

(Sponsored by Lincoln's educational society) An ISO 9001:2008 Certified Institution Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

ATTAINMENT OF COURSE OUTCOMES

Tools used for assessment:

Marks allocation by University: The division of marks given by university, and weight ages in arriving at the attainment of CO are given below. The CO assessment is carried out through CIE and SEE with the following proportions:

Table: Weightages of Marks for CIE: SEE

Type of course	Internal Marks(CIE)	External Marks(SEE)	Total Marks	Net CO Attainment Level As per Weightages	
Theory	25	75	100	0.25*CIE Level+0.75*SEE Level	
Laboratory	25	75	100	0.25*CIE Level+0.75*SEE Level	
Seminar	100	-	100	CIE Level	
Industrial oriented Mini Project/Summer internship	25	75	100	0.25*CIE Level+0.75*SEE Level	
Project stage -I	100	-	100	CIE Level	
Project stage -II	25	75	100	0.25*CIE Level+0.75*SEE Level	
Mandatory course	100	-	100	CIE Level	

Based on combined Marks(i.e. CIE+SEE) Obtained by Candidate, Letter grades are Awarded as shown below Corresponding Grade Points also shown in table

% Of marks Secured in Subject/Course

(Class intervals)	Letter Grade	Grade Points
	(UGC Guidelines)	
Greater than are Equal to 90%	O(Outstanding)	10
80 and Less than 90	A+(Excellent)	9
70 and less than 80%	A(Very Good)	8
60 and Less than 70%	B+(Good)	7
50and Less than 60%	B(Average)	6,



WIE

(Sponsored by Lincoln's educational society)
An ISO 9001:2008 Certified Institution
Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

40 and less than 50%	C(Pass)	5
Below 40%	F(Fail)	0
	Ab	
Absent		0

Table: Letter Grades With Respect to Academic Performance

For attainment of course outcomes

- Final Letter grades obtained by each student in the course in the course are made available by university.
- > These Letter grades must be converted to marks as show in below table.

Table: Conversion of Letter grades into corresponding marks

%of Marks Secured in a Subject	Letter Grade	Corresponging Marks
Greater than or equal to 90%	О	1*Max SEE Marks
80 and less than 90%	A+	0.89*Max SEE Marks
70 and less than 80%	A	0.79*Max SEE Marks
60 and less than 70%	B+	0.69*Max SEE Marks
50 and less than 60%	В	0.59*Max SEE Marks
40 and less than 50%	C	0.49*Max SEE Marks
Below 40%	F	0.39*Max SEE Marks

> Frequency of data Collection

The data required for calculating attainments is to be gathered. Each course instructor maintains the data required like internal Marks mid wise and External Marks of their respective course. The frequency of data collection for collection for each assessment tool is show in a table.

Assessment Toll	Frequency
University	Once a semester
Mid Examination	Twice a semester

PRINCIPAL
NEWTONS INSTRUCTE OF ENGINEERING
MACHERLA



(Sponsored by Lincoln's educational society)
An ISO 9001:2008 Certified Institution
Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

Assignments

Twice a semester

Internal/External Lab

Once a semester

Examination

Table: Data Frequency

Attainment of CO's for Theory Courses:

Attainment of theory courses calculated base on student performance I Continuous internal Evaluation (CIE) and semester End Examination (SEE)

Overall CO attainment -0.25 CIE Level +0.75 SEE Level

These values of the CO levels for the course are then used for mapping the PO attainments, using the array of target PO values for the course. The procedure adapted for calculating the attainment of Course Outcomes for a Theory course is described with an example for the course Data Base Management Systems.



(Sponsored by Lincoln's educational society)
An ISO 9001:2008 Certified Institution
Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

Similarly CO attainment is calculated for all theory courses for corresponding academic years respectively

CO attainment level for courses other than Theory:

a) Laboratory:

Continuous Internal Evaluation:

The internal evaluation is based on session wise performance of experiment and viva voce, Observation, record and internal examination. The final internal marks are considered for CIE, and CO level for CIE attainment is decided upon the percentage of students who score more than 55% of the maximum internal marks, i.c., 13.75 out of 25 is used to decide the CO attainment level and is uniform for all CO's.

Semester End University Examination Evaluation (SEE): SEE Lab exam is evaluated for 75 marks. In SEE of the lab, % of students who score over 40% of the maximum marks, i.e. 30 out of 75 marks, is used to decide the CO attainment level and is uniform for all CO's.

b) Seminar:

For seminars, the assessment is based only on internal evaluation. The marks obtained in seminar is used to decide the % of students who scored more than 55% of maximum marks, and this % is used for determining corresponding CO attainment level. This Attainment level is construed as uniform for all COs of the course.

- c) Industry Oriented Mini Project: For Industry Oriented Mini Project, the assessment is based only on External evaluation. The marks obtained in Industry Oriented Mini Project is used to decide the % of students who scored more than 40% of maximum marks, and this % is used for determining corresponding CO attainment level. This Attainment level is construed as uniform for all COs of the course.
- d) Project: Continuous Internal Evaluation:

The internal marks for project (25) are the total of marks allotted in Project review, final presentation, and by project guide. The final internal marks are considered for CIE, and CO level for CIE attainment is decided upon the percentage of students who score more than 55% of the maximum internal marks, i.e., 13.75 out of 25 is used to decide the CO attainment level and is uniform for all Cos

Semester End University Examination Evaluation (SEE):

The external evaluation is by award of Grade (Excellent/Very Good/Satisfactory /Poor). These grades are considered for SEE, and CO level for SEE attainment is decided upon the percentage of students who got Excellent/Very Good/Good to the number of students appeared is used to decide the CO attainment level and is uniform for all COs. The average value of the CO levels for the course are then used for mapping the PO attainments, using the array of target PO values for the course.



(Sponsored by Lincoln's educational society) An ISO 9001:2008 Certified Institution Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

Attainment of Program Outcomes and Program Specific Outcomes:

Direct assessment of POS and PSOS for a course is obtained by mapping the respective CO value of Course Outcome attainment with the mapping of the target or expected POS and PSOs for the particular course.

