

## SRK INSTITUTE OF TECHNOLOGY Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) DEPARTMENT OF SCIENCE AND HUMANITIES



#### List of Advanced Learners

Academic Year: 2022-2023

Class: IT

Semester: I

S.NO	Register Number	Student Name
1	22X41A1204	B.SURENDRA BABU
2	22X41A1205	B.TANUJA
3	22X41A1207	BYRAPUNENI. SATYA ANJANEYULU
4	22X41A1210	CHILUKURI.ESTHER RANI
5	22X41A1222	GUNDE PRANEETHA
6	22X41A1223	GURRAPU JOSHIKA
7	22X41A1224	INNAMURI CHITRA TEJASWINI
8	22X41A1228	KAPILESWARAPU SASANKA
9	22X41A1229	KASTURI SAI KRISHNA
10	22X41A1231	KOLIKAPOGU PRASANNA KUMAR
11	22X41A1232	MOHAMMAD SALEEMUNNISA
12	22X41A1233	NAGIREDDY CHINNA NARASIMHA REDDY
13	22X41A1237	PANCHUMARTHY BHUVANA SIRI
14	22X41A1240	PUVVADA.LEKHASRI
15	22X41A1241	REDDY.HIMA BINDU
16	22X41A1242	REDDY.SOMYA
17	22X41A1244	SEERAM JAHNAVI



#### SRK INSTITUTE OF TECHNOLOGY Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) DEPARTMENT OF SCIENCE AND HUMANITIES



18	22X41A1249	SRI LATHA ALLE
19	22X41A1250	TATINENI SNEHETHA
20	22X41A1251	ESHWAR THOTA
21	22X41A1256	VANNEMREDDY NAGA PADMAVATHI
22	22X41A1257	VULLI SYAM SIVA SUNDAR
23	22X41A1259	VULLI JETHIN

HoD



Scale Point -1 indicates Low performance.

#### SRK INSTITUTE OF TECHNOLOGY

Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada



(ISO 9001:2015 Certified Institution)

## QUESTIONNAIRE FOR ASSSESSMENT OF STUDENTS

Name of the Student: V. Jettin	Roll No: 22X41A1259
Department:	Year/Semester: 1/7
* Use Scale Point 1-5 indicate the student performance. Scale Point-5 indicates High performance;	

S.No	Questions	Indicator
1.	How did the student fare in qualifying exam?  (Below 20000 -5, < 50000-4, < 70000-3, < 90000-2 and above 90000-1) EAPCET  (Below 1000 -5, < 2000-4, < 3000-3, < 4000-2 and above 5000-1) ECET	3
2.	How did the student perform in Orientation and Induction Program?	4
3.	How did the student fare in diagnostic test in English Communication Skill?	5
4.	How did the student fare in diagnostic test in Basics Mathematics?	4
5.	Does the student volunteer to answer the questions posed by the instructor and engage in meaningful discussion in classroom?	3
6.	Does the student possess better reading skills and strategies?	4
7.	Does the student use library and online resources for additional learning?	3
8.	Does the student show a positive attitude about taking responsibility for maintaining motivation to succeed academically?	3
9.	Does the student show interest to participate in any co-curricular activities like seminars, debates, elocution etc.?	3
10.	Does the student show inclination to participate in any extracurricular activities like sports and games or cultural?	4
	TOTAL	36

If the total score is < 30 it indicates that the student requires additional support.</li>

If the total score is = > 30 it indicates that the student is capable of self-learning and can
be motivated to take up higher tasks.

SERK INSTRUCTE OF TECHNOLOGY Signature of the Dientor DA-521 108.



## SRK INSTITUTE OF TECHNOLOGY Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) DEPARTMENT OF SCIENCE AND HUMANITIES



#### List of Advanced Learners

Academic Year: 2022-2023

Class: IT

Semester: II

ON.	Register Number	Student Name
1	22X41A1203	ABDUL FAYAZUL HAQ
2	22X41A1204	B.SURENDRA BABU
3	22X41A1205	B.TANUJA
4	22X41A1207	BYRAPUNENI. SATYA ANJANEYULU
5	22X41A1210	CHILUKURI.ESTHER RANI
6	22X41A1222	GUNDE PRANEETHA
7	22X41A1223	GURRAPU JOSHIKA
8	22X41A1224	INNAMURI CHITRA TEJASWINI
9	22X41A1227	K.VENKATESWARLU
10	22X41A1228	KAPILESWARAPU SASANKA
11	22X41A1229	KASTURI SAI KRISHNA
12	22X41A1231	KOLIKAPOGU PRASANNA KUMAR
13	22X41A1232	MOHAMMAD SALEEMUNNISA
14	22X41A1233	NAGIREDDY CHINNA NARASIMHA REDDY
15	22X41A1237	PANCHUMARTHY BHUVANA SIRI
16	22X41A1240	PUVVADA.LEKHASRI
17	22X41A1241	REDDY.HIMA BINDU



## SRK INSTITUTE OF TECHNOLOGY Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) DEPARTMENT OF SCIENCE AND HUMANITIES



18	22X41A1242	REDDY.SOMYA
19	22X41A1244	SEERAM JAHNAVI
20	22X41A1249	SRI LATHA ALLE
21	22X41A1250	TATINENI SNEHETHA
22	22X41A1251	ESHWAR THOTA
23	22X41A1256	VANNEMREDDY NAGA PADMAVATHI
24	22X41A1257	VULLI SYAM SIVA SUNDAR
25	22X41A1258	V.TARUN
26	22X41A1259	VULLI JETHIN

Tullwegt Hob



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada

(ISO 9001:2015 Certified Institution)



## QUESTIONNAIRE FOR ASSSESSMENT OF STUDENTS

Name of the Student:	K. Sa. Kaishna	Roll No: 22X41A1229
Department:	IT .	Year/Semester: 2 /12

\* Use Scale Point 1-5 indicate the student performance. Scale Point-5 indicates High performance; Scale Point -1 indicates Low performance.

S.No	Questions	Indicator
l.	How did the student fare in the previous semester end exam?	5
2.	Does the student volunteer to answer the questions posed by the instructor and engage in meaningful discussion in classroom?	5
3.	Does the student possess better reading skills and strategies?	5
4.	Does the student use library and online resources for additional learning?	4
5.	Does the student show active involvement in collecting data/information from library or online and organizing material while writing assignments?	5
6.	Does the student submit assignments in time?	3
7.	Does the student show a positive attitude about taking responsibility for maintaining motivation to succeed academically?	5
8.	Attention span in the classroom.	5
9.	Does the student show inclination to participate in any extracurricular / co- curricular activities?	4
10.	Does the student show interest to participate in socially relevant activities?	3
	TOTAL	44

If the total score is < 30 it indicates that the student requires additional support.</li>

If the total score is = > 30 it indicates that the student is capable of self-learning and can be motivated to take up higher tasks.

PRINCIPAL SRK INSTITUTE OF TECHNOLOGY, ENIKEPADU, VIJAYAWADA-521 107

Signature of the Mentor



Enikepadu, Vijayawada-521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified institution)

Accredited by NAAC 'A' Grade

Department of Science and Humanities

## I B.TECH I SEMESTER RESULT ANALYSIS

(Academic Year - 2022-23)

П

S.No	Roll No	M-I	CE	AP	PPSC	ECS LAB	PPSC LAB	AP LAB	CEW	CGPA
	No.of Credits	3	3	3	3	1.5	1.5	1.5	3	Man P
1	22X41A1201	F	C	В	С	A	Α	A+	A	6.92
2	22X41A1202	В	В	C	F.	A+	A+	A+	A	7.23
3	22X41A1203	D	D	E	D	A+	A	A+	A	7.15
4	22X41A1204	D	С	В	D	A+	A+	A+	A	7.85
5	22X41A1205	C	A	С	D	A+	A+	A+	A+	8.31
6	22X41A1206	E	В	C	F	A+	A+	A+	A	6.77
7	22X41A1207	D	A	D	D	A+	A+	A+.	A	7.85
_	22X41A1208	F	C	D	C	A+	A+	A+.	A	6.77
8	22X41A1208	F	C	E	F	A+	A+	A+	A	5.54
9	22X41A1210	D	A	В	D	A+	A	A+	A	8.08
10	22X41A1211	F	E	E	F	A	A	A+	A	5.08
11		F	C	D	D	A+	A+	A+	A	6.62
12	22X41A1212	E	D	C	F	A+	A+	A	A+	6.54
13	22X41A1213 22X41A1214	D	В	F	F	A+	A	A+	A+	5.92
14		F	F	F	F	A+	A	A+	A	3.62
15	22X41A1215	C	C	E	E	A+	A	A+	A+	7.46
16	22X41A1216	D	E	E	F	A+	A	A+	A+	6.23
17	22X41A1217	D	C	C	F	A+	A	A+	A	6.69
18	22X41A1218		-	E	E	A+	A+	A+	A	6.15
19	22X41A1219	F	D	⊕F.	E	A+	A+	A+	A+	5.69
20	22X41A1220	F	C	-	D	A+	A+	A+	A	6.46
21	22X41A1221	F	D	D	C	A+	A+	A+	A+	8.92
22	22X41A1222	В	A	A	D	A+	A	A+	A+	7.77
23	22X41A1223	D	В	D	В	A+	A+	A+	A+	9.08
24		A	C	A+	F	A+	A	A	A	4.46
25		F	D	F	F	A+	A+	A+	A	6.92
26		В	В	E	_		A	A+	A	7.23
27		C	D	D	E	A+	A+	A+	A	7.38
28		E	C	D	D	_	A+	A+	A+	8.46
29		_	С	В	C	A+	A	A+	A	6.85
30			C	D	F	A+	_	A+	A+	7.85
31		C	D	C	D	A+	A+	A+	A+	8.15
32			C	A	E	A+	A+	A+		8.00
33		_	C	В	D	A+	A+	A+	_	6,62,
34			C	D	F	A+	A+	_	_	\$150
3		_	E	E	_	A+	_	A+	A	5.31
3	5 22X41A1236	_	D	F	_	_	_	A		
3	7 22X41A1237	C	В	C	C	A+	A+	SRK INS	THUTEO	TECHNOLO

ENIKEPADU, VIJAYAWADA-521 108.

SRKIT/S&H

S.No	Roll No	M-I	CE	AP	PPSC	ECS LAB	PPSC LAB	AP LAB	CEW	CGPA
	No.of Credits	3	3	3	3	1.5	1.5	1.5	3	Tay.
38	22X41A1238	C	В	В	F	A+	A+	A+	A+	7.38
39	22X41A1239	F	В	E	E	A+	A+	A+	A+	6.62
40	22X41A1240	D	В	В	С	A+	A+	A+	A+	8.31
41	22X41A1241	C	В	В	A+	A+	A+	A+	A+	8.92
42	22X41A1242	C	A	В	С	A+ -	A+	A+	A+	8.62
43	22X41A1243	F	E	F	F	A+	A	A+	A	4.38
44	22X41A1244	E	C	D	E	A+	A+	A	A	7.15
	22X41A1244	F	D	D	F	A+	A+	A	A	5.46
45	22X41A1246	E	C	E	OF F	A+	A+	A+	A+	6.46
46	22X41A1247	E.	В	F	D	A+	A+	A+	. A+	6.77
47	22X41A1248	E	D	D	D	A+	A+	A+	A	6.46
48	22X41A1249	С	C	В	C	A+	A+	A+	A	8.15
49	22X41A1249	В	В	С	F	A+	A+	A+	A+	7.38
50	22X41A1250	В	D	D	D	A+	A+	A+	A	7.69
51	22X41A1251 22X41A1252	F	C	D	D	A+	A+	A+	A+	6.77
52	22X41A1252	F	D	C	D	A+	A	A+	A	6.54
53	22X41A1254	E	C	F	F	A+	A	A+	A	5.46
54	22X41A1254	- F	В	E	D	A+	A+	A+	A	6.62
55		C	C	A	D	A+	A+	A+	A	8.15
56	22X41A1256	E	D	В	D	A+	A+	A+	A+	7.69
57		E	C	D	E	A+	A+	A+	A+	7.38
58	-	A	A	В	C	A+	A+	A+	A+	8.92
59	1			59	59	59	59	59	59	6.99
-	ATTENDED	59	59	51	39	59	59	59	59	
	No.of Pass	40	58	_	20	0	0	0	0	
	No.of Failures	19	1	8	_	-	-	100.00	-	-1-1
	Percentage	67.80	98.31	86.44	00.10	100.00	100.00	100.00	100.00	

No. of students failed in 1 subject	22	22X41A1201,2,6,8,12,13,17,18,19,21,26,30, 34,38,39,46,47,48,50,52,53,55
No. of students failed in 2 subjects	8	22X41A1209,11,14,20,35,36,45,54
No. of students failed in 3 subjects	2	22X41A1225,43
No.of students failed in 4 subjects	1	22X41A1215
No. of students Passed in all subjects	26	22X41A1203,4,5,7,10,16,22,23,24,27,28,29, 31,32,33,37,40,41,42,44,49,51,56, 57,58,59

HoD



# SRK INSTITUTE OF TECHNOLOGY Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) Accredited with NAAC 'A' Grade Department of Information Technology

### List of Advanced Learners

Academic Year: 2022-23

Class: []

Semester: I

S.NO	REGISTER NUMBER	STUDENT NAME
1	21X41A1202	KAMMELE LEELA VENKATA SAI KRISHNA
2	21X41A1203	ANIMIREDDI SURYA SAI MANIKANTA
3	21X41A1205	BIRAVALLI RAMIREDDY
4	21X41A1208	BOMMAREDDY VARSHITHA
5	21X41A1210	CHAPPIDI DEEPIKA
6	21X41A1211	CHEEDEPUDI GOPI PRIYA
7	21X41A1212	CHITTA PRIYANKA
8	21X41A1213	CHITTURI PRIYANKA
9	21X41A1215	DONEPUDI MUNI TEJASWINI
10	21X41A1217	EEDA DIVYA SRI
11	21X41A1221	ITLA AKHHEELA
12	21X41A1222	JONNALAGADDA MAHESH
13	21X41A1223	JUJJUVARAPU BALU PRASAD
14	21X41A1224	KALLURI PRASANNA
15	21X41A1227	KANDULA UDAY KIRAN
16	21X41A1228	KOLLI APOORVA
17	21X41A1229	KOLLIPARA GEERVANI
18	21X41A1233	КОТА МАНІТНА
19	21X41A1235	MAREPALLI RANGANADH
20	21X41A1236	MARRI MOUNIKA
21	21X41A1240	MOHAMMED KOWSARUNNISA
22	21X41A1241	MUKKAMALA DIVYA SRI

23	21X41A1242	MULE RUPA
24	21X41A1243	NALLURU VIJAYA LAKSHMI
25	21X41A1246	PRASANGI GANESH KUMARI
26	21X41A1247	PRATHIPATI SUJITH
27	21X41A1248	PULI HARIKA
28	21X41A1249	RACHAKONDA VENKATA LAVANYA
29	21X41A1257	TATINENI HEMA ANUSHA
30	21X41A1262	YEMUKAPATI PRADEEPA CHOWDARY
31	22X45A1202	KUPPALA NEHA
32	22X45A1203	NADAKUDURU TEJA KANTH
33	22X45A1205	PEETHA RAMA KRISHNA

HOD H.O.D.

