

Autonomous Institute Affiliated to Visvesvaraya Technological University. Belagavi

PROVISIONAL REVALUATION RESULTS

Exams: Even Semester: 2022-23 Backlog Courses Examinations

Program: Bachelor of Enginnering in AI & ML

Semester: 1/2/3

					21CV24					21AI34					
SL. NO	NAME OF THE CANDIDATE	USN NO.	SE	RV	SEGR	RVGR		SE	RV	SEGR	RVGR		SGPA	CGPA	
1	DEEKSHITHA K J	4VV21AI011	17	17	F	F]	16	16	F	F]		5.43	l

21CV24 - Basics of Civil Engineering (3.0 Cr)

21AI34 - Discrete Mathematics and Graph Theory (3.0 Cr)

Note: NE - Note Eligible U - Audited WH - Results Withheld

O=Outstanding, A+=Excellent, A=Very Good, B+=Good, B=Above Average, C=Average, P=Pass, F=Fail

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



Autonomous Institute Affiliated to Visvesvaraya Technological University. Belagavi

PROVISIONAL REVALUATION RESULTS

Exams: Even Semester: 2022-23 Backlog Courses Examinations

Program: Bachelor of Engineering in Computer Science

				:	21MA31-	C				21CS33				21CV14	ļ			21CS34				21EC25			
SL. NO	NAME OF THE CANDIDATE	USN NO.	SE	RV	SEGR	RVGR		SE	RV	SEGR	RVGR	SE	RV	SEGR	RVGR	SI	RV	SEGR	RVGR	SE	RV	SEGR	RVGR	SGPA	CGPA
1	AKSHATA A DATTANI	4VV21CS011] [16	17	F	F	17	17	F	F						5.83
2	K SUPREETH	4VV21CS072] [16	16	F	F	12	14	F	F					14	14	F	F		5.63
3	RISHAB URS A	4VV21CS124] [13	13	F	F										5.83
4	VENKATESH PRASAD C	4VV21CS179] [24	24	В	В														6.76
5	PRAJWAL GOWDA N	4VV22CS406	14	14	F	F] [7.35

21MA31-C - Advanced Mathematics - III (3.0 Cr)

21CV14 - Basics of Civil Engineering (3.0 Cr)

21EC25 - Basics of Electronics and Communication Engineering (3.0 Cr)

Note: NE - Note Eligible U - Audited WH - Results Withheld

O=Outstanding, A+=Excellent, A=Very Good, B+=Good, B=Above Average, C=Average, P=Pass, F=Fail

 $SGPA = sum(Grade\ Point*Credits)/SUM(Credits) \mid CGPA = SUM(Grade\ Point*Credits\ Earned)/SUM(Credit\ Earned) \mid CGPA = SUM(Grade\ Point*Credits\ Earned)$

21CS33 - Object Oriented Programming using Java (4.0 Cr)

21CS34 - Discrete Mathematics and Graph Theory (3.0 Cr)



Autonomous Institute Affiliated to Visvesvaraya Technological University. Belagavi

PROVISIONAL REVALUATION RESULTS

Exams: Even Semester: 2022-23 Backlog Courses Examinations

Program: Bachelor of Engineering CSE (AI & ML)

					21MA31-0	С			21MA11				21CV2	ı			21	1ME14				21CI34				
SL. NO	NAME OF THE CANDIDATE	USN NO.	SE	RV	SEGR	RVGR	SE	RV	SEGR	RVGR	SE	RV	SEGR	RVGR	!	SE F	ev s	EGR	RVGR	SE	RV	SEGR	RVGR	SGPA	CGPA	
1	BHAVISH CHAITANYA K P	4VV21CI013									16	16	F	F											5.93	
2	NIKHIL C P	4VV21CI039	11	11	F	F																			5.38	
3	SUSHANTH B S	4VV21CI054					10	10	F	F						9	9	F	F	17	20	F	Р		5.88	
4	YASHWANTH A	4VV21CI060	16	16	F	F																			5.93	
5	HARSHITHA M	4VV22CI402	15	15	F	F																			7.38	

21MA31-C - Advanced Mathematics - III (3.0 Cr)

21CV24 - Basics of Civil Engineering (3.0 Cr)

21CI34 - Discrete Mathematics and Graph Theory (3.0 Cr)

Note: NE - Note Eligible U - Audited WH - Results Withheld

 $O=Outstanding,\ A+=Excellent,\ A=Very\ Good,\ B+=Good,\ B=Above\ Average,\ C=Average,\ P=Pass,\ F=Fail and Average,\ P=Pass,\ P$

 $SGPA = sum(Grade\ Point*Credits)/SUM(Credits) \mid CGPA = SUM(Grade\ Point*Credits\ Earned)/SUM(Credit\ Earned) \mid CGPA = SUM(Grade\ Point*Credits\ Earned)$

21MA11 - Applied Mathematics-I (4.0 Cr)

21ME14 - Engineering Graphics (3.0 Cr)



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PROVISIONAL REVALUATION RESULTS

