



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 Mechanical Engineering

Semester: 6

SL NO	NAME OF THE CANDIDATE	USN NO.	20ME61	20ME62	20ME63	20ME64	20ME654	20ME653	20ME652	20IS661	20CV663	20EC664	20EC662	20EE661	20CI663	20EC663	20MA661	20EC661	20ME67	20ME68	20HS61	20AL61G	20AL61N	20AL61K	20AL61A	20AL61E	20AL61B	20AL61D	20AL61M					
1	ABHINANDAN B S	4VV20ME001	35 38 8 B	39 33 8 B	38 24 7 C	23 30 6 D	45 20 7 C																							7.60 7.27				
2	ABHIRUP KUMAR MALLIK	4VV20ME002	43 43 9 A	38 32 8 B	42 37 8 B	30 32 7 C		30 29 6 D												44 37 9 A	47 41 9 A	48 34 9 A	34 26 7 C								8.00 7.56			
3	ABHISHEK N	4VV20ME003	35 38 8 B	38 33 8 B	30 25 6 D	37 31 7 C	43 32 8 B														46 37 9 A	45 38 9 A	46 41 9 A	36 26 7 C							42 46 9 A	7.92 7.61		
4	ABHISHEK P	4VV20ME004	21 33 6 D	28 37 7 C	24 20 4 E	24 13 0 F	32 29 7 C													39 31 8 B	43 31 8 B	44 38 9 A	27 24 6 D								5.96 6.43			
5	ACHYUTH SHARMA	4VV20ME005	31 27 6 D	41 32 8 B	37 33 8 B	34 30 7 C	47 22 7 C													45 33 8 B	45 42 9 A	46 39 9 A	36 30 7 C								49 43 10 S	7.64 7.79		
6	ADITHYA H S	4VV20ME006	45 35 9 A	38 38 8 B	45 44 9 A	33 29 7 C	43 34 8 B													44 32 8 B	47 32 8 B	48 42 10 S	40 31 8 B									8.32 8.12		
7	AISHWARYA SUDARSHINI M	4VV20ME008	35 43 8 B	39 29 7 C	40 41 9 A	24 39 7 C	46 29 8 B													46 37 9 A	43 47 10 S	44 35 8 B	34 31 7 C									8.12 7.30		
8	AKARSH M S	4VV20ME009	32 26 6 D	34 32 7 C	30 1 I	28 22 6 D	46 - I													40 24 7 C	46 38 9 A	47 29 8 B	36 26 7 C									5.32 6.05		
9	ANISH H J	4VV20ME010	25 16 0 F	28 31 6 D	23 20 4 E	20 13 0 F	39 20 6 D													58 33 8 B	46 30 8 B	47 23 8 B	35 33 7 C									4.72 6.22		
10	ANKITH K	4VV20ME011	23 33 6 D	26 24 6 D	24 20 4 E	25 16 0 F	33 21 6 D													40 33 8 B	42 28 8 B	43 26 7 C	35 27 7 C									5.60 5.54		
11	ARTHUR SANATH V	4VV20ME012	35 26 7 C	35 34 7 C	28 25 6 D	28 31 6 D	45 20 7 C													40 37 8 B	45 43 9 A	46 39 9 A	37 31 7 C									7.32 7.17		
12	BHAVANI A	4VV20ME013	46 45 10 S	47 37 9 A	49 43 10 S	36 47 9 A		49 48 10 S												50 46 10 S	49 39 9 A	45 37 9 A									49 47 10 S	9.52 9.19		
13	CHANDAN N	4VV20ME015	38 36 8 B	37 32 7 C	32 26 6 D	24 33 6 D	44 35 8 B													45 40 9 A	39 38 8 B	43 29 8 B	33 23 6 D										7.44 6.68	
14	CHEATAN P	4VV20ME017	43 37 9 A	40 35 8 B	35 19 0 F	31 37 7 C	48 21 7 C													45 43 9 A	46 33 8 B	32 26 6 D										42 43 9 A	6.88 7.93	
15	CHEETHAN M	4VV20ME018	40 35 8 B	41 34 8 B	35 30 7 C	32 43 8 B	49 30 8 B													44 42 9 A	43 42 9 A	29 35 7 C											42 49 10 S	8.20 8.13

20ME61 - Finite Element Analysis (4.0 Cr)

20ME63 - Heat Transfer (3.0 Cr)

20ME64 - Lean Manufacturing (3.0 Cr)

20ME652 - Tribology (3.0 Cr)

20CV663 - Traffic Engineering and Management (3.0 Cr)

20EC662 - Wireless Sensor Networks (3.0 Cr)

20CI663 - Introduction to Web Technologies (3.0 Cr)

20MA661 - Probability and Statistics (3.0 Cr)

20ME67 - Heat Transfer Laboratory (2.0 Cr)

20HS61 - Skill Development - IV (1.0 Cr)

20AL61N - Research (1.0 Cr)

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

20AL61L - Add-on Course : Power Plant Engineering: Phase-II (1.0 Cr)

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

20ME62 - Mechatronics (3.0 Cr)

20ME64 - Operations Management (3.0 Cr)

20ME653 - Statistical Quality Control (3.0 Cr)

20IS661 - Introduction to Operating System (3.0 Cr)

20EC664 - Satellite Communication (3.0 Cr)

20EE661 - Electric Vehicle Technologies (3.0 Cr)

20EC663 - Multimedia Communications (3.0 Cr)

20EC661 - Automotive Electronics (3.0 Cr)

20ME68 - CAMA Laboratory (2.0 Cr)

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

20AL61K - Add-on Course : Industrial Piping Engineering: Phase- II (1.0 Cr)

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

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

20AL61M - Mini Project (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)



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 Mechanical Engineering

Semester: 6

SL NO	NAME OF THE CANDIDATE	USN NO.	20ME61	20ME62	20ME63	20ME64	20ME654	20ME653	20ME652	20IS661	20CV663	20EC664	20EE661	20CI663	20MA661	20EC661	20ME67	20ME68	20HS61	20AL61G	20AL61N	20AL61K	20AL61A	20AL61E	20AL61L	20AL61B	20AL61D	20AL61M	
16	CHIRAY AIYAPPA B K	4VV20ME019	36 31 7 C	29 32 7 C	32 22 6 D	23 34 6 D	36 20 6 D					26 29 6 D						38 37 8 B	39 33 8 B	34 28 7 C				37 36 8 B				6.72	6.53
17	CHIREESH YADAV C	4VV20ME020	38 23 7 C	39 34 8 B	32 20 6 D	35 35 8 B	44 22 7 C				37 33 8 B						41 36 8 B	43 30 8 B	36 33 7 C				31 40 8 B				7.44	6.96	
18	DARSHAN H M	4VV20ME021	37 39 8 B	40 36 8 B	37 26 7 C	39 39 8 B			44 41 9 A							47 42 9 A	47 41 9 A	46 40 9 A	36 34 8 B			42 39 9 A				8.32	8.20		
19	DARSHAN KUMAR H S	4VV20ME022	25 20 4 E	32 29 7 C	28 29 6 D	30 27 6 D	37 20 6 D									58 34 8 B	33 37 8 B	32 25 6 D	34 26 7 C			34 37 8 B				6.32	5.96		
20	DARSHAN P J	4VV20ME023	21 20 4 E	20 23 4 E	20 20 4 E	22 23 4 E		25 20 4 E								29 25 6 D	31 37 7 C	29 11 0 F	36 24 7 C			34 38 8 B				4.44	5.40		
21	DEEPAK M	4VV20ME024	38 27 7 C	36 34 8 B	25 22 4 E	33 36 7 C	45 26 8 B									44 40 9 A	35 40 8 B	32 28 7 C	42 33 8 B			41 37 8 B				7.28	7.22		
22	DESHWANATH L GOWDA	4VV20ME025	40 35 8 B	39 34 8 B	36 19 0 F	29 41 8 B	49 33 9 A									43 38 9 A	44 36 9 A	35 27 7 C				39 35 8 B				7.16	7.69		
23	DHRUVCHA CHANDRA M	4VV20ME026	41 24 7 C	41 32 8 B	36 27 7 C	41 30 8 B	42 35 8 B				38 33 8 B						47 44 10 S	48 27 8 B	34 34 7 C				37 43 9 A				7.88	7.62	
24	DISHA	4VV20ME027	40 37 8 B	42 35 8 B	35 22 6 D	35 39 8 B	44 29 8 B									44 39 9 A	47 42 9 A	44 21 7 C	32 38 8 B			34 39 8 B				7.88	7.13		
25	DIVYANJALI K M	4VV20ME028	37 42 8 B	33 28 7 C	33 34 7 C	33 37 8 B	41 32 8 B									44 36 9 A	47 41 9 A	43 30 8 B	29 23 6 D			34 35 7 C				7.84	7.07		
26	DRUPAD	4VV20ME029	34 15 0 F	36 31 7 C	30 22 6 D	27 26 6 D	46 20 7 C									44 36 9 A	45 24 7 C	35 32 7 C				42 42 9 A				5.88	6.63		
27	DRUVA K S	4VV20ME030	23 23 4 E	35 29 7 C	21 20 4 E	27 14 0 F	34 20 6 D				26 14 0 F						47 27 8 B	36 12 0 F	41 32 8 B				39 33 8 B				3.96	5.88	
28	DUSHYANTH NAYAK S	4VV20ME031	26 21 4 F	29 17 0 F	25 20 4 E	25 25 6 D	34 20 6 D									25 40 7 C	21 22 4 E	37 21 6 D								48 41 9 A	4.76	6.25	
29	ESHWAR GOWDA	4VV20ME032	22 15 0 F	24 28 6 D	20 13 0 F	21 23 4 E	30 22 6 D									47 33 9 A	36 9 0 F	35 22 6 D				28 31 6 D					3.60	5.71	
30	GANASHRUTHA M GOWDA	4VV20ME033	38 33 8 B	40 34 8 B	36 33 7 C	38 38 8 B	47 34 9 A									46 36 9 A	47 40 9 A	41 37 8 B	33 30 7 C			33 38 8 B					8.16	7.27	

