VV20EC098	26 26 6 D	29 22 6 D	31 20 6 D	29 20 4 E		32 22 6 D					25 25 6 D				26 3 0 F	30 22 6 D	35 32 7 C								21 28 4 E			5.24	5.83
97	NIKHIL R	4VV20EC099	43 34 8 B	45 31 8 B	42 29 8 B	44 24 7 C	45 33 8 B		40 43 9 A								37 40 8 B	38 48 9 A	36 23 6 D						48 42 10 S			8.08	7.72		
98	NIKSHAM	4VV20EC100	42 32 8 B	37 34 8 B	39 33 8 B	32 21 6 D		32 36 7 C					37 35 8 B				32 22 6 D	37 41 8 B	39 25 7 C							39 38 8 B			7.44	7.05	
99	NISHANTH N	4VV20EC101	40 36 8 B	35 33 7 C	37 32 7 C	37 25 7 C		31 33 7 C					41 39 9 A				34 46 9 A	29 48 8 B	36 31 7 C						47 46 10 S			7.76	7.56		
100	NITIN MANOHAR MISHRA	4VV20EC102	32 16 0 F	34 12 0 F	30 21 6 D	35 12 0 F	27 24 6 D					29 22 6 D				27 32 6 D	25 3 0 F	38 26 7 C						43 35 8 B			3.24	6.60			
101	NIVAS M S	4VV20EC103	41 34 8 B	37 38 8 B	35 28 7 C	34 20 6 D	36 28 7 C					34 33 7 C				36 33 7 C	33 26 6 D	37 29 7 C								49 49 10 S	7.20	7.11			
102	PANKAJ SRINIVASA	4VV20EC104	49 45 10 S	46 40 9 A	47 45 10 S	45 39 9 A		42 41 9 A								49 35 9 A	40 48 9 A	45 48 10 S	38 31 7 C						49 46 10 S			9.32	9.34		
103	PARIKSHITH J	4VV20EC105	48 44 10 S	40 43 9 A	42 40 9 A	42 31 8 B		40 40 9 A								48 41 9 A	40 47 9 A	36 48 9 A	39 25 7 C						48 46 10 S			9.00	8.95		
104	PARIKSHITH S	4VV20EC106	35 22 6 D	35 28 7 C	33 23 6 D	33 20 6 D	32 31 7 C									42 33 8 B	34 24 6 D	32 27 6 D	38 30 7 C							35 33 7 C			6.56	5.97	
105	PAVAN P	4VV20EC107	32 30 7 C	35 39 8 B	39 31 8 B	38 25 7 C	42 39 9 A					33 27 7 C				29 31 7 C	35 33 7 C	35 24 6 D								22 29 6 D			7.40	6.91	

20EC61 - Digital Signal Processing (4.0 Cr)

20EC63 - Mixed-Mode VLSI Design (3.0 Cr)

20EC653 - Low Power VLSI Design (3.0 Cr)

20MA662 - Operations Research (3.0 Cr)

20MA661 - Probability and Statistics (3.0 Cr)

20CI663 - Introduction to Web Technologies (3.0 Cr)

20EE661 - Electric Vehicle Technologies (3.0 Cr)

20EC67 - Digital Signal Processing Lab (2.0 Cr)

20HS61 - Skill Development - IV (1.0 Cr)

20AL61H - Add-on Course: Advanced Embedded System (1.0 Cr)

20AL61I - Add-on Course: Advanced VLSI (1.0 Cr)

20AL61M - Mini Project (1.0 Cr)

20AL61G - Add-on Course: Advanced FSD (1.0 Cr)

20EC62 - ARM Microcontroller and Embedded Systems (3.0 Cr)

20EC64 - Wireless Communication (3.0 Cr)

20EC655 - Real Time Operating Systems (3.0 Cr)

20ME664 - Supply Chain Management (3.0 Cr)

20IS661 - Introduction to Operating System (3.0 Cr)

20ME665 - Non-Conventional Energy Sources (3.0 Cr)

20ME663 - Safety Engineering (3.0 Cr)

20EC68 - ARM Microcontroller and Embedded Systems Lab (2.0 Cr)

20AL61B - Foreign Language: Advanced French (1.0 Cr)

20AL61D - Add-on Course: Advanced AI and ML (1.0 Cr)

20AL61E - Add-on Course: DevOps (1.0 Cr)

20AL61A - Foreign Language: Advanced German (1.0 Cr)