DEPT. OF 1.7 S.R.K. INST. OF TECHNOLOGY VIJAYAWADA-8

> PRINCIPAL SRK INSTITUTE OF TECHNOLOGY

> ENIKEPADU, VIJAYAWADA-521 108.



Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution)

Accredited with NAAC 'A' Grade

Department of Information Technology

#### QUESTIONNAIRE FOR ASSSESSMENT OF STUDENTS

Name of the	Student: K. Leela Va	rkata Raikristra Roll No: 21x41A1202
Department:	IT	Year/Semester:
Use Scale Pol	nt 1-5 indicate the student per	formance.

Scale Point-1 indicates High performance; Scale Point-1 indicates Low performance.

S.No	Questions	Indicator
1.	How did the student fare in the previous semester end exam?	ų
2.	Does the student volunteer to answer the questions posed by the instructor and engage in meaningful discussion in classroom?	4.
3.	Does the student possess better reading skills and strategies?	4
4.	Does the student use library and online resources for additional learning?	5
5.	Does the student show active involvement in collecting data/information from library or online and organizing material while writing assignments?	5
6.	Does the student submit assignments in time?	5
7.	Does the student show a positive attitude about taking responsibility for maintaining motivation to succeed academically?	4
8.	Attention span in the classroom,	ч
9.	Does the student show inclination to participate in any extracurricular / co-curricular activities?	ч
10.	Does the student show interest to participate in socially relevant activities?	5
nd)	TOTAL	44

If the total score is < 30, it indicates that the student requires additional support.</li>

 If the total score is => 30, it indicates that the student is capable of self learning and can be motivated to take up higher tasks.

Signature of the Mentor



Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

Accredited with NAAC 'A' Grade

Department of Information Technology

#### QUESTIONNAIRE FOR ASSSESSMENT OF STUDENTS

Name of the	Student: A. Suruja Sal	Hanikanta Roll No: 21x4141203
Department:	ΤT	Year/Semester: 1 - I
. Use Scale Poi	nt 1-5 indicate the student perf	ormance.

\* Use Scale Point 1-5 indicate the student performance. Scale Point-5 indicates High performance; Scale Point-1 indicates Low performance.

S.No	Questions	Indicator
1.	How did the student fare in the previous semester end exam?	ч
2.	Does the student volunteer to enswer the questions posed by the instructor and engage in meaningful discussion in classroom?	ч
3.	Does the student possess better reading skills and strategies?	4
4.	Does the student use library and online resources for additional learning?	Ų
5.	Does the student show active involvement in collecting data/information from library or online and organizing material while writing assignments?	4
6.	Does the student submit assignments in time?	ч
7.	Does the student show a positive attitude about taking responsibility for maintaining motivation to succeed academically?	5
8.	Attention span in the classroom.	5
9.	Does the student show inclination to participate in any extracurricular / co-curricular activities?	- 5
10.	Does the student show interest to participate in socially relevant activities?	5
	TOTAL	цц

- If the total score is <30, it indicates that the student requires additional support.</li>
- If the total score is => 30, it indicates that the student is capable of self learning and can be
  motivated to take up higher tasks.

Signature of the Mentor



Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

Accredited with NAAC "A" Grade

Department of Information Technology

### List of Advanced Learners

Academic Year: 2022-23

Class: II

Semester: II

S.NO	REGISTER NUMBER	STUDENT NAME
1	21X41A1202	KAMMELE LEELA VENKATA SAI KRISHNA
2	21X41A1203	ANIMIREDDI SURYA SAI MANIKANTA
3	21X41A1204	BYREDDY PRABHAVATHI
4	21X41A1205	BIRAVALLI RAMIREDDY
5	21X41A1208	BOMMAREDDY VARSHITHA
6	21X41A1210	CHAPPIDI DEEPIKA
7	21X41A1211	CHEEDEPUDI GOPI PRIYA -
8	21X41A1212	CHITTA PRIYANKA
9	21X41A1213	CHITTURI PRIYANKA
10	21X41A1215	DONEPUDI MUNI TEJASWINI
11	21X41A1217	EEDA DIVYA SRI
12	21X41A1220	GOPI N V K S ANJALI DEEPTHI
13	21X41A1221	ITLA AKHHEELA
14	21X41A1222	JONNALAGADDA MAHESH
15	21X41A1223	JUJJUVARAPU BALU PRASAD
16	21X41A1224	KALLURI PRASANNA
17	21X41A1225	JERRIPOTHULA JASWANTHA RAO
18	21X41A1227	KANDULA UDAY KIRAN
19	21X41A1228	KOLLI APOORVA
20	21X41A1229	KOLLIPARA GEERVANI
21	21X41A1233	КОТА МАНІТНА
22	21X41A1235	MAREPALLI RANGANADH

23	21X41A1236	MARRI MOUNIKA
24	21X41A1239	MOHAMMED ASHRAF ALI BAIG
25	21X41A1240	MOHAMMED KOWSARUNNISA
26	21X41A1241	MUKKAMALA DIVYA SRI
27	21X41A1242	MULE RUPA
28	21X41A1243	NALLURU VIJAYA LAKSHMI
29	21X41A1246	PRASANGI GANESH KUMARI
30	21X41A1247	PRATHIPATI SUJITH
31	21X41A1248	PULI HARIKA
32	21X41A1249	RACHAKONDA VENKATA LAVANYA
33	21X41A1251	RAYAVARAPU V V SATYA BHARGAV
34	21X41A1254	SHAIK JOSHIK
35	21X41A1255	SURABOYINA DRUVA KOUSHIK
36	21X41A1257	TATINENI HEMA ANUSHA
37	21X41A1261	YARRAMSETTI VEERA MAHESH
38	21X41A1262	YEMUKAPATI PRADEEPA CHOWDARY
39	22X45A1202	KUPPALA NEHA
40	22X45A1203	NADAKUDURU TEJA KANTH
41	22X45A1205	PEETHA RAMA KRISHNA

DEPT. OF 1.7 S.R.K. INST. OF TECHNOLOGY VIJAYAWADA-8



Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

Accredited with NAAC 'A' Grade

Department of Information Technology

#### QUESTIONNAIRE FOR ASSSESSMENT OF STUDENTS

Name of th	e Student:	k-leela	Venkata	Sal	krishra	Roll No:	BIX 41 A1202
Department:	T.7				Year/S	Semester:	<u>I-II</u>

Use Scale Point 1-5 indicate the student performance.
 Scale Point-5 indicates High performance;
 Scale Point -1 indicates Low performance.

S.No	Questions	Indicator
1.	How did the student fare in the previous semester end exam?	ч
2.	Does the student volunteer to enswer the questions posed by the instructor and engage in meaningful discussion in classroom?	4
3.	Does the student possess better reading skills and strategies?	4
4.	Does the student use library and online resources for additional learning?	4
5.	Does the student show active involvement in collecting data/information from library or online and organizing material while writing assignments?	4
6.	Does the student submit assignments in time?	2
7.	Does the student show a positive attitude about taking responsibility for maintaining motivation to succeed academically?	5
8.	Attention span in the classroom.	5
9.	Does the student show inclination to participate in any extracurricular / co-curricular activities?	5
10.	Does the student show interest to participate in socially relevant activities?	5
	TOTAL	45
		227

If the total score is < 30, it indicates that the student requires additional support.</li>

If the total score is = > 30, it indicates that the student is capable of self learning and can be
motivated to take up higher tasks.

Signature of the Mentor



Scale Point -1 indicates Low performance.

#### SRK INSTITUTE OF TECHNOLOGY

Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

Accredited with NAAC 'A' Grade

Department of Information Technology

#### QUESTIONNAIRE FOR ASSSESSMENT OF STUDENTS

Name of th	e Student: _	A. Suoya	301 N	arikarta.	Roll No: QIX 41A12.0
Department:	Tit			Year	Semester: T - TI
		ite the student per gh performance;	-		

S.No	Questions	Indicator
1.	How did the student fare in the previous semester end exam?	4
2.	Does the student volunteer to enswer the questions posed by the instructor and engage in meaningful discussion in classroom?	5
3.	Does the student possess better reading skills and strategies?	4
4.	Does the student use library and online resources for additional learning?	5
5.	Does the student show active involvement in collecting data/information from library or online and organizing material while writing assignments?	4
6.	Does the student submit assignments in time?	5
7.	Does the student show a positive attitude about taking responsibility for maintaining motivation to succeed academically?	4
8.	Attention span in the classroom.	s
9.	Does the student show inclination to participate in any extracurricular / co-curricular activities?	4.
10.	Does the student show interest to participate in socially relevant activities?	S
	TOTAL	45

If the total score is < 30, it indicates that the student requires additional support.</li>

If the total score is => 30, it indicates that the student is capable of self learning and can be
motivated to take up higher tasks.

Signature of the Mentor



Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution)

Accredited with NAAC 'A' Grade

Department of Information Technology

#### List of Advanced Learners

Academic Year: 2022-23

Class: III

Semester: I

S.NO REGISTER NUMBER		STUDENT NAME
1	20X41A1201	ANAGANI VAGESH
2	20X41A1202	BADDIGAM VENKATA REDDY
3	20X41A1203	BOGISAM SAI NIKITHA
4	20X41A1205	CHATTU RAGHAVA
5	20X41A1206	CHINTALA SWAPNA
6	20X41A1207	CHINTHALAPUDI HARISH
7	20X41A1208	CHITTURI PUJITHA
8	20X41A1209	EDURUPAKA BHAVANA
9	20X41A1210	GADDE ABHINAYA
10	20X41A1211	GUTHA HINDU
11	20X41A1212	GAYAM SURENDRA
12	20X41A1213	JAIKAR SARVA
13	20X41A1214	JAMPALA MOHAN SAI
14	20X41A1215	JANNIGORLA HEMANTH
15	20X41A1216	KANUMURI MOHAN SIVA KRISHNA VAMSI
16	20X41A1218	KANCHARLA MEGHANA
17	20X41A1220	KORE YAMINI KEERTHI
18	20X41A1221	KOTAPATI VENKATA SIVA SAI
19	20X41A1223	MANDA SAI SREE NAGA SHANKAR
20	20X41A1224	MANGAMURI JASWANTH
21	20X41A1226	MOHAMMED SHAJIYA
22	20X41A1227	MUNNALURI TANMAYA
23	20X41A1228	NADIVINTI AKASH RESHWANTH
24	20X41A1230	NAGESH PALAKURTHI

25	20X41A1232	NANNAPANENI RESHMA CHOWDARY	
26	20X41A1233	NEELISETTY L N C ANUDEEP	
27	20X41A1234	NUNNA SAI LOKESH	
28	20X41A1239	PALIKI SWATHI	
29	20X41A1240	PASUPULETI SONIYA	
30	20X41A1241	PUTTI GAYATHRI	
31	20X41A1242	RAYAVARAPU BHAVYA	
32	20X41A1245	RANGOJI RAMABRAHMAM	
33	20X41A1246	RAYANI SIVA	
34	20X41A1247	RAYIDI DEEKSHITHA	
35	20X41A1248	REDDY YASHWANTH RAM KUMAR	
36	20X41A1250	SHAIK MADHAR BEE	
37	20X41A1251	SHAIK RUMANA	
38	20X41A1252	SHAIK SAMEER	
39	20X41A1253	TALARI TEJASWI	
40	20X41A1254	TALARI TEJASWI THUMATI SIVANARAYANA	
41	20X41A1255	VELURI MAHESH REDDY	
42	20X41A1256	VALLURI RAMYA SRI	
43	20X41A1257	VENNA NOMIKA NAGA SREE	
44	20X41A1258	VUYYALAWADA RANI KEERTHANA	
45	20X41A1259	YADAVALLI UJWALA NAGA LAKSHMI SREEJA	
46	21X45A1201	BONTHU VENKATA SIVA RAMA KRISHNA	
47	21X45A1202	CHALASANI SAI TARUN	
48	21X45A1204	MAGANTI NAGA TARUN	
49	21X45A1205	MAKKINA PETER	
50	21X45A1207	PATAN BAJI KHAN	
51	21X45A1208	PENUMALLI PAVANI	

HIOD.

DEPT. OF 1.7 S.R.K. INST. OF TECHNOLOGY

VIJAYAWADA-8

PHHICIPAL



Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

Accredited with NAAC 'A' Grade

Department of Information Technology

## QUESTIONNAIRE FOR ASSSESSMENT OF STUDENTS

Name of the Student: G. Abhinaye	Roll No: 20X4/#12/0
Department:TT	Year/Semester: III - T

Use Scale Point 1-5 indicate the student performance.
 Scale Point-5 indicates High performance;
 Scale Point -1 indicates Low performance.

S.No	Questions	Indicator
1.	How did the student fare in the previous semester end exam?	4
2.	Does the student volunteer to enswer the questions posed by the instructor and engage in	4
3.	meaningful discussion in classroom?  Does the student possess better reading skills and strategies?	3
4.	Does the student use library and online resources for additional learning?	3
5.	Does the student show active involvement in collecting data/information from library or online and organizing material while writing assignments?	5
6.	Does the student submit assignments in time?	5
7.	Does the student show a positive attitude about taking responsibility for maintaining motivation to succeed academically?	4
8.	Attention span in the classroom.	5
9.	Does the student show inclination to participate in any extracurricular / co-curricular activities?	3
10.	Does the student show interest to participate in socially relevant activities?	4
	TOTAL	41

If the total score is < 30, it indicates that the student requires additional support.</li>

If the total score is = > 30, it indicates that the student is capable of self learning and can be
motivated to take up higher tasks.

Signature of the Mentor



Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

Accredited with NAAC 'A' Grade

Department of Information Technology

### QUESTIONNAIRE FOR ASSSESSMENT OF STUDENTS

Name of th	e Student:	Reddy Yashu	anth Ramkuman Roll No: 20x41A1268
Department:	-	. 0	Year/Semester: III -I
		er in the common and the least region	

Use Scale Point 1-5 indicate the student performance.
 Scale Point-5 indicates High performance;
 Scale Point-1 indicates Low performance.

S.No	Questions	Indicator
1.	How did the student fare in the previous semester end exam?	5
2,	Does the student volunteer to enswer the questions posed by the instructor and engage in meaningful discussion in classroom?	5
3.	Does the student possess better reading skills and strategies?	4
1.	Does the student use library and online resources for additional learning?	4
5.	Does the student show active involvement in collecting data/information from library or online and organizing material while writing assignments?	5
6.	Does the student submit assignments in time?	5
7.	Does the student show a positive attitude about taking responsibility for maintaining motivation to succeed academically?	ч
8.	Attention span in the classroom.	4
9.	Does the student show inclination to participate in any extracurricular / co-curricular activities?	5
10.	Does the student show interest to participate in socially relevant activities?	5
	TOTAL	46

If the total score is < 30, it indicates that the student requires additional support.</li>

If the total score is = > 30, it indicates that the student is capable of self learning and can be
motivated to take up higher tasks.

