

# Affiliated to

## DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY UTTAR PRADESH, LUCKNOW



# **Evaluation Scheme & Syllabus**

For

# **Bachelor of Technology**

**Computer Science (R)** 

**Second Year** 

(Effective from the Session: 2022-23)

# Bachelor of Technology Computer Science (R) <u>EVALUATION SCHEME</u> SEMESTER-III

SI.	Subject	Subject Name	P	Period	ds	Ev	valuat	tion Scher	ne	End Semester		Total	Credit
No.	Codes	Subject func	L	Т	Р	СТ	TA	TOTAL	PS	ТЕ	PE	Ioui	
	WEEKS COMPULSORY INDUCTION PROGRAM												
1	AASH0301A	Engineering Mathematics-III	3	1	0	30	20	50		100		150	4
2	ACSEH0306	Discrete Structures	3	0	0	30	20	50		100		150	3
3	ACSEH0304	Digital Logic & Circuit Design	3	0	0	30	20	50		100		150	3
4	ACSEH0301	Data Structures	3	1	0	30	20	50		100		150	4
5	ACSEH0302	Object Oriented Techniques using Java	3	0	0	30	20	50		100		150	3
6	ACSEH0305	Computer Organization & Architecture	3	0	0	30	20	50		100		150	3
7	ACSEH0354	Digital Logic & Circuit Design Lab	0	0	2				25		25	50	1
8	ACSEH0351	Data Structures Lab	0	0	2				25		25	50	1
9	ACSEH0352	Object Oriented Techniques using Java Lab	0	0	2				25		25	50	1
10	ACSEH0359	Internship Assessment-I	0	0	2				50			50	1
11	ANC0301/ ANC0302	Cyber Security/ Environmental Science	2	0	0	30	20	50		50		100	
12		MOOCs (For B.Tech. Hons. Degree)											
		GRAND TOTAL										1100	24

#### List of MOOCs (Coursera) Based Recommended Courses for Second Year (Semester-III) B. Tech Students

<b>S.</b> I	No.	Subject Code	Course Name	University / Industry Partner Name	No of Hours	Credits
1	1	AMC0023	Java Programming: Arrays, Lists, and Structured Data	Duke University	14	1
2	2	AMC0032	Object Oriented Programming in Java	Duke University	40	3

#### PLEASE NOTE:-

- Internship (3-4 weeks) shall be conducted during summer break after semester-II and will be assessed during semester-III
- Compulsory Audit Courses (Non Credit ANC0301/ANC0302)
  - > All Compulsory Audit Courses (a qualifying exam) has no credit.
  - > Total and obtained marks are not added in the Grand Total.

#### Abbreviation Used: -

L: Lecture, T: Tutorial, P: Practical, CT: Class Test, TA: Teacher Assessment, PS: Practical Sessional, TE: Theory End Semester Exam., PE: Practical End Semester Exam.

# Bachelor of Technology Computer Science (R) <u>EVALUATION SCHEME</u> SEMESTER-IV

SI.	Subject	Subject Name	Р	erio	ds	Ev	aluati	ion Sche	me	En Seme		Total	Credit
No.	Codes	Subject Name	L	Т	Р	СТ	ТА	TOTA L	PS	ТЕ	PE	10141	Creat
1	AASH0402	Engineering Mathematics- IV	3	1	0	30	20	50		100		150	4
2	AASLH0401	Technical Communication	2	1	0	30	20	50		100		150	3
3	ACSEH0405	Microprocessor	3	0	0	30	20	50		100		150	3
4	ACSEH0403A	Operating Systems	3	0	0	30	20	50		100		150	3
5	ACSEH0404	Theory of Automata and Formal Languages	3	0	0	30	20	50		100		150	3
6	ACSEH0401	Design and Analysis of Algorithm	3	1	0	30	20	50		100		150	4
7	ACSEH0455	Microprocessor Lab	0	0	2				25		25	50	1
8	ACSEH0453A	Operating Systems Lab	0	0	2				25		25	50	1
9	ACSEH0451	Design and Analysis of Algorithm Lab	0	0	2				25		25	50	1
10	ACSEH0459	Mini Project using Open Technology	0	0	2				50			50	1
11	ANC0402 / ANC0401	Environmental Science/ Cyber Security	2	0	0	30	20	50		50		100	
12		MOOCs (For B.Tech. Hons. Degree)											
		GRAND TOTAL										1100	24

#### List of MOOCs (Coursera) Based Recommended Courses for Second Year (Semester-IV) B. Tech Students

S. No.	Subject Code	ubject Code Course Name University / Industry Partner Name		No of Hours	Credits
1	AMC0046	Algorithmic Toolbox	University of California San Diego	24	1.5
2	AMC0031	Data Structures	University of California San Diego	25	2

#### PLEASE NOTE:-

#### • Compulsory Audit Courses (Non Credit - ANC0401/ANC0402)

- > All Compulsory Audit Courses (a qualifying exam) has no credit.
- > Total and obtained marks are not added in the Grand Total.

### Abbreviation Used: -

L: Lecture, T: Tutorial, P: Practical, CT: Class Test, TA: Teacher Assessment, PS: Practical Sessional, TE: Theory End Semester Exam., PE: Practical End Semester Exam.

#### **AICTE Guidelines in Model Curriculum:**

A student will be eligible to get Under Graduate degree with Honours only, if he/she completes the additional MOOCs courses such as Coursera certifications, or any other online courses recommended by the Institute (Equivalent to 20 credits). During Complete B.Tech. Program Guidelines for credit calculations are as follows.

- 1. For 6 to 12 Hours =0.5 Credit
- 2. For 13 to18 =1 Credit
- 3. For 19 to 24 =1.5 Credit
- 4. For 25 to 30 =2 Credit
- 5. For 31 to 35 =2.5 Credit
- 6. For 36 to 41 = 3 Credit
- 7. For 42 to 47 = 3.5 Credit
- 8. For 48 and above =4 Credit

For registration to MOOCs Courses, the students shall follow Coursera registration details as per the assigned login and password by the Institute these courses may be cleared during the B. Tech degree program (as per the list provided). After successful completion of these MOOCs courses, the students shall provide their successful completion status/certificates to the Controller of Examination (COE) of the Institute through their coordinators/Mentors only.

The students shall be awarded Honours Degree as per following criterion.

- i. If he / she secures 7.50 as above CGPA.
- ii. Passed each subject of that degree program in the single attempt without any grace.
- iii. Successful completion of MOOCs based 20 credits.

<b>Course Code</b>	B. TECH. SECOND YEAR AASH0301A	LTP	Credit
Course Title	Engineering Mathematics-III	310	4
0	<b>ve:</b> The objective of this course is to familiarize	e	-
	plex variables, Partial differential equations &		-
-	various mathematical tasks and numerical aptitu		
	tandard concepts and tools from B. Tech to o		iced level of
mathematics and	applications that would be essential for their dis	ciplines.	
Pre-requisites:	Knowledge of Mathematics I and II of B. Tech o	r equivalent.	
	<b>Course Contents / Syllabus</b>		
UNIT-1	<b>Complex Variable – Differentiation</b>		8 Hours
Limit, Continuity a	and differentiability, Functions of complex variable, Ana	lytic functions, Ca	uchy- Riemanr
	an and Polar form), Harmonic function, Method to fir	-	-
mapping, Mobius t	ransformation and their properties.		
UNIT-2	<b>Complex Variable –Integration</b>		8 Hours
			8 Hours
Complex integrals	, Contour integrals, Cauchy- Goursat theorem, Cauchy		Faylor's series
Complex integrals Laurent's series,	, Contour integrals, Cauchy- Goursat theorem, Cauchy Liouvilles's theorem, Singularities, Classification of	Singularities, zer	Faylor's series os of analytic
Complex integrals Laurent's series, functions, Residues	, Contour integrals, Cauchy- Goursat theorem, Cauchy	Singularities, zer	Taylor's series os of analytic
Complex integrals Laurent's series, functions, Residues	, Contour integrals, Cauchy- Goursat theorem, Cauchy Liouvilles's theorem, Singularities, Classification of s, Methods of finding residues, Cauchy Residue theorem,	Singularities, zer Evaluation of real	Taylor's series os of analytic
Complex integrals Laurent's series, functions, Residues type $\int_0^{2\pi} f(\sin \theta, \cos \theta)$ UNIT-3	, Contour integrals, Cauchy- Goursat theorem, Cauchy Liouvilles's theorem, Singularities, Classification of s, Methods of finding residues, Cauchy Residue theorem, $s \theta ) d\theta$ and $\int_{-\infty}^{\infty} f(x) dx$ . Partial Differential Equation and its Applica	Singularities, zer Evaluation of real	Taylor's series os of analytic integrals of the <b>8 Hours</b>
Complex integrals Laurent's series, functions, Residues type $\int_0^{2\pi} f(\sin\theta, \cos\theta)$ <b>UNIT-3</b> Introduction of par	, Contour integrals, Cauchy- Goursat theorem, Cauchy Liouvilles's theorem, Singularities, Classification of s, Methods of finding residues, Cauchy Residue theorem, $s \theta ) d\theta$ and $\int_{-\infty}^{\infty} f(x) dx$ . Partial Differential Equation and its Applica rtial differential equations, Second order linear partial differential equations.	Singularities, zer Evaluation of real tions	Taylor's series os of analytic integrals of the <b>8 Hours</b> s with constan
Complex integrals Laurent's series, functions, Residues type $\int_0^{2\pi} f(\sin\theta, \cos\theta)$ <b>UNIT-3</b> Introduction of par coefficients. Classi	, Contour integrals, Cauchy- Goursat theorem, Cauchy Liouvilles's theorem, Singularities, Classification of s, Methods of finding residues, Cauchy Residue theorem, $s \theta ) d\theta$ and $\int_{-\infty}^{\infty} f(x) dx$ . Partial Differential Equation and its Applica	Singularities, zer Evaluation of real tions ifferential equation ethod of separation	Taylor's series os of analytic integrals of the <b>8 Hours</b> s with constan of variables for
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Complex integrals Laurent's series, functions, Residues type $\int_0^{2\pi} f(\sin\theta, \cos\theta)$ <b>UNIT-3</b> Introduction of par coefficients. Classi solving partial difference	, Contour integrals, Cauchy- Goursat theorem, Cauchy Liouvilles's theorem, Singularities, Classification of s, Methods of finding residues, Cauchy Residue theorem, $s \theta d\theta$ and $\int_{-\infty}^{\infty} f(x) dx$ . <b>Partial Differential Equation and its Applica</b> rtial differential equations, Second order linear partial differential equations, Methods	Singularities, zer Evaluation of real tions ifferential equation ethod of separation	Taylor's series os of analytic integrals of the <b>8 Hours</b> s with constan of variables for
Complex integrals Laurent's series, functions, Residues type $\int_0^{2\pi} f(\sin \theta, \cos \theta)$ <b>UNIT-3</b> Introduction of par coefficients. Classi solving partial dif equations. <b>UNIT-4</b>	Contour integrals, Cauchy- Goursat theorem, Cauchy Liouvilles's theorem, Singularities, Classification of s, Methods of finding residues, Cauchy Residue theorem, $s \theta ) d\theta$ and $\int_{-\infty}^{\infty} f(x) dx$ . <b>Partial Differential Equation and its Applica</b> rtial differential equations, Second order linear partial differential equations, Methods fication of second order partial differential equations, Methods ferential equations, Solution of one- and two-dimens <b>Numerical Techniques</b>	Singularities, zer Evaluation of real tions ifferential equation ethod of separation ional wave and h	Taylor's series os of analytic integrals of the <b>8 Hour</b> s s with constan of variables for eat conduction <b>8 Hour</b> s
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Time & Work, Pipe & Cistern, Time, Speed & Distance, Boat & Stream, Sitting Arrangement, Clock & Calendar.

**Course outcome:** After completion of the course, students will be able to

Course	<b>1</b>	
CO 1	Apply the working methods of complex functions for finding analytic functions.	K3
CO 2	Apply the concepts of complex functions for finding Taylor's series, Laurent's	К3
	series and evaluation of definite integrals.	
CO 3	Apply the concept of partial differential equation to solve partial differential	K4
	Equations and problems concerned with partial differential equations.	
CO 4	Apply the concept of numerical techniques to evaluate the zeroes of the	К3
	Equation, concept of interpolation and numerical methods for various	-
	mathematical operations and tasks, such as integration, the solution of linear	
	system of equations and the solution of differential equation.	
CO 5	Solve the problems of Time & Work, Pipe & Cistern, Time, Speed & Distance,	К3
000	Boat & Stream, Sitting Arrangement, Clock & Calendar.	110
Text bo		
(1) B. V. I	Ramana, Higher Engineering Mathematics, Tata McGraw-Hill Publishing Company L	td., 2008.
(2) B. S. C	Grewal, Higher Engineering Mathematics, Khanna Publisher, 2005.	
(3) R K. J	ain & S R K. Iyenger , Advance Engineering Mathematics, Narosa Publishing House 2	2002.
(4) E. Kre	yszig, Advance Engineering Mathematics, John Wiley & Sons, 2005.	
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Referen	ce Books:	
Referen (1) Peter	<b>ce Books:</b> V. O'Neil, Advance Engineering Mathematics, Thomson (Cengage) Learning, 2007.	
Referen (1) Peter	ce Books:	Sixth Edition.
Referen (1) Peter	<b>ce Books:</b> V. O'Neil, Advance Engineering Mathematics, Thomson (Cengage) Learning, 2007.	Sixth Edition.
Referen (1) Peter V (2) Ray W	<b>ce Books:</b> V. O'Neil, Advance Engineering Mathematics, Thomson (Cengage) Learning, 2007.	
Referen (1) Peter V (2) Ray W Link:	ce Books:         V. O'Neil, Advance Engineering Mathematics, Thomson (Cengage) Learning, 2007.         /ylie C and Louis C Barret, Advanced Engineering Mathematics, Tata Mc-Graw-Hill; <a href="https://www.youtube.com/playlist?list=PLzJaFd3A7DZuyLLbmVpb9e9VLf3Q9cYhttps://www.youtube.com/playlist?list=PLbMVogVj5nJS_i8vfVWJG16mPcoEKM">https://www.youtube.com/playlist?list=PLbMVogVj5nJS_i8vfVWJG16mPcoEKM</a>	<u>'BL</u>
Referen (1) Peter V (2) Ray W Link:	ce Books:         V. O'Neil, Advance Engineering Mathematics, Thomson (Cengage) Learning, 2007.         /ylie C and Louis C Barret, Advanced Engineering Mathematics, Tata Mc-Graw-Hill; <a href="https://www.youtube.com/playlist?list=PLzJaFd3A7DZuyLLbmVpb9e9VLf3Q9cYhttps://www.youtube.com/playlist?list=PLzJaFd3A7DZuyLLbmVpb9e9VLf3Q9cYhttps://www.youtube.com/playlist?list=PLbMVogVj5nJS_i8vfVWJG16mPcoEKMhttps://youtu.be/b5VUnapu-qs&lt;/a&gt;&lt;/td&gt;&lt;td&gt;&lt;u&gt;'BL&lt;/u&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Referen&lt;br&gt;(1) Peter V&lt;br&gt;(2) Ray W&lt;br&gt;Link:&lt;/td&gt;&lt;td&gt;ce Books:         V. O'Neil, Advance Engineering Mathematics, Thomson (Cengage) Learning, 2007.         /ylie C and Louis C Barret, Advanced Engineering Mathematics, Tata Mc-Graw-Hill;         &lt;a href=" https:="" playlist?list="PLzJaFd3A7DZuyLLbmVpb9e9VLf3Q9cYhttps://www.youtube.com/playlist?list=PLbMVogVj5nJS_i8vfVWJG16mPcoEKMhttps://youtu.be/b5VUnapu-qs&lt;/a" www.youtube.com="">          https://youtu.be/b5VUnapu-qs         https://youtu.be/yV_v6zxADgY</a>	<u>'BL</u>
Referen (1) Peter V (2) Ray W Link:	ce Books:         V. O'Neil, Advance Engineering Mathematics, Thomson (Cengage) Learning, 2007.         /ylie C and Louis C Barret, Advanced Engineering Mathematics, Tata Mc-Graw-Hill;         https://www.youtube.com/playlist?list=PLzJaFd3A7DZuyLLbmVpb9e9VLf3Q9cY         https://www.youtube.com/playlist?list=PLbMVogVj5nJS_i8vfVWJG16mPcoEKM         https://youtu.be/b5VUnapu-qs         https://youtu.be/b5VUnapu-qs         https://youtu.be/yV_v6zxADgY         https://youtu.be/2ZBcbFhrfOg	<u>'BL</u>
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Referen (1) Peter V (2) Ray W Link: Unit 1	ce Books: V. O'Neil, Advance Engineering Mathematics, Thomson (Cengage) Learning, 2007. /ylie C and Louis C Barret, Advanced Engineering Mathematics, Tata Mc-Graw-Hill; https://www.youtube.com/playlist?list=PLzJaFd3A7DZuyLLbmVpb9e9VLf3Q9cY https://www.youtube.com/playlist?list=PLbMVogVj5nJS_i8vfVWJG16mPcoEKM https://youtu.be/b5VUnapu-qs https://youtu.be/yV_v6zxADgY https://youtu.be/dIK0E0OG39k https://youtu.be/dIK0E0OG39k https://youtu.be/bkzKVsIEjxk https://youtu.be/bkzKVsIEjxk	<u>'BL</u>
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Referen (1) Peter V (2) Ray W Link: Unit 1	ce Books: V. O'Neil, Advance Engineering Mathematics, Thomson (Cengage) Learning, 2007. /ylie C and Louis C Barret, Advanced Engineering Mathematics, Tata Mc-Graw-Hill; https://www.youtube.com/playlist?list=PLzJaFd3A7DZuyLLbmVpb9e9VLf3Q9cY https://www.youtube.com/playlist?list=PLbMVogVj5nJS_i8vfVWJG16mPcoEKM https://youtu.be/b5VUnapu-qs https://youtu.be/JZBcbFhrfOg https://youtu.be/dIK0E0OG39k https://youtu.be/dIK0E0OG39k https://youtu.be/dipLIIVo_6E https://youtu.be/dipLIIVo_6E https://youtu.be/2ZgbVfflHw https://youtu.be/2kyBOVfflHw https://youtu.be/2kyBOVfflHw https://youtu.be/uliv9TzeD6o https://youtu.be/VBAeogiKH2A	<u>BL</u>
Referen (1) Peter V (2) Ray W Link: Unit 1	ce Books: V. O'Neil, Advance Engineering Mathematics, Thomson (Cengage) Learning, 2007. /ylie C and Louis C Barret, Advanced Engineering Mathematics, Tata Mc-Graw-Hill; https://www.youtube.com/playlist?list=PLzJaFd3A7DZuyLLbmVpb9e9VLf3Q9cY https://www.youtube.com/playlist?list=PLbMVogVj5nJS_i8vfVWJG16mPcoEKM https://youtu.be/b5VUnapu-qs https://youtu.be/JZBcbFhrfOg https://youtu.be/dIK0E00G39k https://youtu.be/dIK0E0OG39k https://youtu.be/dik0E0D16hiutde https://youtu.be/bkzKVsIEjxk https://youtu.be/DD16hiutde https://youtu.be/2kyBOVffIHw https://youtu.be/liv9TzeD60 https://youtu.be/pulsluT8Uwk	<u>BL</u>
Referen (1) Peter V (2) Ray W Link: Unit 1	ce Books: V. O'Neil, Advance Engineering Mathematics, Thomson (Cengage) Learning, 2007. /ylie C and Louis C Barret, Advanced Engineering Mathematics, Tata Mc-Graw-Hill; https://www.youtube.com/playlist?list=PLzJaFd3A7DZuyLLbmVpb9e9VLf3Q9cY https://www.youtube.com/playlist?list=PLbMVogVj5nJS_i8vfVWJG16mPcoEKM https://youtu.be/b5VUnapu-qs https://youtu.be/b5VUnapu-qs https://youtu.be/JZBcbFhrfQg https://youtu.be/dIK0E0OG39k https://youtu.be/dIK0E0OG39k https://youtu.be/bkzKVsIEjxk https://youtu.be/bkzKVsIEjxk https://youtu.be/bkzKVsIEjxk https://youtu.be/bkzKVsIEjxk https://youtu.be/bkzKVsIEjxk https://youtu.be/liND16hiutdc https://youtu.be/lsluT8Uwk https://youtu.be/VBAeogiKH2A https://youtu.be/Mpmlk1H1aQo	<u>BL</u>
Referen (1) Peter V (2) Ray W Link: Unit 1 Unit 2	ce Books:         V. O'Neil, Advance Engineering Mathematics, Thomson (Cengage) Learning, 2007.         /ylie C and Louis C Barret, Advanced Engineering Mathematics, Tata Mc-Graw-Hill;         https://www.youtube.com/playlist?list=PLzJaFd3A7DZuyLLbmVpb9e9VLf3Q9cY         https://www.youtube.com/playlist?list=PLzJaFd3A7DZuyLLbmVpb9e9VLf3Q9cY         https://youtu.be/b5VUnapu-qs         https://youtu.be/b5VUnapu-qs         https://youtu.be/JV_v6zxADgY         https://youtu.be/JZBcbFhrfOg         https://youtu.be/dlK0E0OG39k         https://youtu.be/dlK0E0OG39k         https://youtu.be/bkzKVsIEjxk         https://youtu.be/JDD16hiutdc         https://youtu.be/JkgBOVfflHw         https://youtu.be/DlsluT8Uwk         https://youtu.be/VBAeogiKH2A         https://youtu.be/VBAeogiKH2A         https://youtu.be/Z03usEpsHRU	<u>BL</u>
Referen (1) Peter V (2) Ray W Link: Unit 1	ce Books:         V. O'Neil, Advance Engineering Mathematics, Thomson (Cengage) Learning, 2007.         /ylie C and Louis C Barret, Advanced Engineering Mathematics, Tata Mc-Graw-Hill;         https://www.youtube.com/playlist?list=PLzJaFd3A7DZuyLLbmVpb9e9VLf3Q9cY         https://www.youtube.com/playlist?list=PLzJaFd3A7DZuyLLbmVpb9e9VLf3Q9cY         https://youtu.be/b5VUnapu-qs         https://youtu.be/b5VUnapu-qs         https://youtu.be/b5VUnapu-qs         https://youtu.be/jvV_v6zxADgY         https://youtu.be/dlK0E0OG39k         https://youtu.be/bkzKVslEjxk         https://youtu.be/bkzKVslEjxk         https://youtu.be/bkzKVslEjxk         https://youtu.be/bkzKVslEjxk         https://youtu.be/VBAeogiKH2A         https://youtu.be/Mpmlk1H1aQo         https://youtu.be/Z03usEpsHRU         https://youtu.be/TxybLUFmQBQ	<u>BL</u>
Referen (1) Peter V (2) Ray W Link: Unit 1 Unit 2	ce Books:         V. O'Neil, Advance Engineering Mathematics, Thomson (Cengage) Learning, 2007.         /ylie C and Louis C Barret, Advanced Engineering Mathematics, Tata Mc-Graw-Hill;         https://www.youtube.com/playlist?list=PLzJaFd3A7DZuyLLbmVpb9e9VLf3Q9cY         https://www.youtube.com/playlist?list=PLzJaFd3A7DZuyLLbmVpb9e9VLf3Q9cY         https://youtu.be/b5VUnapu-qs         https://youtu.be/b5VUnapu-qs         https://youtu.be/b5VUnapu-qs         https://youtu.be/JZBcbFhrfOg         https://youtu.be/dIK0E0OG39k         https://youtu.be/dIK0E0OG39k         https://youtu.be/bkzKVsIEjxk         https://youtu.be/bkzKVsIEjxk         https://youtu.be/loftliflw         https://youtu.be/loftliflw         https://youtu.be/D16hiutdc         https://youtu.be/D16hiutdc         https://youtu.be/D18uT8Uwk         https://youtu.be/DIsuT8Uwk         https://youtu.be/DBacogiKH2A         https://youtu.be/Z03usEpsHRU         https://youtu.be/KybLUFmQBQ         https://youtu.be/Kz7Oa7iMiCs	<u>BL</u>
Referen (1) Peter V (2) Ray W Link: Unit 1 Unit 2	ce Books: V. O'Neil, Advance Engineering Mathematics, Thomson (Cengage) Learning, 2007. /ylie C and Louis C Barret, Advanced Engineering Mathematics, Tata Mc-Graw-Hill; https://www.youtube.com/playlist?list=PLzJaFd3A7DZuyLLbmVpb9e9VLf3Q9cY https://www.youtube.com/playlist?list=PLbMVogVj5nJS_i8vfVWJG16mPcoEKM https://youtu.be/b5VUnapu-qs https://youtu.be/b5VUnapu-qs https://youtu.be/dIK0E0OG39k https://youtu.be/dIK0E0OG39k https://youtu.be/bkzKVsIEjxk https://youtu.be/bkzKVsIEjxk https://youtu.be/bkzKVsIEjxk https://youtu.be/bkzKVsIEjxk https://youtu.be/bkzKVsIEjxk https://youtu.be/D16hiutde https://youtu.be/D2B0 https://youtu.be/D2B0 https://youtu.be/D2B0 https://youtu.be/D2B0 https://youtu.be/D2B0 https://youtu.be/D2B0 https://youtu.be/D2B0 https://youtu.be/D2B0 https://youtu.be/D2B0 https://youtu.be/D2B0 https://youtu.be/D2B0 https://youtu.be/D2B0 https://youtu.be/D2B0 https://youtu.be/D2B0 https://youtu.be/D2B0 https://youtu.be/D2B0 https://youtu.be/D2B0 https://youtu.be/D2B0 https://youtu.be/D2B0 https://youtu.be	<u>BL</u>