The procedure adapted for calculating the attainment of Course Outcomes for a Theory course is described with an example for the course Python Programming the CO values arrived from CIE and SEE for the course Python Programming (CS751PC) for

Indirect Assessment Tools:

The PO/PSOs are attained indirectly by taking different surveys. These surves are also having equal weightages

For overall PO/PSO attainment.

- 1. Program Exit Survey
- 2. Alumni Survey
- 3. Employer Feedback Survey

Frequency of Data Collection:

Table: Data Frequency

S.No	Assement Tool	Frequency of data collection
1.	Program Exit Survey	Once a year
2.	Alumni Survey	Once a year
3.	Employer Feedback Survey	Once a year

Indirect Assessment Tools:

Alumni Survey: A feedback is collected on POS & PSOS from alumni students. It contributes towards the weight age of PO and PSO attainment. This survey is conducted by Alumni coordinator with the passed out students. Alumni coordinator collects both Alumni feedback forms filled by passed out student.

NEWTONS INSTITUTE OF ENGINEERING



(Sponsored by Lincoln's educational society)
An ISO 9001:2008 Certified Institution
Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

<u>Employer Feedback Survey:</u> A feedback is collected on Vision & Mission, PEOs, and POs & PSOS It is an indirect assessment tool which contributes towards theweightage of PO and PSOS. It is conducted after one year of service completed by the graduates from joining those respective organizations.

<u>Program Exit Survey:</u> The Program graduate exit survey is collected at the end of the program. The objective of the survey is to know the level of confidence of each POs &PSOS that a graduate possess by the end of the program.



(Sponsored by Lincoln's educational society)
An ISO 9001:2008 Certified Institution
Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

	NEWT	ONS INS	STITUT	E OF ENGI	NEERING		
Department: COMPUTE SCIENCE AND ENGINEERING							
	<u>Cou</u>	rse Outcom	e Attainme	ent - Internal Asso	<u>essments</u>		
				Academic			
	of the Faculty:		am Prasad	Year:	2018		
Branch	& Section:		SE	Exam:	MII) - I	
Course		DE	BMS	Year/Semister:	III	<u>I/I</u>	
Sl.No	Roll Number		Question		Objective	Assignment	
		1 -	2	3	<u> </u>		
Maximu	m Marks	5	5	5	10	5	
1	1641440504	5	5	5			
2	16A11A0501	5	5	5	<u>2</u> 4	5	
3	16A11A0502 16A11A0503	0	0	0	0	5	
4	16A11A0503	5	5	5	2	5	
5	16A11A0505	5	5	5	3	5	
6	16A11A0506	5	5	5	5	5	
7	16A11A0507	5	5	5	5	5	
8	16A11A0508	5	5	5	5	5	
9	16A11A0509	0	0	0	0	5	
10	16A11A0510	5	5	5	5	5	
11	16A11A0511	5	5	5	5	5	
12	16A11A0512	0	0	0	0	5	
13	16A11A0513	5	5	5	4	5	
14	16A11A0514	5	5	5	3	5	
15	16A11A0515	0	0	0	2	5	
16	16A11A0516	5	5	5	5	5	
17	16A11A0517	5	5	5	4	5	
18	16A11A0518	5	5	5	4	5	
19	16A11A0519	5	5	5	3	5	
20	16A11A0520	5	5	5	5	5	
21	16A11A0521	5	5	5	3	5	
22	16A11A0522	5	5	5	5	5	
23	16A11A0523	5	5	5		5	
24	16A11A0524	5	5	5	3	5	
25		5	5	5			
26	16A11A0525	5	5	5	1 6	5	
27	16A11A0526	5	5			5	
41	16A11A0527	3)	5	4	/5	





(Sponsored by Lincoln's educational society)
An ISO 9001:2008 Certified Institution
Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

28	16A11A0528	0	0	0	0	5
29	16A11A0530	0	0	0	0	5
30	16A11A0531	0	0	0	3	5
31	16A11A0532	5	5	5	1	5
32	16A11A0533	5	5	5	4	5
33	16A11A0534	5	5	5	0	5
34	16A11A0535	5	5	5	3	5
35	16A11A0536	5	5	5	2	5
36	16A11A0537	5	5	5	4	5
37	16A11A0538	5	5	5	7	5
38	16A11A0539	0	0	0	0	5
39	16A11A0541	5	5	5	3	5
40	17A15A0502	5	5	5	0	5
41	17A15A0503	5	5	5	3	5
No. of st	udents attempted	41	41	41	41	41
Max Ma	rks Question wise	5	5	5	10	5
Threshol		2.5	2.5	2.5	5	2.5
No. of States	tudents above	33	33	33	10	41
% of Stu	dents>Target Score	80.49	80.49	80.49	24.4	100
Attainme	ent Level	3	3	3	1	3

Attainment Level 1: 40% students score more than threshold
Attainment Level 2: 50% students score more than threshold
Attainment Level 3: 60% students score more than threshold

Course Outcome Mapping with each Question						
CO's		Question	ı No	Objective	Assignment	
cos	1	1 2 3 Objective	Assignment			
Course outcome - 1	y			У	у	
Course outcome - 2		y		у	у	
Course outcome - 3			y	у	у	
Course outcome - 4						
Course outcome - 5						
Course outcome - 6						

PRINCIPAL
NEWTONS INSTITUTE OF ENGINEERING
MACHERLA



(Sponsored by Lincoln's educational society)
An ISO 9001:2008 Certified Institution
Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

Course Outcome Attainment based on Exam Questions in terms of percentage of total students when mapped
to each question

to each question					
COL		Question	No		Assignment
CO's	1	2	3	Objective	
Course outcome - 1	3			1	3
Course outcome - 2		3		1	3
Course outcome - 3			3	1	3
Course outcome - 4					
Course outcome - 5					
Course outcome - 6					

Course Outcome Attainment based on Exam Questions in terms of percentage of total students when mapped to each question

CO's	Subjective	Objective	Assignment	Attainment Level
Course outcome - 1	3.00	1.00	3.00	2.30
Course outcome - 2	3.00	1.00	3.00	2.30
Course outcome - 3	3.00	1.00	3.00	2.30
Course outcome - 4				
Course outcome - 5				/
Course outcome - 6				/\

NE

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to INTLIK Kakinada & Approved by AICTE No.