Signature of the Mentor

ARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

MIJATI B. Tech I Semester (R20) Regular/Supplementary Examinations Jan-2023

MARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Htno	Subcode	Subname	Internals	Grade	Credits
0X41A1201	R2031019	COMMUNITY SERVICE PROJECT	0	A	4
0X41A1201	R203103G	SUSTAINABLE ENERGY TECHNOLOGIES	24	C	3
	R2031051	COMPUTER NETWORKS	23	D	3
0X41A1201	R2031052	DESIGN AND ANALYSIS OF ALGORITHMS	23	D	3
0X41A1201	R2031055	COMPUTER NETWORKS LAB	12	A	1.5
	The second of the second secon	CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	C	2
0X41A1201	R2031058	EMPLOYABILITY SKILLS-I	0	COMPLE	0
TO SERVICE STATE OF THE PARTY O	A SECTION AND ADDRESS OF THE PARTY OF THE PA	ADVANCED UNIX PROGRAMMING	22	F	0
20X41A1201	R2031121	DATA MINING TECHNIQUES	22	C	3
The second second second	R2031122	DATA MINING TECHNIQUES WITH R LAB	11	A	1.5
1A1201	R2031123	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) AF	0	A	1.5
A STATE OF THE PARTY OF THE PAR	R2031019	COMMUNITY SERVICE PROJECT	0	В	4
20X41A1202	R203103G	SUSTAINABLE ENERGY TECHNOLOGIES	22	E	3
20X41A1202	R2031051	COMPUTER NETWORKS	18	D	3
20X41A1202	R2031052	DESIGN AND ANALYSIS OF ALGORITHMS	16	D	3
20X41A1202	R2031055	COMPUTER NETWORKS LAB	9	C	1.5
20X41A1202	R2031057	CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	C	2
20X41A1202	R2031058	EMPLOYABILITY SKILLS-I	0	COMPLE	0
20X41A1202	R203105D	ADVANCED UNIX PROGRAMMING	18	F	0
20X41A1202	R2031121	DATA MINING TECHNIQUES	16	E	3
20X41A1202	R2031122	DATA MINING TECHNIQUES WITH R LAB	9	C	1.5
20X41A1202	R2031123	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) AF	0	В	1.5
20X41A1203	R2031019	COMMUNITY SERVICE PROJECT	0	A+	4
20X41A1203	R203103G	SUSTAINABLE ENERGY TECHNOLOGIES	26	A	3
20X41A1203	R2031051	COMPUTER NETWORKS	25	В	3
20141A1203	R2031052	DESIGN AND ANALYSIS OF ALGORITHMS	27	В	3
2004-1A1203	R2031055	COMPUTER NETWORKS LAB	14	A+	1.5
20X41A1203	R2031057	CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	В	2
20X41A1203	R2031058	EMPLOYABILITY SKILLS-I	0	COMPLE	0
20X41A1203	R203105D	ADVANCED UNIX PROGRAMMING	25	D	3
20X41A1203	R2031121	DATA MINING TECHNIQUES	25	C	3
20X41A1203	R2031122	DATA MINING TECHNIQUES WITH R LAB	13	A+	1.5
20X41A1203	R2031123	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) AF	0	A+	1,5
20X41A1204	R2031019	COMMUNITY SERVICE PROJECT	0	В	4
20X41A1204	R203103G		15	D	3
20X41A1204	R2031051	COMPUTER NETWORKS	19	E	3
20X41A1204	R2031052	DESIGN AND ANALYSIS OF ALGORITHMS	15	E	3
20X41A1204	100000000000000000000000000000000000000	COMPUTER NETWORKS LAB	9	С	1.5
20X41A1204			0	В	. 2
20X41A1204	R2031058	EMPLOYABILITY SKILLS-I	0	COMPLE	0
20X41A1204		ADVANCED UNIX PROGRAMMING	12	F	0
20X41A1204	DESERVAÇÃO EDENDADA	DATA MINING TECHNIQUES	12	DE CON	25

X41A1204 F X41A1204 F X41A1205 F X41A1205 F X41A1205 F X41A1205 F X41A1205 F X41A1205 F X41A1205 F	R2031122 E R2031123 S R2031019 C R203103G S R2031051 C	Subname  DATA MINING TECHNIQUES WITH R LAB  SUMMER INTERNSHIP 2 MONTHS(MANDATORY) AF  COMMUNITY SERVICE PROJECT	9	B B	1.5
X41A1204 F X41A1205 F X41A1205 F X41A1205 F X41A1205 F X41A1205 F X41A1205 F	R2031123 S R2031019 G R203103G S R2031051 G	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) AF	-	В	1.5
X41A1205 F X41A1205 F X41A1205 F X41A1205 F X41A1205 F X41A1205 F	R2031019 ( R203103G ( R2031051 (	COMMUNITY SERVICE PROJECT	10		_
X41A1205 F X41A1205 F X41A1205 F X41A1205 F X41A1205 F	R203103G	OMMONITI SERVICE THOSE	0	A+	4
X41A1205 F X41A1205 F X41A1205 F X41A1205 F	R2031051	SUSTAINABLE ENERGY TECHNOLOGIES	18	E	3
X41A1205 F X41A1205 F X41A1205 F		COMPUTER NETWORKS	20	C	3
X41A1205	displacement in	DESIGN AND ANALYSIS OF ALGORITHMS	16	E	3
X41A1205		COMPUTER NETWORKS LAB	12	A	1.5
	And in Concession	CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	A	2
			0	COMPLE	0
Contract of the State of the St	Market Street,	EMPLOYABILITY SKILLS-I	16	E	3
		ADVANCED UNIX PROGRAMMING	19	D	3
THE RESERVE AND PERSONS ASSESSED.	Additional residence of the	DATA MINING TECHNIQUES	13	A	1.5
and the second second	R2031122	DATA MINING TECHNIQUES WITH R LAB	0	A+	1,5
MANAGEMENT OF THE PARTY OF THE	Allen hall distributed by	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) AF	0	A+ .	4
46.6.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5		COMMUNITY SERVICE PROJECT	19	C	3
A CONTRACTOR OF THE PARTY OF TH	STATE OF THE PARTY OF THE PARTY.	SUSTAINABLE ENERGY TECHNOLOGIES	20	В	3
0×41206	R2031051	COMPUTER NETWORKS	21	В	3
0X41A1206	R2031052	DESIGN AND ANALYSIS OF ALGORITHMS	12	A	1.5
0X41A1206	R2031055	COMPUTER NETWORKS LAB	0	A	2
0X41A1206	R2031057	CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	COMPLE	0
0X41A1206	R2031058	EMPLOYABILITY SKILLS-I	21	D	3
0X41A1206	R203105D	ADVANCED UNIX PROGRAMMING	20	C	3
0X41A1206	R2031121	DATA MINING TECHNIQUES		A	1,5
20X41A1206	R2031122	DATA MINING TECHNIQUES WITH R LAB	13	A+	1.5
20X41A1206	R2031123	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) AF	0	A+	E 4500
20X41A1207	R2031019	COMMUNITY SERVICE PROJECT	0	B	- 3
20X41A1207	R203103G	SUSTAINABLE ENERGY TECHNOLOGIES	24		12
20X41A1207	R2031051	COMPUTER NETWORKS	24	В	3
20X41A1207	R2031052	DESIGN AND ANALYSIS OF ALGORITHMS	27	C	1.5
20X41A1207	R2031055	COMPUTER NETWORKS LAB	15	A+	2
20X41A1207	R2031057	THE PROPERTY OF THE PROPERTY O	0	A	
20 1A1207	and the second second second		0	COMPLE	0
20X41A1207	R203105D	The state of the s	23	D	3
20X41A1207			23	D	3
CONTRACTOR OF THE PARTY OF THE		TO THE WAY OF THE PARTY OF THE	14	A+	1.5
20X41A1207		TO THE PROPERTY OF THE PATORY AF	0	A+	1.5
20X41A1207	Marie Schoolster Control	The state of the s	0	A+	4
20X41A1208	and the second second	TOUR TENEDOU TECHNIQUES	27	A	. 3
20X41A1208	THE RESIDENCE OF THE PARTY OF T	and the state of t	25	В	3
20X41A1208		PARTITION OF ALCOHOLING	25	В	3
20X41A1208	THE RESERVE OF THE PERSON NAMED IN	The state of the s	15	A+	1.5
20X41A1208		TO STATE OF THE CONTINUOUS DE	0	A	2
20X41A1208	ASSESSMENT OF THE PERSON NAMED IN	The Printed State Control of the Con	0	COMPLE	0
20X41A1208	and the second second second	DATE OF THE PROPERTY OF THE PR	25	В	. 3
20X41A1208	SARRY PROPERTY AND ADDRESS OF	Maria Contraction of the Contrac	26	C	3
20X41A1208	100	THE PARTY OF THE P	14	A+	1.5
20X41A1208	8 R203112	DATA MINING TECHNIQUES WITH R LAB  SUMMER INTERNSHIP 2 MONTHS (MANDATORY) AF	0	A+	1.5

	Subcode	Subname	Internals	Grade	Credits
no	Oncesa.	COMMUNITY SERVICE PROJECT .	0	A+	4
X41A1209		SUSTAINABLE ENERGY TECHNOLOGIES	27	A	3
X41A1209	1 100 0 0 100 0 1	COMPUTER NETWORKS	25	C	3
X41A1209		DESIGN AND ANALYSIS OF ALGORITHMS	25	C	3
0X41A1209		COMPUTER NETWORKS LAB	15	A+	1.5
0X41A1209	R2031057	CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	A+	2
0X41A1209		EMPLOYABILITY SKILLS-I	0	COMPLE	0
0X41A1209	The second second second	ADVANCED UNIX PROGRAMMING	27	В	3
0X41A1209	R203103D	DATA MINING TECHNIQUES	25	C	3
0X41A1209	State of the State	DATA MINING TECHNIQUES WITH R LAB	14	A+	1.5
0X41A1209	R2031122	SUMMER INTERNSHIP 2 MONTHS(MANDATORY) AF	0	A+	1.5
0X41A1209	R2031123	COMMUNITY SERVICE PROJECT	0	A+	4
0X41A1210	R2031019	SUSTAINABLE ENERGY TECHNOLOGIES	27	В	3
0X41A1210	R203103G	Control of the Contro	28	A	3
0X41A1210	R2031051	COMPUTER NETWORKS DESIGN AND ANALYSIS OF ALGORITHMS	27	В	3
0X41A1210	R2031052	The state of the s	15	A+	1.5
20X 1210	and the second second	COMPUTER NETWORKS LAB CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	A	2
20X41A1210	SE ACRES AND ADDRESS OF THE	And the second field and the last terminal and the recommendation of the second	0	COMPLE	0
20X41A1210		EMPLOYABILITY SKILLS-I	28	A	3
20X41A1210	R203105D	ADVANCED UNIX PROGRAMMING	25	C	3
20X41A1210	R2031121	DATA MINING TECHNIQUES	15	A+	1,5
20X41A1210	R2031122	DATA MINING TECHNIQUES WITH R LAB	0	A+	1.5
20X41A1210	R2031123	SUMMER INTERNSHIP 2 MONTHS(MANDATORY) AF	0	A+	4
20X41A1211	R2031019	COMMUNITY SERVICE PROJECT	27	В	3
20X41A1211	R203103G		24	B	3
20X41A1211	R2031051	COMPUTER NETWORKS	24	C	3
20X41A1211	R2031052	DESIGN AND ANALYSIS OF ALGORITHMS	14	A+	- 1.5
20X41A1211	R2031055	COMPUTER NETWORKS LAB	0	A	2
20X41A1211	R2031057	CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	COMPLE	0
20X41A1211	1 R2031058	EMPLOYABILITY SKILLS-I	The second	D	3
20X41A121	Mary designation of the last o		23	D	3
20 A121	The second second	DATA MINING TECHNIQUES	24	STATE OF TAXABLE PARTY.	1.5
20X41A121	SERVICE CONTRACTOR OF THE PERSON NAMED IN	DATA MINING TECHNIQUES WITH R LAB	13	A	- 1.5
20X41A121	CONTRACTOR OF THE PARTY OF THE	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) AF	0	A+	4
20X41A121	THE RESIDENCE OF	COMMUNITY SERVICE PROJECT	0	A	3
20X41A121		THE PROPERTY OF THE PROPERTY O	22	D	3
20X41A121	AUDITORIO DE LA CONTRACTORIO DE	The state of the s	22	D	-
20X41A121	and the same of th	SULTING OF ALCODITUME	20	С	3
20X41A121		THE PARTY OF THE P	13	A	1.5
		THE PARTY OF THE P	0	C	2
20X41A121	AND SHOOTHERN	COLUMN TO THE PROPERTY OF THE	0	COMPLE	-
20X41A121		The state of the s	22	С	3
20X41A121	MARKET SPECIAL	THE RESIDENCE OF THE PARTY OF T	16	D	3
20X41A121	-	TECHNOLIES WITH DIAR	12	A	1.5
20X41A12	Marie Community and	AF	0	A	1.5
20X41A12		TOTAL SERVICE COOLECT	0	A	4
20X41A12	13 R203101	9 COMMUNITY SERVICE PROJECT	18	D	3

	Subcode S	ubname	Internals	Grade	Credits
0	000000	OMPUTER NETWORKS	21	D	3
(41A1213		ESIGN AND ANALYSIS OF ALGORITHMS	21	E	3
(41A1213		COMPUTER NETWORKS LAB	14	A+	1.5
(41A1213	R2031055 C	CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	С	2
K41A1213		MPLOYABILITY SKILLS-I	0	COMPLE	0
X41A1213	and the second contract of the last of the	ADVANCED UNIX PROGRAMMING	15	E	3
X41A1213		DATA MINING TECHNIQUES	19	В	3
X41A1213	Appropriate Character and	DATA MINING TECHNIQUES WITH R LAB	14	A+	1.5
X41A1213	R2031122	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) AF	0	A	1.5
X41A1213	SCHOOL STORY CO.	COMMUNITY SERVICE PROJECT	0	A+	4
X41A1214		SUSTAINABLE ENERGY TECHNOLOGIES	26	C	3
X41A1214	Conditional Newscone	The state of the s	24	C	3
X41A1214	AND DESCRIPTION OF THE PARTY OF	COMPUTER NETWORKS DESIGN AND ANALYSIS OF ALGORITHMS	23	В	3
X41A1214	August Francisco Company		15	A+	1.5
X41A1214		COMPUTER NETWORKS LAB CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	C	2
X41A1214	Table Committee	Control of the Contro	0	COMPLE	0
XA1214		EMPLOYABILITY SKILLS-I	22	D	3
X41A1214	R203105D	ADVANCED UNIX PROGRAMMING	23	C	3
X41A1214	R2031121	DATA MINING TECHNIQUES	14	A+	1.5
0X41A1214	R2031122	DATA MINING TECHNIQUES WITH R LAB	0	A+	1,5
0X41A1214	R2031123	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) AF	0	A	4
0X41A1215	R2031019	COMMUNITY SERVICE PROJECT	22	E	3
0X41A1215	R203103G	SUSTAINABLE ENERGY TECHNOLOGIES	21	C	3
0X41A1215	R2031051	COMPUTER NETWORKS	21	D	3
0X41A1215	R2031052	DESIGN AND ANALYSIS OF ALGORITHMS	13	A	1.5
0X41A1215	R2031055	COMPUTER NETWORKS LAB	0	C	2
0X41A1215	R2031057	CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	COMPLE	0
0X41A121	R2031058	EMPLOYABILITY SKILLS-I	19	E	3
0X41A121	R203105D	ADVANCED UNIX PROGRAMMING	19	E	3
0X41A121	AND RESIDENCE OF STREET, STREE	DATA MINING TECHNIQUES	The Park of the last	A	1.5
20X41A121	Mary Indiana and the same of t	DATA MINING TECHNIQUES WITH R LAB	12	A	1.5
20-1A121	The second second second	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) AF	0	A	4
20X41A121	THE RESERVE THE PERSON NAMED IN POST OFFICE ADDRESS OF THE PERSON NAMED IN POST OF THE	COMMUNITY SERVICE PROJECT	0	C	3
20X41A121		THE PLANT OF THE PROPERTY OF THE PARTY OF TH	25	D	3
20X41A121	Married Street, Square, Square	COMPUTER NETWORKS	23	-	3
20X41A121		OF ALCORITUDE	20	E	1.5
20X41A121	THE PERSONNEL PROPERTY.	COMPUTER NETWORKS LAB	12	A	_
20X41A121	CONTRACTOR OF THE PARTY OF THE	THE PARTIES AND CONTINUOUS DE	0	COMPLE	0
20X41A121	Edit Minde of the state	the state of the s	0	COMPLE	
20X41A12	The second second	ADVANCED UNIX PROGRAMMING	15	E	3
TO DO STATE OF THE PARTY.	SHOW SHOW THE REAL PROPERTY.	THE PERSON NAMED INC.	21	D	1.5
20X41A12		DATA MINING TECHNIQUES WITH R LAB	11	В	1000
20X41A12	STREET, SQUARE, SQUARE, SQUARE,	AF	0	A	1.5
20X41A12		TO SERVICE PROJECT	0	A	1
20X41A12	Charles and the Control of the Control	TEGUNDI OCIES	23	D	3
20X41A12	The second secon	100000000000000000000000000000000000000	19	D	3
20X41A12	17 R203105	DESIGN AND ANALYSIS OF ALGORITHMS	19	D	3