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SL NO.	NAME OF THE CANDIDATE	USN NO.	20EC61	20EC62	20EC63	20EC64	20EC653	20EC655	20MA662	20ME664	20MA661	20IS661	20CI663	20ME665	20EE661	20ME663	20EC67	20EC68	20HS61	20AL61B	20AL61H	20AL61D	20AL61I	20AL61E	20AL61M	20AL61A	20AL61G					
106	PRALCHAL VILAS	4VV20EC108	42 43 9 A	41 25 7 C	37 20 6 D	32 27 6 D			32 39 8 B								44 32 8 B	33 48 9 A	45 47 10 S	42 32 8 B						47 47 10 S		7.88 7.81				
107	PRAJWAL A GUJJAR	4VV20EC109	43 42 9 A	40 30 8 B	40 33 8 B	40 23 7 C	42 34 8 B		40 37 8 B									37 24 7 C	39 40 8 B	37 33 8 B								8.00 7.49				
108	PRAJWAL MANVI	4VV20EC110	41 30 8 B	37 31 7 C	37 30 7 C	40 12 0 F			37 32 7 C								38 34 8 B		31 20 6 D	36 20 6 D	35 34 7 C		45 31 8 B						6.32 6.76			
109	PRAJWAL N	4VV20EC111	47 41 9 A	41 37 8 B	43 42 9 A	46 36 9 A	45 41 9 A		48 48 10 S									43 47 10 S	40 42 9 A	35 28 7 C								9.00 8.41				
110	PRAJWAL S	4VV20EC112	36 33 7 C	39 30 7 C	37 30 7 C	44 22 7 C	44 36 9 A										45 41 9 A		31 25 6 D	37 22 6 D	37 36 8 B							48 47 10 S	7.48 7.04			
111	PRATHIKSHA H L	4VV20EC113	36 37 8 B	34 33 7 C	35 28 7 C	38 25 7 C	41 43 9 A		36 29 7 C									34 32 7 C	32 28 7 C	36 27 7 C								7.48 7.18				
112	PRIYADARSHAN R	4VV20EC114	31 22 6 D	33 24 6 D	32 21 6 D	34 20 6 D			28 27 6 D									28 24 6 D		23 20 4 E	31 24 6 D	30 28 6 D							25 35 7 C	5.88 6.04		
113	PRIYANKA M	4VV20EC115	35 26 7 C	37 30 7 C	39 37 8 B	35 27 7 C			29 34 7 C									41 31 8 B	26 42 7 C	39 27 7 C	32 27 6 D							32 33 7 C		7.20 6.49		
114	RAHUL R	4VV20EC117	27 16 0 F	31 15 0 F	29 11 0 F	31 11 0 F			29 22 6 D									23 20 4 E			23 20 4 E	29 20 4 E	36 32 7 C						22 31 6 D	2.36 5.44		
115	RAHUL R HUBLI	4VV20EC118	39 41 9 A	37 39 8 B	41 35 8 B	33 34 7 C			36 37 8 B										39 32 8 B	31 48 8 B	27 24 6 D	39 36 8 B							45 47 10 S	7.96 7.66		
116	RAHUL T	4VV20EC119	46 45 10 S	42 34 8 B	43 39 9 A	46 24 8 B			41 39 9 A										41 31 8 B	35 47 9 A	34 26 7 C	37 38 8 B							46 48 10 S	8.64 7.94		
117	RAJENDRA GURUKAR	4VV20EC120	46 44 10 S	37 36 8 B	37 30 7 C	46 23 7 C	40 32 8 B												42 38 9 A			37 37 8 B	36 28 7 C	37 38 8 B						43 42 9 A		8.16 7.38
118	RAKSHITHA M Y	4VV20EC121	39 33 8 B	35 26 7 C	39 34 8 B	39 24 7 C	37 26 7 C												36 27 7 C			37 28 7 C	35 6 0 F	27 27 6 D							32 30 7 C	6.68 7.13
119	RITHIK RAJ G	4VV20EC123	40 40 9 A	43 38 9 A	46 40 9 A	45 32 8 B	40 38 8 B												40 35 8 B	45 47 10 S	43 43 9 A	42 36 8 B								47 48 10 S	8.72 8.64	
120	ROHITH A	4VV20EC124	33 37 8 B	25 28 6 D	38 33 8 B	20 20 4 E	29 29 6 D		34 34 7 C										38 25 7 C	26 37 7 C	40 32 8 B							43 40 9 A		6.80 6.16		

20EC61 - Digital Signal Processing (4.0 Cr)

20EC63 - Mixed-Mode VLSI Design (3.0 Cr)

20EC653 - Low Power VLSI Design (3.0 Cr)

20MA662 - Operations Research (3.0 Cr)

20MA661 - Probability and Statistics (3.0 Cr)

20CI663 - Introduction to Web Technologies (3.0 Cr)

20EE661 - Electric Vehicle Technologies (3.0 Cr)

20EC67 - Digital Signal Processing Lab (2.0 Cr)

20HS61 - Skill Development - IV (1.0 Cr)

20AL61H - Add-on Course: Advanced Embedded System (1.0 Cr)

20AL61I - Add-on Course: Advanced VLSI (1.0 Cr)

20AL61M - Mini Project (1.0 Cr)

20AL61G - Add-on Course: Advanced FSD (1.0 Cr)

20EC62 - ARM Microcontroller and Embedded Systems (3.0 Cr)

20EC64 - Wireless Communication (3.0 Cr)

20EC655 - Real Time Operating Systems (3.0 Cr)

20ME664 - Supply Chain Management (3.0 Cr)

20IS661 - Introduction to Operating System (3.0 Cr)

20ME665 - Non-Conventional Energy Sources (3.0 Cr)

20ME663 - Safety Engineering (3.0 Cr)

20EC68 - ARM Microcontroller and Embedded Systems Lab (2.0 Cr)

20AL61B - Foreign Language: Advanced French (1.0 Cr)

20AL61D - Add-on Course: Advanced AI and ML (1.0 Cr)