	https://youtu.be/eSKz2N0tKaA
	https://youtu.be/iiTOw0JqQFc
	https://youtu.be/M4U-T9jsNKQ
Unit 4	https://youtu.be/QH2WL92bzLs
	https://youtu.be/DGmNbs5Cywo
	https://youtu.be/FliKUWUVrEI
	https://youtu.be/7eHuQXMCOvA
	https://youtu.be/ZkvQR3ajm3k
	https://youtu.be/zdyUwzOm1zw
	https://youtu.be/BBuV14-isyU
	https://youtu.be/xPr7YFSnmiQ
	https://youtu.be/ajJD0Df5CsY
	https://youtu.be/iviiGB5vxLA
	https://youtu.be/Ym1EUjTWMnE
Unit 5	https://www.youtube.com/playlist?list=PLFqNfk5W2ZuzjUsRqDp1Zj3S8n9yfdmN9
	https://youtu.be/x3SEYdBUGaA
	https://youtu.be/B7sMHZj p18
	https://youtu.be/4HRLswVPOG8
	https://youtu.be/aHEWcn bPYc
	https://youtu.be/ePQiVq8WtL8

		<b>B.TECH SECOND YEAR</b>						
Course	Code	ACSEH0306	L	Т	Р	Credits		
Course 7	Title	DISCRETE STRUCTURES	3	0	0	3		
Course objective:								
The subject enhances one's ability to develop logical thinking and ability to problem-solving. The objective of discrete structure is to enables students to formulate problems precisely, solve the problems, apply formal proofs techniques and explain their reasoning clearly.								
Pre-requ	uisites:							
1. Basic	Underst	anding of mathematics						
2. Basic	knowled	lge algebra.						
3. Basic	knowled	ge of mathematical notations						
		<b>Course Contents / Syllabus</b>						
Unit 1	Set Th	eory, Relation, Function				8 Hours		
pairs. Proc Relations Composite Functions Combinat Recurren of solving	ofs of son : Definition e Relation s: Definition torics : In ce Relation Recurrent	action to Sets and Elements, Types of sets, Venn Diagrams, he general Identities on sets. on, Operations on relations, Pictorial Representatives of Re- s, Recursive definition of relation, Order of relations. on, Classification of functions, Operations on functions, Gr troduction, basic counting Techniques, Pigeonhole Princip on & Generating function: Recursive definition of function ces. Mathematical Induction, Proof by Contradiction, Proof by Ca	lation cowth le. ons, F	ns, Pr n of F Recur	opertie unction sive Al	s of relations, ns. gorithms, Method		
Unit 2	1	aic Structures				8 Hours		
	Normal Su	<b>res:</b> Definition, Operation, Groups, Subgroups and order, C lbgroups, Permutation and Symmetric Groups, Group Hom s.						
Unit 3	Lattice	s and Boolean Algebra				8 Hours		
ordered se Boolean A	t, Propert Algebra:	, Hasse Diagram of partially ordered set, Lattices: Introducties of Lattices, Bounded and Complemented Lattices, Distribution, Axioms and Theorems of Boolean Algebra, affication of Boolean Functions.	ibuti	ve La	ttices.			
Unit 4	Propos	itional Logic				8 Hours		
formed for Inference.	ormula, T	<b>ic:</b> Introduction, Propositions and Compound Statements Fruth Tables, Tautology, Satisfiability, Contradiction, A First order predicate, Well-formed formula of Predicate	lgeb	ra of	Prop	osition, Theory of		
Unit 5		nd Graph				8 Hours		
Graphs:	Definitio	to trees, application of trees. n and terminology, Representation of Graphs, Variou omeomorphism of Graphs, Planar Graphs, Euler and Hami		-				
Course	outcome	After completion of this course students will be able to:						
Unit 1		e basic principles of sets, relations & functions and mathen n in computer science & engineering related problems.	natica	al		К3		

Unit 2	Understand the algebraic structures and its properties to solve complex problems.	K2
Unit 3	Describe lattices and its types and apply Boolean algebra to simplify digital circuit.	K2, K3
Unit 4	Infer the validity of statements and construct proofs using predicate logic formulas.	K3, K5
Unit 5	Design and use the non-linear data structure like tree and graphs to solve real world problems.	K3, K6
Text bo	oks:	
1) B. Ko 2018.	Iman, R.C. Busby, and S.C. Ross, Discrete Mathematical Structures, 5/e, Prentice Hal	l, Edition 6th,
2) Liptso	chutz, Seymour, "Discrete Mathematics", McGraw Hill, Edition 3rd, 2017.	
	bley, J.P & R. Manohar, "Discrete Mathematical Structure with Application to Compu Hill, Edition 1st, 2017.	iter Science",
4) Liu ai	nd Mohapatra, "Elements of Discrete Mathematics", McGraw Hill.	
Referen	ce Books:	
1) Deo &	& Narsingh, "Graph Theory With application to Engineering and Computer Science.",	PHI.
2) Krish	namurthy, V., "Combinatorics Theory & Application", East-West Press Pvt. Ltd., Nev	v Delhi.
	ny, Discrete Structures, Elsevier Pub. 2008 Kenneth H. Rosen, Discrete Matons, 6/e, Mc Graw-Hill, Edition 7 <sup>th</sup> , 2017.	thematics and Its
Links:		
	https://www.youtube.com/watch?v=hGtOLG3Ssjl&list=PLwdnzlV3ogoVxVxCTII45pDVM1ac	YoMHf&index=9
Unit 1	https://www.youtube.com/watch?v=rGcTcGFx9_s&list=PLwdnzIV3ogoVxVxCTII45pDVM1ad	oYoMHf&index=10
	https://www.youtube.com/watch?v=oU60TuGHxe0&list=PL0862D1A947252D20&index=11	
Unit 2	https://www.youtube.com/watch?v=M8nh83bFJAA&list=PLwdnzlV3ogoVxVxCTII45pDVM1	
	https://www.youtube.com/watch?v=CjmWE-f3vEc&list=PLwdnzlV3ogoVxVxCTIl45pDVM1a	
Unit 3	https://www.youtube.com/watch?v=c6ARWh6lVgc&list=PLwdnzlV3ogoVxVxCTll45pDVM1a https://www.youtube.com/watch?v=QKP6sOnu1vg&list=PLwdnzlV3ogoVxVxCTll45pDVM1a	
TT •4 4	https://www.youtube.com/watch?v=hklHg9oMkGA&list=PLwdnzlV3ogoVxVxCTII45pDVM1	
Unit 4	https://www.youtube.com/watch?v=ASDaXWCExzo&list=PLwdnzlV3ogoVxVxCTlI45pDVM1	
Unit 5	https://www.youtube.com/watch?v=AtDgXyluW-Y&list=PLwdnzlV3ogoVxVxCTll45pDVM1a	oYoMHf&index=12
Unit 3	https://www.youtube.com/watch?v=cwbZUjfz_I0&list=PLwdnzlV3ogoVxVxCTII45pDVM1ao	YoMHf&index=13

# **B. TECH. SECOND YEAR**

<b>Course Code</b>	ACSEH0304	LΤ	Р	Credit
Course Title	Digital Logic &Circuit Design	3 0	0	3
Course objecti	ive:			I
fundamental of di represented as dis Design at the circ	intended to provide the students with a comprehen- igital logic circuit. The design of circuits and systems screte variables. These variables are commonly binary cuit level is usually done with truth table and state table d implement combinational and sequential circuits.	whose in y i.e, t	nput a two s	and outputs are tates in nature
Pre-requisites:	Basics of Electronics Engineering			
	<b>Course Contents / Syllabus</b>			
UNIT-I	Digital System and Binary Numbers			8 Hours
Code, Simplificat	and its arithmetic, Signed binary numbers, Binary cod tion of Boolean Expression: K-map method up to fi on't Care Conditions, NAND and NOR implementation.	ve varia	able,	SOP and POS
UNIT-II	Combinational Logic			8 Hours
	ircuits: Analysis Procedure, Design Procedure,Code			•
	mal Adder, Binary Multiplier, Magnitude Compa nultiplexers.	rator, 1		
Subtractor, Dech Multiplexers, Den UNIT-III				8 Hours
Multiplexers, Den UNIT-III Storage elements: Flip Flops, Flip Fl	nultiplexers.	Flip Flo	ps,Ex	citationTableof
Multiplexers, Den UNIT-III Storage elements: Flip Flops, Flip Fl Other Counters: Jo	Sequential Logic and Its Applications         : Latches & Flip Flops, Characteristic Equations of Flop Conversion, Registers, Shift Registers, Ripple Country	Flip Flop aters, Sy	ps,Ex	citationTableof
Multiplexers, Den UNIT-III Storage elements: Flip Flops, Flip Fl Other Counters: Jo UNIT-IV Analysis of cloc Assignments, Des Analysis procedur	Sequential Logic and Its Applications         : Latches & Flip Flops, Characteristic Equations of Flop Conversion, Registers, Shift Registers, Ripple Countohnson & Ring Counter.         Synchronous & Asynchronous Sequential Circuits with State Machine Design Procedure.         re of Asynchronous Sequential Circuits, Circuit with	Flip Flop aters, System rcuits ning, S Latches	ps,Ex nchro	citationTableot nous Counters <b>8 Hours</b> Reduction and
Multiplexers, Den UNIT-III Storage elements: Flip Flops, Flip Fl Other Counters: Jo UNIT-IV Analysis of cloc Assignments, Des Analysis procedur	Sequential Logic and Its Applications         : Latches & Flip Flops, Characteristic Equations of Flop Conversion, Registers, Shift Registers, Ripple Countohnson & Ring Counter.         Synchronous & Asynchronous Sequential Circuits with State Machine Design Procedure.	Flip Flop aters, System rcuits ning, S Latches	ps,Ex nchro	citationTableof nous Counters, <b>8 Hours</b> Reduction and
Multiplexers, Den UNIT-III Storage elements: Flip Flops, Flip Fl Other Counters: Jo UNIT-IV Analysis of cloc Assignments, Des Analysis procedur	Sequential Logic and Its Applications         : Latches & Flip Flops, Characteristic Equations of Flop Conversion, Registers, Shift Registers, Ripple Countohnson & Ring Counter.         Synchronous & Asynchronous Sequential Circuits with State Machine Design Procedure.         re of Asynchronous Sequential Circuits, Circuit with	Flip Flop aters, System rcuits ning, S Latches	ps,Ex nchro	citationTableot nous Counters <b>8 Hours</b> Reduction and
Multiplexers, Den UNIT-III Storage elements: Flip Flops, Flip Fl Other Counters: Jo UNIT-IV Analysis of cloc Assignments, Des Analysis procedu: Reduction of State UNIT-V Basic concepts an EPROM, Auxilia	Sequential Logic and Its Applications         : Latches & Flip Flops, Characteristic Equations of Flop Conversion, Registers, Shift Registers, Ripple Countohnson & Ring Counter.         Synchronous & Asynchronous Sequential Circuits with State Machine Design Procedure.         re of Asynchronous Sequential Circuits, Circuit with e and flow Table, Race-free State Assignment, Hazards.         Memory & Programmable Logic Devices         Id hierarchy of Memory, Memory Decoding, RAM: SRAY	Flip Flog Iters, Syr r <b>cuits</b> ning, S Latches	ps,Ex nchro tate	citationTableo: nous Counters <b>8 Hours</b> Reduction and sign Procedure <b>8 Hours</b> ROM: PROM
Multiplexers, Den UNIT-III Storage elements: Flip Flops, Flip Fl Other Counters: Jo UNIT-IV Analysis of cloc Assignments, Des Analysis procedu: Reduction of State UNIT-V Basic concepts an EPROM, Auxilia PAL; CPLD and H	Sequential Logic and Its Applications         : Latches & Flip Flops, Characteristic Equations of Flop Conversion, Registers, Shift Registers, Ripple Countohnson & Ring Counter.         Synchronous & Asynchronous Sequential Circuits with State Machine Design Procedure.         re of Asynchronous Sequential Circuits, Circuit with e and flow Table, Race-free State Assignment, Hazards.         Memory & Programmable Logic Devices         Id hierarchy of Memory, Memory Decoding, RAM: SRAY	Flip Flop Inters, System rcuits ning, S Latches AM, DR tion usi	ps,Ex nchro tate	citationTableo onous Counters <b>8 Hours</b> Reduction and sign Procedure <b>8 Hours</b> ROM: PROM
Multiplexers, Den UNIT-III Storage elements: Flip Flops, Flip Fl Other Counters: Jo UNIT-IV Analysis of cloc Assignments, Des Analysis procedu: Reduction of State UNIT-V Basic concepts an EPROM, Auxilia PAL; CPLD and H	Sequential Logic and Its Applications         : Latches & Flip Flops, Characteristic Equations of Flop Conversion, Registers, Shift Registers, Ripple Counter.         Synchronous & Asynchronous Sequential Circuits with State Machine Design Procedure.         re of Asynchronous Sequential Circuits, Circuit with e and flow Table, Race-free State Assignment, Hazards.         Memory & Programmable Logic Devices         ad hierarchy of Memory, Memory Decoding, RAM: SR.         ry Memories, PLDs: PLA, PAL; Circuit Implementa FPGA.	Flip Flog Iters, Syr rcuits ning, S Latches AM, DR tion usi	ps,Ex nchro tate s, Des RAM, ing R	citationTableo: nous Counters <b>8 Hours</b> Reduction and sign Procedure <b>8 Hours</b> ROM: PROM
Multiplexers, Den UNIT-III Storage elements: Flip Flops, Flip Fl Other Counters: Ja UNIT-IV Analysis of cloc Assignments, Des Analysis procedur Reduction of State UNIT-V Basic concepts an EPROM, Auxilia PAL; CPLD and H Course outcon	Sequential Logic and Its Applications         : Latches & Flip Flops, Characteristic Equations of Flop Conversion, Registers, Shift Registers, Ripple Countohnson & Ring Counter.         Synchronous & Asynchronous Sequential Circuits with State Machine Design Procedure.         re of Asynchronous Sequential Circuits, Circuit with e and flow Table, Race-free State Assignment, Hazards.         Memory & Programmable Logic Devices         Id hierarchy of Memory, Memory Decoding, RAM: SR. ry Memories, PLDs: PLA, PAL; Circuit Implementa FPGA.         ne: Upon completion of the course, the student will be a Apply concepts of Digital Binary System and implementa	Flip Flog Iters, Syr rcuits ning, S Latches AM, DR tion usi	ps,Ex nchro tate s, Des RAM, ing R	citationTableot nous Counters <b>8 Hours</b> Reduction and sign Procedure <b>8 Hours</b> ROM: PROM OM, PLA and
Multiplexers, Den UNIT-III Storage elements: Flip Flops, Flip Fl Other Counters: Ja UNIT-IV Analysis of cloc Assignments, Des Analysis procedur Reduction of State UNIT-V Basic concepts an EPROM, Auxilia PAL; CPLD and H Course outcon	Sequential Logic and Its Applications         : Latches & Flip Flops, Characteristic Equations of Flop Conversion, Registers, Shift Registers, Ripple Countohnson & Ring Counter.         Synchronous & Asynchronous Sequential Circuits with State Machine Design Procedure.         re of Asynchronous Sequential Circuits, Circuit with e and flow Table, Race-free State Assignment, Hazards.         Memory & Programmable Logic Devices         Id hierarchy of Memory, Memory Decoding, RAM: SR.         ry Memories, PLDs: PLA, PAL; Circuit Implementa         FPGA.         Apply concepts of Digital Binary System and impler Gates	Flip Flog Iters, Syr rcuits ning, S Latches AM, DR tion usi able to: nentatio	ps,Ex nchro itate s, Des RAM, ing R	citationTableot         citationTableot         nous Counters         8 Hours         Reduction and         sign Procedure         8 Hours         ROM: PROM         OM, PLA and         K3