20ME61 - Finite Element Analysis (4.0 Cr)

20ME63 - Heat Transfer (3.0 Cr)

20ME654 - Lean Manufacturing (3.0 Cr)

20ME652 - Tribology (3.0 Cr)

20CV663 - Traffic Engineering and Management (3.0 Cr)

20EC662 - Wireless Sensor Networks (3.0 Cr)

20CI663 - Introduction to Web Technologies (3.0 Cr)

20MA661 - Probability and Statistics (3.0 Cr)

20ME67 - Heat Transfer Laboratory (2.0 Cr)

20HS61 - Skill Development - IV (1.0 Cr)

20AL61N - Research (1.0 Cr)

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

20AL61L - Add-on Course : Power Plant Engineering: Phase-II (1.0 Cr)

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

20ME62 - Mechatronics (3.0 Cr)

20ME64 - Operations Management (3.0 Cr)

20ME653 - Statistical Quality Control (3.0 Cr)

20IS661 - Introduction to Operating System (3.0 Cr)

20EC664 - Satellite Communication (3.0 Cr)

20EE661 - Electric Vehicle Technologies (3.0 Cr)

20EC663 - Multimedia Communications (3.0 Cr)

20EC661 - Automotive Electronics (3.0 Cr)

20ME68 - CAMA Laboratory (2.0 Cr)

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

20AL61K - Add-on Course : Industrial Piping Engineering: Phase- II (1.0 Cr)

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

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

20AL61M - Mini Project (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)



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 Mechanical Engineering

Semester: 6

SL NO	NAME OF THE CANDIDATE	USN NO.	CISE GP GR	CSE GP GA	CGPA																															
31	GIRIDHARA H C	4VV20ME034	25 24 4 E	34 24 6 D	31 34 7 C	25 28 6 D			38 30 7 C											42 25 7 C	43 39 9 A	22 28 6 D	34 32 7 C										6.40	6.71		
32	HAJI MOHAMMED ZAIDAN	4VV20ME035	3 0 - F	7 0 - F	4 0 - F	5 0 - F	20 0 - F													8 0 - F		0 0 - F	27 25 6 D										0.24	5.75		
33	HARSH RAJ	4VV20ME036	35 28 7 C	40 28 7 C	32 30 7 C	28 31 6 D			32 22 6 D												41 30 8 B	47 34 9 A	47 42 9 A	36 38 8 B										47 40 9 A	7.32	6.73
34	HARSHA S	4VV20ME037	34 39 8 B	39 29 7 C	37 27 7 C	37 31 7 C	26 20 4 E														41 33 8 B	49 36 9 A	45 38 9 A	36 32 7 C	48 49 10 S										7.36	7.36
35	HEMANTH KUMAR S	4VV20ME038	35 31 7 C	37 32 7 C	34 34 7 C	27 34 7 C	47 33 9 A													33 39 8 B		48 38 9 A	48 39 9 A	36 30 7 C									44 38 9 A	7.76	7.57	
36	HEMANTH P B	4VV20ME039	43 36 8 B	43 37 9 A	47 36 9 A	35 40 8 B			41 35 8 B												44 39 9 A	49 43 10 S	49 48 10 S	30 25 6 D										49 45 10 S	8.68	8.92
37	1 S PRAJITH	4VV20ME040	38 38 8 B	41 35 8 B	54 29 7 C	29 32 7 C	44 28 8 B														42 31 8 B	47 31 8 B	43 26 7 C	39 22 7 C										7.60	7.50	
38	JAHNAVIP	4VV20ME041	41 43 9 A	46 31 7 C	43 34 8 B	35 34 7 C	44 21 7 C														44 27 8 B	48 38 9 A	44 31 8 B	36 27 7 C										7.84	7.28	
39	JAYANTH M R	4VV20ME042	0 0 - F	0 0 - F	0 0 - F	0 0 - F														0 0 - F		0 0 - F	0 0 - F									0.00	6.69			
40	JENISH MOHAN B C	4VV20ME043	41 41 9 A	37 34 8 B	40 36 8 B	35 29 7 C			44 32 8 B												48 35 9 A	50 37 9 A	46 43 9 A	38 28 7 C										8.32	7.98	
41	K P S DEEPAK NAYAK	4VV20ME044	16 0 - F	24 0 0 F	20 3 0 F	14 0 - F			25 1 0 F												48 41 - X	30 0 - F	31 21 6 D											0.52	6.28	
42	KAMAL C	4VV20ME045	35 40 8 B	45 37 9 A	42 34 8 B	31 34 7 C			38 31 7 C				43 30 8 B								48 39 9 A	49 45 10 S	33 28 7 C											49 39 9 A	8.12	7.96
43	KARTHIK ARAVIND	4VV20ME046	30 34 7 C	40 32 8 B	28 27 6 D	26 33 6 D			34 25 6 D				32 30 7 C								48 30 8 B	38 40 8 B	38 28 7 C											6.92	6.83	
44	KARTHIK P	4VV20ME048	33 20 6 D	48 39 9 A	30 17 0 F	27 31 6 D	44 31 8 B													46 40 9 A		49 38 9 A	44 26 8 B	37 25 7 C									43 44 9 A	6.80	7.04	
45	KARTHIK THIMMAIAH S D	4VV20ME049	26 25 6 D	43 30 8 B	23 27 6 D	29 27 6 D	43 25 7 C													43 32 8 B		47 36 9 A	38 34 8 B	39 37 8 B									40 36 8 B	7.16	6.81	

20ME61 - Finite Element Analysis (4.0 Cr)

20ME63 - Heat Transfer (3.0 Cr)

20ME64 - Lean Manufacturing (3.0 Cr)

20ME652 - Tribology (3.0 Cr)

20CV663 - Traffic Engineering and Management (3.0 Cr)

20EC662 - Wireless Sensor Networks (3.0 Cr)

20CI663 - Introduction to Web Technologies (3.0 Cr)

20MA661 - Probability and Statistics (3.0 Cr)

20ME67 - Heat Transfer Laboratory (2.0 Cr)

20HS61 - Skill Development - IV (1.0 Cr)

20AL61N - Research (1.0 Cr)

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

20AL61L - Add-on Course : Power Plant Engineering: Phase-II (1.0 Cr)

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

20ME62 - Mechatronics (3.0 Cr)

20ME64 - Operations Management (3.0 Cr)

20ME653 - Statistical Quality Control (3.0 Cr)

20IS661 - Introduction to Operating System (3.0 Cr)

20EC664 - Satellite Communication (3.0 Cr)

20EE661 - Electric Vehicle Technologies (3.0 Cr)

20EC663 - Multimedia Communications (3.0 Cr)

20EC661 - Automotive Electronics (3.0 Cr)

20ME68 - CAMA Laboratory (2.0 Cr)

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

20AL61K - Add-on Course : Industrial Piping Engineering: Phase- II (1.0 Cr)

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

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

20AL61M - Mini Project (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)