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

	NEWTONS INSTITUTE OF ENGINEERING								
Γ	Department: COMPUTE SCIENCE AND ENGINEERING								
	Cours	se Outcome	Attainme	nt - Internal Ass	<u>essments</u>				
	Dr. G.Syam Academic								
Name o	of the Faculty:	Pras	sad	Year:	2018	3-19			
Branch	& Section:	CS	SE	Exam:	MID	- II			
Course	<u> </u>	DB	MS	Year/Semister:	III	<u>/I</u>			
Sl.No	Roll Number		Question		Objective	Assignment			
		1	2	3					
Maximu	m Marks	5	5	5	10	5			
	T	1 2	2	2		_			
1	16A11A0501	2	2	2	3	5			
2	16A11A0502	3	3	2	2	5			
3 4	16A11A0503	0	0	0	0	5			
5	16A11A0504	3	3	3	4	5			
6	16A11A0505 16A11A0506	5	5	5	<u>4</u> 3	5			
7	16A11A0506 16A11A0507	5	5	4	<u> </u>	5			
8	16A11A0507	2	2	2	2	5			
9	16A11A0508	0	0	0	0	5			
10	16A11A0510	2	2	2	5	5			
11	16A11A0511	0	0	0	3	5			
12	16A11A0512	0	0	0	0	5			
13	16A11A0513	5	4	5	2	5			
14	16A11A0513	3	3	3	4	5			
15	16A11A0515	0	0	0	0	5			
16	16A11A0516	3	3	3	4	5			
17	16A11A0517	3	3	3	2	5			
18		4	5	5					
19	16A11A0518 16A11A0519	4	4	3	<u> </u>	5			
20	16A11A0519	5	4	5	4 5	5			
21	16A11A0520	5	5	5	2	5			
22	16A11A0521 16A11A0522	5	4	5	2 1	5			
23		5	4	5		+			
	16A11A0523	4	4	4	5	5			
24	16A11A0524	5	5	5	5	5			
	16A11A0525				2	5			
26	16A11A0526	3	3	3	5	5			
27	16A11A0527	4	4	4	4	5			
28	16A11A0528	0	0	0	0	5			
29	16A11A0530	0	0	0	0	5			



NE

(Sponsored by Lincoln's educational society)
An ISO 9001:2008 Certified Institution
Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

30	16A11A0531	0	0	0	0	5
31	16A11A0532	5	5	4	3	5
32	16A11A0533	2	2	1	3	5
33	16A11A0534	0	0	0	0	5
34	16A11A0535	2	1	1	5	5
35	16A11A0536	2	2	2	4	5
36	16A11A0537	4	4	4	2	5
37	16A11A0538	4	4	4	5	5
38	16A11A0539	0	0	0	0	5
39	16A11A0541	5	5	5	2	5
40	17A15A0502	0	0	0	0	5
41	17A15A0503	0	0	0	4	5
No. of st	udents attempted	41	41	41	41	41
Max Ma	rks Question wise	5	5	5	10	5
Thresho	ld 50%	2.5	2.5	2.5	5	2.5
No. of S thresold	tudents above	22	22	21	7	41
% of Stu	dents>Target Score	53.66	53.66	51.22	17.08	100
Attainme	ent Level	2	2	2	1	3

Attainment Level 1: 40% students score more than threshold
Attainment Level 2: 50% students score more than threshold
Attainment Level 3: 60% students score more than threshold

Course Outcome Mapping with each Question							
COlo		Question	No	Ohiootivo			
CO's	1	2	3	Objective	Assignment		
Course outcome - 1							
Course outcome - 2							
Course outcome - 3							
Course outcome - 4	y			у	у		
Course outcome - 5		y		у	у		
Course outcome - 6			Y	у	у		

PRINCIPAL
NEWTONS INSTRUCTE OF ENGINEERING
MACHERLA



(Sponsored by Lincoln's educational society)
An ISO 9001:2008 Certified Institution
Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

Course Outcome Attainment based on Exam Questions in terms of percentage of total students when mapped to each question							
COL		Question No					
CO's	1	2	3	Objective	Assignment		
Course outcome - 1							
Course outcome - 2							
Course outcome - 3							
Course outcome - 4	2			1	3		
Course outcome - 5		2		1	3		
Course outcome - 6			3	1	3		

Course Outcome Attainment based on Exam Questions in terms of percentage of total students when mapped to each question

CO's	Subjective	Objective	Assignment	Attainment level
Course outcome - 1				
Course outcome - 2				
Course outcome - 3				
Course outcome - 4	2.00	1.00	3.00	2.30
Course outcome - 5	2.00	1.00	3.00	2.30
Course outcome - 6	3.00	1.00	3.00	2.30



(Sponsored by Lincoln's educational society)
An ISO 9001:2008 Certified Institution
Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

NEWTONS INSTITUTE OF ENGINEERING

Department:	COMPUTER SCIENCE AND ENGINEERING							
Course Outcome Attainment External Examination								
Name of the		Academic						
Faculty:	Dr. G.Syam Prasad	Year:	2018-19					
Branch & Section:	CSE	Exam:	EXTERNAL					
Course:	DBMS	Year/Semister	III/I					

S.NO.	HALLTICKET	TOTAL(Max.				
5.110.	NO	Score:70)				
1	16A11A0501	2	F	21	23	2
2	16A11A0502	28	С	23	51	28
3	16A11A0503		-1	5	FALSE	-5
4	16A11A0504	30	С	20	50	30
5	16A11A0505	8	F	22	23	1
6	16A11A0506	28	С	25	53	28
7	16A11A0507	30	С	25	55	30
8	16A11A0508	28	С	23	51	28
9	16A11A0509		-1	5	FALSE	-5
10	16A11A0510	25	D	24	45	21
11	16A11A0511	10	F	22	23	1
12	16A11A0512		-1	5	FALSE	-5
13	16A11A0513	25	D	24	40	16
14	16A11A0514	28	С	22	50	28
15	16A11A0515		-1	7	FALSE	-7
16	16A11A0516	36	В	24	60	36
17	16A11A0517	29	С	23	52	29
18	16A11A0518	29	С	24	53	29
19	16A11A0519	37	В	23	60	37
20	16A11A0520	35	В	25	60	35
21	16A11A0521	30	С	23	53	30
22	16A11A0522	25	D	24	40	16
23	16A11A0523	31	С	24	55	31
24	16A11A0524	29	С	23	52	29
25	16A11A0525	1	F	22	23	1
26	16A11A0526	29	С	25	54	29
27	16A11A0527	36	В	24	60	36
28	16A11A0528		-1	5	FALSE	-5
29	16A11A0530		-1	5	FALSE	-5



