## Fachhochschule Dortmund

University of Applied Sciences and Arts

Vignesh Catari Suresh Babu Stand: 11. November 2023

 2 OG RE
 Matrikel-Nr.:
 7213383

 Münster Straße 103
 Geb. Datum:
 14. Juli 1995

44145 Dortmund Geb. Ort: Chennai, Tamil Nadu/

Indien

### **Notenspiegel**

Abschluss: Master, Haupthörer/in Fachsemester: 5

Studiengang: G40 Digital Transformation Prüfungsordnung: 2018

PNr.	Module / Modulprüfungen	Vermerk	Datum	Note	ECTS	Sta- tus	Ver- such
100	Gesamtergebnis						
110	Gesamtnote Module		13.02.2023	2,1	90	МО	1
MOD1-01	Innovation Driven Software Engineering		15.02.2022	1,3	6	BE	1
48011	Innovation Driven SE		15.02.2022	1,3	6	BE	1
MOD1-02	Software Architectures		15.02.2022	1,7	6	BE	1
48021	Software Architectures		15.02.2022	1,7	6	BE	1
MOD1-03	Digital Systems 1			2,3	6	BE	1
48031	Digital Systems 1			2,3	6	BE	1
MOD1-04	R&D Project Management		10.01.2022	2,0	6	BE	1
48041	R&D Project Management		10.01.2022	2,0	6	BE	1
MOD1-05	Scientific & Transversal Skills 1			1,7	6	BE	1
48051	Scientific & Transversal Skills 1			1,7	6	BE	1
MOD2-01	Usability Engineering			1,0	6	BE	1
48061	Usability Engineering			1,0	6	BE	1
MOD2-02	Software-intensive Solutions		31.07.2022	2,0	6	BE	1
48071	Software-intensive Solutions		31.07.2022	2,0	6	BE	1
MOD2-03	Digital Systems 2			2,0	6	BE	1
48081	Digital Systems 2			2,0	6	BE	1
MOD2-04	Scientific & Transversal Skills 2		30.09.2022	2,3	6	BE	1
48091	Scientific & Transversal Skills 2		30.09.2022	2,3	6	BE	1
MOD3-03	Research Project (Thesis)			3,0	18	BE	1
48191	Research Project (Thesis)			3,0	18	BE	1
	Electives		13.02.2023		18	МО	1
MOD-E01	Software Engineering Project			1,3	6	BE	1
48201	Software Engineering Project			1,3	6	BE	1
MOD-E07	Information Processing and Data Analytics		13.02.2023	3,0	6	BE	1
48207	Information Processing and Data Analytics		13.02.2023	3,0	6	BE	1
MOD-E09	Managing Digital Change		30.01.2022			МО	1
MOD-E11	Trends of Artificial Intelligence in Business Informatics		04.07.2022			МО	1
RMS1	Ruhr Master School (RMS)			2,7	6	BE	1
400001	Sustainability and Quality RMS	RMS		2,7	6	BE	1

Der Notenspiegel enthält alle bisher erbrachten Prüfungs- und Studienleistungen und ist ohne Unterschrift gültig! Bitte bei Erhalt dieses Notenspiegels alle Angaben prüfen und Unstimmigkeiten sofort im Studienbüro melden.



University of Applied Sciences and Arts

# Notenspiegel für Vignesh Catari Suresh Babu

Erläuterungen:

Anerkannte Leistungen

RMS = erbracht innerhalb der Ruhr Master School

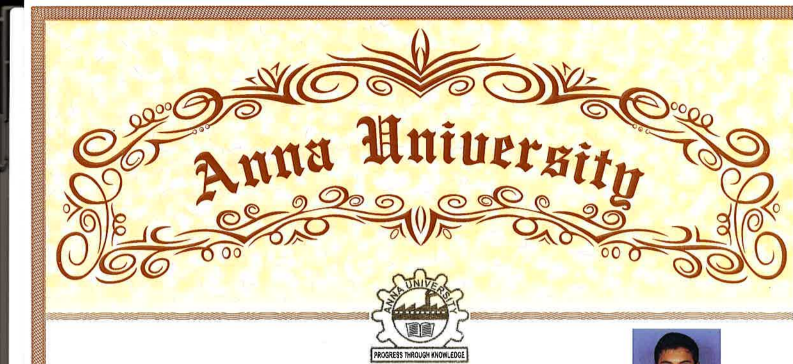
#### Status

BE = bestanden

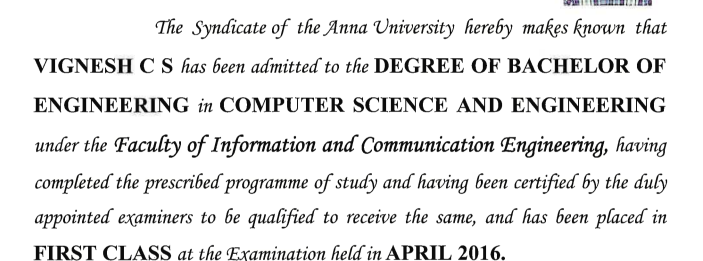
MO = Modul/e offen

NB = nicht bestanden

ZU = zugelassen



Reg.No. 111712104115/RG



Given under the Seal of the University



Chennai 600 025 India May 2017

Controller of Examinations



Chairman, Convener Committee

Vice-Chancellor

SI.No: MJ 104228

Read by

Verified by

1.50



# ANNA UNIVERSITY, CHENNAI - 600 025

# B.E. DEGREE EXAMINATIONS CONSOLIDATED STATEMENT OF GRADES

Folio No. AUW1003726

V1160063061221S



IAME	AME OF THE CANDIDATE VIGNESH C S				REGISTER NO.		NO.	111712104115	REGULATIO	NS	20	08				
COLLEGE OF STUDY R.M.K. ENGINEERING COLLEGE						GENDER			MALE	DATE OF BIRTH		14	JUL-	)5		
PRO	GRAMME & BRA	NCH	B.E. Computer Science and Engineer	ing					H & YEAR OF LAST	T APPEARANCE	April 2016	MEDIUM OF INSTR	UCTIO	ON En	glish	
ЕМ	COURSE CODE		COURSETITLE	C	LG	GP	MONTH & YEAR OF PASSING	SEM	COURSE CODE		COURSETITLE		C	LG	GP	MONTH & YE OF PASSIN
1	CY2111	Engineering	g Chemistry - I	3	A	9	JAN 2013	05	CS2305	Programmi	ng Paradigms	**************************************	3	A	9	NOV 2014
1	GE2111	Engineering	g Graphics	5	A	9	JAN 2013	05	MA2265	Discrete M	athematics		4	В	8	NOV 2014
1	GE2112	Fundament	als of Computing and Programming	3	В	8	JAN 2013	05	CS2307	Network La	ab		2	S	10	NOV 2014
1	HS2111	Technical F	English - I	4	C	7	JAN 2013	05	CS2308	System Sof	tware Lab	· Literatura	2	S	10	NOV 2014
1	MA2111	Mathematic	cs - I	4	В	8	JAN 2013	05	CS2309	Java Lab			2	A	9	NOV 2014
1	PH2111	Engineering	g Physics - I	3	В	8	JAN 2013	06	CS2351	Artificial Ir	ntelligence	-	3	.D	6	APR 2015
1	GE2115	Computer I	Practice Laboratory - I	2	A	9	JAN 2013	06	CS2352	Principles of	of Compiler Design	4 UNIVER	4	D	6	APR 2015
1	GE2116	Engineering	g Practices Laboratory	2	A	9	JAN 2013	06	CS2353	Object Orie	ented Analysis and Design		3	В	8	APR 2015
2	CY2161	Engineering	g Chemistry - II	3	C	7	APR 2013	06	CS2354	Advanced (	Computer Architecture		3	C	7	APR 2015
2	EC2151	Electric Cir	rcuits and Electron Devices	4.	C	7	APR 2013	06	IT2353	Web Techn	ology		3	D	6	APR 2015
2	GE2152	Basic Civil	& Mechanical Engineering	4	C	7	APR 2013	06	MA2264	Numerical	Methods		4	C	7	APR 2015
2	HS2161	Technical I	English - II	4	D	6	APR 2013	06	CS2357	Object Orie	ented Analysis and Design Lab		2	S	10	APR 2015
2	MA2161	Mathematic	cs - II	4	В	8	APR 2013	06	CS2358	Internet Pro	ogramming Lab		2	A	9	APR 2015
2	PH2161	Engineering	g Physics - II	3	C	7	APR 2013	06	GE2321	Communication Skills Laboratory			2	В	8	APR 2015
2	EC2155		d Devices Laboratory	2	S	10	APR 2013	07	CS2401	Computer Graphics		- MANAGETA	3	E	5	NOV 2015