20AL61E - Add-on Course: DevOps (1.0 Cr)

20AL61A - Foreign Language: Advanced German (1.0 Cr)

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Semester: 6

SL NO.	NAME OF THE CANDIDATE	USN NO.	20EC61	20EC62	20EC63	20EC64	20EC653	20EC655	20MA662	20ME664	20MA661	20IS661	20CI663	20ME665	20EE661	20ME663	20EC67	20EC68	20HS61	20AL61B	20AL61H	20AL61D	20AL61I	20AL61E	20AL61M	20AL61A	20AL61G			
121 ROOPA S		4VV20EC125	48 49 10 S	40 37 8 B	49 46 10 S	44 34 8 B		46 45 10 S	49 44 10 S								46 48 10 S	42 46 9 A	37 33 8 B						43 44 9 A		9.32 8.73			
122 RUTHVIK B J		4VV20EC126	39 43 9 A	35 36 8 B	42 39 9 A	39 28 7 C	39 36 8 B										42 32 8 B				37 46 9 A	42 36 8 B	35 37 8 B					47 40 9 A		8.28 7.97
123 SAGAR K R		4VV20EC127	35 39 8 B	26 21 4 E	44 32 8 B	29 10 0 F			32 21 6 D									41 32 8 B		42 45 9 A	33 29 7 C	37 36 8 B					45 44 9 A		6.36 6.68	
124 SAI PRIYA S P		4VV20EC129	42 47 9 A	36 37 8 B	46 33 8 B	35 20 6 D		34 33 7 C	41 41 9 A									40 36 8 B	42 42 9 A	38 31 7 C						47 43 10 S		8.04 7.53		
125 SAMPADA G NAIK		4VV20EC130	41 46 9 A	40 37 8 B	47 41 9 A	42 33 8 B		38 37 8 B	46 44 10 S									43 48 10 S	36 47 9 A	39 34 8 B						47 39 9 A		8.80 8.71		
126 SANJAY K N		4VV20EC131	33 25 6 D	31 15 0 F	32 20 6 D	25 20 4 E			23 29 6 D	0 0 - F								32 23 6 D	20 4 0 F	36 28 7 C						0 0 - F		3.64 5.79		
127 SANJAY S		4VV20EC132	34 33 7 C	29 26 6 D	41 20 7 C	25 21 4 E			30 26 6 D								30 28 6 D		40 30 8 B	36 48 9 A	38 31 7 C						45 44 9 A		6.60 6.73	
128 SANTHOSH G H		4VV20EC133	37 39 8 B	27 26 6 D	37 26 7 C	31 23 6 D	31 29 7 C		39 37 8 B									37 44 9 A	38 35 8 B	42 35 8 B						46 47 10 S		7.44 6.89		
129 SAVITHA S		4VV20EC134	40 41 9 A	35 27 7 C	48 30 8 B	40 25 7 C		42 30 8 B	42 38 9 A									37 24 7 C	35 37 8 B	41 33 8 B						46 45 10 S		8.04 7.46		
130 SHASHANK M U		4VV20EC135	36 37 8 B	29 31 7 C	35 26 7 C	27 26 6 D	30 30 7 C		30 38 7 C									39 34 8 B	36 48 9 A	39 32 8 B						43 40 9 A		7.40 6.58		
131 SHASHANK S BHARADWAJ		4VV20EC136	42 33 8 B	32 25 6 D	43 30 8 B	31 21 6 D		40 35 8 B	36 41 8 B									39 21 7 C	34 47 9 A	37 31 7 C						46 48 10 S		7.56 7.04		
132 SHRADHA S		4VV20EC137	0 0 - F	0 0 - F	0 0 - F	0 0 - F		0 0 - F										0 0 - F	0 0 - F	0 0 - F	0 0 - F							0.00 6.18		
133 SHREESHA HANAGUD		4VV20EC138	39 36 8 B	35 34 7 C	42 26 7 C	36 27 7 C			42 29 8 B									38 31 7 C								47 42 9 A		7.60 7.43		
134 SHREYA R		4VV20EC139	34 27 7 C	29 25 6 D	35 21 6 D	25 22 4 E	37 23 7 C		39 37 8 B									35 32 7 C	36 32 7 C	33 33 7 C						43 42 9 A		6.60 6.86		
135 SHREYAS H R		4VV20EC140	39 42 9 A	32 28 7 C	38 27 7 C	31 20 6 D			32 26 6 D								39 25 7 C		46 32 8 B	39 30 7 C	38 37 8 B						45 44 9 A		7.28 7.21	

20EC61 - Digital Signal Processing (4.0 Cr)

20EC63 - Mixed-Mode VLSI Design (3.0 Cr)

20EC653 - Low Power VLSI Design (3.0 Cr)

20MA662 - Operations Research (3.0 Cr)

20MA661 - Probability and Statistics (3.0 Cr)

20CI663 - Introduction to Web Technologies (3.0 Cr)

20EE661 - Electric Vehicle Technologies (3.0 Cr)

20EC67 - Digital Signal Processing Lab (2.0 Cr)

20HS61 - Skill Development - IV (1.0 Cr)

20AL61H - Add-on Course: Advanced Embedded System (1.0 Cr)