Attainment Level

Attainment Level

Newton's Institute of Engineering

(Sponsored by Lincoln's educational society) An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

30	16A11A0531		-1	8	FALSE	-8
31	16A11A0532	25	D	22	43	21
32	16A11A0533	1	F	22	23	1
33	16A11A0534		-1	17	FALSE	-17
34	16A11A0535	28	С	22	50	28
35	16A11A0536	2	F	21	23	2
36	16A11A0537	29	С	23	52	29
37	16A11A0538	34	В	26	60	34
38	16A11A0539		-1	5	FALSE	-5
39	16A11A0541	30	С	23	53	30
40	17A15A0502		-1	17	FALSE	-17
41	17A15A0503	2	F	21	23	2
No. of students w subject	ho attempted the	31				
Max.	Marks	70				
Thres	old 40%	28				
No. of students w		9				
Percentage of stu more than target	dents who scored score	29.03				
Overall External	Attainment level	1				

40% students score more than **Attainment Level** 1:

3:

threshold

50% students score more than

2: threshold

60% students score more than

threshold

NEWTONS INSTITUTE OF ENGINEERING



(Sponsored by Lincoln's educational society)
An ISO 9001:2008 Certified Institution
Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

End of Course Evalution Form					
Subject	:	DBMS			
Section	:	CSE			
Academic Year	:	2018-19			
Faculty Name	:	Dr. G.Syam Prasad			
Designation	:	Assistant Professor			

	MES: (AT THE END OF THE COURSE THE STUDENT IS ABLE TO)	To a great extent (High)	To a moderate extent (Medium)	To some extent (Low)	Out of 3
		(3)	(2)	(1)	
C314.1	To find solutions to the complex problems using object oriented approach	37	4	0	2.9
C314.2	Represent classes, responsibilities and states using UML notation	36	4	1	2.85
C314.3	Understand Unified Modelling Language for object oriented modelling	35	5	1	2.83
C314.4	Analyze BASIC Behavioral Modeling diagrams in UML	35	6	0	2.85
C314.5	Design Advanced Behavioral Modeling diagrams in UML	36	4	1	2.85
C314.6	Assess the architectural modelling of UML	35	5	1	2.83
	Overall Rating		Out of 3:		2.85



(Sponsored by Lincoln's educational society)
An ISO 9001:2008 Certified Institution
Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

NEWTONS INSTITUTE OF ENGINEERING								
Department:	COMPUTE SCIENCE AND ENGINEERING							
	Course Outcome Attainment - Internal Assessments							
Name of the								
Faculty:	Dr. G.Syam Prasad	Academic Year:	2018-19					
Branch &								
Section:	CSE	Exam:						
Course:	DBMS	Year/Semister:	III/I					

Course Outcomes	1st Internal Exam	2nd Internal Exam	Internal Exam(Avg.)	University Exam	Overall Attainm ent
C314.1	2.30	-	2.30	1.00	1.39
C314.2	2.30	-	2.30	1.00	1.39
C314.3	2.30		2.30	1.00	1.39
C314.4		2.30	2.30	1.00	1.39
C314.5		2.30	2.30	1.00	1.39
C314.6		2.30	2.30	1.00	1.39
	Average		2.30	1.00	1.39

Final CO Direct Attainment for the Subject	1.39
Final CO Indirect Attainment for the Subject	2.85
Final CO Attainment for the Subject	1.68



(Sponsored by Lincoln's educational society)
An ISO 9001:2008 Certified Institution
Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

NEWTONS INSTITUTE OF ENGINEERING

Department: COMPUTER SCIENCE AND ENGINEERING CO-PO Mapping & PO Attainment Direct Method

Name of the Faculty:	Dr. G.Syam Prasad	Academic Year:	2018-19
Branch & Section:	CSE	Exam:	
Course:	DBMS	Year/Semister:	III/I

	COURSE OUTCOMES AND PROGRAM OUTCOMES MAPPING													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C314.1	2	3	2	2	2	-	-	-	-	-	-	-	2	2
C314.2	2	3	2	2	2	-	-	1	-	-	-	-	2	2
C314.3	3	2	3	2	2	-	-	ı	-	-	-	-	3	3
C314.4	2	3	2	2	2	-	-	-	-	-	-	-	2	2
C314.5	3	2	3	2	2	-	-	-	-	-	-	-	3	3
C314.6	2	3	2	2	2	-	-	-	-	-	-	-	2	2
COs Average	2	3	2	2	2	-	-	-	-	-	-	-	2	3
PO ATTAIN MENT	1.12	1.68	1.12	1.12	1.12	-	-	-	-	-	-	-	1.12	1.68

PRINCIPAL
NEWTONS INSTITUTE OF ENGINEERING
MACHERLA



NE

(Sponsored by Lincoln's educational society)
An ISO 9001:2008 Certified Institution
Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

