

ANNA UNIVERSITY, CHENNAI - 600 025 B.E. DEGREE EXAMINATIONS CONSOLIDATED STATEMENT OF GRADES

Folio No. AUK5119805 S111466840824R



COLIEGE COLI	COLUMN C	L	NAME OF THE CANDIDATE	ANDIDATE	SPIDHABANB						ON CONTROL		720018104043	DEGIII ATIONS	"	2017	2017 (CRCS)	
A COUNTINGE OF ENOUGH A COUNTINGE OF PRODICERED CONTINGE A COUNTINGE OF PRODICERED CONTINGE OF PRODICE CO	Accounted or Strong Accounted Science and Engineering Accoun		משוב סב ווויד מי		W I WILLIAM						NEGISIEN INC		CENTRAL CONTRAL CONTRAC CONTRA	NEGOEVICON .		102	3	
COURT COUR	COMPSE		COLLEGE OF S	STUDY	J C T COLLEGE OF ENGINEERING AND TE	CHNC	LOGY				GENDER		MALE	DATE OF BIRTI	Ī	01-NC	V-199	6
COURSE C	COURSE COURSE STREEK C	- 0.0.3	PROGRAMME & I	BRANCH	Computer Science and					MONTH 8	YEAR OF LAST	APPEARANCE	April 2022	MEDIUM OF INSTRU	CTION	Engli	sh	
CHANGE Difference Countricing Difference Co	CHASTS Selectories (Chasters) (C	SEM			GOURSE TITLE	၁	97		-	SEM	COURSE		GOURSE TITLE					ONTH & YEAR OF PASSING
CREAT Contention of Solidary Patron Programming A	CREATI Comparing Solving and Poly Poly 200 CREATI CREATI CREATING Poly Poly 200 CREATI CREATING Poly Poly Poly 200 CREATING Poly Poly Poly Poly Poly Poly Poly Poly	10	CY8151	Engineering	g Chemistry	3	B+	7	NOV 2020	05	MA8551	Algebra and N	lumber Theory		4			OV 2020
CSSESS Engineering (Papies) 4 8 6 DECC 2018 15 CSSESS Notwards Laboratory 2 A+ 9 NOV	International Communication Control Communication Communication Control Communication Control Communication Communication Control Communication Communication Control Communication Communication Communication Control Communication Commun	01	GE8151	Problem So	olving and Python Programming	٣	B+	7	NOV 2020	05	OEC552	Soft Computir	gl				Z	OV 2020
High Communication of Particles High	H. M.	01	GE8152	Engineering	g Graphics	4	В	9	DEC 2018	0.5	CS8581	Networks Lab	oratory				Z	OV 2020
MARS Bigipterming Animalment - 1	Fig. 51 Explainment of Particles (1994) Fig. 52 Fig. 52 Fig. 53 Makila Companing Allocations 1 Fig. 1 Fig. 52 Fig. 54 Fig. 55	0	HS8151	Communica	ative English	4	В	9	DEC 2018	0.5	CS8582	Object Orienta	ed Analysis and Design Laboratory				Z	OV 2020
Fig. 151 Engineering Parameter Systems Fig. 152	Fig. 151 Eligibricantic placement Fig. 151 Fig	0	MA8151	Engineering	g Mathematics - I	4	B+	7	NOV 2020	05	EC8681	Microprocesso	ors and Microcontrollers Laboratory				Z	OV 2020
BESS16 Physics and Clementer Bess17 Physics and Clementer Physics and Clementer Physics and Clementer Bess17 Physics and Clementer Physics and Clement	BSS101 Physics and Charging Laboratory 2 4 5 7 NOV 2000 6 CSS601 Interest Polygramming Laboratory 3 4 7 NOV 2000 6 CSS601 Interest Polygramming Laboratory 3 4 7 NOV 2000 6 CSS601 Interest Polygramming Laboratory 3 4 7 NOV 2000 6 CSS601 Interest Polygramming Laboratory 3 4 7 NOV 2000 6 CSS601 Interest Polygramming Laboratory 3 4 7 NOV 2000 6 CSS601 Interest Polygramming Laboratory 3 4 7 NOV 2000 6 CSS601 Interest Polygramming Laboratory 3 NOV 2000 6 CSS601 Interest Polygramming Laboratory 3 NOV 2000 6 CSS601 Interest Polygramming Laboratory 3 NOV 2000 6 CSS601 Not 2000 6 CSS601 N	01	PH8151	Engineering	g Physics	٣	A +	6	NOV 2020	90	CS8601	Mobile Comp.	uting				<u> </u>	PR 2021