20AL61I - Add-on Course: Advanced VLSI (1.0 Cr)

20AL61M - Mini Project (1.0 Cr)

20AL61G - Add-on Course: Advanced FSD (1.0 Cr)

20EC62 - ARM Microcontroller and Embedded Systems (3.0 Cr)

20EC64 - Wireless Communication (3.0 Cr)

20EC655 - Real Time Operating Systems (3.0 Cr)

20ME664 - Supply Chain Management (3.0 Cr)

20IS661 - Introduction to Operating System (3.0 Cr)

20ME665 - Non-Conventional Energy Sources (3.0 Cr)

20ME663 - Safety Engineering (3.0 Cr)

20EC68 - ARM Microcontroller and Embedded Systems Lab (2.0 Cr)

20AL61B - Foreign Language: Advanced French (1.0 Cr)

20AL61D - Add-on Course: Advanced AI and ML (1.0 Cr)

20AL61E - Add-on Course: DevOps (1.0 Cr)

20AL61A - Foreign Language: Advanced German (1.0 Cr)

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Semester: 6

SL NO.	NAME OF THE CANDIDATE	USN NO.	20EC61	20EC62	20EC63	20EC64	20EC653	20EC655	20MA662	20ME664	20MA661	20IS663	20CI663	20ME665	20EE661	20EC67	20EC68	20HS61	20AL61B	20AL61H	20AL61D	20AL61I	20AL61E	20AL61M	20AL61A	20AL61G			
136	SHREYAS SURESH NAIK	4VV20EC141	35 40 8 B	36 31 7 C	39 20 6 D	31 28 6 D		40 38 8 B								47 33 9 A	43 48 10 S	35 35 8 B	42 38 9 A						48 46 10 S		7.80 7.19		
137	SINCHANA A N	4VV20EC142	41 41 9 A	37 29 7 C	47 24 8 B	40 29 7 C		34 36 8 B	45 45 10 S							44 40 9 A	39 27 7 C	32 37 7 C							42 33 8 B		8.12 8.11		
138	SINCHANA G T	4VV20EC143	48 44 10 S	41 40 9 A	50 48 10 S	42 34 8 B		48 46 10 S	50 50 10 S							46 48 10 S	47 49 10 S	42 36 8 B						48 42 10 S		9.56 9.01			
139	SINCHANA H S	4VV20EC144	38 38 8 B	38 29 7 C	40 32 8 B	29 32 7 C		29 24 6 D	38 34 8 B							40 43 9 A	39 23 7 C	43 34 8 B						48 41 9 A		7.56 7.13			
140	SINCHANA S	4VV20EC145	43 47 10 S	41 36 8 B	47 42 9 A	39 38 8 B		38 - 1 44 50 10 S								45 46 10 S	42 47 9 A	42 31 8 B						48 43 10 S		8.04 8.52			
141	SINCHANA V	4VV20EC146	42 40 9 A	35 36 8 B	43 32 8 B	32 34 7 C		38 35 8 B	46 39 9 A							39 46 9 A	37 33 8 B	41 28 7 C						47 42 9 A		8.24 7.73			
142	SKANDA M R	4VV20EC147	36 41 8 B	33 39 8 B	41 33 8 B	37 23 7 C		31 30 7 C								39 41 9 A		41 23 7 C	43 49 10 S	31 21 6 D					48 44 10 S		7.96 7.91		
143	SNEHA R	4VV20EC148	40 45 9 A	35 29 7 C	44 33 8 B	38 29 7 C		39 31 8 B	44 43 9 A							39 46 9 A	36 25 7 C	41 31 8 B						47 41 9 A		8.08 7.63			
144	SRINIDHI S	4VV20EC149	37 44 9 A	32 35 7 C	42 39 9 A	38 28 7 C	42 34 8 B									39 35 8 B			40 38 8 B	35 26 7 C	34 28 7 C					47 49 10 S	8.00 7.60		
145	SUBBARAHUL L S	4VV20EC150	39 37 8 B	35 36 8 B	44 34 8 B	34 30 7 C	42 35 8 B										38 31 7 C	45 49 10 S	45 46 10 S	34 32 7 C					47 44 10 S		8.12 7.74		
146	SUHAS	4VV20EC151	38 41 8 B	35 31 7 C	36 22 6 D	32 13 0 F	37 29 7 C										32 41 8 B	39 42 9 A	39 38 8 B						43 45 9 A		6.80 8.00		
147	SUJAN GANAPATHY	4VV20EC152	30 28 6 D	29 24 6 D	32 20 6 D	22 3 0 F		22 13 0 F									27 8 0 F			35 20 6 D	26 25 6 D	30 27 6 D					24 31 6 D		3.84 6.45
148	SUMUKHA B R	4VV20EC153	45 38 9 A	42 38 9 A	49 35 9 A	46 34 9 A		47 41 9 A								44 42 9 A			49 45 10 S	48 50 10 S	41 37 8 B					49 45 10 S		9.16 8.54	
149	SUPRITH N J	4VV20EC154	41 33 8 B	33 31 7 C	41 31 8 B	35 28 7 C			36 33 7 C	42 33 8 B							44 44 9 A	44 48 10 S	39 37 8 B					48 46 10 S		7.96 7.51			
150	SURAJ S	4VV20EC155	21 12 0 F	22 26 4 E	38 20 6 D	26 4 0 F		27 20 4 E								41 27 7 C			34 10 0 F	25 26 6 D	32 33 7 C					45 41 9 A		3.64 6.15	