Exams: Even Semester: 2022-23 Backlog Courses Examinations

Program: Bachelor of Engineering in Civil Engineering

					21MA11				21MA31-NC				21CV33				
SL. NO	NAME OF THE CANDIDATE	USN NO.	SE	RV	SEGR	RVGR	SE	RV	SEGR	RVGR	SE	RV	SEGR	RVGR	SGPA	CGPA	
1	LEVIN JOY V	4VV21CV018	18	18	F	F										6.23	
2	GAGAN C	4VV22CV405									14	14	F	F		6.23	
3	S PRIYA	4VV22CV418					16	16	F	F						6.06	

21MA11 - Applied Mathematics -I (4.0 Cr)

21MA31-NC - Advanced Mathematics - III (3.0 Cr)

21CV33 - Geomatics Engineering (4.0 Cr)

Note: NE - Note Eligible U - Audited WH - Results Withheld

O=Outstanding, A+=Excellent, A=Very Good, B+=Good, B=Above Average, C=Average, P=Pass, F=Fail

 $SGPA = sum(Grade\ Point*Credits)/SUM(Credits) \mid CGPA = SUM(Grade\ Point*Credits\ Earned)/SUM(Credit\ Earned) \mid CGPA = SUM(Grade\ Point*Credit\ Earned)/SUM(Credit\ Earned) \mid CGPA = SUM(Grade\ Point*Credit\ Earned)/SUM(Credit\ Earned) \mid CGPA = SUM(Grade\ Point*Credit\ Earned)/SUM(Credit\ Earned)/SUM(Credit\$



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PROVISIONAL REVALUATION RESULTS

Exams: Even Semester: 2022-23 Backlog Courses Examinations

Program: Bachelor of Engineering in Electronics & Communication Engineering

		21MA2	21	21MA1	1	21EC3	32	21CS13	3	21EC33		21EE23		21EC34	ı	21CV2	4	2	21ME14	ļ		
SL. NAME OF THE CANDIDATE	USN NO.	SE RV SEGR	RVGR	SE RV SEGR I	RVGR	SE RV SEGR RV	VGR	SE RV SEGR	RVGR	SE RV SEGR	RVGR	SE RV S	SEGR I	RVGR	SGPA	CGPA						
1 CHANDRA SHEKAR M	4VV21EC025											14 14 F	F									4.69
2 HARSHA M	4VV21EC047			15 17 F	F											17 17 F	F					6.00
3 INCHARA SATHISH S	4VV21EC053																	6 7	F	F		6.17
4 KEERTHANA M G	4VV21EC064															16 16 F	F	12 12	F	F		5.69
5 RAGHURAM B S	4VV21EC121																	8 10	F	F		7.39
6 SHASHANK H P	4VV21EC139					15 15 F	F															5.90
7 SINCHANA M	4VV21EC147	6 6 F	F											17 17 F	F							6.53
8 SRUSHTI K S	4VV21EC154									13 16 F	F											5.95
9 VIKHYATH C	4VV21EC175							12 12 F	F							14 16 F	F					5.67
10 YASHWANTH P	4VV21EC182	10 10 F	F	17 17 F	F														\Box			5.52

21MA21 - Applied Mathematics-II (4.0 Cr)

21EC32 - Analog Circuits (4.0 Cr)

21EC33 - Digital System Design (4.0 Cr)

21EC34 - Circuits & Systems (3.0 Cr)

21ME14 - Engineering Graphics (3.0 Cr) $\,$

Note: NE - Note Eligible U - Audited WH - Results Withheld

 $O{=}Outstanding,\,A{+}{=}Excellent,\,A{=}Very\,Good,\,B{+}{=}Good,\,B{=}Above\,Average,\,C{=}Average,\,P{=}Pass,\,F{=}Fail\,A{=}Very\,Good,\,B{=}Above\,Average,\,C{=}Average,\,D{=}Pass,\,B{=}Above\,Average,\,D{=}Pass,\,B{=}Above\,Average,\,D{=}Pass,\,B{=}Above\,Average,\,D{=}Pass,\,B{=}Above\,Average,\,D{=}Pass,\,B{=}Above\,Average,\,D{=}Pass,\,B{=}Above\,Average,\,D{=}Pass,\,B{=}Above\,Average,\,D{=}Pass,\,B{=}Above\,Average,\,D{=}Pass,\,B{=}Above\,Average,\,D{=}Abo$

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

21MA11 - Applied Mathematics - I (4.0 Cr)

21CS13 - Programming for problem solving (4.0 Cr)

21EE23 - Basics of Electrical Engineering (4.0 Cr)

21CV24 - Basics of Civil Engineering (3.0 Cr)



Autonomous Institute Affiliated to Visvesvaraya Technological University. Belagavi