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 Mechanical Engineering

Semester: 6

SL NO	NAME OF THE CANDIDATE	USN NO.	20ME61	20ME62	20ME63	20ME64	20ME654	20ME653	20ME652	20IS661	20CV663	20EC664	20EC662	20EE661	20CI663	20EC663	20MA661	20EC661	20ME67	20ME68	20HS61	20AL61G	20AL61N	20AL61K	20AL61A	20AL61E	20AL61B	20AL61D	20AL61M	
46	KOUSHIK C	4VV20ME051	24 20 4 E	20 20 4 E	24 20 4 E	20 20 4 E	34 20 6 D					26 24 6 D								30 11 0 F	30 20 6 D	32 29 7 C						32 20 6 D		4.52 6.24
47	KUSHAL H B	4VV20ME052	24 20 4 E	33 25 6 D	25 20 4 E	20 20 4 E		28 11 0 F			26 20 4 E									47 26 8 B	41 30 8 B	34 29 7 C						28 29 6 D		4.60 5.47
48	KUSHIL GOWDA B R	4VV20ME053	8 0 - F	7 0 - F	3 0 - F	6 0 - F		8 0 - F			0 0 - F								0 0 - F	0 0 - F	0 0 - F						0 0 - F		0.00 5.52	
49	LALIT V	4VV20ME054	34 27 7 C	42 34 8 B	37 20 6 D	36 38 8 B		33 24 6 D			37 30 7 C								47 31 8 B	44 32 8 B	37 35 8 B						30 30 7 C		7.20 6.91	
50	LIKITH GOWDA H P	4VV20ME055	24 20 4 E	37 24 7 C	20 8 0 F	24 20 4 E		23 20 4 E			28 26 6 D								47 15 - X	38 20 6 D	27 31 6 D						25 29 6 D		4.48 5.94	
51	LIKITH M S GOWDA	4VV20ME056	33 42 8 B	42 36 8 B	31 25 6 D	24 33 6 D		39 26 7 C			27 25 6 D								49 30 8 B	40 36 8 B	39 28 7 C						35 30 7 C		7.08 7.07	
52	LIKITH S	4VV20ME057	27 16 0 F	33 20 6 D	24 20 4 E	25 20 4 E		36 20 6 D			31 28 6 D								45 15 X	38 23 7 C	33 28 7 C						43 36 8 B		4.65 6.35	
53	MADAPPA K L	4VV20ME059	26 14 0 F	37 24 7 C	26 20 4 E	20 25 4 E		20 9 0 F			24 20 4 E								46 25 8 B	33 21 6 D	32 32 7 C						30 20 6 D		3.92 5.75	
54	MANIKANTA GOWDA B PATIL	4VV20ME060	14 0 - F	31 28 6 D	11 0 - F	22 22 4 E		38 20 6 D			24 27 6 D								40 27 7 C	41 27 7 C	34 28 7 C						25 30 6 D		4.28 5.96	
55	MANOJA M	4VV20ME061	33 31 7 C	44 36 9 A	32 31 7 C	30 32 7 C		35 30 7 C			35 30 7 C								43 31 8 B	38 38 8 B	35 36 8 B						40 30 8 B		7.48 7.13	
56	MAYUR S	4VV20ME062	20 25 4 E	26 25 6 D	30 4 0 F	21 7 0 F		21 20 4 E			29 27 6 D								41 25 7 C	39 26 7 C	29 34 7 C						32 20 6 D		4.20 6.01	
57	MIR MUDDASSIR ALI	4VV20ME063	20 27 4 E	40 26 7 C	31 20 6 D	32 28 7 C			38 24 7 C				35 26 7 C						45 28 8 B	38 20 6 D	37 28 7 C						35 37 8 B		6.44 7.17	
58	MOHAMMAD THAJUDDIN ARANGA 4VV20ME064	41 41 9 A	47 35 9 A	43 33 8 B	39 44 9 A		44 36 9 A			43 40 9 A								47 33 9 A	42 41 9 A	37 34 8 B						44 38 9 A		8.84 8.01		
59	MOHAMMED ADNAN SHARIFF	4VV20ME065	22 26 4 E	37 26 7 C	25 20 4 E	26 32 6 D		31 20 6 D			25 20 4 E							40 15 0 F	20 23 4 E	33 25 6 D						23 0 F		4.44 6.40		
60	MOHAMMED ANAS	4VV20ME066	23 27 6 D	41 27 7 C	26 20 4 E	25 32 6 D		33 24 6 D			29 29 6 D							40 18 0 F	39 20 6 D	28 23 6 D						26 0 F		5.16 6.50		

20ME61 - Finite Element Analysis (4.0 Cr)

20ME63 - Heat Transfer (3.0 Cr)

20ME64 - Lean Manufacturing (3.0 Cr)

20ME652 - Tribology (3.0 Cr)

20CV663 - Traffic Engineering and Management (3.0 Cr)

20EC662 - Wireless Sensor Networks (3.0 Cr)

20CI663 - Introduction to Web Technologies (3.0 Cr)

20MA661 - Probability and Statistics (3.0 Cr)

20ME67 - Heat Transfer Laboratory (2.0 Cr)

20HS61 - Skill Development - IV (1.0 Cr)

20AL61N - Research (1.0 Cr)

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

20AL61L - Add-on Course : Power Plant Engineering: Phase-II (1.0 Cr)

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

20ME62 - Mechatronics (3.0 Cr)

20ME64 - Operations Management (3.0 Cr)

20ME653 - Statistical Quality Control (3.0 Cr)

20IS661 - Introduction to Operating System (3.0 Cr)

20EC664 - Satellite Communication (3.0 Cr)

20EE661 - Electric Vehicle Technologies (3.0 Cr)

20EC663 - Multimedia Communications (3.0 Cr)

20EC661 - Automotive Electronics (3.0 Cr)

20ME68 - CAMA Laboratory (2.0 Cr)

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

20AL61K - Add-on Course : Industrial Piping Engineering: Phase- II (1.0 Cr)

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

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

20AL61M - Mini Project (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)

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 Mechanical Engineering

Semester: 6

SL. NO.	NAME OF THE CANDIDATE	USN NO.	CISE GP GR	CGPA																														
61	MUHAMMED FARDEEN ALI BAIG	4VV20ME067	37 41 8 B	45 36 9 A	36 31 7 C	35 42 8 B		38 36 8 B			40 41 9 A									46 37 9 A	43 39 9 A	33 37 8 B					44 41 9 A		8.32 8.00					
62	MUHAMMED RUAIM	4VV20ME068	33 32 7 C	43 34 8 B	36 32 7 C	36 30 7 C	40 20 7 C									37 38 8 B				41 31 8 B	40 42 9 A	38 29 7 C					45 48 10 S		7.60 7.53					
63	MUHAMMED ZUHAIR KHAN	4VV20ME069	9 0 - F	33 24 6 D	14 0 - F	18 0 - F	30 21 6 D			20 24 4 E									0 0 - F	28 8 0 F	29 23 6 D					20 28 4 E		2.32 5.60						
64	MONISH A S	4VV20ME070	38 40 8 B	45 39 9 A	38 31 7 C	31 39 8 B		43 35 8 B			33 40 8 B								42 29 8 B	40 41 9 A	37 37 8 B					42 32 8 B		8.08 7.83						
65	MUHAMMED AAMIR NAVEED	4VV20ME071	32 37 7 C	46 34 9 A	41 37 8 B	34 37 8 B		41 37 8 B			42 35 8 B								46 38 9 A	40 42 9 A	38 35 8 B							43 45 9 A		8.16 7.96				
66	NABEEL MOHAMED	4VV20ME072	32 33 7 C	41 33 8 B	27 20 4 E	33 27 7 C	44 22 7 C											32 34 7 C												28 27 6 D		6.76 7.04		
67	NAREN GIRISH	4VV20ME073	29 21 6 D	40 34 8 B	23 20 4 E	36 27 7 C	46 24 8 B												39 29 7 C	40 33 8 B	34 23 6 D											50 25 6 D		6.84 6.52
68	NAVYA A C	4VV20ME074	45 39 9 A	47 38 9 A	32 41 9 A	29 39 7 C	49 28 8 B												46 36 9 A	49 40 9 A	43 39 9 A	34 33 7 C					34 41 8 B		8.52 7.96					
69	NEERAJ ATHREYA C S	4VV20ME075	27 25 6 D	43 33 8 B	25 35 7 C	26 30 6 D	38 28 7 C											37 42 8 B			40 39 8 B	26 36 7 C	32 37 7 C	34 50 9 A									7.12 6.91	
70	NEHUM M BIUJ	4VV20ME076	32 42 8 B	42 32 8 B	36 24 7 C	27 31 6 D	38 22 7 C											50 29 6 D			42 28 9 A	42 40 9 A	38 26 7 C									42 23 7 C		7.36 6.87
71	NIKHIL KUMAR N	4VV20ME077	37 41 8 B	45 36 9 A	36 28 7 C	33 41 8 B		40 33 8 B			38 37 8 B								42 27 7 C	40 38 8 B	37 30 7 C											49 38 9 A		7.70
72	NIMITH S M	4VV20ME078	35 35 8 B	42 37 8 B	26 25 6 D	26 36 7 C		41 27 7 C			27 38 7 C								41 29 8 B	38 25 7 C	35 26 7 C										35 31 7 C		7.24 7.02	
73	P ANIKETH SOLANKI	4VV20ME079	46 37 9 A	47 34 9 A	42 36 8 B	40 41 9 A		40 35 8 B			43 38 9 A								49 31 9 A	45 42 9 A	41 38 8 B											49 47 10 S		8.76 8.14
74	POORNACHANDRA M	4VV20ME080	34 27 7 C	43 27 8 B	30 20 6 D	29 22 6 D	46 22 7 C				33 23 6 D								46 38 9 A	42 33 8 B	40 33 8 B										38 36 8 B		7.08 6.90	
75	PRANAV BHAT	4VV20ME082	33 34 7 C	48 35 9 A	43 25 7 C	29 35 7 C	47 33 9 A			37 37 8 B									43 34 8 B	40 41 9 A	41 35 8 B											43 45 9 A		7.96 7.75