	-		Internals	Grade	Credits
tno	Subcode	Subname	12	A	1.5
X41A1217	R2031055	COMPUTER NETWORKS LAB	0	C	2
X41A1217	R2031057	CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	COMPLE -	0
0X41A1217	R2031058	EMPLOYABILITY SKILLS-I	16	E	3
0X41A1217	R203105D	ADVANCED UNIX PROGRAMMING	19	D	3
0X41A1217	R2031121	DATA MINING TECHNIQUES	11	В	1.5
0X41A1217	R2031122	DATA MINING TECHNIQUES WITH R LAB	0	A	1,5
0X41A1217	R2031123	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) AF	0	A+	4
0X41A1218	R2031019	COMMUNITY SERVICE PROJECT	24	В	3
0X41A1218	R203103G	SUSTAINABLE ENERGY TECHNOLOGIES	23	В	3
0X41A1218	R2031051	COMPUTER NETWORKS	26	В	3
0X41A1218	R2031052	DESIGN AND ANALYSIS OF ALGORITHMS	14	A+	1.5
0X41A1218	R2031055	COMPUTER NETWORKS LAB	0	A+	2
0X41A1218	A SANCE OF CONTRACTOR AND ADDRESS.	CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	COMPLE	0
20X41A1218	REAL PROPERTY ASSESSMENT	EMPLOYABILITY SKILLS-I	25	C	3
20X41A1218	A CONTRACTOR OF THE PARTY OF TH	ADVANCED UNIX PROGRAMMING	24	В	3
20 A1218	THE RESIDENCE OF THE RESIDENCE OF	DATA MINING TECHNIQUES	14	A+	1.5
20X41A1218		DATA MINING TECHNIQUES WITH R LAB	0	A+	1.5
20X41A1218	Service Service Property and Pr	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) AF	0	A+	4
20X41A1220		COMMUNITY SERVICE PROJECT	25	В	3
20X41A1220	Contract of the last	TECHNOLOGIES	1000	В	3
20X41A1220	- Commence of the Commence of	COMPUTER NETWORKS	23	C	3
20X41A122	THE RESIDENCE OF	ALL CORITHMS	23	A+	1,5
20X41A122	In the second se	COMPUTER NETWORKS LAB	14		2
20X41A122	THE RESIDENCE OF	TON AND CONTINUOUS DE	0	COMPLE	0
	and the second second	The state of the s	0	THE R. P. LEWIS CO., LANSING, MICH.	3
20X41A122	Marine Harrison College	THE PROCESSION OF THE PROCESSI	23	D	100
20X41A122		THE PERSON NO. IFF	23	D	1.5
20X41A122	ANN DESCRIPTION	DATA MINING TECHNIQUES WITH R LAB	14	A+	1.5
20X41A122	7) -/ 10 70 100	AF THE PROPERTY OF THE PROPERT	0	A+	THE PERSON
20X41A122	TORON STATES	TOTAL PROPERTY OF THE PROPERTY	0	A+	4
20X41A122		TECHNOLOGIES	29	В	3
2 1A12	ACCOUNT OF THE PARTY OF THE PAR	The state of the s	26	С	. 3
20X41A12	The second second second second	ANALYSIS ANALYSIS OF ALGORITHMS	27	В	3
20X41A12	Married Section 1	THE PARTY OF THE P	15	A+	1.5
20X41A12	and the second s	CONTINUOUS DE	0	В	2
20X41A12	CONTRACTOR OF THE PERSON NAMED IN COLUMN	THE PARTY OF THE P	0	COMPLE	-
20X41A12	THE RESERVE THE PERSON NAMED IN	THE PROCESSION OF THE PROCESSI	28	C	3
20X41A12	COMPANY OF THE PARTY OF THE PAR	TEST MUCHES	26	C	- 3
20X41A12	A CONTRACTOR OF THE PARTY OF TH	THE PARTY OF THE P	15	A+	1,5
20X41A12	CHARLES STATE OF THE PARTY OF T	A CONTRACTOR OF THE CONTRACTORY OF	0	A+	1.5
20X41A12	The state of the s	A PART HOT DOO JECT	0	В	4.3
20X41A1	222 R20310	19 COMMUNITY SERVICE PROJECT	23	D	3
20X41A1	the state of the s	SUSTAINABLE ENERGY TECHNOLOGIES	18	Formal State of the last of th	0
20X41A1		ALL ALL ALL ALL CORITHMS	15	F	- 0
20X41A1	222 R2031	DESIGN AND ANALYSIS OF ALGORITHMS	9	В	1.5
20X41A1	222 R2031	055 COMPUTER NETWORKS LAB	1000	D 6	2
20X41A1	222 R2031	CONTINUOUS INTEGRATION AND CONTINUOUS DE		1911	$\alpha$

tno	Subcode S	Subname	Internals	Grade	Credits
X41A1222	THE STREET	EMPLOYABILITY SKILLS-I	0	COMPLE	0
0X41A1222	Street or William Street or William Street	ADVANCED UNIX PROGRAMMING	17	E	3
	1017.00381Wheet	DATA MINING TECHNIQUES	17	E	3
0X41A1222		DATA MINING TECHNIQUES WITH R LAB	9	C	1.5
0X41A1222 0X41A1222		SUMMER INTERNSHIP 2 MONTHS (MANDATORY) AF	0	В	1.5
0X41A1223		COMMUNITY SERVICE PROJECT	0	A+	4
0X41A1223		SUSTAINABLE ENERGY TECHNOLOGIES	26	C	3
0X41A1223	Total Control of the	COMPUTER NETWORKS	26	A	3
0X41A1223		DESIGN AND ANALYSIS OF ALGORITHMS	23	D	3
0X41A1223	And the second s	COMPUTER NETWORKS LAB	15	A+ .	1.5
0X41A1223		CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	В	2
0X41A1223	A COMMON MARKET CONTROL OF THE PARK OF THE	EMPLOYABILITY SKILLS-I	0	COMPLE	0
0X41A1223		ADVANCED UNIX PROGRAMMING	20	D	3
0X41A1223	R2031121	DATA MINING TECHNIQUES	25	C	3
0X41A1223	R2031122	DATA MINING TECHNIQUES WITH R LAB	15	A+	1.5
20X 1223	R2031123	SUMMER INTERNSHIP 2 MONTHS(MANDATORY) AF	0	A+	1.5
20X41A1224	R2031019	COMMUNITY SERVICE PROJECT	0	A	4
20X41A1224	R203103G	SUSTAINABLE ENERGY TECHNOLOGIES	28	C	3
20X41A1224	R2031051	COMPUTER NETWORKS	24	C	3
20X41A1224	I MAD SHOULD SHO	DESIGN AND ANALYSIS OF ALGORITHMS	24	D	3
20X41A1224	R2031055	COMPUTER NETWORKS LAB	12	A	1.5
20X41A1224	THE RESIDENCE OF THE PARTY OF T	CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	A	- 2
20X41A1224		EMPLOYABILITY SKILLS-I	0	COMPLE	0
20X41A1224	National Services	ADVANCED UNIX PROGRAMMING	20	F	0
20X41A1224	and the second s	DATA MINING TECHNIQUES	23	D	3
20X41A1224	III. IIII AND SANGERS	DATA MINING TECHNIQUES WITH R LAB	12	A	1.5
20X41A1224		SUMMER INTERNSHIP 2 MONTHS (MANDATORY) AF	0	A	1.5
CONTRACTOR SOLVENIES	Manier Street	COMMUNITY SERVICE PROJECT	0	В	- 4
20X41A1225		SUSTAINABLE ENERGY TECHNOLOGIES	16	D	3
20X41A1225 20X41A1225	41 District Schoolse	COMPUTER NETWORKS	19	D	3
20/41A1225		OF U CONTURE	14	E	3
20X41A1225	Navan September	Control and the Control and th	9	В	1.5
20X41A1225	and the same of th	CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	C	2
20X41A1225	State of the Control	and the state of t	0	COMPLE	. 0
TO SEE SHOULD BE FOR	100000000000000000000000000000000000000		13	E	0
20X41A1225	All Management	The state of the s	17	E	3
	-	THE PARTY OF THE P	9	В	1.5
20X41A1225	All Reports (Decrees	A CONTRACTOR OF A CONTRACTOR O	0	В	1.5
20X41A122		The state of the s	0	A	4
20X41A1220	Ballio Branchica Charles Charles	Company of the Control of the Contro	25	В	3
20X41A122			24	C	3
CONTRACTOR AND ADDRESS OF	Mary and the owner of the last	THE PARTY OF THE P	22	C	3
20X41A122	and the second second	100000000000000000000000000000000000000	12	A	1.5
20X41A122	College Spinish and College Spinish	CONTINUOUS DE	0	С	2
20X41A122			0	COMPLE	. 0
20X41A122	6 R2031050	The state of the s	23	D	3

Htno	Subcode	Subname	Internals	Grade	Credits
0X41A1226	790000000000000000000000000000000000000	DATA MINING TECHNIQUES	23	0 .	3
0X41A1226		DATA MINING TECHNIQUES WITH R LAB	11	A	1.5
0X41A1226		SUMMER INTERNSHIP 2 MONTHS (MANDATORY) AF	0	A	1.5
0X41A1227	Total Control of State Control of the Control of th	COMMUNITY SERVICE PROJECT	0	A+	4
0X41A1227		SUSTAINABLE ENERGY TECHNOLOGIES	28	A	3
0X41A1227	Little Control Control Control	COMPUTER NETWORKS	26	A	3
0X41A1227		DESIGN AND ANALYSIS OF ALGORITHMS	26	В	3
0X41A1227	The state of the leading of the lead	COMPUTER NETWORKS LAB	14	A+	1.5
0X41A1227		CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	A+	2
0X41A1227	A STATE OF THE PARTY OF THE PAR	EMPLOYABILITY SKILLS-I	0	COMPLE	0
0X41A1227	R203105D	ADVANCED UNIX PROGRAMMING	26	C	3
20X41A1227	R2031121	DATA MINING TECHNIQUES	26	В	3
0X41A1227	R2031121	DATA MINING TECHNIQUES WITH R LAB	14	A+	1.5
A CONTRACTOR OF THE PARTY OF THE	R2031123	SUMMER INTERNSHIP 2 MONTHS(MANDATORY) AF	0	A+	1.5
20X41A1227	R2031019	COMMUNITY SERVICE PROJECT	0	В	4
20X41A1228 20X41A1228	R2031019	SUSTAINABLE ENERGY TECHNOLOGIES	26	D	3
	R203103G	COMPUTER NETWORKS	22	D	3
20X41A1228	R2031051	DESIGN AND ANALYSIS OF ALGORITHMS	20	E	3
20X41A1228		COMPUTER NETWORKS LAB	9	В	1.5
20X41A1228	R2031055	CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	С	2
20X41A1228	_	EMPLOYABILITY SKILLS-I	0	COMPLE	0
20X41A1228	Contraction of the Contraction o	ADVANCED UNIX PROGRAMMING	21	F	0
20X41A1228	and the second second second	DATA MINING TECHNIQUES	18	F	0
20X41A1228	ALL THE THE WORLD WHEN	DATA MINING TECHNIQUES WITH R LAB	9	C	1.5
20X41A1228	and the second section is not a second	SUMMER INTERNSHIP 2 MONTHS(MANDATORY) AF	0	В	1.5
20X41A1228	No. of Concession, Printer, San Concession, Concession	COMMUNITY SERVICE PROJECT	0	A	4
20X41A1229		SUSTAINABLE ENERGY TECHNOLOGIES	20	D	3
20X41A1229	GL Shootheldron-to-	DOMESTIC CONTRACTOR OF THE PROPERTY OF THE PRO	18	E	3
20X41A1229		COMPUTER NETWORKS	17	F	0
20X41A1229	SECTION AND PROPERTY.	DESIGN AND ANALYSIS OF ALGORITHMS	11	A	. 1.5
20X41A1229	The second of th	COMPUTER NETWORKS LAB CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	D	2
20 A1229	-	and the same of the first of the same of t	0	COMPLE	0
20X41A1229		EMPLOYABILITY SKILLS-I	15	E	3
20X41A1229	THE RESIDENCE OF PERSONS ASSESSED.	The state of the s	18	E	3
20X41A1229		DATA MINING TECHNIQUES	11	В	1.5
20X41A1229	CONTRACTOR OF THE PARK OF	TO THE PART OF THE	0	A	. 1.5
20X41A1229	The second second second	The state of the s	0	A+	4
20X41A1230	R2031019		29	C	3
20X41A123	CARL CARLON SALES	The state of the s	29	В	3
20X41A123	0 R2031051		27	C	3
20X41A123	0 R2031052		15	A+	1,5
20X41A123	0 R2031055	COMPUTER NETWORKS LAB	0	A	. 2
20X41A123	0 R2031057		-	COMPLE	0
20X41A123			0	D	3
20X41A123	0 R2031050	ADVANCED UNIX PROGRAMMING	26	В	3
20X41A123	0 R2031121	DATA MINING TECHNIQUES	25	A+ 0	1.5
20X41A123	0 R2031122	DATA MINING TECHNIQUES WITH R LAB	15	Mill	lelee

