

C BYREGOWDA INSTITUTE OF TECHNOLOGY (Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka & Affiliated to VTU, Belagavi.) KOLAR - SRINIVASAPUR ROAD, KOLAR - 563101, KARNATAKA.

E-Mail: cbitkolar@gmail.com, Website: www.cbitkolar.edu.in Mobile No: 6360281836

List of students qualified year wise with details of examination (5.2.2)

SL NO	YEAR	REGISTRETION NO	Names of the students qualified	Name of the qualifying exam		
1	2020	20 1CK20SCS01 AYESHA SANA		020 1CK20SCS01 AYESHA SA		PGCET
2	2023	1DS23MT602	DIVYA S	PGCET		
3	2023	23MAI0049	KISHAN B GOWDA	PGCET		
4	2021	I0X21CSE08	NIVETHA RAJ B	PGCET		
5	2019	1CB21SCS 005	SHASHIREKHA K	PGCET		
6	2020	CS20S61241066	ARCHANA K A	GATE		
7	2019	CS19S31218031	SAICHANDANA S	GATE		
8	2022	223111389	POOJA G R	TOEFL DEAKIN UNIVERCITY		
9	2020	111013962	V C MANJUNATH	TOEFL MSC,GERMANY		



ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಕಗಾವಿ. ಕರ್ನಾಟಕ. ಭಾರತ BELAGAVI. KARNATAKA. INDIA

票 ವಿ.ತಾ.ವಿ ಪದವಿ / ಸ್ವಾತರೋತ್ತರ ಪದವಿ ಪರೀಕ್ಷೆಯ ಸಾಮಯಿಕ ಫಲಿತಾಂಶ ಫೆಬ್ರವರಿ / ಮಾರ್ಚ್ - ೨೦೨೨. VTU PROVISIONAL RESULTS OF UG / PG FEBRUARY / MARCH - 2022 EXAMINATION.

miversity Seat Number

student Name

:1CK20SCS01

: AYESHA SANA

Subject	Subjects	Semester: 3					
Code	Subject Name	Internal Marks	External Marks	Total	Result	Announced / Updated	
0SCS331	TOWN TO STREET TO THE PROPERTY OF THE PROPERTY					on	
	AND ITS APPLICATIONS	38	32	70	P	2022-06-13	
0SCS31	DEEP LEARNING	39					
SCS324	MULTI CORE		27	66	P	2022-06-13	
	ARCHITECTURE AND PROGRAMMING	39	39	78	P	2022-06-13	
SCS34	PROJECT WORK PHASE - I	98	0	00			
CS35	MINI - PROJECT			98	P	2022-06-13	
		98	0	98	P	2022-06-13	
CSI36	INTERNSHIP	39	60	99	P	2022-06-13	

🍱 ನಾಮಕರಣ / ಸಂಕ್ಷೇಪಣಗಳು Nomenclature / Abbreviations

P -> PASS	F-> FAIL	A-> ABSENT	W-> WITHHELD	X, NE -> NOT ELIGIBLE

- 1) Results of some subjects of some students are not appearing due to reasons such as,
- a) CIE not Available
-) SEE not available

ecause of technical reasons etc, however they will be updated shortly.

) Withheld results to be announced later

NASHAPPA
CHANDRAS
HEKAR
SEESANDRA
CHANGRAS
HORA
HORA
CHANGRAS
HORA
HORA
CHANGRAS
HORA
CHANGRAS
HORA
CHANGRAS
HORA
CHANGRAS
HORA

VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI ತ್ತ ಅಾಂತ್ರಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ

of the Student

M.Tech. Computer Science & Engineering January 2021

18PG 70030

's / Mother's Name

AYESHA SANA

UBM: 1CK20SCS01

of the College

SYED AKHTAR

C.BYREGOWDA INSTITUTE OF TECHNOLOGY, KOLAR

Course Code	TOO THOLOGY, ROLAR							
20SCS11	I Semester '	Credita (delgnes)	Crackin Entract (C)	Letter Grade	Grade Point (G)			
00SGS12 00SGS13 00SGS14 00SGS15 00SGSL16	Mathematical Foundations of Computer Science Artificial Intelligence and Machine Learning Advanced Database Management Systems Advanced Algorithms Internet of Things and Applications Algorithms and Database Management Systems Laboratory Research Methodology and IPR	4 4	0 4 4 4 4 2 2	F C B C B S B	0 7 8 7 8 10			

cated Exam.