PROVISIONAL REVALUATION RESULTS

Exams: Even Semester: 2022-23 Backlog Courses Examinations

Program: Bachelor of Engineering in Electrical & Electronics Engineering

					21MA31-C	!			21CS23				21CV14				21HS38A				
SL. NO	NAME OF THE CANDIDATE	USN NO.	SE	RV	SEGR	RVGR	SE	RV	SEGR	RVGR	SE	RV	SEGR	RVGR	SE	RV	SEGR	RVGR	SGPA	CG	GPA
1	AKASH GOWDA S	4VV21EE003					17	17	F	F										5.	.80
2	BHARATH ARADHYA	4VV21EE008									15	16	F	F						5.	.74
3	DHANUSH C S	4VV21EE013	17	17	F	F														5.	.78
4	HASMUKH V	4VV21EE015									17	20	F	Р	16	16	F	F		5.	.53

21MA31-C - Advanced Mathematics - III (3.0 Cr)

21CV14 - Basics of Civil Engineering (3.0 Cr)

21CS23 - Programming for Problem Solving (4.0 Cr)

21HS38A - Constitution of India, Professional Ethics & Cyber Law (1.0 Cr)

Note: NE - Note Eligible U - Audited WH - Results Withheld

O=Outstanding, A+=Excellent, A=Very Good, B+=Good, B=Above Average, C=Average, P=Pass, F=Fail

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PROVISIONAL REVALUATION RESULTS

Exams: Even Semester: 2022-23 Backlog Courses Examinations

Program: Bachelor of Engineering in Information Science Engineering

			21MA1	1	21MA	21	21MA3	1-C	21CS1	3	21IS3	3	21IS34	4	21ME	14	21CV24	1		
SL. NO	NAME OF THE CANDIDATE	USN NO.	SE RV SEGR	RVGR	SGPA	CGPA														
1 .	ANISH SINGARAM	4VV21IS013							17 17 F	F			17 17 F	F						5.75
2	ARUNA H S	4VV21IS019									16 20 F	P								5.66
3	ASHIKA ROY	4VV21IS021													14 14 F	F				6.43
4 (CHIRANTH S PALLED	4VV21IS029					15 15 F	F												5.81
5	KRUTHIKA G	4VV21IS048			6 11 F	F														6.82
6 1	NISHIT M S	4VV21IS068															17 17 F	F		5.74
7	VIVEK U G	4VV21IS119	13 14 F	F													15 15 F	F		5.88
8 (CHANDANA C L	4VV22IS400					14 17 F	F												6.65

21MA11 - Applied Mathematics-1 (4.0 Cr)

21MA31-C - Advanced Mathematics - III (3.0 Cr)

21IS33 - Object Oriented Programming using Java (4.0 Cr)

21ME14 - Engineering Graphics (3.0 Cr)

Note: NE - Note Eligible U - Audited WH - Results Withheld

O=Outstanding, A+=Excellent, A=Very Good, B+=Good, B=Above Average, C=Average, P=Pass, F=Fail

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

21MA21 - Applied Mathematics-II (4.0 Cr)

21CS13 - Programming for Problem Solving (4.0 Cr)

21IS34 - Discrete Mathematics and Graph Theory (3.0 Cr)

21CV24 - Basics of Civil Engineering (3.0 Cr)



Autonomous Institute Affiliated to Visvesvaraya Technological University. Belagavi

PROVISIONAL REVALUATION RESULTS

Exams: Even Semester: 2022-23 Backlog Courses Examinations

Program: Bachelor of Engineering in Mechanical Engineering

			21MA31-NC	21MA11	21CH22	21ME32	21EE13	21ME34	21CV14	
SL. NO	NAME OF THE CANDIDATE	USN NO.	SE RV SEGR RVGR S	GPA CGPA						
1	ASHISH K L	4VV21ME010						18 18 F F		5.80
2	DEEKSHITH N	4VV21ME021				12 12 F F				5.20
3	HARSHA B	4VV21ME030				16 20 F C				5.56
4	JEEVAN D	4VV21ME033					14 20 F P			5.70
5	NIRANJAN GOWDA M U	4VV21ME050				18 20 F P				5.34
6	P N AMOGH CHENGAPPA	4VV21ME052							17 17 F F	5.75
7	PREETHAM GANESH A S	4VV21ME059		17 17 F F	12 12 F F					5.71
8	MOHAMMED DASTAGIR	4VV22ME435						14 15 F F		6.63
9	MOHAMMED FARHAN	4VV22ME436	12 17 F F							7.26
10	MOHAMMED ZULFIQAR	4VV22ME438	16 16 F F							7.06
11	SHASHANK M P	4VV22ME458	16 20 F P							7.43

21MA31-NC - Advanced Mathematics - III (3.0 Cr)

21CH22 - Applied Chemistry (4.0 Cr)

21EE13 - Basics of Electrical Engineering (4.0 Cr)

21CV14 - Basics of Civil Engineering (3.0 Cr)

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O=Outstanding, A+=Excellent, A=Very Good, B+=Good, B=Above Average, C=Average, P=Pass, F=Fail

 $SGPA = sum(Grade\ Point\ *\ Credits)/SUM(Credit\ Earned)/SUM(Credit\ Earned)/SUM(Cre$

21MA11 - Applied Mathematics-I (4.0 Cr)

21ME32 - Manufacturing Processes (4.0 Cr)

21ME34 - Strength of Materials (3.0 Cr)