REBEZS Programming in Case Programming Responsive Report Report Responsive Respo	BES251 Professional Control Contr	0	BS8161	Physics and	d Chemistry Laboratory	7	0	10	DEC 2018	90	CS8602	Compiler Des	ign				Z 	OV 2021
185221 Experimental Solution and Molecularity 2	1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982	0	GE8161	Problem Sc	olving and Python Programming Laboratory	2 0	A+	6 1	DEC 2018	90	CS8603	Distributed Sy	/stems				≪ •	PR 2021
Characteristic Char	Comparison of Control Processors and Micropromedical Control Processors Control Processor	70	BE8255	Basic Elect	rrical, Electronics and Measurement Engineering	א ניי	Ω÷	_ 0	NOV 2020	9 %	CS8651	Internet Progr	amming				< < 	NPK 2021
1822.11 Trefundational south and outginering 4 × 1 × 10 × 2200 CSS60.2 Inferred Programming abdorated 2 × 1 × 10 × 2200 CSS60.2 Inferred Programming abdorated 2 × 1 × 10 × 10 × 2200 CSS60.2 Inferred Programming abdorated 2 × 1 × 10 × 10 × 10 × 10 × 10 × 10 × 1	15.521 Technical English 15.521 Techn	7 6	C58231	Frogrammi		n (< <	0 0	NOV 2020	9 %	CS8691	Artificial inte	Illgence				< < —	PR 2021
MARS21 Engineering Mathematics - II	WARST Fright stricting and submitted in the strict of the s	700	UE8291 HS8251	Tachpical	inal Science and Engineering	n <	< +	0 0	NOV 2020	9 %	C260/3	Lata warehot	Jing and Data Mining				ς <	NFK 2021
PHS282 Physics for Information Science 2	Second Comparison Science 2	02	MA8251	Engineering	o Mathematics - II	4	+ V	0	NOV 2020	8 8	CS8662	Mobile Applic	anning Earotatory					PR 2021
CRSS1 CPAGE Material Liberatory CRSP31 Option Computing Laboratory 2 A PR 2019 OF CSR91 Option Computing Laboratory 1 O 10 APR 2019 OF CSR91 Option Computing Laboratory 1 O 10 APR 2019 OF CSR91 Option Computing Laboratory 1 A PR 2019 OF CSR91 OPTION COMPUTING COMPUTING 3 A PR 30 NOV APR 30 NOV	CSSS11 Cyperation by Laboratory 2 B+ 7 APR2019 66 CSSS11 Minit Project CSSS21 Digital Principles and Posteron Design 4 A 8 N/OV 2200 07 CSSP32 Cloud Computing 3 A+ 9 N/OV 200 CSSS31 Digital Principles and Posteron Design 3 B+ 7 N/OV 2200 07 CSSP32 Cloud Computing 3 A+ 9 N/OV 200 CSSS31 Digital Design and System Design 3 A+ 9 N/OV 200 07 CSSP32 N/OV 200 07 N/OV 200 07 N/OV 200 07 CSSP32 N/OV 200 07	02	PH8252	Physics for	Information Science	m	B+	7	NOV 2020	90	HS8581	Professional C	Communication					PR 2021
CSSS151 Digidal Principles and System Design	CSSS91 Digital Structures Proteined Information 4	02	CS8261	C Programi	ming Laboratory	2	B÷	7	APR 2019	90	CS8611	Mini Project						APR 2021
CSSSSS Digital Principles and System Design	CSSS32 Digital Principles and System Design 4 A 8 NOV 2020 07 CSSS2 Copposingly and Navoret Security 3 A+ 9 NOV 2020 07 CSSS3 Digital Principles Communication Expension Expe	02	GE8261	Engineering	g Practices Laboratory	2	<	∞	APR 2019	07	CS8791	Cloud Compu	ting				Z	IOV 2021