CO 5		17.2
	Apply the concept of Programmable Logic devices with circuit	K3
	implementation	
Text books:		
1) M. Morris M	ano and M. D. Ciletti, "Digital Design", Pearson Education5th Edition.	
2) David J. Con	ner, "Digital Logic & State Machine Design", Oxford University Press, 3rd	Edition.
3) R P Jain, "Me	odern Digital Electronics", Tata McGraw Hill Publication, 3rd Edition.	
<b>Reference Bo</b>	oks:	
1) D P Kothari a	and J.S. Dhillon, "Digital Circuits and Design", Pearson Education.	
2) A. Anand Ku	mar, "Fundamentals of Digital Circuits", PHI Learning Pvt. Ltd.	
Links:		
Unit 1	https://www.youtube.com/playlist?list=PLbRMhDVUMngfV8C6ElNAU wEhFM5	aQQz06
		aQQz06
Unit 1	wEhFM5	
Unit 1 Unit 2	wEhFM5         https://www.youtube.com/playlist?list=PL803563859BF7ED8C         https://www.youtube.com/playlist?list=PLbRMhDVUMnge4gDT0vBWj	

		<b>B. TECH. SECOND YEAR</b>				
Course Co	de	ACSEH0301	L	Г	Р	Credits
Course Tit	le	Data Structures	3	1	0	4
	ic coi	ve: ncepts of algorithm analysis, along with implementa shing and file structures.	ation of l	ine	ear and	non-linear
-		Basics of C/Python programming, Identifiers, Con -case statements, Iterative statements, Functions, St		-	rators,	Conditional
Course Co	nten	ts / Syllabus				
UNIT-I		roduction to data structure, Arrays, Searc	ching a	nd	l	8 Hours
Structures. Tr and Big Ome Arrays: Defin Order, and C	ime a ga), A nition Colum	tive and non-primitive, Types of Data Structures nd Space Complexity of an algorithm, Asymptotic Abstract Data Types (ADT). a, Single and Multidimensional Arrays, Represent in Major Order, Derivation of Index Formulae for ays, Sparse Matrices and their Representations.	notation	ns f A	(Big O Arrays:	h, Big Theta Row Major
Sort, Merge s	ort, Ç		ion sort,	S	electior	1
UNIT-II		<b>ked lists</b> antages of linked list over array, Self-referential stru	~ .			8 Hours
Operations or Representation	n a Li on anc	st, Circular Linked List, nked List: Insertion, Deletion, Traversal, Reversal, S Addition of Polynomials	Searchin	g,	Polyno	
		cks and Queues				8 Hours
Application of postfix exprese <b>Recursion:</b> If iteration and	of stae ssion. Princi recur	ples of recursion, Tail recursion, Removal of recusion with examples such as binary search, Fibonac	tual conv ursion, P	vei Pro	rsion, E blem s	Evaluation of olving using
Queues: Arr	ay ar	n iteration and recursion. Ind linked List implementation of queues, Operation mpty, Circular queues, Dequeue and Priority Queue		Qu	eue: Ci	reate, Insert,
UNIT-IV	Tre	ees				8 Hours
and Pointer	(Link	used with Tree, Binary Trees, Binary Tree Represented List) Representation, Binary Search Tree, Statended Binary Trees.			•	1
		Igorithms: In-order, Pre-order and Post-order. Cosal, Operation of Insertion, Deletion, Searching & I		- U		

given Tree Traversal algorithms: In-order, Pre-order and Post-order. Constructing Binary Tree from given Tree Traversal, Operation of Insertion, Deletion, Searching & Modification of data in Binary Search tree, Binary Heaps, Heap sort, Threaded Binary trees, Traversing Threaded Binary trees, AVL Tree, B-Tree.

# **UNIT-V** Graphs and File Structure

**Graphs:** Terminology used with Graph, Data Structure for Graph Representations: Adjacency matrices, Adjacency List.

**Graph Traversal:** Depth First Search and Breadth First Search. Connected Component, Spanning Trees, Minimum Cost Spanning Trees: Prim' s and Kruskal's algorithm. Transitive Closure and Shortest Path algorithms: Dijkstra Algorithm.

**File Structure:** Concepts of files, records and files, Sequential, Indexed and Random File Organization, indexing structure for index files, Hashing: The symbol table, Hashing Functions, Collision-Resolution Techniques, hashing for direct files, multi-Key file organization and Access Methods.

methods	•								
Course	outcome: After completion of this course students will be able to:								
CO 1	Describe the need of data structure and algorithms in problem solving and analyze Time space trade-off.	K2, K4							
CO 2	Describe how arrays are represented in memory and how to use them for implementation of matrix operations, searching and sorting along with their computational efficiency.								
CO 3	Compare and contrast the advantages and disadvantages of linked lists over arrays and implement operations on different types of linked list. K4, K6								
CO 4	Design, implement and evaluate the real-world applications using stacks, queues and non-linear data structures.	K5, K6							
CO 5	Identify and develop the alternative implementations of data structures with respect to its performance to solve a real-world problem.	K1, K3, K5, K6							
Text bo	ooks:								
/	ael T. Goodrich, Roberto Tamassia, Michael H. Goldwasser, "Data Structures a ms in Python (An Indian Adaptation)", Wiley Publication	nd							
· ·	on M. Tenenbaum, Yedidyah Langsam and Moshe J. Augenstein, "Data Structu ", PHI Learning Private Limited, Delhi India	res Using C							
3) Hor India.	owitz and Sahani, "Fundamentals of Data Structures", Galgotia Publications Pvi	t Ltd Delhi							
4) Lips Pvt. Ltd.	schutz, "Data Structures" Schaum's Outline Series, Tata McGraw-hill Education	n (India)							
Referen	nce Books:								
1) Thar	eja, "Data Structure Using C" Oxford Higher Education.								
2) AK S	Sharma, "Data Structure Using C", Pearson Education India.								
3) P.S.	Deshpandey, "C and Data structure", Wiley Dreamtech Publication.								
4) R. Ki	ruse etal, "Data Structures and Program Design in C", Pearson Education.								
5) Berz	tiss, AT: Data structures, Theory and Practice, Academic Press.								
,	Paul Trembley and Paul G. Sorenson, "An Introduction to Data Structures with ons", McGraw Hill.								
Link:									
Unit 1	https://nptel.ac.in/courses/106/106/106106127/								

	https://www.youtube.com/watch?v=zWg7U0OEAoE&list=PLBF3763AF2E1C572F
	https://www.youtube.com/watch?v=4OxBvBXon5w&list=PLBF3763AF2E1C572F&index=22
	https://www.youtube.com/watch?v=cR4rxllyiCs&list=PLBF3763AF2E1C572F&index=23
Unit 2	https://nptel.ac.in/courses/106/106/106106127/
TL.4.2	https://nptel.ac.in/courses/106/106/106106127/
Unit 3	https://www.youtube.com/watch?v=g1USSZVWDsY&list=PLBF3763AF2E1C572F&index=2
	https://nptel.ac.in/courses/106/106/106106127/
Unit 4	https://www.youtube.com/watch?v=tORLeHHtazM&list=PLBF3763AF2E1C572F&index=6
	https://www.youtube.com/watch?v=eWeqqVpgNPg&list=PLBF3763AF2E1C572F&index=7
	https://nptel.ac.in/courses/106/106/106106127/
Unit 5	https://www.youtube.com/watch?v=9zpSs845wf8&list=PLBF3763AF2E1C572F&index=24
Unit 5	https://www.youtube.com/watch?v=hk5rQs7TQ7E&list=PLBF3763AF2E1C572F&index=25
	https://www.youtube.com/watch?v=KW0UvOW0XIo&list=PLBF3763AF2E1C572F&index=5

B.TECH SECOND YEAR						
Course Code	ACSEH0302	LTP	Credit			
Course Title	<b>Object Oriented Techniques using Java</b>	3 0 0	3			
Course objective:			1			
develop conceptual n I/O. and other stand fundamental concep	course is to understand the object-oriented methodology nodels and demonstrate the standard concepts of object-o dard language constructs. The basic objective of this of object-oriented programming in Java langua epts, GUI based application and collection framework.	oriented techni s course is to	ques modularity, understand the			
Pre-requisites:						
command line	know at least the basics of how to use a computer, and sh e shell. f basic programming concepts, as covered in 'Programmi					
	<b>Course Contents / Syllabus</b>					
UNIT-I	Introduction		8 Hours			
<b>Object Oriented Pro</b> Inheritance.	ogramming: Introduction and Features: Abstraction, End	capsulation, Po	lymorphism, and			
Modeling Concepts:	Introduction, Class Diagram and Object Diagram.					
<b>Control Statements:</b> Line Argument.	: Decision Making, Looping and Branching, Argument	Passing Mecha	nism: Command			
UNIT-II	<b>Basics of Java Programming</b>		8 Hours			
	Object Reference, Constructor, Abstract Class, Interface a per" keyword, Garbage Collection and finalize () Method.	and its uses, D	efining Methods,			
Inheritance: Introdu	ction and Types of Inheritance in Java, Constructors in In	heritance.				
Polymorphism: Intro	oduction and Types, Overloading and Overriding.					
Lambda expression:	: Introduction and Working with Lambda Variables.					
Arrays: Introduction	and its Types.					
UNIT-III	Packages, Exception Handling and String Ha	ndling	8 Hours			

Packages: Introduction and Types, Access Protection in Packages, Import and Execution of Packages.

**Exception Handling, Assertions and Localizations:** Introduction and Types, Exceptions vs. Errors, Handling of Exception. Finally, Throws and Throw keyword, Multiple Catch Block, Nested Try and Finally Block, Tokenizer. Assertions and Localizations Concepts and its working.

**String Handling:** Introduction and Types, Operations, Immutable String, Method of String class, String Buffer and String Builder class.

UNIT-IV Concurrency in Java and I/O Stream 8 Hours	UNIT-IV	8 Hours
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**Threads**: Introduction and Types, Creating Threads, Thread Life-Cycle, Thread Priorities, Daemon Thread, Runnable Class, Synchronizing Threads.

I/O Stream: Introduction and Types, Common I/O Stream Operations, Interaction with I/O Streams Classes.

Annotations: Introduction, Custom Annotations and Applying Annotations.

UNIT-V	<b>GUI Programming, Generics and Collections</b>	8 Hours
		1

**GUI Programming:** Introduction and Types, Swing, AWT, Components and Containers, Layout Managers and User-Defined Layout and Event Handling.

**Generics and Collections:** Introduction, Using Method References, Using Wrapper Class, Using Lists, Sets, Maps and Queues, Working with Generics.

**Course outcome:** After completion of this course students will be able to:

CO1	Identify the concepts of object-oriented programming and relationships among them needed in modeling.	K2
CO2	Demonstrate the Java programs using OOP principles and also implement the concepts of lambda expressions.	K3
CO3	Implement packages with different protection level resolving namespace collision and evaluate the error handling concepts for uninterrupted execution of Java program.	K3, K5
CO4	Implement Concurrency control, I/O Streams and Annotations concepts by using Java program.	К3
CO5	Design and develop the GUI based application, Generics and Collections in Java programming language to solve the real-world problem.	K6
Text boo	oks:	
1) Herber	rt Schildt," Java - The Complete Reference", McGraw Hill Education 12th edition	
2) Herber	rt Schildt," Java: A Beginner's Guide", McGraw-Hill Education 2 <sup>nd</sup> edition	
3) James	Rumbaugh et. al, "Object Oriented Modeling and Design", PHI 2 <sup>nd</sup> Edition	

Referen	nce Books:
1) Cay	S. Horstmann, "Core Java Volume I – Fundamentals", Prentice Hall
2) Josh	ua Bloch," Effective Java", Addison Wesley
3) E Ba	lagurusamy, "Programming with Java A Primer", TMH, 4th edition.
Link:	
Unit 1	https://www.youtube.com/watch?v=r59xYe3Vyks&list=PLS1QulWo1RIbfTjQvTdj8Y6yyq4R7g-A1
Unit 2	https://www.youtube.com/watch?v=ZHLdVRXIuC8&list=PLS1QulWo1RIbfTjQvTdj8Y6yyq4R7g-Al&index=18
Unit 3	https://www.youtube.com/watch?v=hBh_CC5y8-s
Unit 4	https://www.youtube.com/watch?v=qQVqfvs3p48
Unit 5	https://www.youtube.com/watch?v=2qWPpgALJyw

	<b>B. TECH. SECOND YEAR</b>	
<b>Course Cod</b>	e ACSEH0305 LTP	<b>Credit</b>
<b>Course Titl</b>	e Computer Organization & Architecture 3 0 0	3
	the types of organizations, structures and functions of computer, design of a float point arithmetic. To understand the concepts of memory system, comm	
	es: nowledge of computer system. ates and their operations.	
	<b>Course Contents / Syllabus</b>	
UNIT-I	Introduction	8 Hours
	ns, buses, bus architecture, types of buses and bus arbitration and its types. transfer. Process or organization, general registers organization, stack org des. ALU Unit	
Booth's algor	<b>nd logic unit:</b> Lookahead carryadder. Multiplication: Signed operand n ithm and array multiplier. Division and logic operations. Floating point hmetic & logic unit design. IEEE Standard for Floating Point Numbers.	
UNIT-III	Control Unit	8Hours
Computer, Co	ons, execution of a complete instruction. Program Control, Reduced In	
TINIT/T TY 7	mplex Instruction Set Computer, Pipelining. Hardwire and microprogram rizontal and vertical microprogramming, Flynn's classification.	
UNIT-IV		nmed control
Memory: Ba organization. mapping and	rizontal and vertical microprogramming, Flynn's classification.	nmed control 8Hours 1/2D memory nance, address disks Virtua
Memory: Ba organization. mapping and	rizontal and vertical microprogramming, Flynn's classification.         Memory Unit         sic concept and hierarchy, semiconductor RAM memories, 2D & 2 1         ROM memories. Cache memories: concept and design issues & perform         replacement Auxiliary memories: magnetic disk, magnetic tape and optical	nmed control 8Hours 1/2D memory nance, address disks Virtua
Memory: Ba organization. mapping and memory: conc UNIT-V Peripheral de exceptions. M	Trizontal and vertical microprogramming, Flynn's classification.         Memory Unit         sic concept and hierarchy, semiconductor RAM memories, 2D & 2 1         ROM memories. Cache memories: concept and design issues & perform         replacement Auxiliary memories: magnetic disk, magnetic tape and optical         ept implementation, Memory Latency, Memory Bandwidth, Memory Seek Timplementation	nmed control 8Hours 1/2D memory nance, address disks Virtua me. 8 Hours interrupts and emory Access
Memory: Ba organization. mapping and memory: conc UNIT-V Peripheral de exceptions. M I/O channels a Course outo	Amory Unit         Sic concept and hierarchy, semiconductor RAM memories, 2D & 2 I         ROM memories. Cache memories: concept and design issues & perform         replacement Auxiliary memories: magnetic disk, magnetic tape and optical         ept implementation, Memory Latency, Memory Bandwidth, Memory Seek Time         Input/Output         vices, I/O interface, I/O ports, Interrupts: interrupt hardware, types of i         odes of Data Transfer: Programmed I/O, interrupt initiated I/O and Direct Me         nd processors. Serial Communication: Synchronous & asynchronous communication         Ome: After completion of this course students will be able to:	nmed control 8Hours 1/2D memory aance, addres disks Virtua me. 8 Hours interrupts and emory Access nication.
Memory: Ba organization. mapping and memory: conc UNIT-V Peripheral de exceptions. M I/O channels a	Arizontal and vertical microprogramming, Flynn's classification.         Memory Unit         sic concept and hierarchy, semiconductor RAM memories, 2D & 2 1         ROM memories. Cache memories: concept and design issues & perform         replacement Auxiliary memories: magnetic disk, magnetic tape and optical         ept implementation, Memory Latency, Memory Bandwidth, Memory Seek Time         Vices, I/O interface, I/O ports, Interrupts: interrupt hardware, types of it         odes of Data Transfer: Programmed I/O, interrupt initiated I/O and Direct Memory         nd processors. Serial Communication: Synchronous & asynchronous communication:	nmed control 8Hours 1/2D memory nance, addres disks Virtua me. 8 Hours interrupts and emory Access
Memory: Ba organization. mapping and memory: conc UNIT-V Peripheral de exceptions. M I/O channels a Course outo CO 1 CO 2	Memory Unit         sic concept and hierarchy, semiconductor RAM memories, 2D & 2 1         ROM memories. Cache memories: concept and design issues & perform         replacement Auxiliary memories: magnetic disk, magnetic tape and optical         ept implementation, Memory Latency, Memory Bandwidth, Memory Seek Tim         Input/Output         vices, I/O interface, I/O ports, Interrupts: interrupt hardware, types of it         odes of Data Transfer: Programmed I/O, interrupt initiated I/O and Direct Me         nd processors. Serial Communication: Synchronous & asynchronous communication         Ome: After completion of this course students will be able to:         Understand the basic structure and operation of a digital computer system.	nmed control 8Hour 1/2D memor ance, addres disks Virtua me. 8 Hour interrupts and emory Access nication. K1, K2
Memory: Ba organization. mapping and memory: conc UNIT-V Peripheral de exceptions. M I/O channels a Course outo CO 1 CO 2	izontal and vertical microprogramming, Flynn's classification.         Memory Unit         sic concept and hierarchy, semiconductor RAM memories, 2D & 2 1         ROM memories. Cache memories: concept and design issues & perform         replacement Auxiliary memories: magnetic disk, magnetic tape and optical         ept implementation, Memory Latency, Memory Bandwidth, Memory Seek Time         Input/Output         vices, I/O interface, I/O ports, Interrupts: interrupt hardware, types of it         odes of Data Transfer: Programmed I/O, interrupt initiated I/O and Direct Memory         of processors. Serial Communication: Synchronous & asynchronous communication         Ome: After completion of this course students will be able to:         Understand the basic structure and operation of a digital computer system.         Analyzethe design of arithmetic & logic unit and understand the fixed point and floating-point arithmetic operations.	nmed contro 8Hour 1/2D memor aance, addres disks Virtua me. 8 Hour interrupts an emory Access nication. K1, K2
Memory: Ba organization. mapping and memory: conc UNIT-V Peripheral de exceptions. M I/O channels a COURSE OUTO CO 1 CO 2 CO 3 CO 4	Memory Unit         sic concept and hierarchy, semiconductor RAM memories, 2D & 2 1         ROM memories. Cache memories: concept and design issues & perform         replacement Auxiliary memories: magnetic disk, magnetic tape and optical         ept implementation, Memory Latency, Memory Bandwidth, Memory Seek Tim         Input/Output         vices, I/O interface, I/O ports, Interrupts: interrupt hardware, types of it         odes of Data Transfer: Programmed I/O, interrupt initiated I/O and Direct Me         nd processors. Serial Communication: Synchronous & asynchronous communication         Ome: After completion of this course students will be able to:         Understand the basic structure and operation of a digital computer system.	Read       Second control         1/2D       memory         1/2D       memory         1/2D       memory         ance, address       address         disks       Virtua         me.       8 Hour         interrupts       and         emory       Access         nication.       K1, K2         K1, K4       K3