20ME61 - Finite Element Analysis (4.0 Cr)

20ME63 - Heat Transfer (3.0 Cr)

20ME64 - Lean Manufacturing (3.0 Cr)

20ME652 - Tribology (3.0 Cr)

20CV663 - Traffic Engineering and Management (3.0 Cr)

20EC662 - Wireless Sensor Networks (3.0 Cr)

20CI663 - Introduction to Web Technologies (3.0 Cr)

20MA661 - Probability and Statistics (3.0 Cr)

20ME67 - Heat Transfer Laboratory (2.0 Cr)

20HS61 - Skill Development - IV (1.0 Cr)

20AL61N - Research (1.0 Cr)

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

20AL61L - Add-on Course : Power Plant Engineering: Phase-II (1.0 Cr)

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

20ME62 - Mechatronics (3.0 Cr)

20ME64 - Operations Management (3.0 Cr)

20ME653 - Statistical Quality Control (3.0 Cr)

20IS661 - Introduction to Operating System (3.0 Cr)

20EC664 - Satellite Communication (3.0 Cr)

20EE661 - Electric Vehicle Technologies (3.0 Cr)

20EC663 - Multimedia Communications (3.0 Cr)

20EC661 - Automotive Electronics (3.0 Cr)

20ME68 - CAMA Laboratory (2.0 Cr)

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

20AL61K - Add-on Course : Industrial Piping Engineering: Phase- II (1.0 Cr)

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

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

20AL61M - Mini Project (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)



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 Mechanical Engineering

Semester: 6

SL NO	NAME OF THE CANDIDATE	USN NO.	20ME61	20ME62	20ME63	20ME64	20ME654	20ME653	20ME652	20IS661	20CV663	20EC664	20EE661	20CI663	20EC663	20MA661	20EC661	20ME67	20ME68	20HS61	20AL61G	20AL61N	20AL61K	20AL61A	20AL61E	20AL61L	20AL61B	20AL61D	20AL61M			
76	PREETHAM M	4VV20ME083	33 34 7 C	41 26 7 C	32 20 6 D	30 30 7 C			36 22 6 D																				6.76	6.60		
77	PREETHAM R	4VV20ME084	33 22 6 D	35 27 7 C	36 20 6 D	30 30 7 C			32 20 6 D			28 28 6 D									43 29 8 B	44 23 7 C	37 32 7 C						6.52	6.66		
78	RAGHU R P	4VV20ME085	35 42 8 B	42 26 7 C	40 27 7 C	35 32 7 C			41 29 8 B			38 36 8 B									41 27 7 C	42 38 9 A	38 32 8 B	45 50 10 S					7.72	8.00		
79	RAHUL	4VV20ME086	32 22 6 D	29 22 6 D	25 20 4 E	24 20 4 E	20 22 4 E														23 21 4 E								5.20	5.84		
80	RAHUL K	4VV20ME087	46 38 9 A	42 31 8 B	38 35 8 B	35 36 8 B			44 40 9 A			37 33 8 B									50 35 9 A	49 42 10 S	35 27 7 C						8.40	8.38		
81	RAKESH M S	4VV20ME088	40 14 0 F	35 20 6 D	37 20 6 D	32 25 6 D	29 21 6 D					37 24 7 C									48 28 8 B	45 21 7 C	30 32 7 C						43 39 9 A	5.56	6.18	
82	RAKSHITH M S	4VV20ME089	37 27 7 C	30 20 6 D	37 26 7 C	25 21 4 E			32 20 6 D			31 21 6 D									49 28 8 B	46 21 7 C	33 26 6 D						45 38 9 A	6.40	6.09	
83	SAI PRAJWAL D S	4VV20ME091	46 39 9 A	43 25 7 C	38 27 7 C	31 37 7 C					41 44 9 A										49 35 9 A	49 42 10 S	35 26 7 C						8.16	8.05		
84	SANDEEP N	4VV20ME092	40 31 8 B	37 30 7 C	36 16 0 F	24 29 6 D			34 28 7 C			40 36 8 B									50 26 8 B	46 20 7 C	30 28 6 D						6.40	6.95		
85	SANJAY G S	4VV20ME093	42 34 8 B	32 29 7 C	40 16 0 F	26 26 6 D					39 39 8 B										49 25 8 B	44 31 8 B	40 22 7 C						6.60	7.39		
86	SATHVIK SHEKHAR	4VV20ME094	32 21 6 D	28 32 7 C	21 20 4 E	25 22 4 E					32 26 6 D			36 25 7 C							47 25 8 B	38 23 7 C	31 28 6 D						47 38 9 A	6.12	5.97	
87	SHARATH R	4VV20ME095	42 30 8 B	37 25 7 C	40 21 7 C	36 33 7 C					39 31 8 B			43 35 8 B							48 33 9 A	45 31 8 B	35 25 7 C						51 35 7 C	7.64	7.31	
88	SHEZAN KHAN	4VV20ME096	25 17 0 F	25 28 6 D	21 1 0 F	20 10 0 F					29 20 4 E										33 20 6 D	46 20 7 C	38 21 6 D	27 22 4 E						21 26 4 E	3.28	6.04
89	SHREYAS P	4VV20ME097	31 18 0 F	31 31 7 C	35 5 0 F	25 1 0 F	17 0 - F														30 20 6 D	32 20 6 D	33 26 6 D						29 20 4 E	2.92	6.46	
90	SHRUTHA SAMPAN JAIN M R	4VV20ME099	46 31 8 B	38 34 8 B	38 25 7 C	28 26 6 D					39 33 8 B			42 37 8 B							46 35 9 A	48 39 9 A	36 29 7 C						27 35 7 C	7.72	7.46	

20ME61 - Finite Element Analysis (4.0 Cr)

20ME63 - Heat Transfer (3.0 Cr)

20ME64 - Lean Manufacturing (3.0 Cr)

20ME652 - Tribology (3.0 Cr)

20CV663 - Traffic Engineering and Management (3.0 Cr)

20EC662 - Wireless Sensor Networks (3.0 Cr)

20CI663 - Introduction to Web Technologies (3.0 Cr)

20MA661 - Probability and Statistics (3.0 Cr)

20ME67 - Heat Transfer Laboratory (2.0 Cr)

20HS61 - Skill Development - IV (1.0 Cr)

20AL61N - Research (1.0 Cr)

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

20AL61L - Add-on Course : Power Plant Engineering: Phase-II (1.0 Cr)

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

20ME62 - Mechatronics (3.0 Cr)

20ME64 - Operations Management (3.0 Cr)

20ME653 - Statistical Quality Control (3.0 Cr)

20IS661 - Introduction to Operating System (3.0 Cr)

20EC664 - Satellite Communication (3.0 Cr)

20EE661 - Electric Vehicle Technologies (3.0 Cr)

20EC663 - Multimedia Communications (3.0 Cr)

20EC661 - Automotive Electronics (3.0 Cr)

20ME68 - CAMA Laboratory (2.0 Cr)

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

20AL61K - Add-on Course : Industrial Piping Engineering: Phase- II (1.0 Cr)

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

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

20AL61M - Mini Project (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)