CSS391 Dua Structures 3 B + 7 (NOV 2020) 07 (M6583) Principles of Management 3 A + 9 (NOV 2020) NOV 2020 07 (M6839) Principles of Management 3 A + 9 (NOV 2020) 07 (M6839) Principles of Management 3 A + 9 (NOV 2020) 07 (M6839) Principles of Management 3 A + 9 (NOV 2020) 07 (M6839) NOV 2020 08 (M6839) NOV 2020 07 (M6839) NOV 2020 07 (M6839) NOV 2020 08 (M6839) NOV 2020 08 (M6839) NOV 2020 08 (M6839) NOV 2020 09 (M6839)	CS8391 Date Structures 3 A+ 9 NOV 2000 07 GRS91 Principles of Management 3 A h 8 NOV 2000 07 CS8803 Principles of Management 3 A h 9 NOV 2000 07 CS881 Principle of Management 3 A h 9 NOV 2000 07 CMR53 Supply Chain Management 3 A h 9 NOV 2000 07 CMR53 Supply Chain Management A h 9 NOV 2000 07 CMR53 Supply Chain Management A h 9 NOV 2000 07 CMR53 Supply Chain Management A h 9 NOV 2000 07 CMR53 Supply Chain Management A h 9 NOV 2000 07 CMR53 Supply Chain Management A h 9 NOV 2000 07 CMR53 Supply Chain Management A h 9 NOV 2000 07 CMR53 Supply Chain Management A h 9 NOV 2000 07 CMR53 Supply Chain Management A h 9 NOV 2000 07<	03	CS8351	Digital Prin	nciples and System Design	4	V	∞	NOV 2020	07	CS8792	Cryptography	and Network Security		_		Z	OV 2021
CSSS193 Communication Engineering 3 A + 9 NOV 2020 07 CSSS183 Object Orderled Programming 3 A + 9 NOV 2020 07 CSSS183 Object Orderled Programming 3 A + 9 NOV 2020 07 CSSS183 Object Orderled Programming Laboratory 2 B 4 NOV 2020 07 CSSS183 Object Orderled Programming Laboratory 2 B 4 NOV 2019 07 CSSS183 Object Orderled Programming Laboratory 2 B 4 NOV 2019 07 CSSS183 Object Orderled Programming Laboratory 2 B 4 NOV 2019 07 CSSS184 Object Orderled Programming Laboratory 2 B 4 NOV 2019 08 CSSSS19 Database and Skilled-Listoning and Speaking 1 A 8 NOV 2019 08 CSSSS19 November of Communication Retrieval Techniques 10 NOV 2019 08 CSSSS19 November of Communicative Crade Project Orderled Programming Laboratory 2 B 4 APR 2020 08 CSSSS19 November of Communication Retrieval Techniques 1 A 8 NOV 2019 08 CSSSS19 November of Communication Retrieval Techniques 1 A 8 NOV 2019 08 CSSSSI9 November of Communication Retrieval Techniques 1 A 8 NOV 2020 November of Computation N	Communication Programming	03	CS8391	Data Struct	nres	٣	В	9	NOV 2020	07	MG8591	Principles of A	Vanagement				Z 	IOV 2021
MASSI Discrete Maintenanties 3 A	Computer Name	03	CS8392	Object Oric	ented Programming	t.	B+	7	NOV 2020	07	CS8083	Multi-core An	chitectures and Programming		•		Z	OV 2021
MASS Discrete Mathematics Mass	CSRS12 Diazene Malamentics A	03	EC8395	Communic	ation Engineering	m ·	A +	6	NOV 2020	0.7	IT8075	Software Proje	ect Management	7 - 17	_		Z	OV 2021
CSSS43 Digital Systems Laboratory CSSS35 Digital Systems Laboratory CSSS36 Digital Systems Laboratory CSSS36 Digital Systems Laboratory CSSS36 Digital Systems Laboratory CSSS36 Digital Systems Laboratory CSSS41 Digital Systems Laboratory CSSS45 Digital Systems Laboratory CSSS45 Digital Systems Laboratory CSSS45 Digital Systems Laboratory CSSS45 Digital Systems Laboratory CSSS49 Computer Architecture CSSS49 CSSS49 CSSS49 COmputer Architecture CSSS49	CSSSSS Digital Systems Laboratory CSSSSS Computer Architecture CSSSSS CSSSSS Computer Architecture CSSSSS CSSSS CS	03	MA8351	Discrete M.	athematics	4 (m r	9 (NOV 2020	07	OME752	Supply Chain	Management		_		Z ;	OV 2021