### **Text books:** 1) M. Mano, "Computer System Architecture", 3rd Edition, Pearson Publication, 2007. 2) John P. Hayes, Computer Architecture and Organization, Tata McGraw Hill, Third Edition, 1998. 3) William Stallings, Computer Organization and Architecture-Designing for Performance, Pearson Education, Seventhedition, 2006. **Reference Books:** 1) Carl Hamacher, Zvonko Vranesic, Safwat Zaky Computer Organization, McGraw-Hill, Fifth Edition, Reprint2012 2) Ray A K, Bhurchandi K M, "Advanced Microprocessors and Peripherals", TM. Links: Unit 1 https://www.youtube.com/watch?v=L9X7XXfHYdU&list=PLxCzCOWd7aiHMonh3 G6QNKq53C6oNXGrX https://www.youtube.com/watch?v=WLgXUPOjKEc Unit 2 https://www.youtube.com/watch?v=BPhWlFIU1rc Unit 3 https://www.youtube.com/watch?v=6R7JDkpG1Wk&list=PLrjkTql3jnm8HbdMwBY Unit 4 IMAd3UdstWChFH https://www.youtube.com/watch?v=nxryfWg5Hm4 Unit 5

		<b>B. TECH. SECOND YEAR</b>								
Course	Code	ACSEH0354 L T P	Credit							
Course 7	Title	Digital Logic & Circuit Design Lab002	1							
List of <b>E</b>	Experin	ments:								
Sr. No.		Name of Experiment	CO							
1	study o	Introduction to digital electronics lab- nomenclature of digital ICs, specifications, study of the data sheet, Concept of Vcc and ground, verification of the truth tables of logic gates using TTL ICs.								
2	forms.		POS CO1							
3	Impler	nentation of 4-bit parallel adder using 7483 IC.	CO1							
4	Impler	nentation and verification of Decoder using logic gates.	CO1							
5	Impler	nentation and verification of Encoder using logic gates.	CO1							
6	Implementation of 4:1 multiplexer using logic gates.									
7	Impler	nentation of 1:4 demultiplexer using logic gates.	CO2							
8	Verific	cation of state tables of RS, JK, T and D flip-flops using NAND & NOR gate	es. CO3							
9	Design	n, and verify the 4-bit synchronous counter.	CO4							
10	Design	n, and verify the 4-bit asynchronous counter.	CO4							
11	Impler	nentation of Mini Project using digital integrated circuits and other compone	ents CO5							
Lab Co	urse O	<b>Dutcome:</b> Upon the completion of the course, the student will be able to	I							
СО	1	Understand of Digital Binary System and implementation of Gates	K2, K3							
CO	2	Design data selector circuits with the help of universal Gates.	K3, K4							
CO 3 Design the Sequential circuits with the help of combinational circuits and feedback element.										
CO	4	Design the counters with the help of sequential circuit and basic Gates								
CO	5	Implement the projects using the digital ICs and electronics components.								

			<b>B.</b> 7	FECH. SE	ECON	ND Y	EAR					
Cou	rse Code	ACSEH	10351					1	T	Р	(	Credit
Cou	rse Title	Data St	ructu	ires Lab					) ()	2		1
List	of Experiment	s:										
Sr. No.	Name of Exp											CO
1	Program to crea	te and disp	play Li	near Array								CO1
2	Program to inse	rt a data it	em at a	any location	in a li	inear A	Array					CO1
3	Program to dele	te a data it	tem fro	om a Linear	Array							CO1
4	Program to imp	lement mu	ltiplica	ation of two	matri	ces.						CO1
5	Program to crea	te sparse r	natrix.									CO1
6	Program to imp	lement line	ear sea	rch in an Ai	rray.							CO4
7	Program to imp	lement bin	ary sea	arch in an A	rray.							CO4
8	Program to imp	lement bul	bble so	ort in a non-1	recursi	ive wa	.y.					CO4
9	Program to imp	lement sel	ection	sort in a noi	n-recu	rsive v	vay.					CO4
10	Program to imp						-					CO4
11	Program to imp						-					CO4
12	Program to imp		•				<u> </u>					CO4
13	Program to imp		-			•						CO4
14	Program to imp	_										CO3
15	Program to imp				o arrav	J						CO3
16	Program to imp			· ·								CO3
10	Program to imp		1		<u> </u>	у.						
17	a. Insertic e. Search	n	b. I	Deletion Updation	51		raversal orting			eversa lerging		CO2
18	Program to imp a. Insertic e. Searchi	n	b. I	y Linked Li Deletion Updation	ist		Traversal Aerging	(	1. R	eversa	ıl	CO2
19	Program to imp a. Insertio e. Searchi	n	b. I	arly Single Deletion Updation	Linked	d List	raversal	(	1. R	eversa	ıl	CO2
20	Program to imp			1	list.							CO3
21	Program to imp				-							CO3
22	Program to imp	lement Pri	ority Q	Queue Using	g linke	d list.						CO3
23	Program to imp	lement Sta	ick Ope	eration usin	g Link	ted list	t					CO3
24	Program to con-	vert infix t	o postf	fix expression	on.							CO3
25	Program to eval	-	-									CO3
26	Program to com	pute facto	rial usi	ing tail recu	rsion							CO3

27	Program to implement Tower of Hanoi.	CO3				
28	Program implementing Addition of two polynomials via Linked Lists.					
29	Program to implement binary tree using linked lista. Insertionb. Deletionc. Traversald. Searching					
30	Program to implement binary search tree using linked lista. Insertionb. Deletionc. Traversald. Searching	CO5				
31	Program to implement Heap sort in a non-recursive way	CO5				
32	Program to implement Radix sort.	CO4				
33	Program to implement BFS algorithm.					
34	Program to implement DFS algorithm.					
35	Program to implement the minimum cost spanning tree.					
36	Program to implement the shortest path algorithm.					
Lab	<b>Course Outcome:</b> After completion of this course students will be able to					
CO 1	Implement operations on single and multi-dimensional array.	K3				
CO 2	Implement various linear data structures like single Linked-list, doubly Linked-list, K Circular linked-list.					
CO 3	3 Implement Stack and Queue using array and linked list. K					
CO 4	4 Analyze and Implement sorting and searching algorithms. K					
CO5	Solve complex problems using non-linear data structures like tree and graph.	K6				

Cours	e Code ACSEH	B. TECH. SECOND YEAR		Credit	
Cours	0	Oriented Techniques using Java Lab	0 0 2	1	
List of	<b>Experiments:</b>				
Sr.		Name of Experiments	Q.NO.	CO	
No.		-	(Codetantra)		
1.	Write a simple progr		1	CO1	
2.		n to display default values of all primitive data types	2	CO1	
3.		n to understand Command line arguments.	3	CO1	
4.		n to understand if-then-else statement	5	CO1	
5.		m to find the Factorial of a given number	6	CO1	
6.	Write a Java Program or not	m to check whether the given number is Palindrome	7	CO1	
7.	Write a JAVA progr	am to display Fibonacci series.	8	CO1	
8.	Write a JAVA progr	am to implement class mechanism. Create a class, them inside main method.	-	CO2	
9.		n to illustrate the abstract class concept	24	CO2	
10.		m to Access the instance variables by using this	27	CO2	
11.		show the concept of static class	26	CO2	
12.		n to Access the Class members using super	20	CO2	
13.	2	am to implement Single Inheritance.	_	CO2	
14.		ram to implement multi-level inheritance.	19	CO2	
15.		n to implement Interface	22	CO2	
16.		ram to implement constructor and constructor	18	CO2	
17.	ě	ram implement method overloading and method	-	CO2	
18.	0	ram to implement a user defined functional interface ssions.	-	CO2	
19.	<u> </u>	nts a multidimensional array of integers.	9	CO2	
20.		ram to show the multiplication of two matrices using	11	CO2	
21.		n to Search an element using Linear Search	13	CO2	
22.	1 0	n to Search an element using Binary Search	14	CO2	
23.	÷ ÷	m to Sort elements using Insertion Sort	15	CO2	
24.		m to Sort elements using Selection Sort - Largest	16	CO2	
25.		n to Sort elements using Bubble Sort	17	CO2	
26.		m to handle an Arithmetic Exception - divided by	33	CO3	
27.		mplement user defined exception in java.	-	CO3	
28.	1 0	n to illustrate Finally block	34	CO3	
29.	÷ ÷	n to illustrate Multiple catch blocks	35	CO3	
30.		n for creation of illustrating throw	36	CO3	
31.		oncept of assertions in JAVA programming	-	CO3	

To implement the concept of localization in JAVA programming language.	-	CO3
Write a Java program to print the output by appending all the capital letters in the input in a string.	30	CO3
Write a JAVA program to show the usage of string builder.	31	CO3
Write a JAVA program to show the usage of string buffer.	32	CO3
Write a JAVA program to implement even and odd thread by using Thread class and Runnable interface.	-	CO4
Write a JAVA program to synchronize the threads by using Synchronize statements and Synchronize block	-	CO4
To demonstrate the concept of type annotations in JAVA programming language.	-	CO4
To demonstrate the concept of user defined annotations in JAVA programming language.	-	CO5
Write a JAVA program to implement the concept of Generic and Collection classes.	-	CO5
ourse Outcome: After completion of this course students will be able	to	
To understand how to design and implement basic data types, command and control statements	line arguments	K2
To demonstrate the Java programs using OOP principles and also implen of lambda expressions and arrays.	nent the concepts	K3
To demonstrate, understand and use of different exceptional handling me assertions, localizations and string handling.	chanisms,	K3
To solve the real time problems using multithreading and annotations con	ncept.	К3
To design and develop collections and generic classes in JAVA program	ming language	K6
	language.         Write a Java program to print the output by appending all the capital letters in the input in a string.         Write a JAVA program to show the usage of string builder.         Write a JAVA program to show the usage of string buffer.         Write a JAVA program to implement even and odd thread by using Thread class and Runnable interface.         Write a JAVA program to synchronize the threads by using Synchronize statements and Synchronize block         To demonstrate the concept of type annotations in JAVA programming language.         To demonstrate the concept of user defined annotations in JAVA programming language.         Write a JAVA program to implement the concept of Generic and Collection classes. <b>ourse Outcome:</b> After completion of this course students will be able to To understand how to design and implement basic data types, command and control statements         To demonstrate the Java programs using OOP principles and also implem of lambda expressions and arrays.         To demonstrate, understand and use of different exceptional handling me assertions, localizations and string handling.         To solve the real time problems using multithreading and annotations complexity.	language.Image: Constraint of the second string of the second string of the second string of the second string second string builder.30Write a JAVA program to show the usage of string builder.31Write a JAVA program to show the usage of string builder.32Write a JAVA program to show the usage of string buffer.32Write a JAVA program to implement even and odd thread by using Thread class and Runnable interfaceWrite a JAVA program to synchronize the threads by using Synchronize statements and Synchronize block-To demonstrate the concept of type annotations in JAVA programming languageTo demonstrate the concept of user defined annotations in JAVA programming languageWrite a JAVA program to implement the concept of Generic and Collection classesOurse Outcome:After completion of this course students will be able toTo demonstrate the Java programs using OOP principles and also implement the concepts of lambda expressions and arraysTo demonstrate, understand and use of different exceptional handling mechanisms,

~ ~ ~	B. TECH. SECOND YEAR	_			~ -:
Course Code	ANC0301	L	Τ	Р	Credit
Course Title	Cyber Security	2	0	0	0
vulnerability in variou	bout Security of Information system and Risk factors and exam s scenarios, understand concept of cryptography and encryption			•	
Pre-requisites: Bas Concept of net	and provide protection for software and hardware. sics recognition in the domain of Computer Science. work and operating system. nmands of programming language.				
	<b>Course Contents / Syllabus</b>				
UNIT-I	Introduction				8 Hours
Password and WI-FI Management.	Security, Threats to Information Systems, Information Assurance Security and social media and Windows Security, Security I	-		lysis,	and Risk
UNIT-II	Application Layer Security erations-Backups, Archival Storage and Disposal of Data, Security				8 Hours
Denial of Services Att Credit/Debit Cards. UNIT-III Application Developm	rapdoors,Spoofs, E-mail Viruses, Macro Viruses, Malicious ack, Security,Threats to E-Commerce: Electronic Payment Syst Secure System Development nent Security, Architecture & Design,Security Issues in Hard s, Mobile Protection,Security Threats involving in social media	æm,	e- Ca e: Da	ta St	ssues with <b>8 Hours</b> orage and
	l, CCTV and Intrusion Detection Systems, Backup Security Mea	•	,		
UNIT-IV	Cryptography And Network Security				8 Hours
Functions, Public Key Symmetric key crypto hash algorithm(SHA-1	graphy: DES (Data Encryption Standard), AES (Advanced Encr ). Basic Terminologies, VPN, Email Security Certificates, Transp rity.	yptic	on Sta	andar	d), Secure
UNIT-V	Security Policy				8 Hours
Sample Security Polic Resent trends in secur	•		-		Policies
Course outcome:	At the end of course, the student will be able to	1			
CO 1	Analyze the cyber security needs of an organization.			K4	
CO 2 CO 3	Identify and examine software vulnerabilities and security solutions.Comprehend IT Assets security (hardware and			K1,K	.3

CO 4	Measure the performance and encoding strategies of security systems.	K3, K5
CO 5	Understand and apply cyber security methods and policies to enhance current scenario security.	K2, K3
Text books:		
1) Charles P. Pfleeger, Sh	nari LawerancePfleeger, "Analysing Computer Security", Pearso	on Education India
2) V.K.Pachghare, "Cryp	tography and information Security", PHI Learning Private Limi	ted, Delhi India
3) Sarika Gupta & Gaura	v Gupta, Information Security and Cyber Laws, Khanna Publish	ning House
4) Michael E.Whitman ar	nd Herbert J Mattord "Principle of Information Security" Cengas	ge
<b>Reference Books:</b>		
1) Schou, Shoemaker, "Ir	nformation Assurance for the Enterprise", Tata McGraw Hill.	
2) CHANDER, HARISH	," Cyber Laws and It Protection", PHI Learning Private Limited	l,Delhi
3) V.K. Jain, Cryptograph	ny and Network Security, Khanna Publishing House, Delhi	
4) William Stallings, Ne	twork Security Essentials: Applications and Standards, Prenti	ce Hall, 4th edition,
2010		
E-books& E-Content	s:	
1) https://prutor.ai/welcom	me/	
2) https://crypto.stanford.	edu/cs155old/cs155-spring11/lectures/03-ctrl-hijack.pdf	
3) https://cybermap.kaspe	ersky.com/stats	
4) https://www.fireeye.co	om/cyber-map/threat-map.html	
Reference Links:		
1) https://crypto.stanford.	edu/cs155old/cs155-spring11/lectures/03-ctrl-hijack.pdf	
2) https://cs155.stanford.e	edu/lectures/03-isolation.pdf	
3) http://uru.ac.in/uruonli	nelibrary/Cyber_Security/Cryptography_and_Network_Security	y.pdf
NPTEL/ Youtube/ Fa	culty Video Link:	
,	om/watch?v=vv1ODDhXW8Q	
2) <u>https://www.youtube.c</u>	om/watch?v=fQ3ESFfvchg&list=PLUtfVcb-iqn834VGI9faVX0	GIGSDXZMGp8
	om/watch?v=iTVyKbDCJrA&list=PLgMDNELGJ1CbdGLyn7	
	om/watch?v=1plMO7ChXMU&list=PLJ5C_6qdAvBFAuGoLC	C2wFGruY_E2gYtev
5) <u>https://www.youtube.c</u>	om/watch?v=_9QayISruzo	

	rse Co	de ANC0302		Credits
Сон	rse Tit			0
			200	U
1 1		p the students in realizing the inter-relationship between man the students in acquiring basic knowledge about environment.	and environment. and	
2		velop the sense of awareness among the students about environment.	nment and its various probl	ems.
3		ate positive attitude about environment among the student.		
4	To develua	velop proper skill required for the fulfilment of the aims of tions	of environmental education	and educationa
5		velop the capability of using skills to fulfil the required aims, h social, political, cultural and educational processes	to realise and solve environ	nmental problem
Pre-	requisi	tes: Basic knowledge of nature.		
		Course Contents / Syllabus		
UNI	T-I	<b>Basic Principle of Ecology</b>		8 Hours
Phosp Basic	phorus and concepts	ystems. Biogeochemical Cycles: Importance, gaseous an d Sulphur Cycles. of sustainable development, SDGs, Ecosystem services, UN	Decade for Ecorestoration.	
	T-II	<b>Natural Resources and Associated Problems</b> and associated problems. Forest resources: Use and over-exploi		8 Hours
agricu Land 1 Non-R	llture, fertil resources: Renewable	sources. Food resources: World food problems, changes caused by lizer-pesticide problems, water logging, salinity. Land as a resource, land degradation, man induced landslides. Equir Energy Resources: Fossil fuels and their reserves, Nuclear ener power, Solar energy, geothermal, tidal and wind energy, Biomass of	table use of resources for sust rgy, types, uses and effects,	ainable lifestyles. Renewable Energ
UNI	T-III	<b>Biodiversity Succession and Non-Renewable</b>	<b>Energy Resources</b>	8 Hours
extinc Strate strate	ction, IUC egies for gies Mega	nd their importance, Threats to biodiversity, major cause 2N threat categories, Red data book. biodiversity conservation, principles of biodiversity con a diversity zones and Hot spots, concepts, distribution and imponcepts of succession, Types of Succession. Trends in success	es, extinction's, vulnerabil servation in-situ and ex- portance.	
UNI	T-IV	Pollution and Solid Waste Management		8 Hours
. –	pcarbon, c	ources of air pollution, Primary and secondary air pollutants. On ontrol of air pollution. Water pollution: sources and types of Soil pollution: Causes of soil pollution, Effects of soil pollution, M ive and thermal pollution sources and their effects on surrounding exposed and its effects on surrounding environment, Climate change, gl	f water pollution, Effects of fajor sources of and effects of nvironment.	of water pollution f noise pollution of
Air po Hydro Eutrop health Solid	waste disp			
Air po Hydro Eutrop health Solid	waste disp	Role of Community and Environmental Prot unity, women and NGOs in environmental protection, Bio		8 Hours

CO 1	Understand the basic principles of ecology and environment. Ecosystem: Basic concepts, components of ecosystem., food chains and food webs. Ecological pyramids	K2
CO 2	Understand the different types of natural recourses like food, forest, minerals and energy and their conservation	K2
CO 3	Understand the importance of biodiversity, Threats of biodiversity and different methods of biodiversity conservation.	K2
CO 4	Understand the different types of pollution, pollutants, their sources, effects and their control methods	K3
CO 5	Understand the basic concepts of sustainable development, Environmental Impact Assessment (EIA) and different acts related to environment	K3
Text be	ooks:	
<ol> <li>Botkin,</li> <li>Rao M.I</li> <li>Singh J.</li> <li>Environ</li> <li>Environ</li> </ol>	<ul> <li>N.C. 1990. The nature and properties of Soils, Tenth Edition. Mac Millan Publishing Co., New York.</li> <li>D.B and Kodler E.A., 2000, Environmental Studies: The earth as a living planet. John Wiley and Sons Inc.</li> <li>N. and H.V.N. Rao, 1989: Air Pollution, Tata McGraw Hill Publishing Co. Ltd., New Delhi</li> <li>S., Singh S.P. and Gupta S.R., 2006, Ecology Environment and Resource Conservation, Anamaya Publishers, Ne nental Studies -Benny Joseph-Tata McgrawHill-2005</li> <li>mental Studies- Dr. D.L. Manjunath, Pearson Education-2006.</li> <li>mental studies- R, Rajagopalan -Oxford Publication 2005.</li> </ul>	ew Delhi.