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 Mechanical Engineering

Semester: 6

SL NO	NAME OF THE CANDIDATE	USN NO.	20ME61	20ME62	20ME63	20ME64	20ME654	20ME653	20ME652	20IS661	20CV663	20EC664	20EE661	20CI663	20EC663	20MA661	20EC661	20ME67	20ME68	20HS61	20AL61G	20AL61N	20AL61K	20AL61A	20AL61E	20AL61L	20AL61B	20AL61D	20AL61M			
91	SIDDHAROODHA IRAYYA MATHA	4VV20ME100	36 13 0 F	27 25 6 D	21 9 0 F	24 21 4 E			33 25 6 D			31 22 6 D						45 20 7 C	44 25 7 C	39 31 8 B								40 40 9 A	4.44	6.36		
92	SIDDHARTH S	4VV20ME101	24 13 0 F	34 20 6 D	22 20 4 E	20 20 4 E	24 20 4 E											26 12 0 F	20 20 4 E	27 29 6 D									3.56	5.41		
93	SUBHRAJYOTI NASKAR	4VV20ME102	39 25 7 C	33 23 6 D	28 20 4 E	24 33 6 D			35 29 7 C			35 25 7 C						42 25 7 C	45 25 8 B	39 23 7 C								49 35 9 A	6.56	6.81		
94	SUHAIL AKTHAR	4VV20ME103	44 41 9 A	31 31 7 C	38 38 8 B	29 31 7 C			36 38 8 B									39 35 8 B										8.00	7.56			
95	SUJAN K	4VV20ME104	44 35 8 B	37 38 8 B	46 38 9 A	29 34 7 C			36 35 8 B			39 41 9 A						48 44 10 S	44 41 9 A	37 37 8 B								48 45 10 S	8.44	8.17		
96	SURYA KANTH S K	4VV20ME106	40 39 8 B	31 27 6 D	34 20 6 D	24 22 4 E			39 22 7 C			36 30 7 C						48 45 10 S	44 46 10 S	34 32 7 C								45 45 10 S	7.16	6.95		
97	SWATHI N SWAMY	4VV20ME107	42 25 7 C	39 26 7 C	31 20 6 D	21 12 0 F			41 20 7 C			32 27 6 D						44 41 9 A	48 35 9 A	42 34 8 B									29 25 6 D	6.24	7.06	
98	SYED MOHAMMED UMAR	4VV20ME108	40 25 7 C	52 35 7 C	36 15 0 F	22 26 4 E						38 21 6 D						34 30 7 C										39 43 9 A	6.04	6.93		
99	TANMAI D	4VV20ME110	41 25 7 C	41 29 8 B	41 21 7 C	25 22 4 E			40 32 8 B									48 41 9 A	49 30 8 B	44 31 8 B								48 41 9 A	7.40	7.65		
100	THARUN P	4VV20ME111	45 37 9 A	44 37 9 A	49 25 8 B	35 37 8 B					45 42 9 A			44 38 9 A					42 34 8 B	35 39 8 B	41 46 9 A	43 40 9 A								32 41 8 B	8.72	8.29
101	THASHWIN R	4VV20ME112	39 30 7 C	52 31 2 D	32 20 6 D	22 20 4 E					28 25 6 D							26 10 0 F										44 38 9 A	5.56	6.52		
102	THRISHUL NAYAK	4VV20ME113	35 15 0 F	28 23 6 D	34 20 6 D	21 15 0 F	22 16 0 F					23 23 4 E							44 25 7 C	38 30 7 C	34 21 6 D								48 39 9 A	3.64	8.84	
103	UJWAL K N	4VV20ME114	29 1 0 F	25 6 0 F	22 1 0 F	22 1 0 F	20 4 0 F					28 20 4 E							30 25 6 D	29 12 0 F	42 28 8 B								25 21 4 E	1.44	5.73	
104	UJWAL S	4VV20ME115	44 26 8 B	38 34 8 B	42 27 7 C	23 27 6 D			41 29 8 B								34 37 8 B										22 30 6 D	7.72	7.09			
105	ULLAS B	4VV20ME116	31 24 6 D	38 26 7 C	27 30 6 D	27 24 6 D			36 34 8 B			27 34 7 C							35 37 8 B	34 35 7 C	43 28 8 B								48 40 9 A	6.92	7.05	

20ME61 - Finite Element Analysis (4.0 Cr)

20ME63 - Heat Transfer (3.0 Cr)

20ME654 - Lean Manufacturing (3.0 Cr)

20ME652 - Tribology (3.0 Cr)

20CV663 - Traffic Engineering and Management (3.0 Cr)

20EC662 - Wireless Sensor Networks (3.0 Cr)

20CI663 - Introduction to Web Technologies (3.0 Cr)

20MA661 - Probability and Statistics (3.0 Cr)

20ME67 - Heat Transfer Laboratory (2.0 Cr)

20HS61 - Skill Development - IV (1.0 Cr)

20AL61N - Research (1.0 Cr)

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

20AL61L - Add-on Course : Power Plant Engineering: Phase-II (1.0 Cr)

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

20ME62 - Mechatronics (3.0 Cr)

20ME64 - Operations Management (3.0 Cr)

20ME653 - Statistical Quality Control (3.0 Cr)

20IS661 - Introduction to Operating System (3.0 Cr)

20EC664 - Satellite Communication (3.0 Cr)

20EE661 - Electric Vehicle Technologies (3.0 Cr)

20EC663 - Multimedia Communications (3.0 Cr)

20EC661 - Automotive Electronics (3.0 Cr)

20ME68 - CAMA Laboratory (2.0 Cr)

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

20AL61K - Add-on Course : Industrial Piping Engineering: Phase- II (1.0 Cr)

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

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

20AL61M - Mini Project (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)



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 Mechanical Engineering

Semester: 6

SL NO	NAME OF THE CANDIDATE	USN NO.	20ME61	20ME62	20ME63	20ME64	20ME654	20ME653	20ME652	20IS661	20CV663	20EC664	20EE661	20CI663	20EC663	20MA661	20EC661	20ME67	20ME68	20HS61	20AL61G	20AL61N	20AL61K	20AL61A	20AL61E	20AL61L	20AL61B	20AL61D	20AL61M		
106	ULLAS RAO MASAL S	4VV20ME117	37 23 7 C	55 26 7 C	21 20 4 E	23 24 4 E	20 21 4 E																							49 33 9 A	5.72 6.65
107	VILAS PATEL S N	4VV20ME118	47 28 8 B	44 30 8 B	44 35 8 B	33 34 7 C			46 40 9 A																						8.32 8.38
108	VINAY M	4VV20ME119	46 39 9 A	37 32 7 C	38 20 6 D	31 34 7 C				35 36 8 B																				7.72 7.09	
109	VINAYAKA MURALI	4VV20ME120	41 33 8 B	38 35 8 B	37 25 7 C	34 27 7 C			43 28 8 B																					7.92 7.50	
110	VISHAL R	4VV20ME122	41 26 7 C	31 23 6 D	33 12 0 F	20 22 4 E			33 20 6 D																					5.84 6.78	
111	YASHAS G	4VV20ME123	40 30 8 B	35 31 7 C	37 38 8 B	27 34 7 C			43 33 8 B																					7.64 7.21	
112	YASHAS HEJIGE K M	4VV20ME124	36 11 0 F	26 13 0 F	21 3 0 F	22 3 0 F				28 11 0 E																				1.56 6.29	
113	YASHU KUMAR K S	4VV20ME125	35 20 6 D	32 28 7 C	31 22 6 D	24 21 4 E				36 20 6 D											29 22 6 D									6.36 6.90	
114	YASHWANTH R	4VV20ME126	29 2 0 F	20 4 0 F	21 1 0 F	24 3 0 F				9 0 - F																				0.80 6.44	
115	YASHWANTH U	4VV20ME127	42 22 7 C	37 30 7 C	34 20 6 D	33 24 6 D				39 33 8 B																				7.16 6.61	
116	ATIFIA KHANUM	4VV21ME400	42 29 8 B	39 36 8 B	41 20 7 C	30 38 7 C				45 22 7 C																				7.80 8.07	
117	ABHISHEK J G	4VV21ME401	33 38 8 B	42 31 8 B	45 31 8 B	31 36 7 C				46 34 9 A																				8.40 8.58	
118	ADARSH MALLIKARJUN ANTOJI	4VV21ME402	43 39 9 A	44 33 8 B	40 37 8 B	39 42 9 A	48 39 9 A				39 37 8 B																			8.48 7.92	
119	AMITH B P	4VV21ME403	34 36 8 B	39 36 8 B	46 24 8 B	31 34 7 C				39 27 7 C											30 29 6 D								7.60 7.14		
120	ANIRUDDHA K	4VV21ME404	35 31 7 C	39 30 7 C	30 12 0 F	26 29 6 D				34 20 6 D											29 31 7 C								6.00 6.51		

20ME61 - Finite Element Analysis (4.0 Cr)

20ME63 - Heat Transfer (3.0 Cr)

20ME654 - Lean Manufacturing (3.0 Cr)

20ME652 - Tribology (3.0 Cr)

20CV663 - Traffic Engineering and Management (3.0 Cr)

20EC662 - Wireless Sensor Networks (3.0 Cr)

20CI663 - Introduction to Web Technologies (3.0 Cr)

20MA661 - Probability and Statistics (3.0 Cr)

20ME67 - Heat Transfer Laboratory (2.0 Cr)

20HS61 - Skill Development - IV (1.0 Cr)

20AL61N - Research (1.0 Cr)

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

20AL61L - Add-on Course : Power Plant Engineering: Phase-II (1.0 Cr)

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

20ME62 - Mechatronics (3.0 Cr)

20ME64 - Operations Management (3.0 Cr)

20ME653 - Statistical Quality Control (3.0 Cr)

20IS661 - Introduction to Operating System (3.0 Cr)

20EC664 - Satellite Communication (3.0 Cr)

20EE661 - Electric Vehicle Technologies (3.0 Cr)

20EC663 - Multimedia Communications (3.0 Cr)