20EC61 - Digital Signal Processing (4.0 Cr)

20EC63 - Mixed-Mode VLSI Design (3.0 Cr)

20EC653 - Low Power VLSI Design (3.0 Cr)

20MA662 - Operations Research (3.0 Cr)

20MA661 - Probability and Statistics (3.0 Cr)

20CI663 - Introduction to Web Technologies (3.0 Cr)

20EE661 - Electric Vehicle Technologies (3.0 Cr)

20EC67 - Digital Signal Processing Lab (2.0 Cr)

20HS61 - Skill Development - IV (1.0 Cr)

20AL61H - Add-on Course: Advanced Embedded System (1.0 Cr)

20AL61I - Add-on Course: Advanced VLSI (1.0 Cr)

20AL61M - Mini Project (1.0 Cr)

20AL61G - Add-on Course: Advanced FSD (1.0 Cr)

20EC62 - ARM Microcontroller and Embedded Systems (3.0 Cr)

20EC64 - Wireless Communication (3.0 Cr)

20EC655 - Real Time Operating Systems (3.0 Cr)

20ME664 - Supply Chain Management (3.0 Cr)

20IS661 - Introduction to Operating System (3.0 Cr)

20ME665 - Non-Conventional Energy Sources (3.0 Cr)

20ME663 - Safety Engineering (3.0 Cr)

20EC68 - ARM Microcontroller and Embedded Systems Lab (2.0 Cr)

20AL61B - Foreign Language: Advanced French (1.0 Cr)

20AL61D - Add-on Course: Advanced AI and ML (1.0 Cr)

20AL61E - Add-on Course: DevOps (1.0 Cr)

20AL61A - Foreign Language: Advanced German (1.0 Cr)

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SL NO.	NAME OF THE CANDIDATE	USN NO.	20EC61	20EC62	20EC63	20EC64	20EC653	20EC655	20MA662	20ME664	20MA661	20IS661	20CI663	20ME665	20EE661	20ME663	20EC67	20EC68	20HS61	20AL61B	20AL61H	20AL61D	20AL61I	20AL61E	20AL61M	20AL61A	20AL61G			
151 SURANJIT R		4VV20EC156	49 44 10 S	45 42 9 A	49 42 10 S	43 34 8 B	45 43 9 A										44 36 9 A										47 39 9 A		9.28 9.12	
152 SURYA PRAKASH S P		4VV20EC157	38 35 8 B	38 29 7 C	42 28 8 B	39 26 7 C		34 37 8 B	34 33 7 C								40 26 7 C	30 24 6 D	38 24 7 C								46 47 10 S		7.44 7.18	
153 SWATHI SURESH		4VV20EC158	44 40 9 A	34 36 8 B	49 35 9 A	45 37 9 A		42 41 9 A				30 37 7 C					45 35 9 A	49 28 8 B	36 33 7 C								43 42 9 A		8.48 8.36	
154 SYED SHAZ MOHAMMED HUSSAI		4VV20EC159	40 46 9 A	33 35 7 C	41 23 7 C	31 29 7 C		33 36 7 C									43 36 8 B			42 34 8 B	42 49 10 S	42 29 8 B						47 47 10 S	7.92	8.10
155 TANISH RAJ K S		4VV20EC160	39 34 8 B	32 33 7 C	36 28 7 C	31 29 7 C	36 36 8 B					32 27 6 D					40 39 8 B	41 47 9 A	34 35 7 C								43 45 9 A		7.48 7.81	
156 TEJAS MB		4VV20EC161	41 31 8 B	33 32 7 C	41 32 8 B	27 21 4 E	35 36 8 B					38 34 8 B					44 46 10 S	45 49 10 S	41 34 8 B								47 41 9 A		7.76 8.18	
157 TEJAS Y S		4VV20EC162	43 32 8 B	34 31 7 C	41 20 7 C	29 14 0 F	37 28 7 C									37 35 8 B			39 42 9 A	43 49 10 S	36 29 7 C							42 44 9 A		6.92 7.74
158 THANMAYEE V		4VV20EC163	44 44 9 A	36 27 7 C	47 32 8 B	34 34 7 C	41 36 8 B									47 36 9 A			46 49 10 S	46 46 10 S	35 24 6 D							44 44 9 A		8.32 7.66
159 THEJAS GOWDA R		4VV20EC165	45 32 8 B	37 35 8 B	43 36 8 B	33 23 6 D	38 33 8 B					37 38 8 B					40 33 8 B	35 45 9 A	43 34 8 B								46 41 9 A		7.88 7.24	
160 VAIBHAV A P		4VV20EC166	42 33 8 B	30 33 7 C	42 32 8 B	35 26 7 C		35 28 7 C				31 36 7 C					36 33 7 C	32 48 9 A	38 28 7 C								35 42 8 B		7.48 7.24	
161 VAISHNAVI A		4VV20EC168	42 40 9 A	41 34 8 B	44 32 8 B	37 21 6 D	42 36 8 B									41 41 9 A			41 49 10 S	47 46 10 S	41 36 8 B							46 45 10 S		8.44 8.53
162 VAISHNAVI D		4VV20EC169	27 38 7 C	30 34 7 C	36 35 8 B	28 20 4 E		35 33 7 C								36 31 7 C			36 43 8 B	39 48 9 A	37 29 7 C							32 44 8 B		7.04 6.53
163 VARSHA K KULKARNI		4VV20EC170	42 42 9 A	30 31 7 C	45 29 8 B	29 21 6 D		36 29 7 C								40 30 8 B			35 32 7 C	37 28 7 C	35 26 7 C							43 44 9 A		7.52 6.78
164 VARSHA R B		4VV20EC171	23 20 4 E	22 26 4 E	29 20 4 E	24 20 4 E			26 26 6 D		38 22 7 C					36 20 6 D		28 20 4 E	33 22 6 D	37 44 9 A								5.04 5.44		
165 VARSHA V KARANTH		4VV20EC172	37 42 8 B	34 40 8 B	40 39 8 B	34 30 7 C			37 40 8 B							46 29 8 B	39 30 7 C	33 48 9 A	41 29 8 B							45 47 10 S		7.96 7.01		