Credits Registered	Credits Earned	Cumulative Credits Earned	MCIXah	BOPA	CGPA
24	20	20	156	6.50	No.

on of Instruction: English

Begisten (Evaluation)

April 11, 2022

NASHAPPA
CHANDRAS
HEKAR

SEESANDRA ... PER OR SE TO PER



Shavige Malleshwara Hills, Kumaraswamy Layout, Bangalore 550078. Ph 080-26662226

(An Autonoums College, Affiliated to VTU - Belagavi)

STUDENT ID CARD

Name :DIVYA S

Reg No :-

Branch : M. Tech - Computer Sc & Eng

Acd Yr :2023 - 2025

DoB :06-Jun-2001 Blood Gp:B+ve

Emergency :8861698636

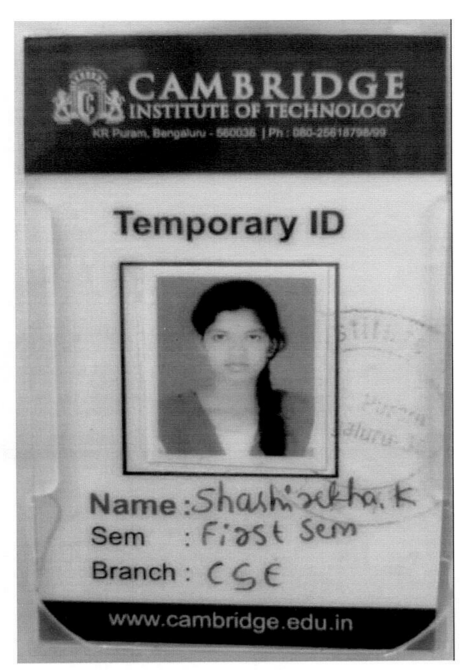


23MT602



Student Signature





Scanned with ACE Scanner

NASHAPPA
CHANDRAS
HEKAR
SEESANDRA
Superior particular and control pa

Graduate Aptitude Test in Engineering

Name

ARCHANA K A

Registration Number

CS20S61241066

Examination Paper

Computer Science and Information Technology (CS)

GARCHANA

(Candidate's Signature)

Marks out of 100*

21.33

Qualifying Marks**

25.6

OBC (NCL)

19.0

SC/ST/PwD

All India Rank in this paper

26448

Number of Candidates appeared in this paper 97481

GATE Score

266

Valid from March 18, 2020 to March 17, 2023

28.5

GEN/EWS

* Normalized marks for Civil Engineering and Mechanical Engineering Papers ** A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this scorecard

Not Qualified under General/EWS/OBC(NCL) Category

Organizing Chairman, GATE 2020 (on behalf of NCB - GATE, for MHRD)



a685ca07aea6aca52c9a7cff5f7ba947

Qualifying in GATE 2020 does not guarantee either an admission to a post-graduate programme or a scholarship/assistantship. Admitting institutes may conduct further tests or interviews for final selection.

In the GATE 2020, the qualifying marks for a general category candidate in each paper is $\mu + \sigma$ or 25 marks (out of 100), whichever is greater, where µ is the mean and a is the standard deviation of marks of all the candidates who appeared in the paper. The qualifying marks for OBC(NCL) and SC/ST/PwD candidates are 90% and two-third of a general category candidate in the paper respectively.

The GATE 2020 score was calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(\overline{M}_t - M_q)}$$

M is marks (out of 100) obtained by the candidate in the paper

 M_a is the qualifying marks for general category candidate in the paper

 \vec{M}_t is the mean of marks of top 0.1% or top 10 (whichever is greater) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

 $S_q = 350$, is the score assigned to M_q

 $S_t = 900$, is the score assigned to \overline{M}_t

In multi-session (Civil Engineering and Mechanical Engineering) papers, the normalized mark of fth candidate in the ith session My was computed using the formula

 $\hat{M}_{ij} = \frac{\bar{M}_{t}^{g} - M_{q}^{g}}{\bar{M}_{ti} - M_{iq}} (M_{ij} - M_{iq}) + M_{q}^{g}$