	Department:	ELECTRICA	L & ELECTR	ONICS ENGINEERING
	<u>Cou</u>	rse Outcome Attainment	t - Internal As	sessments
Name of	f the Faculty:	Ms.G. Neelima		2018-19
Branch & Section:		EEE		INTERNAL
Course:		EDC LAB		II/II
Sl.No	Roll Number	DAY TO DAY WORK	RECORD	INTERNAL LABORATORY TEST
Maximu	n Marks	10	5	10
1	18A15A0201	5	5	5
2	18A15A0202	5	5	5
3	18A15A0203	5	5	5
4	18A15A0204	5	5	5
5	18A15A0205	5	5	5
6	18A15A0206	10	5	10
7	18A15A0207	5	5	5
8	18A15A0208	5	5	5
9	18A15A0209	5	5	5
10	18A15A0211	5	5	5
11	18A15A0212	5	5	5
12	18A15A0213	5	5	5
13	18A15A0214	5	5	5
14	18A15A0215	5	5	5
15	18A15A0216	5	5	5
16	18A15A0217	5	5	5
17	18A15A0218	5	5	5
18	18A15A0219	5	5 5	
No. of students attempted		18	18	18
Max Marks Question wise		10	5	10
Threshol		5	2.5	5
	tudents above thresold	18	18	18
	dents>Target Score	100	100	100
Attainment Level		3	3	3

Attainment Level 1: 40% students score more than threshold
Attainment Level 2: 50% students score more than threshold
Attainment Level 3: 60% students score more than threshold





(Sponsored by Lincoln's educational society)
An ISO 9001:2008 Certified Institution
Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

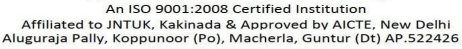
Course Outcome Mapping with each Question				
CO's	DAY TO DAY WORK	RECORD	INTERNAL LABORATORY TEST	
Course outcome - 1	Y	у	у	
Course outcome - 2	Y	у	Y	
Course outcome - 3	Y	у	Y	
Course outcome - 4	Y	Y	Y	
Course outcome - 5	Y	Y	Y	

Course Outcome Attainment based on Exam Questions in terms of percentage of total students when mapped to each question				
CO's	DAY TO DAY WORK	RECORD	INTERNAL LABORATORY TEST	
Course outcome - 1	3	3	3	
Course outcome - 2	3	3	3	
Course outcome - 3	3	3	3	
Course outcome - 4	3	3	3	
Course outcome - 5	3	3	3	

ourse Outcome Attainment based on Exam Questions in terms of percentage of total students when mapped to each question				
CO's	DAY TO DAY WORK	RECORD	INTERNAL LABORATORY TEST	
Course outcome - 1	3.00	3.00	3.00	
Course outcome - 2	3.00	3.00	3.00	
Course outcome - 3	3.00	3.00	3.00	
Course outcome - 4	3.00	3.00	3.00	
Course outcome - 5	3.00	3.00	3.00	

PRINCPAL
NEWTONS INSTITUTE OF ENGINEERING
MACHERLA

Newton's Institute of Engineering (Sponsored by Lincoln's educational society)



Email: info@newton.edu.in

NEWTONS INSTITUTE OF ENGINEERING				
Department: ELECTRICAL & ELECTRONICS ENGINEERING				
Course Outcome Attainment Internal Examination				
Name of the Faculty:	Ms.G. Neelima	Academic Year:	2018-19	
Branch & Section:	EEE	Exam:	INTERNAL	
Course:	EDC LAB	Year/Semester:	II/II	

Course:	EDC	C LAB	
S.NO.	HALLTICKET NO	TOTAL(Max. Score:25)	
1	18A15A0201	15	
2	18A15A0202	15	
3	18A15A0203	15	
4	18A15A0204	15	
5	18A15A0205	15	
6	18A15A0206	25	
7	18A15A0207	15	
8	18A15A0208	15	
9	18A15A0209	15	
10	18A15A0211	15	
11	18A15A0212	15	
12	18A15A0213	15	
13	18A15A0214	15	
14	18A15A0215	15	
15	18A15A0216	15	
16	18A15A0217	15	
17	18A15A0218	15	
18	18A15A0219	15	
No. of students who att	tempted the subject	18	
Max. M	arks	25	
Threshol	12.5		
No. of students who score score	18		
Percentage of students w target s	100		
Overall Internal At		3	

Attainment Level

1:

40% students score more than threshold

Attainment Level

50% students score more than threshold

60% students score

Attainment Level

more than threshold

3:

NIE

Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)
An ISO 9001:2008 Certified Institution
Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

NEWTONS INSTITUTE OF ENGINEERING

Department:	ELCTRICAL AND ELECTRONICS ENGINEERING					
Course Outcome Attainment External Examination						
Name of the						
Faculty:	Ms.G. Neelima	Academic Year:	2018-19			
Branch &						
Section:	EEE	Exam:	EXTERNAL			
Course:	EDC LAB	Year/:	II/II			

1 2	18A15A0201	
	18A15A0202	
3	18A15A0203	
4	18A15A0204	
5	18A15A0205	
6	18A15A0206	68
7	18A15A0207	
8	18A15A0208	65
9	18A15A0209	
10	18A15A0211	
11	18A15A0212	
12	18A15A0213	
13	18A15A0214	55
14	18A15A0215	
15	18A15A0216	56
16	18A15A0217	56
17	18A15A0218	55
18	18A15A0219	
No. of students w	who attempted the subject	6
M	ax. Marks	50
Thre	eshold 40%	20
	who scored more than the rget score	6
_	adents who scored more target score	100
Overall Exter	nal Attainment Level	3

NEWTONS INSTITUTE OF ENGINEERING



(Sponsored by Lincoln's educational society)
An ISO 9001:2008 Certified Institution
Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

Attainment

Level 1:

Attainment

Level 2:

Attainment

Level 3:

40% students score more than

threshold

50% students score more than

threshold

60% students score more than

threshold

NEWTONS INSTRACTE OF ENGINEERING



(Sponsored by Lincoln's educational society)
An ISO 9001:2008 Certified Institution
Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

	End of Course Evalution Form			
Subject	:	EDC LAB		
Section	:	EEE		
Academic Year		2018-19		
Faculty Name		Ms.G. Neelima		
Designation		Assistant Professor		

(AT	RSE OUTCOMES: THE END OF THE RSE THE STUDENT IS ABLE TO)	To a great extent (High)	To a moderate extent (Medium)	To some extent (Low)	Out of 3
		(3)	(2)	(1)	
1	Identification, Specifications, Testing of R, L, C Components (ColourCodes) Potentiometers, Coils, Gang Condensers, Relays, Bread Boards.	18	1	0	2.95
2	Identification, Specifications and Testing of active devices, Diodes, BJTs, JFETs, LEDs, LCDs, SCR, UJT.	16	2	1	2.79
3	Soldering Practice- Simple circuits using active and passive components.	17	2	0	2.89
4	Study and operation of Ammeters, Voltmeters, Transformers, Analog and Digital Multimeter, Function Generator,	15	4	2	2.62