## **Reference Books:**

1.Sodhi G.S. 2005, Fundamentals of Environmental Chemistry: Narosa Publishing House, New Delhi.

- 2.Dash, M.C. (1994), Fundamentals of Ecology, Tata Mc Graw Hill, New Delhi.
- 3. Sharma P. D. (1996). Environmental Biology, Rastogi Publications, Meerut.
- 4. Verma P.S. and V.K. Agarwal. (1985). Principles of Ecology. S. Chand and Company (Pub.), New Delhi.
- 5. Principles of Environmental Sciences and Engineering -P. Venugoplan Rao, Prenitice Hall of India.
- 6. Environmental Science and Engineering Meenakshi, Prentice Hall India.

# NPTEL/ Youtube/ Faculty Video Link:

Unit 1	https://www.youtube.com/watch?v=T21OO0sBBfc, https://www.youtube.com/watch?v=qt8AMjKKPDohttps://wm91Nxrshttps://www.youtube.com/watch?v=ha_O-1uOWk	
Unit 2	https://www.youtube.com/watch?v=mOwyPENHhbc, https://www.youtube.com/watch?v=_74S3z3IO_I, https://ww	https://www.youtube.com/watch?v=yqev1G2iy20, ww.youtube.com/watch?v=jXVw6M6m2g0
Unit 3	https://www.youtube.com/watch?v=GK_vRtHJZu4, https://www.youtube.com/watch?v=7tgNamjTRkk, https://www.khanacademy.org/science/high-school-biology/ ecosystems/v/conservation-and-the-race-to-save-biodiversity	
Unit 4	https://www.youtube.com/watch?v=7qkaz8CheII, https://www.youtube.com/watch?v=9CpAjOVLHII, https://www.youtube.com/watch?v=yEci6iDkXYw	https://www.youtube.com/watch?v=NuQE5fKmfME, https://www.youtube.com/watch?v=yEci6iDkXYw,
Unit 5	https://www.youtube.com/watch?v=ad9KhgGw5iA, https://www.youtube.com/watch?v=xqSZL4Ka8xo, https://www.youtube.com/watch?v=o-WpeyGlV9Y, https://	<u>https://www.youtube.com/watch?v=nW5g83NSH9M,</u> <u>https://www.youtube.com/watch?v=WAI-hPRoBqs,</u> <u>www.youtube.com/watch?v=EDmtawhADnY</u>

		<b>B. TECH. SECONDYEAR</b>	
Course C	ode	AASH0402 L T P	Credit
Course T	itle	Engineering Mathematics-IV 3 1 0	4
students wi	ve of th th stand	e: is course is to familiarize the students with statistical techniques. It aims t ard concepts and tools at an intermediate to superior level that will provid g a variety of problems in the discipline.	-
		Knowledge of Mathematics I and II of B. Tech or equivalent	
		Course Contents / Syllabus	
UNIT-I	Sta	tistical Techniques-I	8 Hours
Fitting ,Me	thod of	ures of central tendency: Mean, Median, Mode, Moment, Skewness, Ku least squares, Fitting of straight lines, Fitting of second degree parabola, and Rank correlation, Linear regression, nonlinear regression and mu	Exponential
UNIT-II	Sta	tistical Techniques-II	8 Hours
value, Test and Two wa Statistical (	of signif ay Quality (	is, Null hypothesis, Alternative hypothesis, Level of significance, Confidenticance of difference of means, Z-test, t-test and Chi-square test, F-test, ANOV Control (SQC), Control Charts, Control Charts for variables (Mean and Ravariables (p, np and C charts).	VA: One way
UNIT-III		bability and Random Variable	8 Hours
Multiple R function, M Limit Theor	Random arginal o cem (Pro	y mass function, Probability Density Function, Distribution functions. <b>Variables:</b> Joint density and distribution Function, Properties of Join density Functions, Conditional Distribution and Density, Statistical Independent of not expected).	ence, Central
UNIT-IV		pectations and Probability Distribution	8 Hours
<b>Operation</b> Variable, M distribution	lean, V	<b>e Random Variable</b> – <b>Expectations:</b> Introduction, Expected Value of Variance, Moment Generating Function, Binomial, Poisson, Normal,	f a Random Exponential
UNIT-V	Wa	velets and applications and Aptitude-IV	8 Hours
resolution a Number Sys	nalysis, stem, Pe	wavelet series. Basic wavelets (Haar/Shannon/Daubechies), orthogonal wave reconstruction of wavelets and applications. rmutation & Combination, Probability, Function, Data Interpretation, Syllogi After completion of the course, students will be able to	
CO 1	Underst fitting.	and the concept of correlation, moments, skewness and kurtosis and curve	K1, K3
CO 2	U	the concept of hypothesis testing and statistical quality control to create charts.	K1, K3
CO 3	Remem	ber the concept of probability to evaluate probability distributions.	K3, K4
CO 4	Underst	and the concept of MathematicalExpectations and Probability Distribution.	K2
CO 5		ber the concept of Wavelet Transform and Solve the problems of Number Permutation & Combination, Probability, Function, Data Interpretation,	

Syllogism.

### Text books:

(1) P. G. Hoel, S. C. Port and C. J. Stone, Introduction to Probability Theory, Universal Book Stall, 2003(Reprint).

(2) S. Ross: A First Course in Probability, 6th Ed., Pearson Education India, 2002.

(3) W. Feller, An Introduction to Probability Theory and its Applications, Vol. 1, 3rd Ed., Wiley, 1968.

(4) HaitaoGuo, Ramesh A. Gopinath, C.S. Burrus, IVAN W AUTOR SELESNICK, JAN E AUTOR ODEGARD, SidnyBurrus.

## **Reference Books:**

(1) B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 35th Edition, 2000.

(2) T.Veerarajan : Engineering Mathematics (for semester III), Tata McGraw-Hill, New Delhi.

(3) R.K. Jain and S.R.K. Iyenger: Advance Engineering Mathematics; Narosa Publishing House, New Delhi.

(4) J.N. Kapur: Mathematical Statistics; S. Chand & Sons Company Limited, New Delhi.

(5) D.N.Elhance, V. Elhance & B.M. Aggarwal: Fundamentals of Statistics; Kitab Mahal Distributers, New Delhi.

(6) Wavelet Transforms & Time-Frequency Signal Analysis by Lokenath Debnath.

Link:

Unit 1	https://youtu.be/aaQXMbpbNKw
	https://youtu.be/wDXMYRPup0Y
	https://youtu.be/m9a6rg0tNSM
	https://youtu.be/Qy1YAKZDA7k
	https://youtu.be/Qy1YAKZDA7k
	https://youtu.be/s94k4H6AE54
	https://youtu.be/IBB4stn3exM
	https://youtu.be/0WejW9MiTGg
	https://youtu.be/QAEZOhE13Wg
	https://youtu.be/ddYNq1TxtM0
	https://youtu.be/YciBHHeswBM
Unit 2	https://youtu.be/_Qlxt0HmuOo
	https://youtu.be/YSwmpAmLV2s
	https://youtu.be/KLnGOL_AUgA
	https://youtu.be/cQp_bJdxjWw
	https://youtu.be/geB0A7CPGaQ
	https://youtu.be/zmyh7nCjmsg
	https://youtu.be/ohquDY3fZqk
	https://youtu.be/izGZLnB-mEo
	https://youtu.be/q48uKU_KWas
	https://youtu.be/IZFmFuZGQTk
	https://youtu.be/qb3mvJ1gb9g
	https://youtu.be/FgEs-ZY9-tI
	https://youtu.be/FgEs-ZY9-tI
	https://youtu.be/O5qDp-SdyKQ
	https://youtu.be/4if0vZjnaK4
Unit 3	https://youtu.be/bhp4nVkqA9o
	https://youtu.be/8sJ9dFj_ydg
	https://youtu.be/u_x8zQvWWLk
	https://youtu.be/3rYYPWN_QS0
	https://youtu.be/HZGCoVF3YvM
	https://youtu.be/z4e4E9igiIE
	https://youtu.be/dOr0NKyD31Q

	https://youtu.be/YXLVjCKVP7U
	https://youtu.be/l0ecMiNUZu8
	https://youtu.be/Y_8latNXVt0
	https://youtu.be/L0zWnBrjhng
	https://youtu.be/vy24j1ZJoRc
	https://youtu.be/5hI36fCxFxg
	https://youtu.be/PXWNc_6zWsY
	https://youtu.be/DgZLz6WnmcI
	https://youtu.be/C8DLKwVRQeE
	https://youtu.be/d_9KT2abCAY
	https://youtu.be/RqiqhrZE6Uk
	https://youtu.be/qUBlhsJpf1g
Unit 4	https://youtu.be/H2Ji-Q4MfqU
	https://youtu.be/TwN79BuwiMM
	https://youtu.be/yXsvMlqoiK4
	https://youtu.be/cbmfYoepHPk
	https://youtu.be/gT26Y_VJmOM
	https://youtu.be/onFv73Btdno
	https://youtu.be/mYFygtQrDxc
	https://youtu.be/S8YrED3mf5s
	https://youtu.be/z5gongqrMv8
Unit 5	https://youtu.be/fYG0avmRokg
	https://youtu.be/fYG0avmRokg
	https://youtu.be/etba-RPCEmM
	https://youtu.be/HEUhSbD4P5c
	https://youtu.be/ZFQteSfxMss
	https://youtu.be/5kpBz5pV_8Q
	https://youtu.be/juJR_JDJRa0
	https://youtu.be/Dsi7x-A89Mw
	https://youtu.be/mrCrjeqJv6U
	https://youtu.be/jZXHzpq-vmM
	https://youtu.be/KSFnfUYcxoI
	https://youtu.be/i72ptXTEmkk

		<b>B. TECH.SECONDYEAR</b>	
Course	Code	AASLH0401 LTP	Credit
Course		Technical Communication210	3
	objectiv		_
		students develop communication and critical thinking skills necessary for	securing a
		ceeding in the diverse and ever-changing workplace of the twenty first cer	
2 T	o enable st	tudents to communicate effectively in English at the workplace.	
cc	he student omplex gra	t must have a good degree of control over simple grammatical forms immatical forms of English language. should be able to speak English intelligibly.	and some
		Course Content / Syllabus	
UNIT-I		Introduction to Technical Communication and Reading	4 Hours
• Fu	undamenta	ls of technical communication	
• R	ole of tech	nical communication	
	-	mprehension - central idea, tone, and intention	
• C1	ritical read	ling strategies	
UNIT-I	Ι	Technical Writing 1	5 Hours
		ics of technical writing; technical vocabulary, etymology	
		ters /emails – types, format, style and language	
• N	otices, age	enda and minutes	
• Jo	b applicat	ion, CV and resume	
UNIT-I	II	Technical Writing 2	5 Hours
		eports – types & formats	
	ructure of	-	
		roposal - structure and types	
• Te	echnical/ S	Scientific paper writing	
UNIT-I	V	Public Speaking	5 Hours
		s of effective speaking (emphasis on voice dynamics)	
		l conference presentation	
• C	onducting/	participating in meetings	
• A	ppearing f	for a job interview	
• M	lobile etiqu	uettes	
UNIT-V	/	Manuscript Preparation	5 Hours
	nort report		
	-	g and referencing	
	1.	writing style – Jargons, Abbreviations	
	thical writi		
Course	outcome	e: At the end of the course the students will be able to Levels.	
CO 1		end the fundamental principles of technical communication with specia	l K2
CO 2		to reading. prious kinds of professional correspondence.	K5
		arous kinds of professional correspondence.	KJ

CO 3	Recognise and produce different kinds of technical documents.	K2
CO 4	Apply effective speaking skills to communicate at the workplace.	К3
CO 5	Demonstrate their understanding of various ethical concerns in written communication.	К3
Textbo	ok:	
	ical Communication – Principles and Practices by Meenakshi Raman & Sangeeta Iniv. Press, 2016, New Delhi.	Sharma,
Referen	nce Books:	
1. Person	ality Development and Soft Skills by Barun K Mitra, Oxford Univ. Press, 2012, New I	Delhi.
Blackswa 3. Busine	n English- A Manual of Speech and Phonetics by R K Bansal & J B Harrison an, 2013, New Delhi. ess Correspondence and Report Writing by Prof. R C Sharma & Krishna Mohan, Tata 2 b. Ltd., 2001, New Delhi.	-
	al Communication: Process and Practice by L U B Pandey; A.I.T.B.S. Publications In Nagar, 2014, Delhi.	dia Ltd.;
	n Technical Writing by Sherman, Theodore A (et.al); Apprentice Hall; New Jersey; US	A.
	book of Scientific and Technical Writing by S D Sharma; Vikas Publication, Delhi.	
	for Effective Business Communication by Michael Murphy, Harvard University, USA.	
8. A Com	plete Guide to Write Right by Agarwal, Deepa. Scholastic, 1st edition.	
9. Techni	cal writing and communication, R S Sharma, V.P. Publication, 1 <sup>st</sup> edition.	
10. Busin	ess Communication for Managers by Payal Mehra, Pearson Publication, Delhi.	

Course		<b>B. TECH. SECOND YEAR</b>	
Course	e Code	ACSEH0405 L T P	Credits
Course	e Title	Microprocessor 3 0 0	3
Course ob	jective:		
	ogramming	ourse is to understand basic concepts of Microprocessor bag g in Assembly Language of 8085. They will be able to lea	
Pre-requis	ites: Basi	c knowledge of digital logic gates	
		<b>Course Contents / Syllabus</b>	
UNIT-I	808	85 Microprocessor	8 Hours
UNIT-II	addataflow	le of an 8085 based ,timerandtimingdiagram,interruptandmachinecycle, Addr Instructions and Programming Techniques ionClassification:datatransfer	8 Hours
arithmeticop	erations,lo	gicaloperations, branchingoperations, machinecontrolanda age programs, Programming techniques: looping, countir	ig and indexing
UNIT-II	I Cod	e Conversion and BCD Arithmetic	8 Hours
instructions,	erating pu	alse waveforms, Stack, Subroutine, Restart, Condition	
	BCD-to-So BCD Ac	subroutine concepts, Program: BCD-to-Binary conversion even segment code converter, Binary-to-ASCII and ASC Idition, BCD Subtraction, Introduction to Advance	on, Binary-to-BCD CII-to-Binary code
conversion,	BCD-to-So BCD Ac Multiplica	subroutine concepts, Program: BCD-to-Binary conversion even segment code converter, Binary-to-ASCII and ASC Idition, BCD Subtraction, Introduction to Advance	on, Binary-to-BCD CII-to-Binary code
conversion, Application, <b>UNIT-I</b> Basic interf devices, Me	BCD-to-Se BCD Ac Multiplica V In facing con mory mag	subroutine concepts, Program: BCD-to-Binary conversion even segment code converter, Binary-to-ASCII and ASC Idition, BCD Subtraction, Introduction to Advance attion	on, Binary-to-BCD CII-to-Binary code instructions and <b>8 Hours</b> Interfacing input
conversion, Application, UNIT-F Basic interf devices, Me Interrupts, 80 UNIT-V	BCD-to-Se BCD Ac Multiplica V In Accing con mory may 085 vector V Pro Mi	subroutine concepts, Program: BCD-to-Binary conversion even segment code converter, Binary-to-ASCII and ASC Idition, BCD Subtraction, Introduction to Advance attion terfacing of I/O devices neepts,Memoryinterfacing,Interfacing output displays, pped I/O,Interfacing keyboard and seven segment di interrupts,8259 programmable interrupt controller, ogrammable Peripheral IC's and 8086 croprocessor	on, Binary-to-BCD CII-to-Binary code instructions and <b>8 Hours</b> Interfacing input isplays, The 8085 <b>8 Hours</b>
conversion, Application, UNIT-F Basic interf devices, Me Interrupts, 80 UNIT-V Peripheral timer/counter microprocess organization)	BCD-to-So BCD Ac Multiplica V In Acting con mory may 085 vector V Pro Mi Devices: r, 8237 sors: Arcl ), Address	subroutine concepts, Program: BCD-to-Binary conversion even segment code converter, Binary-to-ASCII and ASC Idition, BCD Subtraction, Introduction to Advance attion terfacing of I/O devices meepts,Memoryinterfacing,Interfacing output displays, pped I/O,Interfacing keyboard and seven segment displays, pped I/O,Interfacing keyboard and seven segment displays, programmable Peripheral IC's and 8086 croprocessor 8255 programmable peripheral interface,8253/825 DMA Controller, 8251 USART and RS232C.Intro- hitecture of 8086 (Pin diagram, Functional block ing Modes	on, Binary-to-BCD CII-to-Binary code instructions and <b>8 Hours</b> Interfacing input isplays, The 8085 <b>8 Hours</b> 54 programmable oduction to 8086 diagram, register
conversion, Application, UNIT-F Basic interf devices, Me Interrupts, 80 UNIT-V Peripheral timer/counter microprocess organization) Course ou	BCD-to-Se BCD Ac Multiplica V In Acing con mory may 085 vector V Pre Mi Devices: r, 8237 sors: Arcl ), Address tcome:	subroutine concepts, Program: BCD-to-Binary conversion even segment code converter, Binary-to-ASCII and ASC Idition, BCD Subtraction, Introduction to Advance attion terfacing of I/O devices neepts,Memoryinterfacing,Interfacing output displays, pped I/O,Interfacing keyboard and seven segment displays, segment controller, 8259 programmable interrupt controller, 8255 programmable peripheral IC's and 8086 DMA Controller, 8251 USART and RS232C.Intro- hitecture of 8086 (Pin diagram, Functional block ing Modes After completion of the course, students will be able t	on, Binary-to-BCD CII-to-Binary code instructions and <b>8 Hours</b> Interfacing input isplays, The 8085 <b>8 Hours</b> 54 programmable oduction to 8086 diagram, register
conversion, Application, UNIT-F Basic interf devices, Me Interrupts, 80 UNIT-V Peripheral timer/counter microprocess organization) Course ou	BCD-to-So BCD Ac Multiplica V In Facing con mory may 085 vector V Pro Mi Devices: r, 8237 sors: Arcl ), Address tcome: Apply a ba	subroutine concepts, Program: BCD-to-Binary conversion even segment code converter, Binary-to-ASCII and ASC Idition, BCD Subtraction, Introduction to Advance attion terfacing of I/O devices meepts,Memoryinterfacing,Interfacing output displays, pped I/O,Interfacing keyboard and seven segment displays, pped I/O,Interfacing keyboard and seven segment displays, programmable Peripheral IC's and 8086 croprocessor 8255 programmable peripheral interface,8253/825 DMA Controller, 8251 USART and RS232C.Intro- hitecture of 8086 (Pin diagram, Functional block ing Modes	on, Binary-to-BCD         CII-to-Binary code         instructions         and         8 Hours         Interfacing         insplays, The 8085         8 Hours         54 programmable         oduction       8086         diagram, register         o         sed       K3
conversion, Application, UNIT-F Basic interf devices, Me Interrupts, 80 UNIT-V Peripheral timer/counter microprocess organization) Course our	BCD-to-So BCD Ac Multiplica V In acing con mory may 085 vector V Pro Mi Devices: r, 8237 sors: Arcl ), Addressi tcome: Apply a base	subroutine concepts, Program: BCD-to-Binary conversion even segment code converter, Binary-to-ASCII and ASO ddition, BCD Subtraction, Introduction to Advance ation terfacing of I/O devices meepts,Memoryinterfacing,Interfacing output displays, pped I/O,Interfacing keyboard and seven segment disinterrupts,8259 programmable interrupt controller, ogrammable Peripheral IC's and 8086 croprocessor 8255 programmable peripheral interface,8253/825 DMA Controller, 8251 USART and RS232C.Intro- hitecture of 8086 (Pin diagram, Functional block ing Modes After completion of the course, students will be able t sic concept of digital fundamentals to Microprocessor base	on, Binary-to-BCD CII-to-Binary code instructions and <b>8 Hours</b> Interfacing input isplays, The 8085 <b>8 Hours</b> 54 programmable oduction to 8086 diagram, register