tno	Subcode	Subname	Internals	Grade	Credits
1,500		SUMMER INTERNSHIP 2 MONTHS (MANDATORY) AF	0	A+	1.5
A CONTRACTOR OF THE PERSON NAMED IN		COMMUNITY SERVICE PROJECT	0	В	4
	R203103G	SUSTAINABLE ENERGY TECHNOLOGIES	16	ABSENT	0
0X41A1231	R2031051	COMPUTER NETWORKS	16	ABSENT	0
0X41A1231	R2031052	DESIGN AND ANALYSIS OF ALGORITHMS	13	ABSENT	0
0X41A1231	R2031055	COMPUTER NETWORKS LAB	10	ABSENT	0
0X41A1231	R2031057	CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	ABSENT	0
0X41A1231	R2031058	EMPLOYABILITY SKILLS-I	0	COMPLE	0
0X41A1231	R203105D	ADVANCED UNIX PROGRAMMING	14	ABSENT	0
0X41A1231	R2031121	DATA MINING TECHNIQUES	14	ABSENT	0
0X41A1231	R2031122	DATA MINING TECHNIQUES WITH R LAB	10	ABSENT	0
0X41A1231	R2031123	SUMMER INTERNSHIP 2 MONTHS(MANDATORY) AF	0	В	1.5
	R2031019	COMMUNITY SERVICE PROJECT	0	A	4
0X41A1232	R2031019	SUSTAINABLE ENERGY TECHNOLOGIES	27	В	3
0X41A1232	R203103G	COMPUTER NETWORKS	25	C	3
0X41A1232	Millionskinskinskin	DESIGN AND ANALYSIS OF ALGORITHMS	25	D	3
0X A1232	R2031052	COMPUTER NETWORKS LAB	11	В	1,5
0X41A1232	R2031055	CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	В	2
0X41A1232	R2031057	EMPLOYABILITY SKILLS-I	0	COMPLE	0
0X41A1232	A STANDARD CONTRACTOR	ADVANCED UNIX PROGRAMMING	22	D	3
20X41A1232	R203105D	DATA MINING TECHNIQUES	23	D	3
20X41A1232	R2031121	DATA MINING TECHNIQUES WITH R LAB	11	В	1.5
20X41A1232	R2031122	THE PROPERTY OF THE PROPERTY O	0	A	1,5
20X41A1232	R2031123	COMMUNITY SERVICE PROJECT	0	A+	4
20X41A1233	R2031019	THE PROPERTY AND DOING	23	C	3
20X41A1233	R203103G	The Control of the Co	24	C	3
20X41A1233		COMPUTER NETWORKS	22	C	3
20X41A1233	R2031052	The Control of the Co	14	A+	1.5
20X41A1233	The second second	THE PARTY OF THE P	0	В	2
20X41A1233	MINE STATE OF THE PARTY OF THE	The state of the s	0	COMPLE	0
20X41A1233			20	E	3
20 A1233	R2031050		21	E	3
20X41A1233	the state of the s	The state of the s	14	A+	1,5
20X41A1233	R2031122	DATA MINING TECHNIQUES WITH R LAB	0	A+	1.5
20X41A1233	R2031123		-	A+	4
20X41A1234	R2031019		0	В	3
20X41A1234	R2031030		24	C	3
20X41A1234	R203105	COMPUTER NETWORKS	22	D	3
20X41A1234	R2031052		23	A+	1.5
20X41A1234	R203105	COMPUTER NETWORKS LAB	15	B	2
20X41A1234	AND REAL PROPERTY.	CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	COMPLE	0
20X41A123			0	THE R. P. LEWIS CO., LANSING, MICH.	3
20X41A123	NAME AND ADDRESS OF THE OWNER,	D ADVANCED UNIX PROGRAMMING	26	С	_
20X41A123	and the same of the same of	The state of the s	23	С	3
20X41A123	Marie Control of Control	2 DATA MINING TECHNIQUES WITH R LAB	15	A+	1.5
20X41A123	and the second	A TOPY AF	0	A+	1.50
20X41A123	AND DESCRIPTION OF REAL PROPERTY.	TOTAL SERVICE PROJECT	0	PRINCIPA	yaan

Htno	Subcode	Subname	Internals	Grade	Credits
20X41A1235		SUSTAINABLE ENERGY TECHNOLOGIES	21	F	0
	Marin Street and Street Publishers of	COMPUTER NETWORKS	17	F .	0
0X41A1235		DESIGN AND ANALYSIS OF ALGORITHMS	19	F	0
0X41A1235	SELECTION SELECTION	COMPUTER NETWORKS LAB	12	В	1.5
0X41A1235		CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	В	2
0X41A1235	The state of the s	EMPLOYABILITY SKILLS-I	0	COMPLE	0
0X41A1235		ADVANCED UNIX PROGRAMMING	12	F	0
0X41A1235	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN 1	Characteristic property Common of the Section of th	13	F	0
0X41A1235	R2031121	DATA MINING TECHNIQUES	12	В	1.5
0X41A1235	R2031122	DATA MINING TECHNIQUES WITH R LAB	0	A	1.5
0X41A1235	R2031123	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) AF	0	A	4
0X41A1236	ACCESSION AND DESCRIPTION OF	COMMUNITY SERVICE PROJECT	23	E	3
0X41A1236		SUSTAINABLE ENERGY TECHNOLOGIES	20	D	3
0X41A1236	R2031051	COMPUTER NETWORKS	20	E	- 3
0X41A1236	R2031052	DESIGN AND ANALYSIS OF ALGORITHMS		В	1.5
0X41A1236	R2031055	COMPUTER NETWORKS LAB	11	C	2
20X 1236	R2031057	CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	COMPLE	0
0X41A1236	R2031058	EMPLOYABILITY SKILLS-I	0	The Contract of the Contract o	2 100151
0X41A1236	R203105D	ADVANCED UNIX PROGRAMMING	17	F	0
20X41A1236	R2031121	DATA MINING TECHNIQUES	18	F	0
20X41A1236	R2031122	DATA MINING TECHNIQUES WITH R LAB	10	В	1.5
0X41A1236	R2031123	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) AF	0	A+	1.5
20X41A1237	R2031019	COMMUNITY SERVICE PROJECT	0	В	4
20X41A1237		SUSTAINABLE ENERGY TECHNOLOGIES	5	F	0
20X41A1237	12 SINGSONO	COMPUTER NETWORKS	7	F	0
20X41A1237	and the second second	DESIGN AND ANALYSIS OF ALGORITHMS	10	F	0
20X41A1237	The second second	COMPUTER NETWORKS LAB	9	В	1.5
20X41A1237		CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	D	2
20X41A1237	Market Street, Square, Street,	EMPLOYABILITY SKILLS-I	0	COMPLE	0
20X41A1237	THE RESERVE OF THE PARTY OF THE		11	ABSENT	0
20X41A1237	SECTION AND DESCRIPTION OF THE PERSON NAMED IN COLUMN 1	DATA MINING TECHNIQUES	11	F	0
	THE RESERVE AND ADDRESS OF THE PARTY OF THE		9	C	1.5
20 A1237	THE PARTY PROPERTY.	A CONTRACTOR OF THE PARTY OF TH	0	В	1.5
20X41A1237		The second secon	0	A	4
20X41A1239	Contract Contract	THE PROPERTY OF THE PROPERTY O	19	E	3
20X41A1239	-	The second secon	21	C	3
20X41A1239	Manufacture (NAME)	THE PARTY OF THE P	23	E	3
20X41A1239	and the second second		11	A	. 1.5
20X41A123	AND THE PROPERTY OF THE PARTY O	TO STATE OF THE PARTY OF THE PA	0	В	2
20X41A1239	and the second	The state of the s	0	COMPLE	0
20X41A123	Charles Share of Lateral Con-	A STATE OF THE PARTY OF THE PAR	20	D	3
20X41A123	R2031050		20	C	3
20X41A123	9 R2031121		10	В	1.5
20X41A123	9 R2031122		100	A+	- 1.5
20X41A123	9 R2031123	A CONTRACTOR OF THE PROPERTY O	0	A	4
20X41A124	0 R2031019		0	E	3
20X41A124	0 R2031030	Control of the second control of the State o	20	D A	0 3
20X41A124	0 R2031051	COMPUTER NETWORKS	22	10/uls	0000

itno S	Subcode	Subname	Internals	Grade .	Credits
ALOL .		DESIGN AND ANALYSIS OF ALGORITHMS	22	D	3
	Section Calabratica	COMPUTER NETWORKS LAB	9	В	1.5
		CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	C	2
The second secon	ACTION CONTRACTOR	EMPLOYABILITY SKILLS-I	0	COMPLE	0
		ADVANCED UNIX PROGRAMMING	19	E	3
CONTRACTOR OF THE PARTY OF THE	Nacional Control of the Control of t	DATA MINING TECHNIQUES	20	D	3
		DATA MINING TECHNIQUES WITH R LAB	9	В	1.5
	A CONTRACT OF STREET, ST. L.	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) AF	0	A	1.5
A STATE OF THE PARTY OF THE PAR	March Control of the	COMMUNITY SERVICE PROJECT	0	A	4
THE RESERVE OF THE PERSON NAMED IN	A STATE OF THE PARTY OF THE PAR	SUSTAINABLE ENERGY TECHNOLOGIES	18	F	0
	\$200 Con 100 Oct 2000	COMPUTER NETWORKS	20	E	3
		DESIGN AND ANALYSIS OF ALGORITHMS	17	E	3
	Manager of the Committee of the Committe	COMPUTER NETWORKS LAB	9	В	1.5
100	R2031057	CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	В	2
	117.7	EMPLOYABILITY SKILLS-I	0	COMPLE	0
THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NAMED IN COL	R203105D	ADVANCED UNIX PROGRAMMING	17	F	0
		DATA MINING TECHNIQUES	18	F	0
TO STORY THE PARTY OF THE PARTY	R2031122	DATA MINING TECHNIQUES WITH R LAB	9	В	1.5
	5 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) AF	0	A	1.5
AND STREET	R2031019	COMMUNITY SERVICE PROJECT	0	A+	4
	R203103G	SUSTAINABLE ENERGY TECHNOLOGIES	26	C	3
	R2031051	COMPUTER NETWORKS	26	D	3
Desprisor Western	R2031052	DESIGN AND ANALYSIS OF ALGORITHMS	23	D	_ 3
20X41A1242	R2031055	COMPUTER NETWORKS LAB	12	A	1.5
	R2031057	CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	В	2
AND ADDRESS OF THE PARTY OF THE	R2031057	EMPLOYABILITY SKILLS-I	0	COMPLE	0
The state of the s	R203105D	ADVANCED UNIX PROGRAMMING	20	E	3
20X41A1242	R2031121	DATA MINING TECHNIQUES	21	E	3
20X41A1242		DATA MINING TECHNIQUES WITH R LAB	12	A	- 1.5
20X41A1242	R2031123	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) AF	0	A+	1.5
	R2031019	COMMUNITY SERVICE PROJECT	0	A	4
	R203103G	SUSTAINABLE ENERGY TECHNOLOGIES	18	E	3
20X41A1243	R2031055	COMPUTER NETWORKS	21	C	3
20X41A1243	R2031051	DESIGN AND ANALYSIS OF ALGORITHMS	16	E	3
20X41A1243	R2031055	COMPUTER NETWORKS LAB	11	В	- 1,5
The second second	R2031057	CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	C	2
20X41A1243	R2031057	EMPLOYABILITY SKILLS-I	0	COMPLE	0
20X41A1243	R2031050	A STATE OF THE PROPERTY OF THE	15	F	0
20X41A1243	R203105D	DATA MINING TECHNIQUES	18	D	3
20X41A1243	Market Street Common	DATA MINING TECHNIQUES WITH R LAB	11	C	1.5
20X41A1243	R2031122	A CONTRACTOR OF A CONTRACTOR O	0	A	1,5
20X41A1243	R2031123		0	A	4
20X41A1244	R2031019	The state of the s	22	E	3
20X41A1244	R203103G	The state of the s	22	D	3
20X41A1244	R2031051 R2031052		18	E	3
20X41A1244					

no i	Subcode	Subname	Internals	Grade	Credits
		CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	C	2
	COMMENTS OF STREET	EMPLOYABILITY SKILLS-I	0	COMPLE	0
		ADVANCED UNIX PROGRAMMING	15	F	0
A CONTRACTOR OF THE PARTY OF TH		DATA MINING TECHNIQUES	17	F	0
		DATA MINING TECHNIQUES WITH R LAB	9	C	1.5
THE RESERVE OF THE PERSON NAMED IN	R2031123	SUMMER INTERNSHIP 2 MONTHS(MANDATORY) AF	0	A	1.5
		COMMUNITY SERVICE PROJECT	0	A	4
THE RESERVE OF THE PARTY OF THE		SUSTAINABLE ENERGY TECHNOLOGIES	24	C	3
***************************************		COMPUTER NETWORKS	22	D .	3
THE RESERVE AND ADDRESS OF THE PARTY NAMED IN	R2031052	DESIGN AND ANALYSIS OF ALGORITHMS	17	E	3
427 (477 ) 477 (477 )		COMPUTER NETWORKS LAB	10	A	1.5
AND DESCRIPTION OF THE PERSON NAMED IN	BOOK BUILDING	CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	C	2
	R2031057	EMPLOYABILITY SKILLS-I	0	COMPLE	0
	Charles Statement	ADVANCED UNIX PROGRAMMING	18	E	3
0X41A1245		DATA MINING TECHNIQUES	19	E	3
The state of the s	R2031121	DATA MINING TECHNIQUES WITH R LAB	10	В	1.5
0X41A1245	R2031122	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) AF	0	A	1,5
0. 41245	R2031123	Control of the Contro	0	A+	4
0X41A1246	R2031019	COMMUNITY SERVICE PROJECT	29	C	3
0X41A1246	R203103G	SUSTAINABLE ENERGY TECHNOLOGIES	25	В	3
0X41A1246	R2031051	COMPUTER NETWORKS	29	C	. 3
0X41A1246	R2031052	DESIGN AND ANALYSIS OF ALGORITHMS	15	A+	1.5
20X41A1246	R2031055	COMPUTER NETWORKS LAB	0	A	2
20X41A1246	R2031057	CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	COMPLE	0
20X41A1246	R2031058	EMPLOYABILITY SKILLS-I	26	C	3
0X41A1246	R203105D	ADVANCED UNIX PROGRAMMING	24	D	3
20X41A1246	R2031121	DATA MINING TECHNIQUES		A+	- 1.5
20X41A1246	R2031122	DATA MINING TECHNIQUES WITH R LAB	15	ALCOHOLD SE	The same
20X41A1246	R2031123	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) AF	0	A+	1.5
20X41A1247	R2031019	COMMUNITY SERVICE PROJECT	0	A+	4
20X41A1247	R203103G	SUSTAINABLE ENERGY TECHNOLOGIES	29	В	3
20X41A1247		The state of the s	25	В	3
20 A1247	A District State of the later o	THE PARTY OF THE CONTINUE	26	С	3
20X41A1247	R2031055	The state of the s	12	A+	1,5
20X41A1247	E SECTION CONTRACTOR	CONTINUOUS DE	0	A	2
20X41A1247	_	The state of the s	0	COMPLE	0
20X41A1247	CONTRACTOR CO.	The state of the s	23	C	3
20X41A1247		The state of the s	22	C	3
20X41A1247	The property of the later of the	THE PARTY OF THE P	12	A+	1.5
20X41A1247	and the second second	THE PROPERTY OF THE PROPERTY O	0	A+	1,5
THE RESERVE OF THE PARTY OF THE	and the control of the control	TOTAL PROPERTY.	0	A+	4
20X41A1248		TO THE PARTY OF TH	28	В	3
20X41A1248	Mary State of the last	Control of the Contro	28	В	3
20X41A1248	and the same of th	CONTRACTOR OF ALCOPITABLE	28	В	3
20X41A1248	which beautiful regarders	Committee of the Commit	15	A+	1.5
20X41A1248	_	THE PROPERTY OF THE PROPERTY O	0	A	2
20X41A124	R203105	EMPLOYABILITY SKILLS-I	0	COMPLE	7 0