NEWTONS INSTITUTE OF ENGINEERING

(Sponsored by Lincoln's educational society)
An ISO 9001:2008 Certified Institution
Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

	Regulated	Į.	mail: <u>info@newton</u>	.edu.in	
	Power Supply and CRO.				
5	Identification, Specifications, Testing of R, L, C Components (ColourCodes)	18	1	0	2.95
(Overall Rating		2.84		

NEWTO	NEWTONS INSTITUTE OF ENGINEERING													
Department: ELECTRICAL & ELECTRNICS ENGINEERING														
Course Outcome Attainment - Internal Assessments														
Name of the														
Faculty: Ms.G. Neelima	Academic Year:	2018-19												
Branch &Section:EEE	Exam:	EXTERNAL												
Course:EDC	II/II													

Course Outcomes	Internal Exam	University Exam	Overall Attainment
Course outcome - 1	3.00	3.00	3
Course outcome - 2	3.00	3.00	3
Course outcome - 3	3.00	3.00	3
Course outcome - 4	3.00	3.00	3
Course outcome - 5	3.00	3.00	3
Average	3.00	3.00	3

Final CO Direct Attainment for the Subject	3
Final CO Indirect Attainment for the Subject	2.84
Final CO Attainment for the Subject	2.97 FRINGPAL. NEWTONS INSTRUCTE OF ENGINEERIN
	MACHERLA



(Sponsored by Lincoln's educational society)
An ISO 9001:2008 Certified Institution
Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

NEWTONS INSTITUTE OF ENGINEERING

Department: ELECTRICAL & ELECTRONICS ENGINEERING

CO-PO Mapping & PO Attainment Direct Method

Name of the Faculty:	Ms.G. Neelima	Academic Year:	2018-19
Branch & Section:	EEE	Exam:	EXTERNAL
Course:	EDC LAB	Year/Semester:	II/II

	COURSE OUTCOMES AND PROGRAM OUTCOMES MAPPING													
	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
Course outcome - 1	2	2	2	-	2	ı	ı	ı	ı	1	-	-	2	1
Course outcome - 2	3	2	1	1	1	ı	ı	ı	ı	2	ı	ı	2	1
Course outcome - 3	2	1	1	ı	2	ı	ı	ı	ı	1	ı	ı	1	1
Course outcome - 4	2	2	1	ı	1	ı	ı	ı	ı	1	ı	ı	2	1
Course outcome - 5	2	2	1	-	1	-	-	-	-	1	-	-	1	1
COs Average	2.2	1.8	1.2	-	1.4	-	-	-	-	1.2	-	-	1.6	1
PO ATTAINME NT	2.1 8	1.78	1.19	-	1.39	-	-	-	-	1.19	-	-	1.58	0.99



(Sponsored by Lincoln's educational society)
An ISO 9001:2008 Certified Institution
Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

Program Level CO-PO Mapping

(A.Y.: 2018-2022)

(A.Y.: 2018-2022)													7		
			BTECH I	YEAF	R I SEN	A(A.Y	.2018	-2019)							
SN	COURSE	COD					PROC	RAM	OUT	COMI	ES				
О	CODE	Е	NAME	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
1	C111	C111	English – I	3	3	3	2	2							3
2	C112	C112	Mathematics - I	3	3	3	2	2							2.8
3	C113	C113	Mathematics – II	3	3	2.8	2	2.6							3
4	C114	C114	Applied Physics	3	3		2.2	2.6			2.6	3	3		3
5	C115	C115	Computer Programmin g	2.8	2.8	2.6	1.8	1.6	1.6	1.6	2	2.6	1.4	1.4	3
6	C116	C116	Engineering Drawing	3	3	2	2.2	2.6	2		2.2	2	1.8		3
7	C117	C117	English - Communicat ion Skills Lab - 1	3	3		2.2	2.6			2.6	3	3		3
8	C118	C118	Applied Physics Lab	3	3		2.2	2.6			2.6	3	3		3
9	C119	C119	Computer Programmin g Lab	2.8	2.8		1.8	1.6	1.6	1.6	2	2.6	1.4	1.4	3
			ВТ	ECH	I YEA	RIIS	EM					•			
SN	COURS						PROC	RAM	OUT	COMI	ES				
О	E CODE	CODE	NAME	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
10	C121	C121	English – II	3	3	c	1.6	2.4							2.8
11	C122	C122	Mathematics - III	2.8	2.6	2.6	1.6	1.6							2.6
12	C123	C123	Applied Chemistry	2.4	2.4	2.4	1.6	1.6							2.4
13	C124	C124	Object Oriented Programmin g through C++	2.8	2.8	2	2	2.6	2		2	2	2		2.8
14	C125	C125	Environment al Studies	2.8	2.6	2.6	2.2	1.6	2.2	1.8	2.2	2.4	1.6	1.4	3
15	C126	C126	Engineering Mechanics	2.8	2.8	2.4	1.6	1.6							2.6
16	C127	C127	Applied ChemistryLa	2.6	2.6	2.6	1.8	2.4					/		2.6





(Sponsored by Lincoln's educational society)
An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