CO 4	Analyze the properties of Micro	processors (8085/8086)	K4		
CO 5	Evaluate the data transfer inform	nation through serial & parallel ports.	K5		
Text boo	ks:		1		
	sh Gaonkar, "Microprocessor An Edition, Penram International Pub	chitecture, Programming, and Applications volucation (India) Pvt. Ltd.	with the		
2) Dougla	as V. Hall, "Microprocessors and	Interfacing", Tata McGraw Hill.			
3) Ray A	K, Bhurchandi KM, "Advanced	Microprocessors and Peripherals", TMH.			
Reference	e Books:				
1) B Ran Pvt Ltd.	n," Fundamentalsof Microprocess	orsand Microcontrollers" Dhanpat Rai Publishi	ng Co		
2) M Raf	iqzzaman, "Microprocessors, The	ory and Applications.			
3) Aditya	P Mathur Sigh, "Microprocessor	Interfacing and Applications.			
4) Peter A India Pvt. 1		e and programming", Fifth Edition, Prentice H	all of		
NPTEL/	NPTEL/ Youtube/ Faculty Video Link:				
Unit 1		https://www.youtube.com/watch?v=xBYhHC8_A	<u>60</u>		
Unit 2		https://www.youtube.com/watch?v=cNN_tTXAB	JA		
Unit 3		https://www.youtube.com/watch?v=sLW1Tpt	EJBQ		
Unit 4		https://www.youtube.com/watch?v=9zOo4Jk2	ZgSI		
Unit 5		https://www.youtube.com/watch?v=pphUIgjvqJ8			

<b>Course Code</b>	<b>B. TECH. SECOND YEAR</b>				
	ACSEH0403A	LTP	Credits		
<b>Course Title</b>	Operating Systems	300	3		
Course objection The objective of operating system computer system synchronization, so <b>Pre-requisites</b> 1. Basic know UNIT-I Introduction, Fur Structure, E Processing,Multip Distributed System System Boot, In Monolithic, Micr Windows, Unix a UNIT-II Scheduling Conce	the course is to provide an understanding of the basic mo and the functions of the modules to manage, coordinate an . This course cover processor scheduling, deadlocks, mo system call and file system management.	odules and arch ad control all t emory manage ter organization g System, Cor Single Proce sharing, Real a Calls, System structure, Laye stem Services,	hitecture of ar he parts of the ement, process n. <b>8 Hours</b> mputer System ssing, Batch Time System Programs and ered Structure Case Studies <b>8 Hours</b>		
management, Typ Pre-emptive and SJF, Pre-emptive Scheduling and M	PCB), Process Address Space, Process Identification Info bes of Scheduling: Long Term Scheduling, Mid Term Schedu Non Pre-emptive Scheduling, Dispatcher, Scheduling Algori SJF, Non Pre-emptive Priority, Pre-emptive Priority, Rou Iultilevel Feedback Queue Scheduling.	ormation, Threading, Short Ten thm: FCFS, No	eads and thei rm Scheduling on Pre-emptive altilevel Queue		
management, Typ Pre-emptive and SJF, Pre-emptive Scheduling and M UNIT-III	bes of Scheduling: Long Term Scheduling, Mid Term Schedu Non Pre-emptive Scheduling, Dispatcher, Scheduling Algori SJF, Non Pre-emptive Priority, Pre-emptive Priority, Rou Iultilevel Feedback Queue Scheduling. <b>Deadlock and Concurrent Processing</b>	ormation, Threading, Short Ten thm: FCFS, No and Robin, Mu	eads and their rm Scheduling on Pre-emptive altilevel Queue <b>8 Hour</b> s		
management, Typ Pre-emptive and SJF, Pre-emptive Scheduling and M UNIT-III Deadlock: System Deadlock, Princip Exclusion, Critica Set Operation; C	<ul> <li>bes of Scheduling: Long Term Scheduling, Mid Term Scheduling Non Pre-emptive Scheduling, Dispatcher, Scheduling Algori SJF, Non Pre-emptive Priority, Pre-emptive Priority, Rou Iultilevel Feedback Queue Scheduling.</li> <li>Deadlock and Concurrent Processing         <ul> <li>model, Deadlock characterization, Prevention, Avoidance alle of Concurrency, Process Synchronization, Producer / al Section Problem, Peterson's Solution, Lamport Bakery So Critical Section Problems and their solutions - Bound Bu Philosopher Problem, Sleeping Barber Problem; Inter Process</li> </ul> </li> </ul>	ormation, Threading, Short Tender thm: FCFS, Notes and Robin, Mutanda Robin, Mutanda Robin, Mutanda Robin, Mutanda Robin, Mutanda Robin, Semapher Problem, S	eads and their rm Scheduling, on Pre-emptive ultilevel Queue <b>8 Hours</b> Recovery from oblem, Mutual nores, Test and Reader-Writer		
management, Typ Pre-emptive and SJF, Pre-emptive Scheduling and M UNIT-III Deadlock: System Deadlock,Princip Exclusion, Critica Set Operation; C Problem, Dining	<ul> <li>bes of Scheduling: Long Term Scheduling, Mid Term Scheduling Non Pre-emptive Scheduling, Dispatcher, Scheduling Algori SJF, Non Pre-emptive Priority, Pre-emptive Priority, Rou Iultilevel Feedback Queue Scheduling.</li> <li>Deadlock and Concurrent Processing         <ul> <li>model, Deadlock characterization, Prevention, Avoidance alle of Concurrency, Process Synchronization, Producer / al Section Problem, Peterson's Solution, Lamport Bakery So Critical Section Problems and their solutions - Bound Bu Philosopher Problem, Sleeping Barber Problem; Inter Process</li> </ul> </li> </ul>	ormation, Threading, Short Tender thm: FCFS, Notes and Robin, Mutanda Robin, Mutanda Robin, Mutanda Robin, Mutanda Robin, Mutanda Robin, Semapher Problem, S	eads and their rm Scheduling, on Pre-emptive ultilevel Queue <b>8 Hours</b> Recovery from oblem, Mutual nores, Test and Reader-Writer		

Data Transfer Time, Average Access Time and Controller Time, Disk Storage Strategies, Disk Scheduling: FCFS, SSTF, SCAN, C-SCAN, LOOK and C-LOOK. Directory and Directory Structure, File

System: F	ile concept, File Access Mechanism: - Sequential Access, Direct Access and Inde	x Access			
-	ile Allocation Method: Contiguous, Linked and Indexed, Free Space Management: -B				
	st, Grouping and Counting File System Implementation Issues, File System Protect				
Security, R					
-	utcome: After completion of this course students will be able to:				
CO 1	Understand the fundamentals of an operating systems, functions and their structure and functions.	K1, K2			
CO 2	2 Implement concept of process management policies, CPU Scheduling and thread K management.				
CO 3	Understand and implement the requirement of process synchronization and apply deadlock handling algorithms.	K2, K5			
CO 4	Evaluate the memory management and its allocation policies.	K5			
CO 5	Understand and analyze the I/O management and File systems	K2, K4			
Text boo	ks:				
1) Operation	ing System Concepts Essentials. Abraham Silberschatz, Peter Baer Galvin and Greg Gag	ne.			
Reference	e Books:				
1) Operation	ng Systems: Internals and Design Principles. William Stallings.				
2) Operation	ing System: A Design-oriented Approach. Charles Patrick Crowley.				
3) Operation	ing Systems: A Modern Perspective. Gary J. Nutt.				
4) Design	of the Unix Operating Systems. Maurice J. Bach.				
5) Unders	tanding the Linux Kernel, Daniel Pierre Bovet, Marco Cesati.				
Link:					
	https://www.youtube.com/watch?v=783KAB-tuE4				
Unit 1	https://www.youtube.com/watch?v=Bxx2_aQVeeg				
	https://www.youtube.com/watch?v=ZaGGKFCLNc0				
	https://nptel.ac.in/courses/106/105/106105214/				
TT •/ A	https://www.youtube.com/watch?v=NShBeqTkXnQ				
Unit 2	https://www.youtube.com/watch?v=4hCih9eLc7M				
	https://www.youtube.com/watch?v=9YRxhlvt9Zo				
Unit 3	<u>https://www.youtube.com/watch?v=UczJ7misUEk</u> https://www.youtube.com/watch?v= IxqinTs2Yo				
	https://www.youtube.com/watch?v=IwESijOs9sM				
<b>T</b> T •/ 4	https://www.youtube.com/watch?v=-orfFhvNBzY				
Unit 4	https://www.youtube.com/watch?v=2OobPx246zg&list=PL3-wYxbt4yCjpcfUDz-				
	TgD ainZ2K3MUZ&index=10				
TI	https://www.youtube.com/watch?v=AnGOeYJCv6s				
Unit 5	https://www.youtube.com/watch?v=U1Jpvni0Aak				

Course Cada	B. TECH. SECOND YEAR	ТР	Creatit
Course Code		TP	Credits
Course Title	Theory of Automata and Formal Languages3	00	3
concepts of abstr	<b>ive:</b> natical foundations of computation including automata theory, p cact computation model of finite automata, push down automata an ne notions of algorithm, decidability, complexity, and computability.	nd turir	-
Pre-requisites			
-	• Mathematics		
	ntal of Computer System		
• Fundame	Course Contents / Syllabus		
UNIT-I			0 II.01140
	Basic Concepts of Formal Language and Automata The	-	8 Hours
	Theory of Computation- Alphabet, Symbol, String, Formal Lang Language generation by Grammar, Chomsky Hierarchy,		
	nite Automaton (DFA)- Definition, Representation, Acceptability		
Language, Non-I	Deterministic Finite Automaton (NFA), Equivalence of DFA and N	JFA, N	FA with ∈
Transition, Equiv	valence of NFA's with and without ∈-Transition, Finite Automata w	vith out	put- Moore
Machine, Mealy	Machine, Equivalence of Moore and Mealy Machine, Minim	nizatior	n of Finite
Automata, Myhil	l-Nerode Theorem, Simulation of DFA and NFA.		
UNIT-II	Regular Language and Finite Automata		8 Hours
Regular Expressi	ions, Transition Graph, Kleen's Theorem, Finite Automata and Re	gular I	Expression
Arden's theorem	, Algebraic Method Using Arden's Theorem, Regular Grammars-	-Right	Linear and
Left Linear grar	nmars, Conversion of FA into Regular grammar and Regular g	gramma	ir into FA
Regular and Non	-Regular Languages- Closure properties of Regular Languages, Pig	eonhol	e Principle
Pumping Lemma	, Application of Pumping Lemma.		
Decidability- De	cision properties, Finite Automata and Regular Languages, Simula	ition of	Transitior
Graph and Regul	ar language.		1
UNIT-III	Context Free Language and Grammar		8 Hours
	ammar (CFG)-Definition, Derivations, Languages, Derivation Tree		
Simplification of	CFG, Normal Forms- Chomsky Normal Form (CNF), Greibach Nor	rmal Fo	orm (GNF)
Pumping Lemma	for CFL, Closure properties of CFL, Decision Properties of CFL		
UNIT-IV	Push Down Automata		8 Hours
Pushdown Auton	nata- Definition, Representation, Instantaneous Description (ID), Ac	ceptan	ce by PDA
Nondeterministic	Pushdown Automata (NPDA)- Definition, Moves, Pushdown Auto	omata a	nd Context
Free Language, F	Pushdown Automata and Context Free Grammar, Two stack Pushdow	wn Aut	omata.
UNIT-V	<b>Furing Machine and Undecidability</b>		8 Hours
Turing Machine	Model, Representation of Turing Machines, Language Accept	tability	of Turing
Turing Machine			
-	niques for Turing Machine Construction, Variations of Turing	Machi	ne, Turing
Machines, Tech			
Machines, Tech Machine as Con Church's Thesis,	niques for Turing Machine Construction, Variations of Turing	ounded orties of	Automata f Recursive

Undecidability, Halting Problem, Undecidability of Halting Problem, Post's Correspondence Problem.

**Course outcome:** After completion of this course students will be able to:

CO 1		
۱ I	Design and Simplify automata for formal languages and transform non-deterministic	K6
	finite automata to deterministic finite automata.	
CO 2	Identify the equivalence between the regular expression and finite automata and	K3
	apply closure properties of formal languages to construct finite automata for	
	complex problems.	
CO 3	Define grammar for context free languages and use pumping lemma to disprove a	K3
005	formal language being context- free.	K3
<u> </u>		IZ C
CO 4	Design pushdown automata (PDA) for context free languages and Transform the	K6
	PDA to context free grammar and vice-versa.	
CO 5	Construct Turing Machine for recursive and recursive enumerable languages.	K6
	Identify the decidable and undecidable problems.	
Text bo	nks:	
Ullman (2) Theory Chand	action to Automata theory, Languages and Computation, J.E. Hopcraft, R. Motwar n. 3 <sup>rd</sup> edition, Pearson Education Asia. 7 of Computer Science-Automata Language and Computation, K.L.P. Mishra, a rasekharan, 3 <sup>rd</sup> Edition, PHI. roduction to Formal Languages and Automata, P. Linz, 6 <sup>th</sup> Edition, Jones & Bartlett Le ation.	ind N.
	ce Books:	
	Automata and Formal Languages- A simple Approach, A. M. Padma Reddy, Cengage	
Learni		
(3) Introdu	nts and Theory of Computation, C Papadimitrou and C. L. Lewis, PHI. action to languages and the theory of computation, J Martin, 3rd Edition, Tata McGraw	Hill.
<ul><li>(3) Introdu</li><li>(4) Introdu</li></ul>	nts and Theory of Computation, C Papadimitrou and C. L. Lewis, PHI.	Hill.
(3) Introdu	nts and Theory of Computation, C Papadimitrou and C. L. Lewis, PHI. action to languages and the theory of computation, J Martin, 3rd Edition, Tata McGraw action to The Theory of Computation, M Sipser, 3 <sup>rd</sup> Edition, Cengage Learning Inc.	Hill.
(3) Introdu (4) Introdu Links:	https://nptel.ac.in/courses/106/104/106104028/Lecture 1 -10, Lecture 16, 17 18, 19	Hill.
(3) Introdu (4) Introdu	https://nptel.ac.in/courses/106/104/106104028/Lecture 1 -10, Lecture 16, 17 18, 19 https://nptel.ac.in/courses/113/11111/1003016/	Hill.
(3) Introdu (4) Introdu Links:	https://nptel.ac.in/courses/106/104/106104028/Lecture 1 -10, Lecture 16, 17 18, 19 https://nptel.ac.in/courses/113/11111/1003016/ https://www.youtube.com/results?search_query=%23AutomataTheory	Hill.
(3) Introdu (4) Introdu Links: Unit I	https://nptel.ac.in/courses/106/104/106104028/Lecture 1 -10, Lecture 16, 17 18, 19 https://nptel.ac.in/courses/113/11111/1003016/	Hill.
(3) Introdu (4) Introdu Links:	https://nptel.ac.in/courses/106/104/106104028/Lecture 1 -10, Lecture 16, 17 18, 19 https://nptel.ac.in/courses/106/104/106104028/Lecture 1 -10, Lecture 16, 17 18, 19 https://nptel.ac.in/courses/113/11111/1003016/ https://nptel.ac.in/courses/106/104/106104028/Lecture 11 -15	Hill.
(3) Introdu (4) Introdu Links: Unit I	https://nptel.ac.in/courses/106/104/106104028/Lecture 1 -10, Lecture 16, 17 18, 19 https://nptel.ac.in/courses/106/104/106104028/Lecture 11 -15 https://nptel.ac.in/courses/113/11111/1003016/	Hill.
(3) Introdu (4) Introdu Links: Unit I	https://nptel.ac.in/courses/106/104/106104028/Lecture 1 -10, Lecture 16, 17 18, 19         https://nptel.ac.in/courses/106/104/106104028/Lecture 1 -10, Lecture 16, 17 18, 19         https://nptel.ac.in/courses/106/104/106104028/Lecture 1 -10, Lecture 16, 17 18, 19         https://nptel.ac.in/courses/113/11111/1003016/         https://nptel.ac.in/courses/106/104/106104028/Lecture 11 -15         https://nptel.ac.in/courses/106/104/106104028/Lecture 11 -15         https://nptel.ac.in/courses/113/11111/1003016/         https://nptel.ac.in/courses/106/104/106104028/Lecture 11 -15         https://nptel.ac.in/courses/113/11111/1003016/         https://nptel.ac.in/courses/113/11111/1003016/	Hill.
(3) Introdu (4) Introdu Links: Unit I Unit II	<ul> <li>and Theory of Computation, C Papadimitrou and C. L. Lewis, PHI.</li> <li>action to languages and the theory of computation, J Martin, 3rd Edition, Tata McGraw</li> <li>action to The Theory of Computation, M Sipser, 3<sup>rd</sup> Edition, Cengage Learning Inc.</li> <li>https://nptel.ac.in/courses/106/104/106104028/Lecture 1 -10, Lecture 16, 17 18, 19</li> <li>https://nptel.ac.in/courses/113/11111/1003016/</li> <li>https://nptel.ac.in/courses/106/104/106104028/Lecture 11 -15</li> <li>https://nptel.ac.in/courses/113/11111/1003016/</li> <li>https://nptel.ac.in/courses/113/11111/1003016/</li> <li>https://nptel.ac.in/courses/113/11111/1003016/</li> <li>https://nptel.ac.in/courses/113/11111/1003016/</li> <li>https://nptel.ac.in/courses/113/11111/1003016/</li> <li>https://nptel.ac.in/courses/106/104/106104028/Lecture 11 -15</li> <li>https://nptel.ac.in/courses/113/11111/1003016/</li> <li>https://nptel.ac.in/courses/106/104/106104028/Lecture 20 -30</li> </ul>	Hill.
(3) Introdu (4) Introdu Links: Unit I Unit II	<ul> <li>and Theory of Computation, C Papadimitrou and C. L. Lewis, PHI.</li> <li>action to languages and the theory of computation, J Martin, 3rd Edition, Tata McGraw action to The Theory of Computation, M Sipser, 3<sup>rd</sup> Edition, Cengage Learning Inc.</li> <li>https://nptel.ac.in/courses/106/104/106104028/Lecture 1 -10, Lecture 16, 17 18, 19</li> <li>https://nptel.ac.in/courses/113/11111/1003016/</li> <li>https://nptel.ac.in/courses/106/104/106104028/Lecture 11 -15</li> <li>https://nptel.ac.in/courses/106/104/106104028/Lecture 11 -15</li> <li>https://nptel.ac.in/courses/113/11111/1003016/</li> <li>https://www.youtube.com/results?search_query=%23AutomataTheory</li> <li>https://www.youtube.com/results?search_query=%23AutomataTheory</li> <li>https://nptel.ac.in/courses/106/104/106104028/Lecture 20 -30</li> <li>https://nptel.ac.in/courses/106/106/106106049/</li> </ul>	Hill.
(3) Introdu (4) Introdu Links: Unit I Unit II	<ul> <li>and Theory of Computation, C Papadimitrou and C. L. Lewis, PHI.</li> <li>action to languages and the theory of computation, J Martin, 3rd Edition, Tata McGraw</li> <li>action to The Theory of Computation, M Sipser, 3<sup>rd</sup> Edition, Cengage Learning Inc.</li> <li>https://nptel.ac.in/courses/106/104/106104028/Lecture 1 -10, Lecture 16, 17 18, 19</li> <li>https://nptel.ac.in/courses/113/11111/1003016/</li> <li>https://nptel.ac.in/courses/106/104/106104028/Lecture 11 -15</li> <li>https://nptel.ac.in/courses/106/104/106104028/Lecture 11 -15</li> <li>https://nptel.ac.in/courses/113/11111/1003016/</li> <li>https://nptel.ac.in/courses/106/104/106104028/Lecture 20 -30</li> <li>https://nptel.ac.in/courses/106/106/106106049/</li> <li>https://nptel.ac.in/courses/106/106/106106049/</li> <li>https://nptel.ac.in/courses/106/106/106106049/</li> </ul>	Hill.
(3) Introdu (4) Introdu Links: Unit I Unit II Unit III	Ints and Theory of Computation, C Papadimitrou and C. L. Lewis, PHI. Ints and Theory of Computation, C Papadimitrou and C. L. Lewis, PHI. Ints and Theory of Computation, M Sipser, 3 <sup>rd</sup> Edition, Cengage Learning Inc. Inttps://nptel.ac.in/courses/106/104/106104028/Lecture 1 -10, Lecture 16, 17 18, 19 Inttps://nptel.ac.in/courses/113/11111/1003016/ Inttps://nptel.ac.in/courses/106/104/106104028/Lecture 11 -15 Inttps://nptel.ac.in/courses/106/104/106104028/Lecture 11 -15 Inttps://nptel.ac.in/courses/106/104/106104028/Lecture 20 -30 Inttps://nptel.ac.in/courses/106/104/106104028/Lecture 20 -30 Inttps://nptel.ac.in/courses/106/104/106104028/Lecture 21 -33	Hill.
(3) Introdu (4) Introdu Links: Unit I Unit II Unit III	<ul> <li>and Theory of Computation, C Papadimitrou and C. L. Lewis, PHI.</li> <li>action to languages and the theory of computation, J Martin, 3rd Edition, Tata McGraw</li> <li>action to The Theory of Computation, M Sipser, 3<sup>rd</sup> Edition, Cengage Learning Inc.</li> <li>https://nptel.ac.in/courses/106/104/106104028/Lecture 1 -10, Lecture 16, 17 18, 19</li> <li>https://nptel.ac.in/courses/113/11111/1003016/</li> <li>https://nptel.ac.in/courses/106/104/106104028/Lecture 11 -15</li> <li>https://nptel.ac.in/courses/106/104/106104028/Lecture 11 -15</li> <li>https://nptel.ac.in/courses/106/104/106104028/Lecture 20 -30</li> <li>https://nptel.ac.in/courses/106/104/106104028/Lecture 20 -30</li> <li>https://nptel.ac.in/courses/106/106/106106049/</li> <li>https://nptel.ac.in/courses/106/104/106104028/Lecture 31 -33</li> <li>https://nptel.ac.in/courses/106/104/106104028/Lecture 31 -33</li> <li>https://nptel.ac.in/courses/106/104/106104028/Lecture 31 -33</li> <li>https://nptel.ac.in/courses/106/104/106104028/Lecture 31 -33</li> </ul>	Hill.
<ul> <li>(3) Introdu</li> <li>(4) Introdu</li> <li>(4) Introdu</li> <li>(4) Introdu</li> <li>(4) Introdu</li> <li>(4) Introdu</li> <li>(5) Introdu</li> <li>(5) Introdu</li> <li>(6) Introdu</li> <li>(7) Introdu</li> <li></li></ul>	https://nptel.ac.in/courses/106/104/106104028/Lecture 1 -10, Lecture 16, 17 18, 19 https://nptel.ac.in/courses/106/104/106104028/Lecture 1 -10, Lecture 16, 17 18, 19 https://nptel.ac.in/courses/113/11111/1003016/ https://www.youtube.com/results?search_query=%23AutomataTheory https://nptel.ac.in/courses/106/104/106104028/Lecture 11 -15 https://nptel.ac.in/courses/106/104/106104028/Lecture 11 -15 https://nptel.ac.in/courses/106/104/106104028/Lecture 20 -30 https://nptel.ac.in/courses/106/104/106104028/Lecture 20 -30 https://nptel.ac.in/courses/106/106/106104028/Lecture 21 -33 https://nptel.ac.in/courses/106/104/106104028/Lecture 31 -33 https://nptel.ac.in/courses/113/11111/1003016/ https://nptel.ac.in/courses/106/104/106104028/Lecture 31 -33 https://nptel.ac.in/courses/113/11111/1003016/ https://nptel.ac.in/courses/113/11111/1003016/	Hill.