tno	Subcode S	Subname	Internals	Grade	Credits
0X41A1248		ADVANCED UNIX PROGRAMMING	26	C -	3
0X41A1248	A Committee of Contract Contra	DATA MINING TECHNIQUES	26	С	3
0X41A1248		DATA MINING TECHNIQUES WITH R LAB	15	A+	1.5
0X41A1248		SUMMER INTERNSHIP 2 MONTHS (MANDATORY) AF	0	A+	1,5
0X41A1249		COMMUNITY SERVICE PROJECT	0	В	4
0X41A1249		SUSTAINABLE ENERGY TECHNOLOGIES	15	E	3
0X41A1249	A LONG A CO. C.	COMPUTER NETWORKS	18	F	0
0X41A1249		DESIGN AND ANALYSIS OF ALGORITHMS	18	F	0
0X41A1249		COMPUTER NETWORKS LAB	9	D	1.5
0X41A1249		CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	D	2
0X41A1249	Company of the Compan	EMPLOYABILITY SKILLS-I	0	COMPLE	0
0X41A1249	The second secon	ADVANCED UNIX PROGRAMMING	14	F	0
College Design	R2031121	DATA MINING TECHNIQUES	12	F	0
0X41A1249	R2031122	DATA MINING TECHNIQUES WITH R LAB	9	D	1.5
0X41A1249	R2031122	SUMMER INTERNSHIP 2 MONTHS(MANDATORY) AF	0	A	1.5
0X41A1249	The second second	COMMUNITY SERVICE PROJECT	0	A+	4
20X41A1250		SUSTAINABLE ENERGY TECHNOLOGIES	20	C	3
	THE PERSON NAMED IN COLUMN	COMPUTER NETWORKS	20	C	3
20X41A1250	7 100 7 7 7 7 7 7 7 7 7 7	DESIGN AND ANALYSIS OF ALGORITHMS	19	D	3
20X41A1250	Section of the sectio	COMPUTER NETWORKS LAB	13	A+	1.5
20X41A1250	and the second second second second	CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	C	2
20X41A1250	AND STREET, ST	EMPLOYABILITY SKILLS-I	0	COMPLE	0
20X41A1250	and the second second second second	ADVANCED UNIX PROGRAMMING	23	C	3
20X41A1250	Mary Transmission Control	DATA MINING TECHNIQUES	18	E	3
20X41A1250	Control Control Control	DATA MINING TECHNIQUES WITH R LAB	13	A	1.5
20X41A1250	ALTO A SERVICIO SERVICIO DE LA CONTRACTORIO DE LA C	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) AF	0	A+	1.5
20X41A1250	and the second second second	COMMUNITY SERVICE PROJECT	0	A+	4
20X41A1251	COLUMN TO SERVICE AND ADDRESS OF THE PARTY O	THE PROPERTY AND LOCATED	28	D	3
20X41A125			22	E	3
20X41A125	Mills Interconnection of the	COMPUTER NETWORKS	21	E	. 3
20X41A125	The second second second second	The second secon	14	A	1.5
20X41A125	Section of the sectio	THE PROPERTY OF THE PROPERTY O	0	C	2
20 A125	1 R2031057		0	COMPLE	0
20X41A125	\$100 Bloom Conference	A STATE OF THE PARTY OF THE PAR	19	F	0
20X41A125	The state of the s	The state of the s	20	C	3
20X41A125	1 R2031121		14	A+	1.5
20X41A125	1 R2031122	DATA MINING TECHNIQUES WITH R LAB	0	A+	1,5
20X41A125	1 R2031123		0	A+	4
20X41A125	2 R2031019		20	E	3
20X41A125	2 R2031030	SUSTAINABLE ENERGY TECHNOLOGIES	23	В	3
20X41A125	CONTRACTOR OF STREET	COMPUTER NETWORKS	19	E E	0
20X41A125	52 R2031052		12	A	1.5
20X41A125	2 R2031055	COMPUTER NETWORKS LAB		C	2
20X41A12	52 R203105	The state of the s	0	COMPLE	0
20X41A12	52 R203105		0	E	3
20X41A12	52 R203105	COLON & CASA DESIGNACIONAL DESIGNACION DE L'ADMINISTRATION DE L'AD	19	LE D	0
20X41A12	52 R203112	1 DATA MINING TECHNIQUES	18	Pall	100

tno [S	Subcode	Subname	Internals	Grade	Credits
		DATA MINING TECHNIQUES WITH R LAB	12	A	1.5
THE RESIDENCE OF THE PARTY OF	R2031123	SUMMER INTERNSHIP 2 MONTHS(MANDATORY) AF	0	A+	1.5
		COMMUNITY SERVICE PROJECT	0	A+	4
CONTRACTOR DESIGNATION AND ADDRESS.		SUSTAINABLE ENERGY TECHNOLOGIES	30	A+	3
	to the second se	COMPUTER NETWORKS	28	В	3
Control of the Contro	Million Control Control	DESIGN AND ANALYSIS OF ALGORITHMS	28	В	3
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		COMPUTER NETWORKS LAB	15	A+	1,5
OVER IN LIEUT	Charles of the San Law I	CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	A	2
		EMPLOYABILITY SKILLS-I	0	COMPLE	0
The second second	Married Married Control of the	ADVANCED UNIX PROGRAMMING	30	В	3
-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		DATA MINING TECHNIQUES	28	C	3
	Manager and Street Street,	DATA MINING TECHNIQUES WITH R LAB	15	A+	1.5
		SUMMER INTERNSHIP 2 MONTHS (MANDATORY) AF	0	A+	1.5
	Agencie agent survey.	COLOR BOOK AND ADDRESS OF THE PARTY OF THE P	0	A+	4
0X41A1254	R2031019	COMMUNITY SERVICE PROJECT	26	D	3
0X41A1254	R203103G	SUSTAINABLE ENERGY TECHNOLOGIES	27	C	3
0X41A1254	R2031051	COMPUTER NETWORKS	24	C	3
02 A1254	R2031052	DESIGN AND ANALYSIS OF ALGORITHMS	15	A+	1.5
0X41A1254	R2031055	COMPUTER NETWORKS LAB	0	A	2
20X41A1254	R2031057	CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	COMPLE	0
20X41A1254	R2031058	EMPLOYABILITY SKILLS-I	21	D	3
20X41A1254	R203105D	ADVANCED UNIX PROGRAMMING	23	C	. 3
20X41A1254	R2031121	DATA MINING TECHNIQUES	15	A+	1.5
20X41A1254	R2031122	DATA MINING TECHNIQUES WITH R LAB	0	A+	1.5
20X41A1254	R2031123	SUMMER INTERNSHIP 2 MONTHS(MANDATORY) AF	0	A+	4
20X41A1255	R2031019	COMMUNITY SERVICE PROJECT	27	A	3
20X41A1255	R203103G	SUSTAINABLE ENERGY TECHNOLOGIES		D	3
20X41A1255	R2031051	COMPUTER NETWORKS	24	E	. 3
20X41A1255	R2031052	DESIGN AND ANALYSIS OF ALGORITHMS	24	A	1.5
20X41A1255	R2031055	COMPUTER NETWORKS LAB	12	0	2
20X41A1255	R2031057	CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	COMPLE	0
20 A1255	R2031058	EMPLOYABILITY SKILLS-I	0	COMPLE	0
2 1A1255	S. P. State Street, or other Designation of the last Street, or other Designat	ADVANCED UNIX PROGRAMMING	22	-	3
20X41A1255	-	DATA MINING TECHNIQUES	21	E	1.5
20X41A1255	Management of the	DATA MINING TECHNIQUES WITH R LAB	12	A	1000
20X41A1255	and another before	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) AF	0	A+	1,5
20X41A1256	THE RESIDENCE OF PERSONS	THE PARTY OF THE P	0	A+	4
20X41A1256		THE PROPERTY OF THE PROPERTY O	27	В	3
20X41A1256	The second	AND AND ASSESSMENT OF A PARTIE OF THE PARTIE	23	В	3
20X41A1256		CONTRACT OF A CONTRACT	24	В	3
20X41A1256	gija Matagraniana	and adjusted to the second sec	14	A+	1.5
		THE PROPERTY OF THE PROPERTY O	0	A	2
20X41A1256	All Manufactures of	NAME AND ADDRESS OF THE PARTY O	0	COMPLE	-
20X41A1256			24	C	3
20X41A1256	Mark Profession Profes	Control of the Contro	25	В	3
20X41A1256	and the second second second	TO THE TEST AND VICE MATTER DIAR	14	A+	1,5
- TO WELL BRIDE	R2031122	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) AF	0	A+	1.5

,	Subcode S	Subname	Internals	Grade	Credits
		COMMUNITY SERVICE PROJECT	0	A	STEEL STEEL
CONTROL OF STREET		SUSTAINABLE ENERGY TECHNOLOGIES	28	C	3
	Control of the Contro	COMPUTER NETWORKS	24	В	3
A SALE CAN DESCRIPTION OF	Street of the St	DESIGN AND ANALYSIS OF ALGORITHMS	25	C	3
219 20000000000		COMPUTER NETWORKS LAB	11	В	1,5
X41A1257	The second secon	CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	A	2
X41A1257		EMPLOYABILITY SKILLS-I	0	COMPLE	0
X41A1257	Contract of the Contract of th	ADVANCED UNIX PROGRAMMING	24	D	3
X41A1257		DATA MINING TECHNIQUES	24	D	3
X41A1257	September 1971 September 1	DATA MINING TECHNIQUES WITH R LAB	11	В	1.5
X41A1257	R2031122	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) AF	0	A	1.5
X41A1257	Selectional extension or	COMMUNITY SERVICE PROJECT	0	A+	4
X41A1258	R2031019		25	C	3
X41A1258	All the state of t	SUSTAINABLE ENERGY TECHNOLOGIES	23	D .	3
X41A1258	R2031051	COMPUTER NETWORKS	22	D	3
X41A1258	R2031052	DESIGN AND ANALYSIS OF ALGORITHMS	11	A	1.5
0X41A1258	R2031055	COMPUTER NETWORKS LAB	0	A	2
A1258	R2031057	CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	COMPLE	0
0X41A1258	R2031058	EMPLOYABILITY SKILLS-I	18	E	3
0X41A1258	R203105D	ADVANCED UNIX PROGRAMMING	19	D	3
0X41A1258	R2031121	DATA MINING TECHNIQUES	11	В	1.5
0X41A1258	R2031122	DATA MINING TECHNIQUES WITH R LAB	0	A+	1.5
0X41A1258	R2031123	SUMMER INTERNSHIP 2 MONTHS(MANDATORY) AF	-	A+	4
0X41A1259	R2031019	COMMUNITY SERVICE PROJECT	26	В	3
0X41A1259	NO. SERVICE CHARACTER STORY	SUSTAINABLE ENERGY TECHNOLOGIES	1000	A	3
0X41A1259	and the second second second second second	COMPUTER NETWORKS	26	C	3
0X41A1259	Statement Suprave	DESIGN AND ANALYSIS OF ALGORITHMS	27		1.5
20X41A1259	-	COMPUTER NETWORKS LAB	14	A+	2
20X41A1259	And the was allowed to the	CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	B	0
20X41A1259	The second second	EMPLOYABILITY SKILLS-I	0	COMPLE	0
20X41A1259	William Street, Square Street, Square,	THE PROPERTY OF THE PROPERTY O	22	C	3
	The second second second second	The second secon	22	В	3
20×1A125	College Street College	THE PART OF THE PA	14	A+	1,5
20 1A125		A TONTHOUSE A MONTHS (MANDATORY) AF	0	A+	1.5
20X41A125	Chillian Street, Stree	TOTAL PROPERTY.	0	В	4
20X41A126	and the second s	TOUR OF THE PROPERTY OF THE PR	21	D	3
20X41A126	SHOW A PROPERTY OF PERSONS ASSESSED.	THE PARTY OF THE P	19	A	3
20X41A126	CONTRACTOR OF THE PARTY.	AND WELL OF ALCORITHMS	19	С	3
20X41A126	DESCRIPTION OF THE PERSON OF T	THE PARTY OF THE P	9	ABSENT	0
20X41A126		A STATION AND CONTINUOUS DE	0	ABSENT	0
20X41A126	Carrie Philippins Committee	Control of the contro	0	COMPLE	0
20X41A126	The second second second	THE PROPERTY OF THE PROPERTY O	18	D	3
20X41A126	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUM	THE PROPERTY OF THE PARTY OF TH	17	D	3
20X41A126	30 R203112	DATA MINING TECHNIQUES	9	ABSENT	. 0
20X41A12	60 R203112	2 DATA MINING TECHNIQUES WITH R LAB	0	В	1.5
20X41A12	STREET SHOW THE PROPERTY.	3 SUMMER INTERNSHIP 2 MONTHS (MANDATORY) AF	0	В	4
20X41A12	The second secon	9 COMMUNITY SERVICE PROJECT	22	C	3
20X41A12	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUM	G SUSTAINABLE ENERGY TECHNOLOGIES	1	200	1.00