CSSS32 Object Octories Laboratory 2	CSSS432 Digital and Analysis and Designed Science Received Polycer Controller Control Cont	2 6	CS8381	Data Struct	tures Laboratory	7 (n ¿	7 Q	6107 AON	70	CS8/11	Cloud Compu	iting Laboratory				Z, 7	OV 2021
CS8451 Design and Analysis of Algorithms 2	Computer Networks Comp	03	CS8382	Object Orio	tems Laboratory	7 0	Ω÷	,	NOV 2019	/0	19/811	Security Labo	ratory				Z *	OV 2021
CS8491 Design and Analysis of Algorithms 3 B 6 APR 2020 08 CS8811 Project Work	CS8491 Design and Analysis of Algorithms 3 B 6 APR 2020 08 CS881 Project Work *** End of Statement **** 10 0 10 APR 2020 CS8491 Computer Architecture 28492 Computer Architecture 28493 Computer New Anagement Systems 3 B 6 APR 2020 APR 2020 CS8494 Software Engineering Theory 2 0 10 APR 2020 CS8494 Software Engineering Theory 2 0 10 APR 2020 CS8494 Software Engineering Theory 2 0 10 APR 2020 CS8494 Advanced Reading and Writing 2 0 10 APR 2020 APR 2020 CS8494 Advanced Reading and Writing 3 A 8 NOV 2020 CS8592 Object Oriented Analysis and Design 3 A 8 NOV 2020 CS8592 Object Oriented Analysis and Design CS8592 Object Oriented Analysis and Microcontrollers 3 A 8 NOV 2020 CS8592 Object Oriented Analysis and Design CS8592	3 8	HS8381	Internerson	ol Skills/Listening and Speaking	۰ -	Q 4	o 00	9102 VON	0 0	C36080	Professional F	terreval reconstitutes Thise in Engineering				ξ «	FR 2022
CS8491 Computer Architecture 3 B 6 APR 2020 *** End of Statement *** CS8492 Database Management Systems 3 B 6 APR 2020 Image: CS8493 APR 2020 Image: CS8494 Cumulative Crade Point Average: 7.68 CS8493 Operating Systems CS8494 APR 2020 Classification: FIRST CLASS Classification: FIRST CLASS MA8402 Probability and Queueing Theory 4 B 6 APR 2020 Classification: FIRST CLASS CS8461 Operating Systems Laboratory 2 0 10 APR 2020 APR 2020 CS8461 Database Management Systems Laboratory 2 0 10 APR 2020 CS8461 Database Management Systems Laboratory 1 0 10 APR 2020 CS8501 Theory of Computation 3 A 8 NOV 2020 CS8502 Object Oriented Analysis and Design 3 A 8 NOV 2020 CS8502 Object Oriented Analysis and Design 3 A 8 NOV 2020 <td> CS8491 Computer Architecture 3 B 6 APR 2020 APR 2020 CS8492 Database Management Systems 3 B 6 APR 2020 APR 2020 CS8493 Operating Systems CS8494 CS8</td> <td>04</td> <td>CS8451</td> <td>Design and</td> <td>Analysis of Algorithms</td> <td>'n</td> <td>: m</td> <td>9</td> <td>APR 2020</td> <td>080</td> <td>CS8811</td> <td>Project Work</td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td>PR 2022</td>	CS8491 Computer Architecture 3 B 6 APR 2020 APR 2020 CS8492 Database Management Systems 3 B 6 APR 2020 APR 2020 CS8493 Operating Systems CS8494 CS8	04	CS8451	Design and	Analysis of Algorithms	'n	: m	9	APR 2020	080	CS8811	Project Work			_			PR 2022