Course Code	ACSEH0401 LTP	Credits
Course Title	Design and Analysis of Algorithm3 1 0	4
Course object		
Analyze asympto	otic performance of algorithms designed using different computational mo	del. Study
dvanced data st	ructures like Red black Tree, binomial and Fibonacci heap and learn the	concept o
complexity classe	s.	
Pre-requisites:	Basic knowledge of any programming language like C/C++/ Python/.	Java, Dat
Structures, Discre	te Structures and Graph Theory	
	Course Contents / Syllabus	
UNIT-I	Introduction	8 Hours
-	yzing Algorithms, Complexity of Algorithms, Amortized Analysis, Growth of	
	ng Recurrences, Performance Measurements, Sorting and Order Statistics –Inse Sort, Priority queue, Comparison of Sorting Algorithms, Sorting in Linear Time	
Sort, Radix Sort.	sort, Thomy queue, comparison of sorting Algorithmis, sorting in Enear Third	, counting
UNIT-II	Advanced Data Structures	8 Hours
Red-Black Trees,	B – Trees, Binomial Heaps, Fibonacci Heaps.	
UNIT-III	Divide and Conquer and Greedy Methods	8 Hours
	iquer concepts with Examples Such as Quick sort, Merge sort, Strasse	
Frees – Prim's a Algorithms, Huff		llman Ford
Trees – Prim's a Algorithms, Huffi UNIT-IV	with Examples Such as Activity Selection, Task scheduling, Knapsack, Minimur and Kruskal's Algorithms, Single Source Shortest Paths - Dijkstra's and Bel	llman Ford <b>8 Hours</b>
Trees – Prim's a Algorithms, Huffi <b>UNIT-IV</b> Dynamic Program	with Examples Such as Activity Selection, Task scheduling, Knapsack, Minimur and Kruskal's Algorithms, Single Source Shortest Paths - Dijkstra's and Bel man codes. <b>Dynamic Programming, Backtracking, Branch and Bound</b> mming concepts, Examples Such as All Pair Shortest Paths – Warshal's and Knapsack, Longest Common Sub Sequence, Matrix Chain Multiplication	llman For <b>8 Hours</b> nd Floyd'
Trees – Prim's a Algorithms, Huff UNIT-IV Dynamic Program Algorithms, 0/1 Allocation Proble Graph searching (	with Examples Such as Activity Selection, Task scheduling, Knapsack, Minimur and Kruskal's Algorithms, Single Source Shortest Paths - Dijkstra's and Bel man codes. <b>Dynamic Programming, Backtracking, Branch and Bound</b> mming concepts, Examples Such as All Pair Shortest Paths – Warshal's and Knapsack, Longest Common Sub Sequence, Matrix Chain Multiplication	llman Ford <b>8 Hours</b> nd Floyd' , Resource
Trees – Prim's a Algorithms, Huffi UNIT-IV Dynamic Program Algorithms, 0/1 Allocation Proble Graph searching ( Problem, Graph C	with Examples Such as Activity Selection, Task scheduling, Knapsack, Minimur and Kruskal's Algorithms, Single Source Shortest Paths - Dijkstra's and Bel man codes. <b>Dynamic Programming, Backtracking, Branch and Bound</b> mming concepts, Examples Such as All Pair Shortest Paths – Warshal's a Knapsack, Longest Common Sub Sequence, Matrix Chain Multiplication m. (BFS, DFS),Backtracking, Branch and Bound with Examples Such as Travelling Coloring, n-Queen Problem, Hamiltonian Cycles and Sum of Subsets.	llman Ford <b>8 Hours</b> nd Floyd's , Resource g Salesman
Trees – Prim's a Algorithms, Huffi UNIT-IV Dynamic Program Algorithms, 0/1 Allocation Proble Graph searching ( Problem, Graph C UNIT-V String Matching A	with Examples Such as Activity Selection, Task scheduling, Knapsack, Minimur and Kruskal's Algorithms, Single Source Shortest Paths - Dijkstra's and Bel man codes. Dynamic Programming, Backtracking, Branch and Bound mming concepts, Examples Such as All Pair Shortest Paths – Warshal's at Knapsack, Longest Common Sub Sequence, Matrix Chain Multiplication m. (BFS, DFS),Backtracking, Branch and Bound with Examples Such as Travelling Coloring, n-Queen Problem, Hamiltonian Cycles and Sum of Subsets. Selected Topics Algorithms such as Rabin-karp Matcher, Finite Automaton Matcher, KMP Matcher, KMP Matcher, Subsets, S	Ilman Ford 8 Hours nd Floyd's , Resource g Salesman 8 Hours cher, Boye
Trees – Prim's a Algorithms, Huffi UNIT-IV Dynamic Program Algorithms, 0/1 Allocation Proble Graph searching ( Problem, Graph C UNIT-V String Matching A Moore Matcher.	with Examples Such as Activity Selection, Task scheduling, Knapsack, Minimur and Kruskal's Algorithms, Single Source Shortest Paths - Dijkstra's and Bel man codes. Dynamic Programming, Backtracking, Branch and Bound nming concepts, Examples Such as All Pair Shortest Paths – Warshal's at Knapsack, Longest Common Sub Sequence, Matrix Chain Multiplication m. (BFS, DFS),Backtracking, Branch and Bound with Examples Such as Travelling coloring, n-Queen Problem, Hamiltonian Cycles and Sum of Subsets. Selected Topics	Ilman Ford 8 Hours nd Floyd' , Resource g Salesman 8 Hours cher, Boye
Trees       Prim's a         Algorithms, Huffi         UNIT-IV         Dynamic Program         Algorithms, 0/1         Allocation Proble         Graph searching (Problem, Graph C         UNIT-V         String Matching A         Moore Matcher.         Course outcon         CO 1	with Examples Such as Activity Selection, Task scheduling, Knapsack, Minimur and Kruskal's Algorithms, Single Source Shortest Paths - Dijkstra's and Bel man codes. Dynamic Programming, Backtracking, Branch and Bound mming concepts, Examples Such as All Pair Shortest Paths – Warshal's a Knapsack, Longest Common Sub Sequence, Matrix Chain Multiplication m. (BFS, DFS),Backtracking, Branch and Bound with Examples Such as Travelling coloring, n-Queen Problem, Hamiltonian Cycles and Sum of Subsets. Selected Topics Algorithms such as Rabin-karp Matcher, Finite Automaton Matcher, KMP Matc Theory of NP-Completeness, Approximation Algorithms and Randomized Algor ne: After completion of this course students will be able to the asymptotic performance of algorithms and write rigorous correctness proof	Ilman For <b>8 Hours</b> nd Floyd' , Resourc g Salesma <b>8 Hours</b> cher, Boye cithms
Irees – Prim's a         Algorithms, Huffi         UNIT-IV         Dynamic Program         Algorithms, 0/1         Allocation Proble         Graph searching (Problem, Graph C         UNIT-V         String Matching A         Moore Matcher.         Course outcom         CO 1       Analyze         for algor	with Examples Such as Activity Selection, Task scheduling, Knapsack, Minimur and Kruskal's Algorithms, Single Source Shortest Paths - Dijkstra's and Bel- man codes. Dynamic Programming, Backtracking, Branch and Bound nming concepts, Examples Such as All Pair Shortest Paths – Warshal's a Knapsack, Longest Common Sub Sequence, Matrix Chain Multiplication m. (BFS, DFS),Backtracking, Branch and Bound with Examples Such as Travelling coloring, n-Queen Problem, Hamiltonian Cycles and Sum of Subsets. Selected Topics Algorithms such as Rabin-karp Matcher, Finite Automaton Matcher, KMP Matc Theory of NP-Completeness, Approximation Algorithms and Randomized Algor the asymptotic performance of algorithms and write rigorous correctness proof rithms.	Ilman Ford <b>8 Hours</b> nd Floyd' , Resource g Salesman <b>8 Hours</b> cher, Boye cher, Boye cher, Boye cher, K4
Trees – Prim's a Algorithms, Huffi UNIT-IV Dynamic Program Algorithms, 0/1 Allocation Proble Graph searching ( Problem, Graph C UNIT-V String Matching A Moore Matcher. Course outcom CO 1 Analyze for algon CO 2 Use effi	with Examples Such as Activity Selection, Task scheduling, Knapsack, Minimur and Kruskal's Algorithms, Single Source Shortest Paths - Dijkstra's and Bel man codes. Dynamic Programming, Backtracking, Branch and Bound mming concepts, Examples Such as All Pair Shortest Paths – Warshal's a Knapsack, Longest Common Sub Sequence, Matrix Chain Multiplication m. (BFS, DFS),Backtracking, Branch and Bound with Examples Such as Travelling Coloring, n-Queen Problem, Hamiltonian Cycles and Sum of Subsets. Selected Topics Algorithms such as Rabin-karp Matcher, Finite Automaton Matcher, KMP Matc Theory of NP-Completeness, Approximation Algorithms and Randomized Algor the asymptotic performance of algorithms and write rigorous correctness prooff rithms. cient data structures such as RB tree, B tree, binomial and Fibonacci heaps etc	Ilman Ford <b>8 Hours</b> nd Floyd' , Resource g Salesman <b>8 Hours</b> cher, Boye cher, Boye cher, Boye cher, K4
Trees – Prim's a Algorithms, Huffi UNIT-IV Dynamic Program Algorithms, 0/1 Allocation Proble Graph searching ( Problem, Graph C UNIT-V String Matching A Moore Matcher. Course outcom CO 1 Analyze for algon CO 2 Use effi accordim	with Examples Such as Activity Selection, Task scheduling, Knapsack, Minimur and Kruskal's Algorithms, Single Source Shortest Paths - Dijkstra's and Bel man codes. Dynamic Programming, Backtracking, Branch and Bound nming concepts, Examples Such as All Pair Shortest Paths – Warshal's a Knapsack, Longest Common Sub Sequence, Matrix Chain Multiplication m. (BFS, DFS),Backtracking, Branch and Bound with Examples Such as Travelling coloring, n-Queen Problem, Hamiltonian Cycles and Sum of Subsets. Selected Topics Algorithms such as Rabin-karp Matcher, Finite Automaton Matcher, KMP Matc Theory of NP-Completeness, Approximation Algorithms and Randomized Algor ne: After completion of this course students will be able to the asymptotic performance of algorithms and write rigorous correctness prooff rithms. cient data structures such as RB tree, B tree, binomial and Fibonacci heaps etc g to the problem	8 Hours         nd Floyd'         nd Floyd'         g Salesman         8 Hours         bern Boye         cher, Boye         cher, K3
Trees – Prim's a Algorithms, Huffi UNIT-IV Dynamic Program Algorithms, 0/1 Allocation Proble Graph searching ( Problem, Graph C UNIT-V String Matching A Moore Matcher. Course outcom CO 1 Analyze for algon CO 2 Use effi accordim	with Examples Such as Activity Selection, Task scheduling, Knapsack, Minimur and Kruskal's Algorithms, Single Source Shortest Paths - Dijkstra's and Bel man codes. Dynamic Programming, Backtracking, Branch and Bound mming concepts, Examples Such as All Pair Shortest Paths – Warshal's a Knapsack, Longest Common Sub Sequence, Matrix Chain Multiplication m. (BFS, DFS),Backtracking, Branch and Bound with Examples Such as Travelling Coloring, n-Queen Problem, Hamiltonian Cycles and Sum of Subsets. Selected Topics Algorithms such as Rabin-karp Matcher, Finite Automaton Matcher, KMP Matc Theory of NP-Completeness, Approximation Algorithms and Randomized Algor the asymptotic performance of algorithms and write rigorous correctness prooff rithms. cient data structures such as RB tree, B tree, binomial and Fibonacci heaps etc	8 Hours         nd Floyd'         nd Floyd'         g Salesman         8 Hours         bern Boye         cher, Boye         cher, K3
Trees – Prim's a         Algorithms, Huffi         JNIT-IV         Dynamic Program         Algorithms, 0/1         Course according Algorithms, 0/1         CO 1       Analyze         for algorithms, 0/2       Use effinaccording Algorithms, 0/2         CO 2       Apply d         such.       Such.	with Examples Such as Activity Selection, Task scheduling, Knapsack, Minimur and Kruskal's Algorithms, Single Source Shortest Paths - Dijkstra's and Bel man codes. Dynamic Programming, Backtracking, Branch and Bound nming concepts, Examples Such as All Pair Shortest Paths – Warshal's a Knapsack, Longest Common Sub Sequence, Matrix Chain Multiplication m. (BFS, DFS),Backtracking, Branch and Bound with Examples Such as Travelling coloring, n-Queen Problem, Hamiltonian Cycles and Sum of Subsets. Selected Topics Algorithms such as Rabin-karp Matcher, Finite Automaton Matcher, KMP Matc Theory of NP-Completeness, Approximation Algorithms and Randomized Algor ne: After completion of this course students will be able to the asymptotic performance of algorithms and write rigorous correctness prooff rithms. cient data structures such as RB tree, B tree, binomial and Fibonacci heaps etc g to the problem	8 Hours         8 Hours         nd Floyd'         r, Resource         g Salesma         8 Hours         cher, Boye         cher, Boye         cher, Soye         s       K3         s       K5
Trees       Prim's a         Algorithms, Huffi         UNIT-IV         Dynamic Program         Algorithms, 0/1         String Matching A         Moore Matching A         Moore Matching A         Moore Matching A         CO 1       Analyze         for algor         CO 2       Use effi         accordin         CO 3       Apply d         such.       CO 4	with Examples Such as Activity Selection, Task scheduling, Knapsack, Minimur and Kruskal's Algorithms, Single Source Shortest Paths - Dijkstra's and Bel man codes. Dynamic Programming, Backtracking, Branch and Bound nming concepts, Examples Such as All Pair Shortest Paths – Warshal's a Knapsack, Longest Common Sub Sequence, Matrix Chain Multiplication m. (BFS, DFS),Backtracking, Branch and Bound with Examples Such as Travelling coloring, n-Queen Problem, Hamiltonian Cycles and Sum of Subsets. Selected Topics Algorithms such as Rabin-karp Matcher, Finite Automaton Matcher, KMP Matc Theory of NP-Completeness, Approximation Algorithms and Randomized Algor ne: After completion of this course students will be able to the asymptotic performance of algorithms and write rigorous correctness prooffithms. cient data structures such as RB tree, B tree, binomial and Fibonacci heaps etc ig to the problem ivide and conquer and greedy algorithm approach for solving different problem	8 Hours         8 Hours         nd Floyd'         r, Resource         g Salesma         8 Hours         cher, Boye         cher, Boye         cithms         s       K3         s       K5
Trees       Prim's a         Algorithms, Huffi         UNIT-IV         Dynamic Program         Algorithms, 0/1         Allocation Proble         Graph searching (Problem, Graph C         UNIT-V         String Matching A         Moore Matcher.         CO 1         Analyze         for algor         CO 2       Use effi         accordin         CO 3       Apply d         Such.       CO 4         CO 4       Apply ir	with Examples Such as Activity Selection, Task scheduling, Knapsack, Minimur and Kruskal's Algorithms, Single Source Shortest Paths - Dijkstra's and Bel man codes.           Dynamic Programming, Backtracking, Branch and Bound           nming concepts, Examples Such as All Pair Shortest Paths – Warshal's a Knapsack, Longest Common Sub Sequence, Matrix Chain Multiplication m.           (BFS, DFS),Backtracking, Branch and Bound with Examples Such as Travelling Coloring, n-Queen Problem, Hamiltonian Cycles and Sum of Subsets.           Selected Topics           Algorithms such as Rabin-karp Matcher, Finite Automaton Matcher, KMP Matc Theory of NP-Completeness, Approximation Algorithms and Randomized Algor the asymptotic performance of algorithms and write rigorous correctness prooffithms.           cient data structures such as RB tree, B tree, binomial and Fibonacci heaps etc. g to the problem           nportant algorithmic design paradigms and methods of analysis such as dynamic	8 Hours         8 Hours         nd Floyd'         r, Resource         g Salesma         8 Hours         s Hours         s K4         s K5         c K5