-			Ъ			1							<u> </u>	(-)	
			English -												
17	C128	C128	Communicat ion Skills Lab – 2	2.8	2.8	2.2	2.2	2.6	2		2	2	2		2.8
18	C129	C129	Object Oriented Programmin g Lab	2.4	2.4	2.4	1.6	1.6							2.4
	•	•	BTECH II	YEAF	RISE	M(AY	.2019	2020)			'		•		
	Statistics														
19	C211	C211	with R Programmin g	2.8	2.8	2.8	2.2	2	2.4	2.4		2	2	2.2	3
			Mathematica												
20	C212	C212	Foundations of Computer Science	2.4	3	2.6			1.4	1.2			1.6		1.6
21	C213	C213	Digital Logic Design	2.8	2.7	2.6		2		2.4			2.4		2.6
22	C214	C214	Python Programmin g	3	3	2.4	2.2	2.2	2	2		1	1.6		2
23	C215	C215	Data Structures through C++	3	2	2.5	2								
24	C216	C216	Computer Graphics	1.8	2	2.2	1.8	2				2	2	1.6	1.8
25	C217	C217	Data Structures through C++Lab	2.4	2.4	1.3	1.8	2				1.8	2	2.4	1.67
26	C218	C218	Python Programmin g Lab	3	3	2.4	2.2	2.2	2	2		1	1.6		2
			BTECH II	YEAF	RISE	M(AY	.2019	-2020)							
27	C221	C221	Software Engineering	3	2.2	2.4	2.2	2	2	2		2.2	2		
28	C222	C222	Java Programmin g	2.4	2.2	2	2.4	2	2.2			2.4	2.8		2
29	C223	C223	Advanced Data Structures	2.2	2.2	2.2	2.4	1.8	2.2	1.8		2.6	2		2
30	C224	C224	Computer Organization	2.4	2.2	2	2	2				2	/		2

WIE

(Sponsored by Lincoln's educational society)
An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

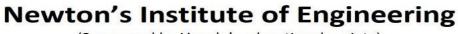
Email: info@newton.edu.in

Entail. Into Chewton.cdd.in															
31	C225	C225	Formal Languages and Automata Theory	1	1	2	1	2	2	2	3	3	2	1	2
32	C226	C226	Principles of Programmin g Languages	2.8	2	2.8									2.6
33	C227	C227	Advanced Data Structures Lab	2.2	2.2	2.2	2.3	2.3					1.8		
34	C228	C228	Java Programmin g Lab	2	2	3	2					2	2.2		
			BTECH III	YEAI	RISE	M(AY	.2020	-2021))						
35	C311	C311	Compiler Design	2.6	2.4	2.2	2. 4	2.6				2.4	2.6		2.2
36	C312	C312	Unix Programmin g	2.6	2.8	2.6						2.4	2.4	2.2	2.6
37	C313	C313	Object Oriented Analysis and Design using UML	2.6	2.6	2.4	2. 6	2.5	1.8		2.5	2.6		2.6	2.5
38	C314	C314	Database Management Systems	1.0	1.0	2.0	1. 0	2.0	2.0	2.0	3.0	3.0	2.0	1.0	2.0
39	C315	C315	Operating Systems	2.5	2.3	2.3	2. 3	2.3				2.0	2.0	2.5	2.3
40	C316	C316	Unified Modeling Lab	2.6	2.2	2.8	2. 4	2.6				2.4	2.6		2.2
41	C317	C317	Operating System & Linux Programmin g Lab	2.8	2.4	2.8	2. 2	2.0				2.6	2.6	2.2	2.0
42	C318	C318	Database Management System Lab	2.6	2.6	2.4	2. 6	2.5	1.8		2.5	2.6		2.6	2.5
			BTI	ECH II	II YEA	<u>R</u> II S	<u>EM</u>								
43	C321	C321	Computer Networks	3	3	3	3	3				2	2.4	2.4	2.6
44	C322	C322	Data Warehousin g and	2.4	2.4	2.2		2. 8				2.2	2.2		

PRINC PAL.

NEWTONS INSTITUTE OF ENGINEERING

MACHERLA





(Sponsored by Lincoln's educational society)
An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

		1	NC :	l	l	1	ı			ı	1			_	I
			Mining												
45	C323	C323	Design and Analysis of Algorithms	2.4	2	2	2	2	2			1			2
46	C324	C324	Software Testing Methodologi es	2.6	2	2	2					2.4			2.2
47	C325	C325	Embbeded Systems	2.6	2.2	2	2	2							
48	C326	C326	Network Programmin g Lab	2.2	2	2	2	2							2
49	C327	C327	Software Testing Lab	2.6	2.2	2.4	2.6					2.4			2.4
50	C328	C328	Data Warehousin g and Mining Lab	3	3										
			BTECH	IV YE.	ARIS	EM(20	21-202	22)							
			Cryptograp	1.5	2.2	2.06	2.0								
51	C411	C411	hy and Network Security				6				1.5	0			2.25
52	C412	C412	Software Architectur e & Design Patterns	1.5	1.3	1.4	1.4	1.3	1.				1.5	1.5	1.3
53	C413	C413	Web Technologi es	2.1	2.1	21	1.9	2.1				2.2	1.95		1.8
			Managerial Economics and	1.5	1.5	1.5	1.5					1.3	1.5		
54	C414	C414	Financial Analysis												
55	C415	C415	Mobile Computing	2	2	3	2.6	3							
56	C416	C416	Cloud Computing	2.4	2	2.2	2.2 5	2.6	2	2	2	2.6		2	3
57	C417	C417	Software Architecture & Design Patterns Lab	2	2.2	2.4	2.2	2.2							

PRINCIPAL
NEWTONS INSTITUTE OF ENGINEERING
MACHERLA



(Sponsored by Lincoln's educational society)
An ISO 9001:2008 Certified Institution
Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

58	C418	C418	Web Technologie s Lab	2.3	2	3		2	2			2	3	2	
	BTECH IV YEAR II SEM														
59	C421	C421	Distributed Systems	1	1	2	1	2	2	2	3	3	2	1	2
60	C422	C422	Management Science	2.5	2.2	3	2.3	2	1						
				2.25	2.2	2.25		2.1		1.9		1.0		1.95	2.1
61	C423	C423	Machine Learning							5		5			
62	C424	C424	Artificial Neural Networks	2.3	2	3		2	2			2	3	2	
	A		2.42	2.32	2.38	2.3	2.0 8	1. 79	1.7 8	2.7 6	2.5 8	1.78	2.19	2.79	



(Sponsored by Lincoln's educational society)
An ISO 9001:2008 Certified Institution
Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

PO ATTAINMENT LEVEL (2018-2022)