CS8492 Database Management Systems 3 B 6 APR 2020 CS8493 Operating Systems CS8494 Operating Systems 3 B 6 APR 2020 CS8494 Software Engineering APR 2020 APR 2020 Classification : FIRST CLASS MA8402 Probability and Queueing Theory 4 B 6 APR 2020 CS8461 Operating Systems Laboratory 2 0 10 APR 2020 CS8481 Database Management Systems Laboratory 2 0 10 APR 2020 CS8481 Database Management Systems Laboratory 2 0 10 APR 2020 HS8461 Advanced Reading and Writing 3 A 8 NOV 2020 CS8501 Theory of Computation 3 A 8 NOV 2020 CS851 Computer Networks 3 A 8 NOV 2020 CS852 Object Oriented Analysis and Design 3 A 8 NOV 2020 CS859 Opject Oriented Analysis and Microcontrol	CS8492 Database Management Systems CS8493 Operating Systems CS8494 Probability and Queueing Theory CS8494 Probability and Queueing Theory CS8494 Probability and Queueing Theory CS8481 Database Management Systems Laboratory SS8481 Database Management Systems Laboratory CS8481 Database Management Systems Laboratory SS8481 Database Management S	04	CS8491	Computer /	Architecture	3	В	9	APR 2020									
CS8493 Operating Systems 3 B 6 APR 2020	CS8493 Operating Systems 3 B 6 APR 2020	04	CS8492	Database M	fanagement Systems	т	В	9	APR 2020				Constitution Chan Define A second				_	
CS8494 Software Engineering 3 B 6 APR 2020	CS8494 Software Engineering 3 B 6 APR 2020 MA8802 Probability and Queueing Theory 2 O 10 APR 2020 CS8461 Operating Systems Laboratory 2 O 10 APR 2020 CS8461 Operating Systems Laboratory 2 O 10 APR 2020 HS8401 Advanced Reading and Writing 3 A 8 NOV 2020 CS8501 Theory of Computer Networks 3 A 8 NOV 2020 CS8502 Object Oriented Analysis and Design 3 A 8 NOV 2020 EC8691 Microprocessors and Microcontrollers 3 A 8 NOV 2020 EC8691 Microprocessors and Microcontrollers 3 A 8 NOV 2020 EC8691 Microprocessors and Microproce	04	CS8493	Operating 5	Systems	ы	В	9	APR 2020				umulative Grade Fount Avelage				_	
MA8402 Probability and Queueing Theory 4 B 6 APR 2020	November Probability and Queueing Theory 4 B 6 APR 2020 CS8461 Operating Systems Laboratory 2 O 10 APR 2020 CS8481 Database Management Systems Laboratory 2 O 10 APR 2020 Advanced Reading and Writing 1 O 10 APR 2020 Advanced Reading and Writing 3 A 8 NOV 2020 Computer Networks 3 A 8 NOV 2020 CS8591 Computer Networks 3 A 8 NOV 2020 CS8592 Object Oriented Analysis and Design 3 A 8 NOV 2020 SC8691 Microprocessors and Microcontrollers 3 A 8 NOV 2020 CS8691 Microprocessors and Microcontrollers 3 A 8 NOV 2020 CS6691 Microprocessors and Microcontrollers 3 A 8 NOV 2020 CS6691 Microprocessors and Microcontrollers 3 A 8 NOV 2020 CS6691 Microprocessors and Microcontrollers 3 A 8 NOV 2020 CS6691 Microprocessors and Microcontrollers 3 A 8 NOV 2020 CS6691 Microprocessors and Microcontrollers Citater Grade, GP - Grade Point CS6691 CS6	40	CS8494	Software E	ngineering	٣	Д	9	APR 2020				Classification: FIRST CLAS	S ₂				
CS8461 Operating Systems Laboratory CS8481 Database Management Systems Laboratory Advanced Reading and Writing CS8501 Theory of Computer Networks CS8501 Computer Networks CS8502 Object Oriented Analysis and Design EC8601 Microprocessors and Microcontrollers Sometian C Condite I.G. I other Grade Datas Sometian C Condite I.G. I other Grade Datas CS8481 Database Management Systems Laboratory Advanced Reading Advanced Reading Advanced Reading and Writing A R R NOV 2020 Sometian C Condite I.G. I other Grade Datas CS8601 Microprocessors and Microcontrollers Sometian C Condite I.G. I other Grade Datas CS8601 Microprocessors and M	CS846 Operating Systems Laboratory 2	04	MA8402	Probability	and Queueing Theory	4	В	9	APR 2020									