	Subcode	Subname	Internals	-	Credits
no		COMPUTER NETWORKS	20	C	3
X41A1262	Manager and Louis Column	DESIGN AND ANALYSIS OF ALGORITHMS	20	D	3
X41A1262		COMPUTER NETWORKS LAB	10	В	1.5
X41A1262	distriction of the same of the	CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	C	2
X41A1262	Committee of the commit	EMPLOYABILITY SKILLS-I	0	COMPLE	0
X41A1262	Parameter delicates and the	ADVANCED UNIX PROGRAMMING	17	F	0
X41A1262	1,1200.1100	DATA MINING TECHNIQUES	15	F	0
X41A1262	11000	DATA MINING TECHNIQUES WITH R LAB	10	C	1.5
X41A1262	R2031122	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) AF	0	В	1.5
X41A1262	Limite PSSSNALVI		0	A	4
1X45A1201	and the last terminal to be	COMMUNITY SERVICE PROJECT SUSTAINABLE ENERGY TECHNOLOGIES	21	D	3
1X45A1201			18	D .	3
1X45A1201	R2031051	COMPUTER NETWORKS	18	D	3
1X45A1201	R2031052	DESIGN AND ANALYSIS OF ALGORITHMS	11	В	1.5
1X45A1201	R2031055	COMPUTER NETWORKS LAB	0	С	2
1X45A1201	R2031057	CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	COMPLE	0
1X45A1201	R2031058	EMPLOYABILITY SKILLS-I	20	D	3
12-5A1201	R203105D	ADVANCED UNIX PROGRAMMING	20	E 035-54	3
1X45A1201	R2031121	DATA MINING TECHNIQUES	11	В	1.5
1X45A1201	R2031122	DATA MINING TECHNIQUES WITH R LAB	0	A	1,5
21X45A1201	R2031123	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) AF	0	A	4
21X45A1202	R2031019	COMMUNITY SERVICE PROJECT	22	F	0
21X45A1202	R203103G	SUSTAINABLE ENERGY TECHNOLOGIES	20	F	0
21X45A1202	THE RESIDENCE OF THE PARTY NAMED IN	COMPUTER NETWORKS	17	E	3
21X45A1202	and the control of the con-	DESIGN AND ANALYSIS OF ALGORITHMS	The same of the last	В	1.5
21X45A1202	PROPERTY AND PROPERTY OF THE P	COMPUTER NETWORKS LAB	11	В	2
21X45A120		CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	COMPLE	0
21X45A120	CONTRACTOR OF COLUMN	EMPLOYABILITY SKILLS-I	0	F	0
21X45A120	The second second second	ADVANCED UNIX PROGRAMMING	18	D	3
21X45A120	AND DESCRIPTION OF THE PERSON NAMED IN	DATA MINING TECHNIQUES	18		1.5
21X45A120		DATA MINING TECHNIQUES WITH R LAB	11	В	1.5
LCD/0500000000000000000000000000000000000	THE RESERVED TO SERVED TO	AF THE PROPERTY OF THE PROPERT	0	A	4
21 5A120		THE PROPERTY OF THE PROPERTY O	0	В	0
2 15A120	Manager of Street, or other Desires of the Control	THE PROPERTY OF THE PROPERTY O	17	-	
21X45A120		THE PERSON OF TH	13	BO F	0
21X45A120	STATE OF THE PARTY	THE PARTY OF ALCOPITIES	17	F	0
21X45A120		THE PROPERTY OF THE PROPERTY O	9	D	1.5
21X45A120	CONTRACTOR OF STREET	THE PATION AND CONTINUOUS DE	0	С	2
21X45A120	and the second s	THE PARTY OF LOCAL COLUMN CO.	0	COMPLE	_
21X45A12	SALES RESIDENCE OF THE PARTY OF	PARTY COOCHAMMING	18	ABSENT	0
21X45A12	and the second of the second o	THE PROPERTY OF THE PROPERTY O	14	F	0
21X45A12	Delication and colors with a	THE PARTY OF THE P	9	C	1.5
21X45A12	The second discovery of the last	A TONY OF THE PROPERTY OF THE	0	В	1.5
21X45A12	AUGUSTON STREET, STREE	TO SECT	0	A	4
21X45A12	The second secon	THE PROPERTY OF THE PROPERTY O	25	C	3
21X45A12		The state of the s	24	C	3
21X45A12		THE PROPERTY OF ALCOPITHMS	24	0 0	3
21X45A12	204 R20310	DESIGN AND ANALYSIS OF ALGORITHMS	-	VOL. ()	m

	Charles II	- hearna	Internals	Grade	Credits
	000000	Subname COMPUTER NETWORKS LAB	12	A	1,5
	R2031055	CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	В	2
The state of the s	and production of the con-		0	COMPLE	0
100000		EMPLOYABILITY SKILLS-I	19	E	3
X45A1204	STATE OF STREET, STREET, ST.	ADVANCED UNIX PROGRAMMING	21	E	3
1X45A1204		DATA MINING TECHNIQUES	12	A	1.5
1X45A1204	R2031122	DATA MINING TECHNIQUES WITH R LAB	0	A	1.5
1X45A1204		SUMMER INTERNSHIP 2 MONTHS (MANDATORY) AF	0	A+	4
1X45A1205	R2031019	COMMUNITY SERVICE PROJECT	26	C	3
1X45A1205	R203103G	SUSTAINABLE ENERGY TECHNOLOGIES	23	C	3
1X45A1205	R2031051	COMPUTER NETWORKS	22	C	3
1X45A1205	R2031052	DESIGN AND ANALYSIS OF ALGORITHMS	13	A+	1.5
1X45A1205	R2031055	COMPUTER NETWORKS LAB	0	В	2
1X45A1205	R2031057	CONTINUOUS INTEGRATION AND CONTINUOUS DE		COMPLE	0
1X45A1205	R2031058	EMPLOYABILITY SKILLS-I	0	E	3
1X45A1205	R203105D	ADVANCED UNIX PROGRAMMING	21	C	3
1205A1205	R2031121	DATA MINING TECHNIQUES	21	A+	1.5
1X45A1205	I de la constante de la consta	DATA MINING TECHNIQUES WITH R LAB	13	A+	1.5
1X45A1205	-	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) AF	0	The Real Property lies	4
A CONTRACTOR OF THE PARTY OF TH	BL BURGAL SCHOOL	COMMUNITY SERVICE PROJECT	0	В	3
1X45A1206		SUSTAINABLE ENERGY TECHNOLOGIES	19	D	3
21X45A1206	State	COMPUTER NETWORKS	23	E	
21X45A1206	-	DESIGN AND ANALYSIS OF ALGORITHMS	20	F	1.5
21X45A1206	AND DESCRIPTION OF THE PARTY NAMED IN	COMPUTER NETWORKS LAB	9	С	
21X45A1206	A few months in the first first	CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	C	2
21X45A1206	April - April	EMPLOYABILITY SKILLS-I	0	COMPLE	0
21X45A1206	Total Company of the	THE PROPERTY AND ADDRESS OF THE PARTY AND ADDR	17	F	0
21X45A120	Date of Table Control of the Control	TEST MINORIES	17	C	. 3
21X45A120	A second and the first property of the	TO THE WITH DIAR	9	C	1.5
21X45A120		A MONTHS/MANDATORY) AF	0	В	1.5
21X45A120		THE PROPERTY OF THE PROPERTY O	0	A+	4
21X45A120	7 R2031019	COMMUNITY SERVICE PROJECT	23	D	3
2 6A120	The second secon	SUSTAINABLE ENERGY TECHNOLOGIES	22	D	3
2 45A120	7 R203105	COMPUTER NETWORKS	24	D	. 3
21X45A120	7 R203105	DESIGN AND ANALYSIS OF ALGORITHMS	13	A+	1,5
21X45A120	7 R203105	COMPUTER NETWORKS LAB	0	В	2
21X45A120	7 R203105	CONTINUOUS INTEGRATION AND CONTINUOUS DE	0	COMPLE	0
21X45A120	07 R203105	8 EMPLOYABILITY SKILLS-I	19	F	0
21X45A12	07 R203105	D ADVANCED UNIX PROGRAMMING	19	E	3
21X45A12	and the second second second second second	1 DATA MINING TECHNIQUES	13	A+	- 1.5
21X45A12	Opposite the control of the control	2 DATA MINING TECHNIQUES WITH R LAB	0	A+	1.5
21X45A12	Control of the Parket of the P	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) AF	0	A+	4
21X45A12	THE REAL PROPERTY.	9 COMMUNITY SERVICE PROJECT	21	C	3
21X45A12		G SUSTAINABLE ENERGY TECHNOLOGIES	22	C	3
21X45A12	Address of the Owner, where the	51 COMPUTER NETWORKS	23	C	3
21X45A12	The second	52 DESIGN AND ANALYSIS OF ALGORITHMS	13	A+	1.
21X45A12	Carried Spinish Holes	COMPLITER NETWORKS LAB	572	A	2
21X45A1	The second second	DE CONTINUOUS DE	0	1	-00

Htno Subcode Subname		Internals	Grade	Credits	
		EMPLOYABILITY SKILLS-I	0	COMPLE	0
		ADVANCED UNIX PROGRAMMING	20	C	3
		DATA MINING TECHNIQUES	24	D	3
		DATA MINING TECHNIQUES WITH R LAB	13	A+	1,5
21X45A1208	R2031123	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) AF	0	A+	1.5

"Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is: 25-03-2023]

-1 in the filed of externals indicates student is absent for the respective subject.

\* -2 in the filed of externals or ( WH ) in grade indicates student result Withheld for the respective subject.

-3 in the filed of externals indicates student involved in Malpractice for the respective subject.

Date:18.03.2023

Controller of Examinations(UG)

N. R. Lic

<sup>\*\*</sup> Note:\*\*



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) Accredited with NAAC 'A' Grade

Department of Information Technology

## List of Advanced Learners

Academic Year: 2022-23

Class: III

Semester: II

S.NO	REGISTER NUMBER	STUDENT NAME
1	20X41A1201	ANAGANI VAGESH
2	20X41A1202	BADDIGAM VENKATA REDDY
3	20X41A1203	BOGISAM SAI NIKITHA
4	20X41A1205	CHATTU RAGHAVA
5	20X41A1206	CHINTALA SWAPNA
6	20X41A1207	CHINTHALAPUDI HARISH
7	20X41A1208	CHITTURI PUJITHA
8	20X41A1209	EDURUPAKA BHAVANA
9	20X41A1210	GADDE ABHINAYA
10	20X41A1211	GUTHA HINDU
11	20X41A1212	GAYAM SURENDRA
12	20X41A1213	JAIKAR SARVA
13	20X41A1214	JAMPALA MOHAN SAI
14	-20X41A1215	JANNIGORLA HEMANTH
15	20X41A1216	KANUMURI MOHAN SIVA KRISHNA VAMSI
16	20X41A1217	KANCHI RAJENDRA VISHAL SIDDHARDHA
17	20X41A1218	KANCHARLA MEGHANA
18	20X41A1220	KORE YAMINI KEERTHI
19	20X41A1221	KOTAPATI VENKATA SIVA SAI
20	20X41A1223	MANDA SAI SREE NAGA SHANKAR
21	20X41A1224	MANGAMURI JASWANTH
22	20X41A1226	MOHAMMED SHAJIYA
23	20X41A1227	MUNNALURI TANMAYA
24	20X41A1228	NADIVINTI AKASH RESHWANTH
25	20X41A1230	NAGESH PALAKURTHI

PRINCIPAL SRK INSTITUTE OF TECHNOLOGY

ENIKEPADU VIJAYAWADA-521'108.

26	20X41A1232	NANNAPANENI RESHMA CHOWDARY
7	20X41A1233	NEELISETTY L N C ANUDEEP
28	20X41A1234	NUNNA SAI LOKESH
29	20X41A1239	PALIKI SWATHI
30	20X41A1240	PASUPULETI SONIYA
31	20X41A1241	PUTTI GAYATHRI
32	20X41A1242	RAYAVARAPU BHAVYA
33	20X41A1245	RANGOJI RAMABRAHMAM
34	20X41A1246	RAYANI SIVA
35	20X41A1247	RAYIDI DEEKSHITHA
36	20X41A1248	REDDY YASHWANTH RAM KUMAR
37	20X41A1250	SHAIK MADHAR BEE
38	20X41A1251	SHAIK RUMANA
39	20X41A1252	SHAIK SAMEER
40	20X41A1253	TALARI TEJASWI
41	20X41A1254	THUMATI SIVANARAYANA
42	20X41A1255	VELURI MAHESH REDDY
43	20X41A1256	VALLURI RAMYA SRI
44	20X41A1257	VENNA NOMIKA NAGA SREE
45	20X41A1258	VUYYALAWADA RANI KEERTHANA
46	20X41A1259	YADAVALLI UJWALA NAGA LAKSHMI SREEJA
47	20X41A1260	SETTIPALLI SAKETH
48	21X45A1201	BONTHU VENKATA SIVA RAMA KRISHNA
49	21X45A1202	CHALASANI SAI TARUN
50	21X45A1204	MAGANTI NAGA TARUN
51	21X45A1205	MAKKINA PETER
52	21X45A1207	PATAN BAJI KHAN
53	21X45A1208	PENUMALLI PAVANI

HOD

H.O.D.

DEPT. OF 1.7

S.R.K. INST. OF TECHNOLOGY

VIJAYAWADA-8

PRINCIPAL



Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

Accredited with NAAC 'A' Grade

Department of Information Technology

### QUESTIONNAIRE FOR ASSSESSMENT OF STUDENTS

Name of the S	Student: A- Vagesh	Roll No: 20X141A1201
Department:	<del>Тт</del>	Year/Semester: 11 1

\* Use Scale Point 1-5 indicate the student performance. Scale Point-5 indicates High performance; Scale Point-1 indicates Low performance.

S.No	Questions	Indicator
1.	How did the student fare in the previous semester end exam?	4
2,	Does the student volunteer to answer the questions posed by the instructor and engage in meaningful discussion in classroom?	5
3.	Does the student possess better reading skills and strategies?	5
4.	Does the student use library and online resources for additional learning?	5
5.	Does the student show active involvement in collecting data/information from library or online and organizing material while writing assignments?	и
6.	Does the student submit assignments in time?	3
7.	Does the student show a positive attitude about taking responsibility for maintaining motivation to succeed academically?	4
8.	Attention span in the classroom.	5
9.	Does the student show inclination to participate in any extracurricular / co-curricular activities?	3
10.	Does the student show interest to participate in socially relevant activities?	4.
2 600	TOTAL	42

If the total score is < 30, it indicates that the student requires additional support.</li>

 If the total score is = > 30, it indicates that the student is capable of self learning and can be motivated to take up higher tasks.

Signature of the Mentor



Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

Accredited with NAAC 'A' Grade

Department of Information Technology

#### QUESTIONNAIRE FOR ASSSESSMENT OF STUDENTS

Name of	the Student: B. VenKata Reddy	Roll No: 20 YULF 1202
Department:		Year/Semester: 111 8

\* Use Scale Point 1-5 indicate the student performance. Scale Point-5 indicates High performance; Scale Point -1 indicates Low performance.

S.No	Questions	Indicator
1.	How did the student fare in the previous semester end exam?	5
2,	Does the student volunteer to answer the questions posed by the instructor and engage in meaningful discussion in classroom?	5
3.	Does the student possess better reading skills and strategies?	ч
4.	Does the student use library and online resources for additional learning?	5
5.	Does the student show active involvement in collecting data/information from library or online and organizing material while writing assignments?	5
6.	Does the student submit assignments in time?	4
7.	Does the student show a positive attitude about taking responsibility for maintaining motivation to succeed academically?	5
8.	Attention span in the classroom.	3
9.	Does the student show inclination to participate in any extracurricular / co-curricular activities?	5
10.	Does the student show interest to participate in socially relevant activities?	5
5	TOTAL	46

If the total score is < 30, it indicates that the student requires additional support.</li>

 If the total score is => 30, it indicates that the student is capable of self learning and can be motivated to take up higher tasks.