20EC61 - Digital Signal Processing (4.0 Cr)

20EC63 - Mixed-Mode VLSI Design (3.0 Cr)

20EC653 - Low Power VLSI Design (3.0 Cr)

20MA662 - Operations Research (3.0 Cr)

20MA661 - Probability and Statistics (3.0 Cr)

20CI663 - Introduction to Web Technologies (3.0 Cr)

20EE661 - Electric Vehicle Technologies (3.0 Cr)

20EC67 - Digital Signal Processing Lab (2.0 Cr)

20HS61 - Skill Development - IV (1.0 Cr)

20AL61H - Add-on Course: Advanced Embedded System (1.0 Cr)

20AL61I - Add-on Course: Advanced VLSI (1.0 Cr)

20AL61M - Mini Project (1.0 Cr)

20AL61G - Add-on Course: Advanced FSD (1.0 Cr)

20EC62 - ARM Microcontroller and Embedded Systems (3.0 Cr)

20EC64 - Wireless Communication (3.0 Cr)

20EC655 - Real Time Operating Systems (3.0 Cr)

20ME664 - Supply Chain Management (3.0 Cr)

20IS661 - Introduction to Operating System (3.0 Cr)

20ME665 - Non-Conventional Energy Sources (3.0 Cr)

20ME663 - Safety Engineering (3.0 Cr)

20EC68 - ARM Microcontroller and Embedded Systems Lab (2.0 Cr)

20AL61B - Foreign Language: Advanced French (1.0 Cr)

20AL61D - Add-on Course: Advanced AI and ML (1.0 Cr)

20AL61E - Add-on Course: DevOps (1.0 Cr)

20AL61A - Foreign Language: Advanced German (1.0 Cr)