20EC661 - Automotive Electronics (3.0 Cr)

20ME68 - CAMA Laboratory (2.0 Cr)

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

20AL61K - Add-on Course : Industrial Piping Engineering: Phase- II (1.0 Cr)

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

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

20AL61M - Mini Project (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)



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 Mechanical Engineering

Semester: 6

SL NO	NAME OF THE CANDIDATE	USN NO.	20ME61	20ME62	20ME63	20ME64	20ME654	20ME653	20ME652	20IS661	20CV663	20EC664	20EE661	20CI663	20MA661	20EC661	20ME67	20ME68	20HS61	20AL61G	20AL61N	20AL61K	20AL61A	20AL61E	20AL61B	20AL61D	20AL61M	
121	BALARAJU M	4VV21ME405	31 30 7 C	42 33 8 B	32 20 6 D	22 27 4 E			35 14 0 F						29 27 6 D					47 40 9 A	41 25 7 C	23 21 4 E				26 25 6 D		5.68 6.42
122	BRUJESH S	4VV21ME406	26 20 4 E	30 26 6 D	31 20 6 D	21 20 4 E			22 20 4 E						30 26 6 D					47 31 8 B	43 25 7 C	30 23 6 D				29 32 7 C		5.48 5.80
123	CHANAND M	4VV21ME407	37 24 7 C	35 37 8 B	35 32 7 C	36 33 7 C			38 22 7 C						39 26 7 C					44 34 8 B	46 31 8 B	33 31 7 C				46 41 9 A		7.36 7.60
124	CHANDU L	4VV21ME408	40 40 9 A	41 34 8 B	34 24 6 D	30 30 7 C			38 26 7 C						36 25 7 C					40 31 8 B	47 25 8 B	31 25 6 D				46 41 9 A		7.52 7.45
125	CHINMAYA PRAKASH HONNABAN	4VV21ME409	40 32 8 B	40 31 8 B	31 22 6 D	24 21 4 E			34 22 6 D						31 22 6 D					48 30 8 B	48 25 8 B	36 26 7 C				36 39 8 B		6.76 6.91
126	CHIRANTH J	4VV21ME410	25 29 6 D	29 24 6 D	24 13 0 F	25 16 0 F	25 22 4 E								31 14 0 F					35 41 8 B	38 13 0 F	35 21 6 D				38 40 8 B		3.36 6.72
127	DANIEL WILLIAM	4VV21ME411	21 11 0 F	81 25 6 D	27 20 4 E	31 20 6 D	40 23 7 C								36 17 0 F					43 43 9 A	44 25 7 C	36 28 7 C						47 46 10 8 4.72 6.78
128	DARREN RENFRED	4VV21ME412	28 15 0 F	30 21 6 D	32 20 6 D	27 21 4 E			35 21 6 D						27 20 4 E					40 44 9 A	44 25 7 C	35 34 7 C						4.96 6.72
129	DARSHAN K R	4VV21ME413	31 22 6 D	30 32 7 C	31 20 6 D	29 22 6 D	42 20 7 C								32 25 6 D					45 35 9 A	47 28 8 B	34 28 7 C						47 44 10 8 6.84 7.16
130	DARSHAN R	4VV21ME414	37 29 7 C	38 31 7 C	34 21 6 D	28 22 6 D			36 14 0 F						27 24 6 D					48 45 10 S	46 28 8 B	34 25 6 D						44 38 9 A 6.16 7.07
131	DEVUKUMARA M D	4VV21ME415	34 20 6 D	52 27 6 D	30 21 6 D	28 10 0 F	42 26 7 C								26 20 4 E					48 28 8 B	45 15 - X	30 31 7 C						28 32 7 C 5.35 6.30
132	GOUTHAM P	4VV21ME416	45 41 9 A	40 41 9 A	44 43 9 A	37 39 8 B	46 31 8 B								39 45 9 A					50 46 10 S	46 42 9 A	33 31 7 C						48 35 9 A 8.76 8.39
133	HARISHGOWDA K N	4VV21ME417	40 41 9 A	43 30 8 B	38 36 8 B	31 38 7 C	48 23 8 B								39 31 8 B					49 46 10 S	45 43 9 A	33 28 7 C						41 35 8 B 8.24 7.93
134	HARSHITH KUMAR T C	4VV21ME418	33 24 6 D	32 32 7 C	37 26 7 C	24 24 4 E	37 21 6 D								25 25 6 D					49 39 9 A	41 25 7 C	31 27 6 D						25 36 7 C 6.36 6.35
135	HEMASHREE M S	4VV21ME419	44 45 9 A	44 36 9 A	48 36 9 A	33 39 8 B			46 41 9 A						44 39 9 A					50 46 10 S	48 35 9 A	33 25 6 D						35 34 7 C 8.76 8.23

20ME61 - Finite Element Analysis (4.0 Cr)

20ME63 - Heat Transfer (3.0 Cr)

20ME654 - Lean Manufacturing (3.0 Cr)

20ME652 - Tribology (3.0 Cr)

20CV663 - Traffic Engineering and Management (3.0 Cr)

20EC662 - Wireless Sensor Networks (3.0 Cr)

20CI663 - Introduction to Web Technologies (3.0 Cr)

20MA661 - Probability and Statistics (3.0 Cr)

20ME67 - Heat Transfer Laboratory (2.0 Cr)

20HS61 - Skill Development - IV (1.0 Cr)

20AL61N - Research (1.0 Cr)

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

20AL61L - Add-on Course : Power Plant Engineering: Phase-II (1.0 Cr)

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

20ME62 - Mechatronics (3.0 Cr)

20ME64 - Operations Management (3.0 Cr)

20ME653 - Statistical Quality Control (3.0 Cr)

20IS661 - Introduction to Operating System (3.0 Cr)

20EC664 - Satellite Communication (3.0 Cr)

20EE661 - Electric Vehicle Technologies (3.0 Cr)

20EC663 - Multimedia Communications (3.0 Cr)

20EC661 - Automotive Electronics (3.0 Cr)

20ME68 - CAMA Laboratory (2.0 Cr)

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

20AL61K - Add-on Course : Industrial Piping Engineering: Phase- II (1.0 Cr)

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

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

20AL61M - Mini Project (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)



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 Mechanical Engineering

Semester: 6

SL NO	NAME OF THE CANDIDATE	USN NO.	20ME61	20ME62	20ME63	20ME64	20ME654	20ME653	20ME652	20IS661	20CV663	20EC664	20EC662	20EE661	20CI663	20EC663	20MA661	20EC661	20ME67	20ME68	20HS61	20AL61G	20AL61N	20AL61K	20AL61A	20AL61E	20AL61B	20AL61D	20AL61M									
136 KANTHARAJU M M	4VV21ME420		26 27 6 D	36 24 7 C	28 20 4 E	29 25 6 D	36 26 7 C												33 14 0 F					48 30 8 B	39 25 7 C	33 34 7 C			24 35 6 D			5.56 6.08						
137 KARTHIK A M	4VV21ME421		31 14 0 F	32 21 6 D	33 12 0 F	28 10 0 F	37 20 6 D												25 22 4 E					49 33 9 A	37 30 7 C	28 31 6 D			25 38 7 C			3.72 6.20						
138 KARTHIK M V	4VV21ME422		34 29 7 C	36 30 7 C	32 15 0 F	35 18 0 F		29 14 0 F											32 25 6 D					48 39 9 A	42 25 7 C	31 24 6 D				45 42 9 A	4.56 7.16							
139 KARTHIK R	4VV21ME423		39 35 8 B	43 35 8 B	45 33 8 B	30 35 7 C	46 33 8 B												39 32 8 B					48 45 10 S	45 43 9 A	31 34 7 C				47 46 10 S	8.16 8.09							
140 KARTHIK S NAIK	4VV21ME424		41 42 9 A	45 38 9 A	34 20 6 D	37 38 8 B	37 32 7 C												42 41 9 A					46 47 10 S	44 43 9 A	40 32 8 B			37 36 8 B			8.28 7.86						
141 KUSHAL B	4VV21ME425		23 15 0 F	40 27 7 C	28 14 0 F	23 21 4 E	24 20 4 E												32 22 6 D					41 30 8 B	38 25 7 C	38 30 7 C				41 35 8 B		4.32 6.27						
142 MADAN KUMAR K M	4VV21ME426		31 28 6 D	41 29 8 B	30 20 6 D	28 20 4 E	30 20 6 D												28 20 4 E					38 27 7 C	37 25 7 C	37 21 6 D			27 35 7 C			5.96 6.47						
143 MAHADEVA SWAMI S	4VV21ME427		24 29 6 D	40 32 8 B	28 20 4 E	27 24 6 D		37 20 6 D											27 29 6 D					42 29 8 B	38 28 7 C	36 26 7 C				28 34 7 C		6.32 6.64						
144 MAHAMADABRAR	4VV21ME428		34 43 8 B	37 33 8 B	33 22 6 D	33 31 7 C	30 28 6 D												38 37 8 B					40 36 8 B	41 31 8 B	39 25 7 C				38 42 9 A		7.40 7.76						
145 MAHENDRAN	4VV21ME429		25 14 0 F	36 25 7 C	23 10 0 F	23 21 4 E	33 14 0 F												34 20 4 E					39 33 8 B	39 25 7 C	32 29 7 C				31 42 8 B		3.60 6.40						
146 MANOHARA G C	4VV21ME430		29 23 6 D	36 33 7 C	20 11 0 F	21 20 4 E	25 30 6 D												29 21 6 D					41 33 8 B	33 22 6 D	36 28 7 C				30 31 7 C		5.40 6.40						
147 MANOJ S	4VV21ME431		33 36 7 C	43 37 9 A	33 26 6 D	28 41 7 C	31 20 6 D												29 28 6 D					44 32 8 B	37 25 7 C	34 30 7 C				32 34 7 C		6.96 6.76						
148 MANOJ S	4VV21ME432		36 20 6 D	41 36 8 B	32 20 6 D	29 41 8 B													37 39 8 B					36 30 7 C					42 39 9 A	39 33 8 B	36 31 7 C			42 31 8 B		7.36 7.21		
149 MANOJ SHRISHAILAPPA KAVAD	4VV21ME433		38 44 9 A	48 39 9 A	40 35 8 B	43 41 9 A													42 38 9 A					44 34 8 B						45 44 9 A	44 46 10 S	39 34 8 B				45 46 10 S	8.84 8.16	
150 MOHAN A S	4VV21ME434		29 30 6 D	46 31 8 B	31 20 6 D	31 27 6 D													36 32 7 C					36 20 6 D						34 37 8 B	35 30 7 C	31 25 6 D				37 32 7 C		6.64 6.92