2	GE2155	Computer I	Practice Laboratory - II	2	S	10	APR 2013	07	CS2402	Mobile and Pervasive Computing		111111111111111111111111111111111111111	3	C	7	NOV 2015
2	GS2165		d Chemistry Laboratory	2	A	9	APR 2013	07	CS2403	Digital Signal Processing			3	D	6	NOV 2015
3	CS2201	Data Struct		3	C	7	NOV 2013	07	MG2452	Engineering Economics and Financial Accounting			3	C	7	NOV 2015
3	CS2202		nciples and System Design	4	D	6	NOV 2013	07	GE2022	Total Quality Management		1111	3	A	9	NOV 2015
3	CS2203		ented Programming	3	В	8	NOV 2013	07	IT2024	User Interface Design			3	C	7	NOV 2015
3	CS2204		Digital Communication	4	E	5	NOV 2013	07	CS2405	Computer Graphics Lab		L ELLL EN	2	S	10	NOV 2015
3	GE2021		ntal Science and Engineering	3	E	5	NOV 2013	07	CS2406	Open Source Lab			2	S	10	NOV 2015
3	MA2211		and Partial Differential Equations	4	A	9	NOV 2013	08	GE2025	Professional Ethics in Engineering			3	C	7	APR 2016
3	CS2207	Digital Lab		2	S	10	NOV 2013	08	IT2403	Software Project Management			3	В	8	APR 2016
3	CS2208	Data Struct		2	S	10	NOV 2013	08	CS2451	Project Work			6	S	10	APR 2016
3	CS2209		ented Programming Lab	2	A	9	NOV 2013					< CNILL N				
4	CS2251	100000000000000000000000000000000000000	Analysis of Algorithms	4	В	8	APR 2014			*** End of Statement ***						LIVERS
4	CS2252		essors and Microcontrollers	3	C	7	APR 2014			Cumulative Grade Point Average: 7.66						
4	CS2253		Organization and Architecture	3	C	7	APR 2014									
4	CS2254	Operating S		3	C	7	APR 2014			1-170	Classification: FIRST CLAS	0				
4	CS2255		Management Systems	3	В	8	APR 2014									
4	MA2262		and Queueing Theory	4	C	7	APR 2014									
4	CS2257		Systems Lab	2	S	10	APR 2014			12171	of Exa					
4	CS2258	and the state of t	Management Systems Lab	2	A	9	APR 2014				(olle)	3/2				
4	CS2259	Microproce		2	В	8	APR 2014				Chenna	18:11				
5	CS2301	Software E		3	C	7	NOV 2014				5 Chenna 600 025					
5	CS2302	Computer 1		3	E	5	NOV 2014				<b> </b>   *   300 025	/*//				
5	CS2302	A Transaction of the Control of the	Computation	4	E	5	NOV 2014				130	1/21/2				I I I I I I I I I I I I I I I I I I I
5	CS2304	System Sof	-	4	В	8	NOV 2014				la linive	1				
	O5230T	Dystelli 501					7,5 . 2011									

SEM - Semester, C- Credits, LG - Letter Grade, GP - Grade Point

Range of Marks	91 - 100	81 - 90	71 - 80	61 - 70	57 - 60	50 - 56	< 50
Letter Grade	S	A	В	C	D	Е	U
Grade Point	10	9	8	7	6	5	0

Chennai - 600 025 Date : 29/06/2016



GP<sub>i</sub> where

C<sub>i</sub> - is the credits assigned to the course

 $GP_i$  - is the point corresponding to the grade obtained for each course n - is number of all courses successfully cleared during all the

n - is number of all courses successfully cleared during all semesters



CONTROLLER OF EXAMINATIONS

SI. No.: CSGC 413570

Read by	Sh
Verified by	M. Same