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Semester: 6

SL NO.	NAME OF THE CANDIDATE	USN NO.	20EC61	20EC62	20EC63	20EC64	20EC653	20EC655	20MA662	20ME664	20MA661	20IS661	20CI663	20ME665	20EE661	20ME663	20EC67	20EC68	20HS61	20AL61B	20AL61H	20AL61D	20AL61I	20AL61E	20AL61M	20AL61A	20AL61G				
166	VARUN M N	4VV20EC173	29 14 0 F	24 21 4 E	37 9 0 F	22 4 0 F			22 20 4 E		36 22 6 D							32 25 6 D	29 30 6 D	43 33 8 B						47 44 10 S		3.36 6.26			
167	VEDANTH R	4VV20EC174	33 29 7 C	33 21 6 D	39 29 7 C	34 22 6 D			36 20 6 D				41 41 9 A					33 25 6 D	41 27 7 C	41 37 8 B							46 40 9 A	6.92 7.02			
168	VIKRAM BABU D	4VV20EC175	40 31 8 B	28 27 6 D	40 32 8 B	29 20 4 E	33 40 8 B			45 39 9 A								35 30 7 C	43 49 10 S	40 28 7 C						48 45 10 S		7.52 7.36			
169	VIVEK B M	4VV20EC176	50 46 10 S	47 42 9 A	49 40 9 A	46 36 9 A			47 47 10 S				46 45 10 S					47 49 10 S	49 49 10 S	38 36 8 B						50 50 10 S		9.56 9.33			
170	YAMIN ALEEM SHARIEEF	4VV20EC178	27 27 6 D	28 33 7 C	41 23 7 C	23 24 4 E			30 21 6 D								30 27 6 D		31 25 6 D	31 20 6 D	34 31 7 C							25 32 6 D	6.04 6.07		
171	YASHAS SUBRAMANYA B	4VV20EC180	25 31 6 D	21 23 4 E	37 20 6 D	25 - 1			28 - 1		39 24 7 C							33 15 0 F	30 30 7 C	38 35 8 B						47 40 9 A		4.24 6.39			
172	YASHWANTH NAYAK H	4VV20EC181	43 37 9 A	39 43 9 A	47 36 9 A	36 27 7 C			45 37 9 A									46 35 9 A		48 48 10 S	43 49 10 S	38 37 8 B							44 48 10 S	8.92 8.22	
173	ARSHAD	4VV21EC400	34 34 7 C	29 33 7 C	42 25 7 C	27 21 4 E			22 26 4 E									39 25 7 C		35 20 6 D	40 49 9 A	30 34 7 C							32 21 6 D	6.32 6.45	
174	CHANDANA M	4VV21EC402	41 27 7 C	41 34 8 B	47 45 10 S	27 28 6 D	39 38 8 B											32 34 7 C	39 25 7 C	33 26 6 D	26 24 6 D								43 30 8 B	7.40 6.82	
175	CHARAN M V	4VV21EC403	44 28 8 B	38 37 8 B	49 29 8 B	34 22 6 D	38 26 7 C											45 39 9 A		42 49 10 S	48 50 10 S	30 30 7 C								49 47 10 S	8.12 7.69
176	DEEKSHITH H P	4VV21EC404	46 34 9 A	41 36 8 B	49 38 9 A	37 38 8 B	44 39 9 A										41 40 9 A			43 30 8 B	40 48 9 A	26 27 6 D							49 43 10 S	8.60 7.92	
177	DEVIKA K S	4VV21EC405	44 44 9 A	41 33 8 B	45 35 9 A	32 30 7 C			25 44 7 C									42 35 8 B	41 30 8 B	44 38 9 A	28 25 6 D							46 42 9 A	8.08 7.55		
178	GEETHA D R	4VV21EC406	43 20 7 C	38 27 7 C	44 28 8 B	26 24 6 D			23 29 6 D									31 33 7 C		38 20 6 D	39 24 7 C	34 31 7 C								39 43 9 A	6.88 6.73
179	KANTHARAJA S K	4VV21EC407	40 46 9 A	35 34 7 C	48 36 9 A	30 27 6 D			28 34 7 C									45 34 8 B	39 38 8 B	39 40 8 B	28 30 6 D								31 22 6 D	7.64 7.47	
180	KARTHIK M	4VV21EC408	43 20 7 C	37 25 7 C	36 20 6 D	34 20 6 D			25 10 0 F									38 22 7 C	33 25 6 D	40 27 7 C	32 25 6 D								36 26 7 C	5.80 6.38	

20EC61 - Digital Signal Processing (4.0 Cr)

20EC63 - Mixed-Mode VLSI Design (3.0 Cr)

20EC653 - Low Power VLSI Design (3.0 Cr)

20MA662 - Operations Research (3.0 Cr)

20MA661 - Probability and Statistics (3.0 Cr)

20CI663 - Introduction to Web Technologies (3.0 Cr)

20EE661 - Electric Vehicle Technologies (3.0 Cr)

20EC67 - Digital Signal Processing Lab (2.0 Cr)

20HS61 - Skill Development - IV (1.0 Cr)

20AL61H - Add-on Course: Advanced Embedded System (1.0 Cr)

20AL61I - Add-on Course: Advanced VLSI (1.0 Cr)

20AL61M - Mini Project (1.0 Cr)

20AL61G - Add-on Course: Advanced FSD (1.0 Cr)

20EC62 - ARM Microcontroller and Embedded Systems (3.0 Cr)

20EC64 - Wireless Communication (3.0 Cr)

20EC655 - Real Time Operating Systems (3.0 Cr)

20ME664 - Supply Chain Management (3.0 Cr)

20IS661 - Introduction to Operating System (3.0 Cr)

20ME665 - Non-Conventional Energy Sources (3.0 Cr)

20ME663 - Safety Engineering (3.0 Cr)

20EC68 - ARM Microcontroller and Embedded Systems Lab (2.0 Cr)

20AL61B - Foreign Language: Advanced French (1.0 Cr)

20AL61D - Add-on Course: Advanced AI and ML (1.0 Cr)

20AL61E - Add-on Course: DevOps (1.0 Cr)