20ME61 - Finite Element Analysis (4.0 Cr)

20ME63 - Heat Transfer (3.0 Cr)

20ME654 - Lean Manufacturing (3.0 Cr)

20ME652 - Tribology (3.0 Cr)

20CV663 - Traffic Engineering and Management (3.0 Cr)

20EC662 - Wireless Sensor Networks (3.0 Cr)

20CI663 - Introduction to Web Technologies (3.0 Cr)

20MA661 - Probability and Statistics (3.0 Cr)

20ME67 - Heat Transfer Laboratory (2.0 Cr)

20HS61 - Skill Development - IV (1.0 Cr)

20AL61N - Research (1.0 Cr)

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

20AL61L - Add-on Course : Power Plant Engineering: Phase-II (1.0 Cr)

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

20ME62 - Mechatronics (3.0 Cr)

20ME64 - Operations Management (3.0 Cr)

20ME653 - Statistical Quality Control (3.0 Cr)

20IS661 - Introduction to Operating System (3.0 Cr)

20EC664 - Satellite Communication (3.0 Cr)

20EE661 - Electric Vehicle Technologies (3.0 Cr)

20EC663 - Multimedia Communications (3.0 Cr)

20EC661 - Automotive Electronics (3.0 Cr)

20ME68 - CAMA Laboratory (2.0 Cr)

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

20AL61K - Add-on Course : Industrial Piping Engineering: Phase- II (1.0 Cr)

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

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

20AL61M - Mini Project (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)



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 Mechanical Engineering

Semester: 6

SL NO	NAME OF THE CANDIDATE	USN NO.	20ME61	20ME62	20ME63	20ME64	20ME654	20ME653	20ME652	20IS661	20CV663	20EC664	20EE661	20CI663	20MA661	20EC661	20ME67	20ME68	20HS61	20AL61G	20AL61N	20AL61K	20AL61A	20AL61E	20AL61L	20AL61B	20AL61D	20AL61M
151 MOHAMMED ZUBIER	4VV21ME435	22 0 F 45 35 9 A 22 20 4 E 30 32 7 C 27 26 6 D [] [] [] [] 31 27 6 D [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] 5.40 6.97																										
152 N VIVEK SAGAR	4VV21ME436	35 29 7 C 46 39 9 A 36 25 7 C 34 39 8 B 33 27 7 C [] [] [] [] 41 37 8 B [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] 7.80 7.71																										
153 NANJUNDASWAMY M K	4VV21ME437	31 22 6 D 39 30 7 C 25 11 0 F 32 21 6 D 28 21 4 E [] [] [] [] 26 20 4 E [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] 5.16 6.58																										
154 NINGARAJU R	4VV21ME438	35 26 7 C 42 26 7 C 27 20 4 E 22 22 4 E 25 19 0 F [] [] [] [] 39 27 7 C [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] 5.24 6.35																										
155 NITHIN K G	4VV21ME439	24 31 6 D 46 29 8 B 32 20 6 D 32 35 7 C [] 39 27 7 C [] [] [] [] 32 22 6 D [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] 6.84 7.02																										
156 NITHIN KUMAR	4VV21ME440	37 35 8 B 46 27 8 B 34 20 6 D 36 34 8 B [] 36 29 7 C [] [] [] [] 35 26 7 C [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] 7.60 7.59																										
157 PAVAN D S	4VV21ME441	27 21 4 E 41 34 8 B 29 13 0 F 27 25 6 D 30 21 6 D [] [] [] [] 29 21 6 D [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] 5.44 6.71																										
158 PAVAN S KULKARNI	4VV21ME442	42 23 7 C 37 29 7 C 31 27 6 D 36 24 7 C 39 21 7 C [] [] [] [] 37 29 7 C [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] 6.44 7.11																										
159 PAVANKUMAR G	4VV21ME443	35 31 7 C 44 33 8 B 36 20 6 D 34 37 8 B 37 26 7 C [] [] [] [] 36 24 7 C [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] 49 36 9 A 7.44 7.30																										
160 PRADEEP P	4VV21ME444	20 0 - F 20 19 0 F 9 0 - F 17 0 - F 12 0 - F [] [] [] [] 21 9 0 F [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] 49 30 8 B 0.48 5.83																										
161 PRAJWAL K KALAL	4VV21ME445	34 34 7 C 46 33 8 B 34 20 6 D 29 30 6 D [] 36 30 7 C [] [] [] [] 35 15 0 F 26 3 0 F 24 22 4 E [] [] [] [] [] [] [] [] [] [] [] [] [] [] 49 30 8 B 7.08 7.42																										
162 PRASHANTHA M C	4VV21ME446	31 31 7 C 43 32 8 B 23 20 4 E 28 22 6 D [] 35 30 7 C [] [] [] [] 35 15 0 F 26 3 0 F 24 22 4 E 45 31 8 B 40 48 9 A 33 21 6 D [] [] [] [] [] [] [] [] [] [] [] [] [] 43 30 8 B 6.40 6.63																										
163 PRIYANKA K J	4VV21ME447	38 47 9 A 50 38 9 A 43 36 8 B 36 42 8 B [] 46 39 9 A [] [] [] [] 45 32 8 B [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] 8.68 8.57																										
164 RAKESH G	4VV21ME448	37 24 7 C 46 35 9 A 41 23 7 C 35 41 8 B [] 42 41 9 A [] [] [] [] 40 36 8 B [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] 8.20 8.03																										
165 RAKSHITH K S	4VV21ME449	37 24 7 C 31 32 7 C 38 24 7 C 24 26 6 D 27 26 6 D [] [] [] [] 36 25 7 C [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] 48 42 10 S 6.92 6.81																										

20ME61 - Finite Element Analysis (4.0 Cr)

20ME63 - Heat Transfer (3.0 Cr)

20ME654 - Lean Manufacturing (3.0 Cr)

20ME652 - Tribology (3.0 Cr)

20CV663 - Traffic Engineering and Management (3.0 Cr)

20EC662 - Wireless Sensor Networks (3.0 Cr)

20CI663 - Introduction to Web Technologies (3.0 Cr)

20MA661 - Probability and Statistics (3.0 Cr)

20ME67 - Heat Transfer Laboratory (2.0 Cr)

20HS61 - Skill Development - IV (1.0 Cr)

20AL61N - Research (1.0 Cr)

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

20AL61L - Add-on Course : Power Plant Engineering: Phase-II (1.0 Cr)

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

20ME62 - Mechatronics (3.0 Cr)

20ME64 - Operations Management (3.0 Cr)

20ME653 - Statistical Quality Control (3.0 Cr)

20IS661 - Introduction to Operating System (3.0 Cr)

20EC664 - Satellite Communication (3.0 Cr)

20EE661 - Electric Vehicle Technologies (3.0 Cr)

20EC663 - Multimedia Communications (3.0 Cr)

20EC661 - Automotive Electronics (3.0 Cr)

20ME68 - CAMA Laboratory (2.0 Cr)

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

20AL61K - Add-on Course : Industrial Piping Engineering: Phase- II (1.0 Cr)

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

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

20AL61M - Mini Project (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)