CS8501 Computer Networks CS8592 Object Oriented Analysis and Microprocessors and Micro	CS850	04	CS8461	Operating 5	Systems Laboratory	7	0	0	APR 2020						_			
CS8501 Theory of Computation CS8501 Theory of Computation CS8501 Computer Networks CS8592 Object Oriented Analysis and Design EC8691 Microprocessors and Microproc	CS8501 Theory of Computation CS8501 Theory of Computation CS8501 Theory of Computation CS8501 Computer Networks CS8592 Object Oriented Analysis and Design EC8691 Microprocessors and Microcontrollers A 8 NOV 2020 3 A 8 NOV 2020 3 A 8 NOV 2020 A 8 NOV 2020 3 A 8 NOV 2020 CS8592 Object Oriented Analysis and Design EC8691 Microprocessors and Microcontrollers S_C, GP, where C, is the credits assigned to the course	04	CS8481	Database N	Aanagement Systems Laboratory	CI •	0 0	2 9	APR 2020				To all to	of Exami				
CS8591 Computer Networks CS8592 Object Oriented Analysis and Design EC8691 Microprocessors and Microcontrollers Sometian Condition Condition Sometian Condition So	CS8591 Computer Networks CS8592 Computer Networks CS8592 Object Oriented Analysis and Design EC8691 Microprocessors and Microcontrollers S A 8 NOV 2020 Microprocessors and Microcontrollers CS8592 Object Oriented Analysis and Design EC8691 Microprocessors and Microcontrollers S A 8 NOV 2020 A 8 NOV 2020 S Craft of the credits assigned to the course	5 6	138401	Advanced I	Reading and Writing	- ·	o -	2 0	APK 2020	_			TON TON	ati				
CS8592 Object Oriented Analysis and Design EC8691 Microprocessors and Microcontrollers Sometar C Credit 1 G Latter Good CD Goods Deith	CS8592 Object Oriented Analysis and Design EC8691 Microprocessors and Microcontrollers Semester, C. Credits, LG - Letter Grade, GP - Grade Point Semester, C. Credits, LG - Letter Grade, GP - Grade Point	CO O	C58501	Theory of	Computation	י ת	۲ d	7 X	NOV 2020				<u> Ио</u>	Chennai S				
EC8691 Microprocessors and	EC8691 Microprocessors and	30	CS8591	Object Orie	inclwolns	יו רי	į 4	~ o	NOV 2020					200 005				
Sometive C. Cradita I. C. Londo Doint	Semester, C. Credits, LG - Letter Grade, GP - Grade Point	50	EC8691	Microproce	secore and Mirrocontrollers	J (1	< ⊲	o «	NOV 2020				A	1				
Someter C. Credite I.G. Latter Goods CD. Goods Doint	- Semester, C- Credits, LG - Letter Grade, GP - Grade Point	3				n	ς	- -						a University				
	Schiebter, C. Ciculis, L.C. Letter Orane, Cr. Colline Collin	CEN	O mostormo	Alie I C. Lot	\$11.00 change and	0									1	+	+	

Range of Marks 91		81 - 90	71 - 80	61 - 70	- 100 81 - 90 71 - 80 61 - 70 57 - 60 50 - 3	20 - 26	< 50	
Letter Grade	S	А	В	C	D	凹	n	
Grade Point	01	6	00	7	9	5	0	
	Grac	de Classi	fication	R-2008/	/ R-2013]			

Chennal - 600 025. Date: 30/09/2022

-[2]= -[2]=	Rang	Letter	0
	Range of Mar	r Grade	

GP_i - is the point corresponding to the grade obtained for each course

n - is number of all courses successfully cleared during all the semesters [Grade Classification R-2017]
rks 91-100 81-90 71-80 61-70 50-60 <50

ם В < 4+

01

SIGNATURE OF THE STUDENT

P. Sachline

CONTROLLER OF EXAMINATIONS 1/c