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SL NO.	NAME OF THE CANDIDATE	USN NO.	20EC61	20EC62	20EC63	20EC64	20EC653	20EC655	20MA662	20ME664	20MA661	20IS661	20CI663	20ME665	20EE661	20ME663	20EC67	20EC68	20HS61	20AL61B	20AL61H	20AL61D	20AL61I	20AL61E	20AL61M	20AL61A	20AL61G		
181 MEGHANA M		4VV21EC409	40 30 8 B	39 32 8 B	39 33 8 B	38 25 7 C	34 23 6 D										32 26 6 D		20 20 4 E	28 20 4 E	26 21 4 E				43 30 8 B		6.60 6.00		
182 MUKESH KUMAR B		4VV21EC410	49 44 10 S	44 41 9 A	43 37 9 A	43 30 8 B	41 36 8 B										42 36 8 B		40 30 8 B	40 49 9 A	29 26 6 D				47 44 10 S		8.64 7.93		
183 MYTHRINI K		4VV21EC411	43 40 9 A	38 35 8 B	39 37 8 B	39 22 7 C	40 38 8 B										34 36 8 B		20 20 4 E	30 48 8 B	28 25 6 D				43 41 9 A		7.68 6.47		
184 NITHYA D R		4VV21EC412	47 36 9 A	35 36 8 B	35 35 8 B	41 35 8 B	39 37 8 B										41 35 8 B		28 28 6 D	29 28 6 D	25 30 6 D					22 33 6 D		7.68 6.63	
185 RAMYA		4VV21EC413	44 41 9 A	38 35 8 B	35 33 7 C	41 22 7 C	40 42 9 A										35 32 7 C		27 30 6 D	31 23 6 D	27 31 6 D				43 44 9 A		7.56 7.07		
186 SACHIN C		4VV21EC414	48 40 9 A	44 37 9 A	44 44 9 A	47 33 9 A	44 40 9 A										44 42 9 A		37 43 9 A	44 32 8 B	33 29 7 C				43 42 9 A		8.84 8.14		
187 SAGAR N		4VV21EC415	41 33 8 B	35 34 7 C	37 28 7 C	42 28 8 B	37 31 7 C										34 31 7 C		33 20 6 D	29 32 7 C	20 23 4 E					20 25 4 E		6.96 6.48	
188 SHAFIYA		4VV21EC416	43 43 9 A	36 35 8 B	44 33 8 B	43 37 9 A		40 35 8 B									42 35 8 B			43 30 8 B	41 48 9 A	34 26 7 C						47 48 10 S	8.40 7.69
189 SNEHA K		4VV21EC417	43 40 9 A	38 39 8 B	47 33 9 A	41 26 7 C		41 39 9 A									42 31 8 B			41 30 8 B	42 35 8 B	31 27 6 D						46 39 9 A	8.24 7.32
190 SUBHASH		4VV21EC418	42 44 9 A	33 32 7 C	44 30 8 B	36 29 7 C		35 30 7 C									41 31 8 B		44 49 10 S	41 50 10 S	28 27 6 D						31 28 6 D	7.96 7.60	
191 SUCHITHRA S		4VV21EC419	30 32 7 C	38 34 8 B	44 33 8 B	36 28 7 C	37 30 7 C										35 32 7 C			37 10 0 F	33 20 6 D	25 23 4 E						46 45 10 S	6.60 6.68
192 SUSHMANJALI N		4VV21EC420	38 37 8 B	31 31 7 C	44 35 8 B	33 27 7 C	44 31 8 B										35 35 8 B		38 20 6 D	35 33 7 C	27 24 6 D						43 42 9 A	7.48 6.70	
193 SWATHI		4VV21EC421	43 42 9 A	35 34 7 C	39 32 8 B	35 25 7 C	38 32 8 B										37 32 7 C		36 30 7 C	35 24 6 D	29 23 6 D						43 40 9 A	7.52 7.13	
194 VINAY R		4VV21EC422	38 33 8 B	35 37 8 B	40 39 8 B	37 27 7 C		32 29 7 C									42 36 8 B		41 20 7 C	35 49 9 A	30 25 6 D						21 35 6 D	7.60 6.78	
195 VINUTHA G		4VV21EC423	47 40 9 A	35 42 8 B	44 35 8 B	42 30 8 B	40 41 9 A		41 38 8 B								44 20 7 C		40 31 8 B	35 27 7 C						43 45 9 A		8.20 7.71	

20EC61 - Digital Signal Processing (4.0 Cr)

20EC62 - ARM Microcontroller and Embedded Systems (3.0 Cr)

20EC63 - Mixed-Mode VLSI Design (3.0 Cr)

20EC64 - Wireless Communication (3.0 Cr)

20EC653 - Low Power VLSI Design (3.0 Cr)

20EC655 - Real Time Operating Systems (3.0 Cr)

20MA662 - Operations Research (3.0 Cr)

20ME664 - Supply Chain Management (3.0 Cr)

20MA661 - Probability and Statistics (3.0 Cr)

20IS661 - Introduction to Operating System (3.0 Cr)

20CI663 - Introduction to Web Technologies (3.0 Cr)

20ME665 - Non-Conventional Energy Sources (3.0 Cr)

20EE661 - Electric Vehicle Technologies (3.0 Cr)

20ME663 - Safety Engineering (3.0 Cr)

20EC67 - Digital Signal Processing Lab (2.0 Cr)

20EC68 - ARM Microcontroller and Embedded Systems Lab (2.0 Cr)

20HS61 - Skill Development - IV (1.0 Cr)

20AL61B - Foreign Language: Advanced French (1.0 Cr)

20AL61H - Add-on Course: Advanced Embedded System (1.0 Cr)

20AL61D - Add-on Course: Advanced AI and ML (1.0 Cr)

20AL61I - Add-on Course: Advanced VLSI (1.0 Cr)

20AL61E - Add-on Course: DevOps (1.0 Cr)

20AL61M - Mini Project (1.0 Cr)

20AL61A - Foreign Language: Advanced German (1.0 Cr)

20AL61G - Add-on Course: Advanced FSD (1.0 Cr)

Note: N - Note Eligible U - Audited

S=Outstanding, A=Excellent, B=Very Good, C=Good, D=Above Average, E=Poor, F=Fail

SGPA = sum(Grade Point * Credits)/SUM(Credits) | CGPA = SUM(Grade Point*Credits Earned)/SUM(Credit Earned)