·												
COURSE	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
Direct												
Attainment												
(Average)	2.42	2.32	2.38	2.39	2.08	1.79	1.78	2.76	2.58	1.78	2.19	2.79
Direct												
Attainment												
(80%Average)	1.936	1.856	1.904	1.912	1.664	1.432	1.424	2.208	2.064	1.424	1.752	2.232
Indirect												
Attainment	2.92	2.89	2.95	2.89	2.96	2.95	2.75	2.81	2.85	2.77	2.86	2.91
Indirect												
Attainment												
(20%)	0.58	0.57	0.59	0.57	0.59	0.59	0.55	0.56	0.57	0.55	0.57	0.58
Overall PO												
attainment												
(80+20)	2.516	2.426	2 404	2.492	2 254	2 022	1 074	2.769	2 (24	1.074	2222	2.012
	2.516	2.426	2.494	2.482	2.254	2.022	1.974	2.768	2.634	1.974	2.322	2.812

PRINCIPAL
NEWTONS INSTITUTE OF ENGINEERING
MACHERLA



(Sponsored by Lincoln's educational society)
An ISO 9001:2008 Certified Institution
Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

			PSO			
S.No	CODE	Name	PSO1	PSO2	PS03	
		B.TECH I YEAR				
1	C111	English – I	1.6	2	-	
2	C112	Mathematics - I	2	2	-	
3	C113	Mathematics – II	2	2	-	
4	C114	Applied Physics	1.6	1.6	1.6	
5	C115	Computer Programming	1.6	1.6	1.2	
6	C116	Engineering Drawing	1.6	1.6	1.6	
		English - Communication Skills Lab -				
7	C117	1	1.6	1.6	1.6	
8	C118	Applied Physics Lab	1.6	1.6	-	
9	C119	Computer Programming Lab	1.6	1.6	-	
10	C121	English – II	1.6	2	1.4	
11	C122	Mathematics - III	1.6	1.6	1.6	
12	C123	Applied Chemistry	1.6	1.6	3	
		Object Oriented Programming				
13	C124	through C++	2	1.8	2.2	
14	C125	Environmental Studies	2	2.4	1.6	
15	C126	Engineering Mechanics	2	2		
16	C127	Applied Chemistry Lab	1.6	2	1.4	
		English - Communication Skills Lab –				
17	C128	2	1.8	1.8	3	
18	C129	Object Oriented Programming Lab	2	1.8	2.2	
		B.TECH II YEAR				
19	C211	Statistics with R Programming	1.6	1.6	1.6	
		Mathematical Foundations of				
		Computer				
20	C212	Science	2.2	2.6	3	
21	C213	Digital Logic Design	1.8	1.8	-	
22	C214	Python Programming	2.2	2.4	2.8	
23	C215	Data Structures through C++	2.85	2.4	3	
24	C216	Computer Graphics	1.8		2	
25	C217	Data Structures through C++Lab	2.6	2.4	2.6	
26	C218	Python Programming Lab	2.2	2.4	2.6	
27	C221	Software Engineering	2.8	2.6	2	
28	C222	Java Programming	2.2	2.8	2.2	
29	C223	Advanced Data Structures	2.6	2.6	2.4	
30	C224	Computer Organization	2.8	2.5		
		Formal Languages and Automata				
31	C225	Theory	2	3	3	
32	C226	Principles of Programming Languages	2.4	2	2.2	
33	C227	Advanced Data Structures Lab	2.4	2.6	2	
34	C228	Java Programming Lab	2.2	2.4	2.6	
		B.TECH III YEAR	2.8	2.4	3.0	
35	C311	Compiler Design	2.6	2.4	2.6/	

PRINCPAL
NEWTONS INSTITUTE OF ENGINEERING
MACHERLA

1

Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)
An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

36	C312	Unix Programming	2.6	3	2.6
		Object Oriented Analysis and Design			
		using			
37	C313	UML	2	3	3
38	C314	Database Management Systems	2.5	2	2.8
39	C315	Operating Systems	2.2	2.2	2.8
40	C316	Unified Modeling Lab	2.6	2.2	2.8
	~~	Operating System & Linux			
41	C317	Programming Lab	2.6	2.2	2.0
42	C318	Database Management System Lab	2.6	3	2.6
43	C321	Computer Networks	2.8	2.4	2.2
44	C322	Data Warehousing and Mining	3	2.2	2.4
45	C323	Design and Analysis of Algorithms	2.2	2	2
46	C324	Software Testing Methodologies	2	2.2	2
47	C325	Embbeded Systems	2.6	2.4	3
48	C326	Network Programming Lab	2.8	2.4	2.2
49	C327	Software Testing Lab	3	2.4	2.8
50	C328	Data Warehousing and Mining Lab	3	-	-
		B.TECH IVYEAR			
			2.1	2.25	2.25
51s	C411	Cryptography and Network Security			
		Software Architecture & Design	1.3	1.5	1.5
52	C412	Patterns			
53	C413	Web Technologies	1.65	1.95	2.25
		Managerial Economics and Financial	1.5	1.4	1.3
54	C414	Analysis			
55	C415	Mobile Computing	3	3	3
			2.4	2.2	2
56	C416	Cloud Computing			
		Software Architecture& Design			
57	C417	Patterns Lab	2.2	2	2
58	C418	Web Technologies Lab	2.3	2.2	2.5
59	C421	Distributed Systems	2.5	2.5	2.5
60	C422	Management Science	2	3	3
61	C423	Machine Learning	2	2.6	2.25
			2.1	2.1	
62	C424	Artificial Neural Networks			
					/
		AVERAGE	1.8	2.8	2.4



(Sponsored by Lincoln's educational society)
An ISO 9001:2008 Certified Institution
Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426
Email: info@newton.edu.in

PSO ATTAINMENT LEVEL(2018-2019)							
COURSE	PSO1	PS02	PS03				
Direct Attainment (Average)	1.8	2.8	2.4				
Direct attainment (80% of Avg)	1.4	2.2	1.9				
Indirect Attainment	2.92	2.93	2.91				
Indirect Attainment (20%)	0.5	0.5	0.5				
Overall PO Attainment (80+20)	1.9	2.7	2.4				

PRINCIPAL NEWTONS INSTITUTE OF ENGINEERING MACHERLA