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 Mechanical Engineering

Semester: 6

SL NO	NAME OF THE CANDIDATE	USN NO.	20ME61	20ME62	20ME63	20ME64	20ME654	20ME653	20ME652	20IS661	20CV663	20EC664	20EE661	20CI663	20EC663	20MA661	20EC661	20ME67	20ME68	20HS61	20AL61G	20AL61N	20AL61K	20AL61A	20AL61E	20AL61L	20AL61B	20AL61D	20AL61M				
166 RANJITH K C	4VV21ME450		37 32 7 C	28 26 6 D	38 29 7 C	24 25 4 E	23 20 4 E											31 23 6 D											49 38 9 A	6.40	6.46		
167 RAYAN AHMED	4VV21ME451		36 25 7 C	29 26 6 D	28 12 0 F	24 22 4 E	20 34 6 D											27 22 4 E											46 41 9 A	5.44	6.66		
168 SAMPATH M	4VV21ME452		37 22 6 D	35 31 7 C	34 13 0 F	20 22 4 E	26 20 4 E											34 21 6 D											48 40 9 A	5.48	7.03		
169 SATHYARJUN A B	4VV21ME453		47 38 9 A	46 38 9 A	46 32 8 B	37 38 8 B	48 28 8 B											42 43 9 A											48 35 9 A	8.72	8.68		
170 SHASHANK H B	4VV21ME454		39 32 8 B	33 31 7 C	32 20 6 D	28 25 6 D	35 21 6 D											35 27 7 C											49 36 9 A	7.08	7.02		
171 SHREEKANTH P	4VV21ME455		42 38 9 A	37 31 7 C	37 20 6 D	30 29 6 D	35 24 6 D											31 32 7 C											49 36 9 A	7.16	7.50		
172 SHREENIDHI C	4VV21ME456		33 20 6 D	27 26 6 D	32 20 6 D	27 20 4 E	27 20 4 E											32 21 6 D											49 36 9 A	5.78	6.21		
173 SHREESHAIL CHINNAPPAGOL	4VV21ME457		34 28 7 C	32 29 7 C	28 20 4 E	28 22 6 D	23 29 6 D											32 31 7 C												6.60	6.98		
174 SOURABH SHANTHRAM HEGDE	4VV21ME458		21 24 4 E	44 21 7 C	30 20 6 D	23 24 4 E												39 33 8 B													6.16	6.77	
175 SRINIVAS S	4VV21ME459		35 33 7 C	47 32 8 B	53 22 6 D	29 33 7 C	41 25 7 C											55 37 8 B													7.40	7.22	
176 SUCHITHRA P	4VV21ME460		37 10 0 F	34 27 7 C	24 13 0 F	28 20 4 E												36 21 6 D	23 13 0 F												43 39 9 A		
177 SUHAIL KHAN	4VV21ME461		36 26 7 C	26 33 6 D	24 20 4 E	24 30 6 D												32 33 7 C													41 25 7 C	3.92	6.80
178 SUJAN A S	4VV21ME462		39 23 7 C	32 28 7 C	33 28 7 C	34 27 7 C												33 32 7 C													35 36 8 B	6.36	6.76
179 SUMANTH B M	4VV21ME463		38 26 7 C	33 26 6 D	27 20 4 E	20 20 4 E	29 33 7 C											30 38 7 C													40 25 7 C	7.20	7.04
180 TEJAS G L	4VV21ME464		21 6 0 F	32 25 6 D	22 10 0 F	27 24 6 D	27 20 4 E											20 20 4 E													49 38 9 A	6.36	6.78
																													47 44 10 S	4.24	6.78		

20ME61 - Finite Element Analysis (4.0 Cr)

20ME63 - Heat Transfer (3.0 Cr)

20ME654 - Lean Manufacturing (3.0 Cr)

20ME652 - Tribology (3.0 Cr)

20CV663 - Traffic Engineering and Management (3.0 Cr)

20EC662 - Wireless Sensor Networks (3.0 Cr)

20CI663 - Introduction to Web Technologies (3.0 Cr)

20MA661 - Probability and Statistics (3.0 Cr)

20ME67 - Heat Transfer Laboratory (2.0 Cr)

20HS61 - Skill Development - IV (1.0 Cr)

20AL61N - Research (1.0 Cr)

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

20AL61L - Add-on Course : Power Plant Engineering: Phase-II (1.0 Cr)

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

20ME62 - Mechatronics (3.0 Cr)

20ME64 - Operations Management (3.0 Cr)

20ME653 - Statistical Quality Control (3.0 Cr)

20IS661 - Introduction to Operating System (3.0 Cr)

20EC664 - Satellite Communication (3.0 Cr)

20EE661 - Electric Vehicle Technologies (3.0 Cr)

20EC663 - Multimedia Communications (3.0 Cr)

20EC661 - Automotive Electronics (3.0 Cr)

20ME68 - CAMA Laboratory (2.0 Cr)

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

20AL61K - Add-on Course : Industrial Piping Engineering: Phase- II (1.0 Cr)

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

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

20AL61M - Mini Project (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)



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 Mechanical Engineering

Semester: 6

SL NO	NAME OF THE CANDIDATE	USN NO.	20ME61	20ME62	20ME63	20ME64	20ME654	20ME653	20ME652	20IS661	20CV663	20EC664	20EE661	20CI663	20EC663	20MA661	20EC661	20ME67	20ME68	20HS61	20AL61G	20AL61N	20AL61K	20AL61A	20AL61E	20AL61L	20AL61B	20AL61D	20AL61M				
181 THANUSHREE P	4VV21ME465	41 36 8 B	41 28 7 C	34 22 6 D	33 20 6 D					40 37 8 B									48 40 9 A	46 44 10 S	33 28 7 C							41 37 8 B		7.48 7.74			
182 UDAYA RAVI C	4VV21ME466	34 21 6 D	33 27 7 C	31 22 6 D	24 25 4 E					31 27 6 D									29 29 6 D									39 25 7 C		6.32 6.82			
183 VARUN D NADIGER	4VV21ME467	38 21 6 D	27 23 6 D	22 20 4 E	28 15 0 F					25 16 0 F									28 21 4 E									34 37 8 B		4.60 6.36			
184 VARUN M	4VV21ME468	48 42 10 S	40 32 8 B	42 28 8 B	35 38 8 B					40 31 8 B									38 35 8 B									39 25 7 C		8.44 8.17			
185 VISHNU K J	4VV21ME469	37 21 6 D	29 17 0 F	36 20 6 D	23 25 4 E					30 22 6 D									36 24 7 C		47 33 9 A	46 20 7 C	31 25 6 D							33 32 7 C		5.52 6.61	
186 VIVEK M N	4VV21ME470	33 20 6 D	23 28 6 D	28 20 4 E	25 20 4 E					28 22 6 D									32 14 0 F		44 30 8 B	46 3 - X	35 25 7 C								46 40 9 A		5.04 6.84
187 YASHVANTH C K	4VV21ME471	33 20 6 D	25 20 4 E	24 20 4 E	21 21 4 E					27 24 6 D									26 12 0 F		44 19 0 F	44 28 8 B	30 22 6 D								32 25 6 D		4.24 6.38
188 YOGESH N P	4VV21ME472	40 31 8 B	40 20 7 C	30 26 7 C	27 21 4 E	33 20 6 D													30 22 6 D		46 32 8 B	48 44 10 S	36 26 7 C								49 38 9 A		6.96 7.26

20ME61 - Finite Element Analysis (4.0 Cr)

20ME62 - Mechatronics (3.0 Cr)

20ME63 - Heat Transfer (3.0 Cr)

20ME64 - Operations Management (3.0 Cr)

20ME654 - Lean Manufacturing (3.0 Cr)

20ME653 - Statistical Quality Control (3.0 Cr)

20ME652 - Tribology (3.0 Cr)

20IS661 - Introduction to Operating System (3.0 Cr)

20CV663 - Traffic Engineering and Management (3.0 Cr)

20EC664 - Satellite Communication (3.0 Cr)

20EC662 - Wireless Sensor Networks (3.0 Cr)

20EE661 - Electric Vehicle Technologies (3.0 Cr)

20CI663 - Introduction to Web Technologies (3.0 Cr)

20EC663 - Multimedia Communications (3.0 Cr)

20MA661 - Probability and Statistics (3.0 Cr)

20EC661 - Automotive Electronics (3.0 Cr)

20ME67 - Heat Transfer Laboratory (2.0 Cr)

20ME68 - CAMA Laboratory (2.0 Cr)

20HS61 - Skill Development - IV (1.0 Cr)

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

20AL61N - Research (1.0 Cr)

20AL61K - Add-on Course : Industrial Piping Engineering: Phase- II (1.0 Cr)

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

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

20AL61L - Add-on Course : Power Plant Engineering: Phase-II (1.0 Cr)

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

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

20AL61M - Mini Project (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)