 M_{ij} is the actual marks obtained by the j^{th} candidate in i^{th} session

 \overline{M}_{t}^{g} is the average marks of the top 0.1% of the candidates considering all sessions

Mag is the sum of mean and standard deviation marks of the candidates in the paper considering all sessions

 \overline{M}_{tt} is the average marks of the top 0.1% of the candidates in the t^{th} session

 M_{iq} is the sum of the mean marks and standard deviation of the i^{th} session

Graduate Aptitude Test in Engineering (GATE) 2020 was organised by Indian Institute of Technology Delhi on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Human Resources Development (MHRD), Government of India.

NASHAPPA CHANDRAS HEKAR SEESANDRA



STUDENT

Pooja GUTLUR RAVIPRAKASH

Preferred Name:

Pooja

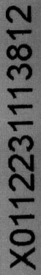
223111389

Expires 31-DEC-25 S792

DEAKIN









VIT

Vellore Institute of Technology Band to be Leberty and action lefte LUC Act (86)

VELLORE CAMPUS



Kishan B Gowda 23MAI0049

NASHAPPA

OH ANDRAS

OH ANDRAS

HEAR

SEESANDRA

ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ

VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI

KARNATAKA, INDIA GRADE CARD

MT22001811

M.Tech. Structural Engineering January 2022

Name of the Student

NIVETHA RAJ B

USN: 10X21CSE08

Father's / Mother's Name :

R BALACHANDER

Name of the College

OXFORD COLLEGE OF ENGINEERING, J.P. NAGAR, BANGALORE

SI. No. Course Code		Title of the Course Registered	Credits Assigned	Credits Earned (C)	Letter Grade	Grade Point (G)
		I Semester				100
1	20CSE11	Advanced Structural Analysis	4	4	С	7
2	20CSE12	Matrix Methods of Structural analysis	4	4	C	7
3	20CSE13	Advanced Design of RC Structures	4	4	С	7
4	20CSE14	Mechanics of Deformable Bodies	4	4	C	7
5	20CSE15	Structural Dynamics	4	4	D	6
6	20CSEL16	Structural Engineering Lab - 1	2	2	S	10
7	20RMI17	Research Methodology and IPR	2	2	В	8
			The control of the co			
-						

* Repeated Exam.

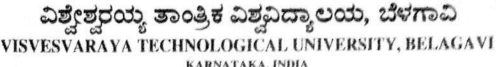
Credits Registered	Credits Earned	Cumulative Credits Earned	$\Sigma(C_i \times G_j)$	SGPA	CGPA
24	24	24	172	7.17	-

Medium of Instruction: English

Date: September 08, 2023

Registrar (Evaluation)

NASHAPPA CHANDRAS HEKAR SEESANDRA



GRADE CARD

MT22001825

M.Tech. Structural Engineering July 2022

Name of the Student

NIVETHA RAJ B

USN: 10X21CSE08

Father's / Mother's Name

R BALACHANDER

Name of the College

OXFORD COLLEGE OF ENGINEERING, J.P. NAGAR, BANGALORE

SI. No.	Course Code	Title of the Course Registered	Credits Assigned	Credits Earned (C)	Letter Grade	Grade Point (G)
		Il Semester				
1	20CSE21	Advanced Design of Steel Structures	4	4	В	8
2	20CSE22	Finite Element Method of Analysis	4	4	В	8
3	20CSE23	Earthquake Resistant Structures	4	4	C	7
4	20CSE243	Advanced Concrete Technology	4	4	В	8
5	20CSE254	Design of Tall Structures	4	4	C	7
6	20CSEL26	Structural Engineering Lab - 2	2	2	S	10
7	20CSE27	Technical Seminar	2	2	S	10
				ing anythe older william and our will be and of the control of the		
				englien-velter säterartijbaughje		

Repeated Exam.

Credits Registered	Credits Earned	Cumulative Credits Earned	E(C X G)	SGPA	CGPA
24	24	48	192	8.00	7.58

Medium of instruction: English

Date: September 08, 2023



Registrar (Evaluation)

NASHAPPA CHANDRAS = HEKAR SEESANDRA CONTROL OF STATE OF STA