Text bo	ooks:					
	has H. Coreman, Charles E. Leiserson and Ronald L. Rivest, "Introduction to Algorithms", Printice					
	of India.					
	3) Aho, Hopcraft, Ullman, "The Design and Analysis of Computer Algorithms" Pearson Education, 2008.					
4) LEE	"Design & Analysis of Algorithms (POD)", McGraw Hill.					
Referen	nce Books:					
1. Richa	ard E.Neapolitan "Foundations of Algorithms" Jones & Bartlett Learning.					
<b>2.</b> Jon K	Lleinberg and ÉvaTardos, Algorithm Design, Pearson, 2005.					
	ael T Goodrich and Roberto Tamassia, Algorithm Design: Foundations, Analysis, and Internet					
	pples, Second Edition, Wiley, 2006.					
4. Harry	R. Lewis and Larry Denenberg, Data Structures and Their Algorithms, Harper Collins, 1997					
5. Robe	rt Sedgewick and Kevin Wayne, Algorithms, fourth edition, Addison Wesley, 2011.					
NPTEI	// Youtube/ Faculty Video Link:					
	https://www.youtube.com/playlist?list=PLDN4rrl48XKpZkf03iYFl-O29szjTrs_O					
Unit 1	https://www.youtube.com/watch?v=aGjL7YXI31Q&list=PLEbnTDJUr_IeHYw_sfBOJ6gk5pie0yP-0					
	https://nptel.ac.in/courses/106/106/106106131/					
	https://nptel.ac.in/courses/106/101/106101060/					
	https://www.youtube.com/playlist?list=PLDN4rrl48XKpZkf03iYFl-O29szjTrs_O					
Unit 2	https://www.youtube.com/watch?v=aGjL7YXI31Q&list=PLEbnTDJUr_IeHYw_sfBOJ6gk5pie0yP-0					
	https://nptel.ac.in/courses/106/106106131/					
	https://nptel.ac.in/courses/106/101/106101060/ https://www.youtube.com/playlist?list=PLDN4rrl48XKpZkf03iYFl-O29szjTrs_O					
	https://www.youtube.com/playIist/list=PLDN4rri48XKpZk1031YFI-029szj11s_0 https://www.youtube.com/watch?v=aGjL7YXI31Q&list=PLEbnTDJUr_IeHYw_sfBOJ6gk5pie0yP-0					
Unit 3	https://nptel.ac.in/courses/106/106/106106131/					
	https://nptel.ac.in/courses/106/101/106101060/					
	https://www.youtube.com/playlist?list=PLDN4rrl48XKpZkf03iYFl-O29szjTrs_O					
<b>TT A A</b>	https://www.youtube.com/watch?v=aGjL7YXI31Q&list=PLEbnTDJUr IeHYw sfBOJ6gk5pie0yP-0					
Unit 4	https://nptel.ac.in/courses/106/106/106106131/					
	https://nptel.ac.in/courses/106/101/106101060/					
	https://www.youtube.com/playlist?list=PLDN4rrl48XKpZkf03iYFl-O29szjTrs_O					
Unit 5	https://www.youtube.com/watch?v=aGjL7YXI31Q&list=PLEbnTDJUr_IeHYw_sfBOJ6gk5pie0yP-0					
Unit 5	https://nptel.ac.in/courses/106/106106131/					
	https://nptel.ac.in/courses/106/101/106101060/					

		<b>B. TECH. SECONDYEAR</b>			
Course	Code	ACSEH0455 LTP	C	redit	
<b>Course</b>		Microprocessor Lab0 0 2		1	
List of <b>E</b>	Experime	ents:			
Sr. No.		Name of Experiment		CO	
1	To study 8085 microprocessor system.				
2	Writeapro nof twoN	ogramusing8085MicroprocessorforDecimal,Hexadecimaladditionandsubtracumbers.	tio	CO2	
3	Writeapro	ogramusing8085Microprocessor for additionandsubtractionoftwoBCDnumber	ers.	CO2	
4	Toperform	nmultiplicationanddivisionoftwo8-bit numbersusing8085.		CO3	
5	Tofindthe	elargestandsmallestnumberinanarrayofdatausing8085instructionsset.		CO3	
6	To write a program to arrange an array of data in ascending and descending order.				
7	Toconver 85instruct	tgivenHexadecimalnumberintoitsequivalentASCIInumberandviceversausing tionsset.	;80	CO4	
8	To perfor	m interfacing of RAM chip to 8085.		CO5	
9	To perfor	m interfacing of 8255 PPI.		CO5	
10		ace 8253 programmable interval timers to 8085 and verify the operation of 825 Ferent modes.	53	CO5	
Lab Co	urse Out	tcome: After completion of the course, students will be able to	1		
СО	1 D	Distinguish commands of 8085 kit.		K4	
CO	2 Iı	mplement addition, subtraction of two 8-bit numbersusing8085.		K3	
CO		mplement multiplication, divisionoftwo8-bit numbers, largest, smallest and orting using8085.		K3	
	CO 4 Program HexadecimalnumberintoitsequivalentASCIInumberandviceversausing8085in structionsset.				
CO	5 Ii	nterface and program peripheral IC's.		K6	

		<b>B. TECH.SECONDYEAR</b>			
<b>Course Cod</b>	le	ACSEH0453A	LTP	Cr	edits
<b>Course Title</b>	e	Operating Systems Lab	0 0 2		1
List of Expe	erime				
Sr. No.		Name of Experiment			CO
1. Linux based       Lab1: Execute Various types of Linux Commands (Miscellaneous, File oriented, Directory oriented)         Lab2: Shell Programming       Write a shell program, which accepts the name of a file from standard input and perform the following test on it: <ol> <li>File readable</li> <li>File writable</li> <li>Both readable and writable</li> </ol>			CO1		
2. CPU Scheduling Algorithms		Lab3: Implement CPU Scheduling Algorithms: <ol> <li>FCFS</li> <li>SJF</li> <li>PRIORITY</li> </ol> <li>Lab4: <ol> <li>Round Robin</li> <li>Multi-level Queue Scheduling</li> </ol></li>			CO3
3. Deadlock		Lab5: Implementation of Banker's algorithm for the purpose	of Deadlock		CO3
Management		Avoidance.			000
4. Memory		Lab6: Write a program to simulate the following contiguous r	nemory allocati	on	CO4
Management Techniques		<ul> <li>techniques: <ul> <li>a) First fit</li> <li>b) Best fit</li> <li>c) Worst Fit</li> </ul> </li> <li>Lab7: a) Write a Program for implementation of Contiguous partition technique.</li> <li>b) Write a program for implementation of Contiguous memory technique.</li> <li>Lab8: Write a program to simulate page replacement algorithmal FIFO</li> <li>b) LRU</li> <li>c) Optimal</li> </ul>	y variable partit ms:	ion	
5. Disk Scheduling Techniques		Lab9: Write a program to simulate Disk Scheduling Algorithm a) FCFS b) SSTF Lab 10: c) SCAN & C-SCAN d) Look & C-LOOK	ns:		CO5
6. Process Synchronizat		Lab11: Write a program to simulate Producer Consumer prob ne: After completion of this course students will be able to	lem		CO2
1					W0
		round knowledge of various Linux Commands. and implement Process Synchronization technique.			K2 4,K5
	-	and implement CPU scheduling algorithms.	achniques		4, K5
		and implement Memory allocation and Memory management t	eeninques.		4, K5
CO3 An	laryze	and implement Disk Scheduling Policies.		K4	4, K5

B. TECH. SECONDYEAR					
<b>Course Code</b>	ACSEH0451	LTP	Credit		
Course Title	Design and Analysis of Algorithm La	b 0 0 2	1		
List of Experiments:					
Sr. No.	Name of Experiment		СО		
1	Program for Recursive Binary & Linear Search.		CO1, CO2		
2	Program for Heap Sort.		CO1		
3	Program for Merge Sort.		CO2		
4	Program for Insertion Sort.		CO1		
5	Program for Quick Sort.		CO2		
6	6 Program to implement Knapsack Problem using Greedy Solution.		CO3		
7	Program for 0/1 knapsack.		CO4		
8	Program for LCS.		CO4		
9	Program for BFS and DFS.		CO1		
10	Programto implement Dijkstra's Algorithm.		CO4		
11	Program to find Minimum Spanning Tree using Krus	kal's Algorithm.	CO3		
12	Program to implement N Queen Problem using Backt	racking.	CO4		
Lab	<b>Course Outcome:</b> After completion of this course	students will be able	e to		
CO 1	CO 1 Implement algorithm to solve problems by iterative approach.		К3		
CO 2	CO 2 Implement algorithm to solve problems by divide and conquer approach.		К3		
CO 3	CO 3 Implement algorithm to solve problems by Greedy algorithm approach.		K3		
CO 4	Implement algorithm to solve problems by Dynamic backtracking, branch and bound approach.	programming,	К3		

		B. TECH. SECOND YEAR	· · · · · · · · · · · · · · · · · · ·	
Cou	irse Code	ANC0402	LTP	Credits
Cot	ırse Title	Environmental Science	200	0
Cou	ırse object	ive:		
1		e students in realizing the inter-relationship between man and envi	ronment. and	
2		udents in acquiring basic knowledge about environment.	d its various prob	lama
3		positive attitude about environment among the student.	iu its various prob	
4	-	p proper skill required for the fulfilment of the aims of enviro	nmental education	n and education
•	evaluation			
5		the capability of using skills to fulfil the required aims, to realise	e and solve enviro	nmental problen
		cial, political, cultural and educational processes		1
Pre	-requisites	Basic knowledge of nature.		
	-	Course Contents / Syllabus		
UN	IT-I Ba	asic Principle of Ecology		8 Hours
Defiı		and basic principles of ecology and environment. Ecosystem	: Basic concepts	
ecosy	ystem. Food o	hains and food webs. Ecological pyramids, Energy flow in eco	ological systems,	Characteristics
		ms. Biogeochemical Cycles: Importance, gaseous and sedim	entary cycles. C	Carbon, Nitroge
	phorus and Su	lphur Cycles. ustainable development, SDGs, Ecosystem services, UN Decade f	Con Econostanation	
	-			
		atural Resources and Associated Problems d associated problems. Forest resources: Use and over-exploitation, de		8 Hours
		ergy Resources: Fossil fuels and their reserves, Nuclear energy, types wer, Solar energy, geothermal, tidal and wind energy, Biomass energy, bi		
UN	IT-III Bi	odiversity Succession and Non-Renewable Energ	y Resources	8 Hours
	•	their importance, Threats to biodiversity, major causes, extinct	tion's, vulnerabil	ity of species
		hreat categories, Red data book. diversity conservation, principles of biodiversity conservation	in situ and av	situ concomunti
		versity zones and Hot spots, concepts, distribution and importance.		situ conservatio
		pts of succession, Types of Succession. Trends in succession. Clin		
UN	IT-IV Po	ollution and Solid Waste Management		8 Hours
		es of air pollution, Primary and secondary air pollutants. Origin an		
		ol of air pollution. Water pollution: sources and types of water pollution: Causes of soil pollution, Effects of soil pollution, Major sour		
		nd thermal pollution sources and their effects on surrounding environme		i noise ponution (
Solid	waste disposal	and its effects on surrounding environment, Climate change, global warr	ning, acid rain, ozor	ne layer depletion.
UN	IT-V R	ole of Community and Environmental Protection	Acts	8 Hours
Role		y, women and NGOs in environmental protection, Bioindicator		Natural hazard
Chei	nical accider	nts and disasters risk management, Environmental Impact As	sessment (EIA), S	Salient features
	•	Environmental Protection Act, 1986, Wildlife (Protection) Act, 19	· ·	
		1974.c. Air (Prevention and control of pollution) Act, 1981. I vation and Management) Rules, 2017; e. Chemical safety and Di		
	· ·	ion Plan. Climate action plans.	saster ivrailageme	III IAW. F. DIST
		<b>ne:</b> After completion of this course students will be able to		
		±		I
CO 1	Unders	tand the basic principles of ecology and environment. Ecos	system: Basic co	ncepts, K2
	1			1

	components of ecosystem., food chains and food webs. Ecological pyramids	
CO 2	Understand the different types of natural recourses like food, forest, minerals and energy and their conservation	K2
CO 3	Understand the importance of biodiversity, Threats of biodiversity and different methods of biodiversity conservation.	K2
CO 4	Understand the different types of pollution, pollutants, their sources, effects and their control methods	К3
CO 5	Understand the basic concepts of sustainable development, Environmental Impact Assessment (EIA) and different acts related to environment	K3

## **Text books:**

1. Brady, N.C. 1990. The nature and properties of Soils, Tenth Edition. Mac Millan Publishing Co., New York.

- 2. Botkin, D.B and Kodler E.A., 2000, Environmental Studies: The earth as a living planet. John Wiley and Sons Inc.
- 3. Rao M.N. and H.V.N. Rao, 1989: Air Pollution, Tata McGraw Hill Publishing Co. Ltd., New Delhi
- 4. Singh J.S., Singh S.P. and Gupta S.R., 2006, Ecology Environment and Resource Conservation, Anamaya Publishers, New Delhi.
- 5. Environmental Studies -Benny Joseph-Tata McgrawHill-2005
- 6. Environmental Studies- Dr. D.L. Manjunath, Pearson Education-2006.
- 7. Environmental studies- R, Rajagopalan -Oxford Publiotion2005.

## **Reference Books:**

1.Sodhi G.S. 2005, Fundamentals of Environmental Chemistry: Narosa Publishing House, New Delhi.

- 2.Dash, M.C. (1994), Fundamentals of Ecology, Tata Mc Graw Hill, New Delhi.
- 3. Sharma P. D. (1996). Environmental Biology, Rastogi Publications, Meerut.
- 4. Verma P.S. and V.K. Agarwal. (1985). Principles of Ecology. S. Chand and Company (Pub.), New Delhi.
- 5. Principles of Environmental Sciences and Engineering -P. Venugoplan Rao, Prenitice Hall of India.
- 6. Environmental Science and Engineering Meenakshi, Prentice Hall India.

## NPTEL/ Youtube/ Faculty Video Link:

Unit 1	https://www.youtube.com/watch?v=T210O0sBBfc,	//www.wastuba.acm/watab?v=vAV			
Unit I	https://www.youtube.com/watch?v=qt8AMjKKPDohttps://www.youtube.com/watch?v=yAK-				
	m91Nxrshttps://www.youtube.com/watch?v=ha_O-1uOW	kk, https://www.youtube.com/watch?v=brF0RWJyx9w			
Unit 2	https://www.youtube.com/watch?v=mOwyPENHhbc,	https://www.youtube.com/watch?v=yqev1G2iy20,			
	https://www.youtube.com/watch?v=_74S3z3IO_I, https://	www.youtube.com/watch?v=jXVw6M6m2g0			
	https://www.youtube.com/watch?v=GK_vRtHJZu4,	https://www.youtube.com/watch?v=b6Ua_zWDH6U,			
Unit 3	https://www.youtube.com/watch?v=7tgNamjTRkk,	https://www.youtube.com/watch?v=ErATB1aMiSU,			
Unit 5	https://www.khanacademy.org/science/high-school-biology/hs-ecology/hs-human-impact-on-				
	ecosystems/v/conservation-and-the-race-to-save-biodivers	<u>ity</u>			
	https://www.youtube.com/watch?v=7qkaz8Chell,	https://www.youtube.com/watch?v=NuQE5fKmfME,			
Unit 4	https://www.youtube.com/watch?v=9CpAjOVLHII,	https://www.youtube.com/watch?v=yEci6iDkXYw,			
	https://www.youtube.com/watch?v=yEci6iDkXYw				
	https://www.youtube.com/watch?v=ad9KhgGw5iA,	https://www.youtube.com/watch?v=nW5g83NSH9M,			
Unit 5	https://www.youtube.com/watch?v=xqSZL4Ka8xo,	https://www.youtube.com/watch?v=WAI-hPRoBqs,			
	https://www.youtube.com/watch?v=o-WpeyGlV9Y, https://www.woutube.com/watch?v=o-WpeyGlV9Y, https://www.youtube.com/watch?v=o-WpeyGlV9Y, https://wwww.youtube.com/watch?v=o-WpeyGlV9Y, https://wwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwww	://www.youtube.com/watch?v=EDmtawhADnY			

	<b>B. TECH. SECOND YEAR</b>				
Course Code	ANC0401	L	Т	Р	Credit
Course Title	Cyber Security	2	0	0	0
-	ve: ge about Security of Information system and Risk factors and or rious scenarios, understand concept of cryptography and encry			•	
	tackand provide protection for software and hardware.			1 1	L
-	Basics recognition in the domain of Computer Science. The twork and operating system. Commands of programming language.				
	<b>Course Contents / Syllabus</b>				
UNIT-I	Introduction				8 Hours
Password and WI Management.	ion Security, Threats to Information Systems, Information As FI Security and social media and Windows Security, Sec		-		s, and Risk
UNIT-II	Application Layer Security siderations-Backups, Archival Storage and Disposal of Data				8 Hours
Downloadable De	Secure System Development lopment Security, Architecture & Design,Security Issues in vices, Mobile Protection,Security Threats involving in social ntrol, CCTV and Intrusion Detection Systems, Backup Securi	media,	Phys	ical See	•
UNIT-IV	Cryptography And Network Security				8 Hours
Functions, Public I Symmetric key cry hash algorithm(SF	regraphy: RSA Public Key Crypto with implementation in Exercised Sector	d Encry	ption	Standa	ature Hash ard), Secure
UNIT-V	Security Policy				8 Hours
Sample Security P Resent trends in se	k, WWW Policies, Email based Policies, Policy Revaluation olicies, Publishing and Notification Requirement of the update ecurity.			1	te Policies-
Course outcom	,			17.4	
CO 1	Analyze the cyber security needs of an organization.			K4	
CO 2	Identify and examine software vulnerabilities and security solutions.			K1,K3	
CO 3	Comprehend IT Assets security (hardware and Software) and performance indicators			K2	

CO 4	Measure the performance and encoding strategies of security systems.	K3, K5
CO 5	Understand and apply cyber security methods and policies to enhance current scenario security.	K2, K3
Text books:	to enhance current scenario security.	
5) Charles P. Pf	leeger, Shari LawerancePfleeger, "Analysing Computer Security", P	earson Education India
-	re, "Cryptography and information Security", PHI Learning Private	
· •	& Gaurav Gupta, Information Security and Cyber Laws, Khanna Pu	
	hitman and Herbert J Mattord "Principle of Information Security" Co	
		lingage
<b>Reference Bo</b>		
	naker, "Information Assurance for the Enterprise", Tata McGraw Hi	
6) CHANDER,	HARISH," Cyber Laws and It Protection", PHI Learning Private Lin	nited,Delhi
7) V.K. Jain, Cr	yptography and Network Security, Khanna Publishing House, Delhi	
8) William Stal	lings, Network Security Essentials: Applications and Standards, P	rentice Hall, 4th edition
2010		
E-books& E-0	Contents:	
5) https://prutor	.ai/welcome/	
6) https://crypto	.stanford.edu/cs155old/cs155-spring11/lectures/03-ctrl-hijack.pdf	
7) https://cybern	nap.kaspersky.com/stats	
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