Signature of the Mentor



Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

Accredited with NAAC 'A' Grade

Department of Information Technology

## List of Advanced Learners

Academic Year: 2022-23

Class: IV

Semester: I

S.NO	REGISTER NUMBER	STUDENT NAME
1	19X41A1201	ABDUL VASEEM AKRAM
2	19X41A1202	ADUVALLI SRINIVAS ANJALI
3	19X41A1204	AREKUTI JHANSI
4	19X41A1205	BATHULA PRADEEP KUMAR
5	19X41A1209	BURRI VENKATESWARA RAO
6	19X41A1211	CHINTHAPALLI KRUPA KOKILA
7	19X41A1212	CHIRANJEEVI PODAPATI
8	19X41A1213	CHITTA SRI PRASANNA KARTHIK KUMAR
9	19X41A1214	DAITHA HARIKA
10	19X41A1215	DAMARLA GAYATHRI
11	19X41A1216	DANDU BHARATH REDDY
12	19X41A1217	DARUKUMALLI RAKESH REDDY
13	19X41A1218	GARAPATI BHARGAVI SAI
14	19X41A1219	GUDE YOGI BABU
15	19X41A1221	GURRAM LAKSHMI VISHNAVI
16	19X41A1222	JARUGU KRISHNAPRIYA
17	19X41A1224	KANUMURI JAYANTH BABU
18	19X41A1225	KARUMURI SAI KUMAR REDDY
19	19X41A1226	KATURU RAKESH
20	19X41A1227	KETHINENI NAGA SAI MOUNESWARI
21	19X41A1228	KOTHAPALLI MANI CHANDANA
22	19X41A1229	KOTTA YAMINI ROY
23	19X41A1230	LELLA NANI
24	19X41A1231	MALEMPATI SAI SRUJAN
25	19X41A1232	MAMIDI MANI KRISHNA
26	19X41A1233	MUTHA TEJA SAI
27	19X41A1235	NAGUBADI HARISH CHOWDARI
28	19X41A1236	NARISETTY CHANDANVESH
29	19X41A1238	VENNAPUSA ANUSHA
30	19X41A1241	PASALA SYAM VARUN BABU
31	19X41A1242	PASUMARTHI KESAVA VAMSI KRISHNA

32	19X41A1243	YEMUKAPATI HARSHITHA CHOWDARI	
33	19X41A1244	POLAREDDY HARSHITHA REDDY	
34	19X41A1245	RAYAVARAPU GEETHIKA	
35	19X41A1246	SAI TEJASRI G SHAH	
36	19X41A1247	SARIKONDA PREETHAM GOPI	
37	19X41A1248	SATYA PRATHYUSHA PARASARAM	
38	19X41A1250	SURAVARAPU LAHARI	
39	19X41A1252	THOTA UMA SAHITHI	
40	19X41A1253	TIRUMALASETTI DIVYA	
41	19X41A1254	U.HARSHA VARDHAN	
42	19X41A1255	VANKAYALAPATI ARAVIND BABU	
43	19X41A1256	VELAGA HARISHA LAKSHMI BHAVANI	
A 1	The state of the s		

HOD H.O.D.

DEPT. OF 1.7 S.R.K. INST. OF TECHNOLOGY VIJAYAWADA-8

PRINCIPAL



Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
Accredited with NAAC 'A' Grade
Department of Information Technology

### QUESTIONNAIRE FOR ASSSESSMENT OF STUDENTS

Name of the Student: G. Yogi Babu	Roll No: 19 KG1 A1219
Department:	Year/Semester: D-T
<ul> <li>Use Scale Point 1-5 indicate the student performance.</li> <li>Scale Point-5 indicates High performance;</li> </ul>	
Scale Point -1 indicates Low performance.	

S.No	Questions	Indicator
1.	How did the student fare in the previous semester end exam?	4
2,	Does the student volunteer to answer the questions posed by the instructor and engage in meaningful discussion in classroom?	3
3.	Does the student possess better reading skills and strategies?	3
4.	Does the student use library and online resources for additional learning?	5
5.	Does the student show active involvement in collecting data/information from library or online and organizing material while writing assignments?	4
6.	Does the student submit assignments in time?	3
7.	Does the student show a positive attitude about taking responsibility for maintaining motivation to succeed academically?	5
8.	Attention span in the classroom.	5
9.	Does the student show inclination to participate in any extracurricular / co-curricular activities?	5
10.	Does the student show interest to participate in socially relevant activities?	4
	TOTAL	41

If the total score is < 30, it indicates that the student requires additional support.</li>

If the total score is = > 30, it indicates that the student is capable of self learning and can be
motivated to take up higher tasks.

Signature of the Mentor



Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
Accredited with NAAC 'A' Grade
Department of Information Technology

### QUESTIONNAIRE FOR ASSSESSMENT OF STUDENTS

Name of the Student: G Bhazgard Sai	Roll No: 14 X 41A1218
Department:	Year/Semester: D-I
* Use Scale Point 1-5 indicate the student performance. Scale Point-5 indicates High performance; Scale Point -1 indicates Low performance.	

S.No	Questions	Indicator
L.	How did the student fare in the previous semester end exam?	5
2.	Does the student volunteer to answer the questions posed by the instructor and engage in meaningful discussion in classroom?	5
3.	Does the student possess better reading skills and strategies?	4
4.	Does the student use library and online resources for additional learning?	5
5.	Does the student show active involvement in collecting data/information from library or online and organizing material while writing assignments?	5
6,	Does the student submit assignments in time?	4
7.	Does the student show a positive attitude about taking responsibility for maintaining motivation to succeed academically?	5
8.	Attention span in the classroom.	2
9.	Does the student show inclination to participate in any extracurricular / co-curricular activities?	5
10.	Does the student show interest to participate in socially relevant activities?	4
	TOTAL	45

If the total score is < 30, it indicates that the student requires additional support.</li>

 If the total score is = > 30, it indicates that the student is capable of self learning and can be motivated to take up higher tasks.

Signature of the Mentor

SRK INSTITUTE OF TECHNOLOGY



## SRK INSTITUTE OF TECHNOLOGY Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution)

Accredited with NAAC 'A' Grade Department of Information Technology

## List of Advanced Learners

Academic Year: 2022-23

Class: IV

Semester: 11

S.NO	REGISTER NUMBER	STUDENT NAME	
1	19X41A1201	ABDUL VASEEM AKRAM	1923
2	19X41A1202	ADUVALLI SRINIVAS ANJALI	52
3	19X41A1204	AREKUTI JHANSI	
4	19X41A1205	BATHULA PRADEEP KUMAR	SETT
5	19X41A1207	BOTTA RESHMA REDDY	W.
6	19X41A1209	BURRI VENKATESWARA RAO	25,
7	19X41A1211	CHINTHAPALLI KRUPA KOKILA	
8	19X41A1212	CHIRANJEEVI PODAPATI	
9	19X41A1213	CHITTA SRI PRASANNA KARTHIK KUMAR	71
10	19X41A1214	DAITHA HARIKA	101
11	19X41A1215	DAMARLA GAYATHRI	-
12	19X41A1216	DANDU BHARATH REDDY	1
13	19X41A1217	DARUKUMALLI RAKESH REDDY	
14	19X41A1218	GARAPATI BHARGAVI SAI	
15	19X41A1219	GUDE YOGI BABU	E
16	19X41A1221	GURRAM LAKSHMI VISHNAVI	
17	19X41A1222	JARUGU KRISHNAPRIYA .	16
18	19X41A1224	KANUMURI JAYANTH BABU	
19	19X41A1225	KARUMURI SAI KUMAR REDDY	
20	19X41A1226	KATURU RAKESH	
21	19X41A1227	KETHINENI NAGA SAI MOUNESWARI	
22	19X41A1228	KOTHAPALLI MANI CHANDANA	
23	19X41A1229	KOTTA YAMINI ROY .	
24	19X41A1230	LELLA NANI	
25	19X41A1231	MALEMPATI SAI SRUJAN	
26	19X41A1232	MAMIDI MANI KRISHNA	
27	19X41A1233	MUTHA TEJA SAI	- 6
28	19X41A1235	NAGUBADI HARISH CHOWDARI	
29	19X41A1236	NARISETTY CHANDANVESH	-
30	19X41A1238	VENNAPUSA ANUSHA	
31	19X41A1241	PASALA SYAM VARUN BABU	

PRINCIPAL

A
1 MILEU 22908
The state of the state of the
The state of the state of
Land torce
STATUTE SET
d

HOD

H.O.D.

DEPT. OF 1.1

S.R.K. INST. OF TECHNOLOGY

VIJAYAWADA-8

PRINCIPAL



Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
Accredited with NAAC 'A' Grade
Department of Information Technology

## QUESTIONNAIRE FOR ASSSESSMENT OF STUDENTS

Name of the	Student: A. Significan Angale	Roll No: 1974101209
Department:	٣	Year/Semester: IV II

\* Use Scale Point 1-5 indicate the student performance. Scale Point-5 indicates High performance; Scale Point -1 indicates Low performance.

S.No	Questions	Indicator
1.	How did the student fare in the previous semester end exam?	5
2.	Does the student volunteer to answer the questions posed by the instructor and engage in meaningful discussion in classroom?	4
3,	Does the student possess better reading skills and strategies?	5
4.	Does the student use library and online resources for additional learning?	ч
5.	Does the student show active involvement in collecting data/information from library or online and organizing material while writing assignments?	5
6.	Does the student submit assignments in time?	3
7.	Does the student show a positive attitude about taking responsibility for maintaining motivation to succeed academically?	4
8.	Attention span in the classroom.	5
9.	Does the student show inclination to participate in any extracurricular / co-curricular activities?	4
10.	Does the student show interest to participate in socially relevant activities?	5
2 4	TOTAL	Liu

If the total score is <30, it indicates that the student requires additional support.</li>

If the total score is = > 30, it indicates that the student is capable of self learning and can be
motivated to take up higher tasks.

Signature of the Mentor



Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
Accredited with NAAC 'A' Grade
Department of Information Technology

## QUESTIONNAIRE FOR ASSSESSMENT OF STUDENTS

Name of the Student:	AB. Waseem Akram	Roll No: 19741 19201
Department: 2T		Year/Semester: IV   II

Use Scale Point 1-5 indicate the student performance.
 Scale Point-5 indicates High performance;
 Scale Point-1 indicates Low performance.

S.No	Questions	Indicator
1.	How did the student fare in the previous semester end exam?	4
2.	Does the student volunteer to answer the questions posed by the instructor and engage in meaningful discussion in classroom?	5
3.	Does the student possess better reading skills and strategies?	5
4.	Does the student use library and online resources for additional learning?	и
5.	Does the student show active involvement in collecting data/information from library or online and organizing material while writing assignments?	3
6.	Does the student submit assignments in time?	4
7.	Does the student show a positive attitude about taking responsibility for maintaining motivation to succeed academically?	5
8.	Attention span in the classroom.	4
9.	Does the student show inclination to participate in any extracurricular / co-curricular activities?	5
10.	Does the student show interest to participate in socially relevant activities?	4
10:4	TOTAL	113

If the total score is <30, it indicates that the student requires additional support.</li>

If the total score is = > 30, it indicates that the student is capable of self learning and can be
motivated to take up higher tasks.

Signature of the Mentor



#### PROVISIONAL OFFER LETTER

College Name: Vijaya Institute of Technology For Women

Date : 23-March-2023

#### Dear ABDUL VASEEM AKRAM

### Congratulations!!!

With reference to the Interview, you had with us, we are pleased to inform you that you have been shortlisted as an "Associate". Your employment with us will be established by clearing further rounds of interviews which would be conducted online/remotely or at our Perungalathur facility (No.16, GST Road, Gateway office Parks A-1 Block, Ground Floor, Perungalathur, Chennai 600063). The offer letter will be shared with your registered email ID upon the successful completion of your further interviews.

We at Sutherland are privileged to have you with us and we look forward to launching your career on a successful note. The compensation package offered to freshers is up to 2.50 LPA - The package differs based on the Client, the individual's skill set, and various other selection parameters. Your association with the organization either contractual or permanent will be decided as per business requirements at the time of joining.

You will have to furnish the following documents during the hiring/onboarding process

- I Passport size photograph
- 10th, 12th, and UG/PG education certificates (whichever is completed)
- E-Aadhar card mandatory for address proof.
- Pan Card- Mandatory to open a bank account.
- In addition, you can also submit a Ration card, Driving license/Passport, PAN Card, and Voter ID for address proof.
- Medical Fitness Certificate-saying you are fit enough to work night shifts
- Offer letter / Relieving letter / Last 3 consecutive months' pay slips (Applicable only for experienced candidates)

Yours sincerely,

Talent Acquisition

Sutherland

This is a digitally generated soft copy hence a signature is not required Sutherland, The Gateway Office Parks, IT/TES SEZ Bloc- A1, 6th floor, Chennai, Tamil Nadu, PIN 600063

SRK INSTITUTE OF TECHNOLOGY

## avantis

Savantis Solutions India Pvt Ltd.

214 Floor, Plot no. 7/3/H, V3 Tech Enclave, Sector 3, HUDA Enclave, SY 64 P. Madhapur, Hyderabad - 500091 Tet: +91 (955) 026 0066 | info@savants.com | www.savants.com

DOC: - SA/TA/Hyd/2023/3245

Date: -1/7/2023 Dear A.S.Anjali

Subject: -Conditional LOI

This Conditional LOI is in the reference of the interviews that you had with us; we are happy to offer you the position of Trainee Analyst with Savantis India.

Your place of training will be at Hyderabad. During the training period you are neither paid nor charged anything.

Please note you should not have any Active Backlogs during the time of training.

Also note that your final appointment will be subject to successful completion of the training and final assessment by end client. On selection by the end client, you will be provided Appointment letter. Your training location will be Hyderabad. However, the deployments' location will be based on client's

requirements. The working hours define on specific project's needs, which may include working in different shifts on client's requirements. From time to time, you may be required to travel different locations within India or overseas as well.

On the first day of training, you need to bring self-attested photocopy and original documents of following documents for verifications and records.

- 1. Birth Certificates.
- Original and self attested copy of all Academic certificates starting from 10th,12th and Graducation along with marksheet.
- ID Proof (Voter ID/ Passport)
- 4. Address Proof (Aadhaar Card Mandatory)
- 5. Pan card
- 3 Passport size photographs.

On successful appointment you will be paid Rs 18, 500/- (Eighteen Thousand Five Hundred only) per month as stipend amount and working as Trainee Analyst. You will always have opportunity to absorbed by the client and grow to a senior position from future career perspective.

The training will commence on 8/1/2023 Your final assessment dates from the client will inform you during the training period.

Welcome to Savantis India Family.

Sincerely,

Digitally signed by MANISH MODI Date: 2023.01.07

Manish Modi Manager Recruitment

SRK INSTITUTE OF TECHNOLOGY

ENIKEPADU, VIJAYAWADA-521 108.



## SRK INSTITUTE OF TECHNOLOGY Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) DEPARTMENT OF SCIENCE AND HUMANITIES



## List of Slow Learners

Academic Year: 2022-2023

Class: IT

Semester: I

S.NO	Register Number	Student Name
1	22X41A1201	ANGIREKULA KIRANMAI
2	22X41A1202	ANGIREKULA.VENKATA GANGADHAR
3	22X41A1203	ABDUL FAYAZUL HAQ
4	22X41A1206	BAYYANA.GAYATHRI
5	22X41A1208	CHINTHAREDDY SUPRIYA
6	22X41A1209	CHALLA SRAVANI
7	22X41A1211	JANITH KUMAR.CH
8	22X41A1212	CHINTALA CHERUVU BHARGAV
9	22X41A1213	DAMARLA LOHITHA SANJEEV KRISHNA
10	22X41A1214	D. PAVAN SAI PRANAV
11	22X41A1215	DARUNA ROHITH KUMAR
12	22X41A1216	DOREDLA MANIKANTA
13	22X41A1217	DUNNA VENKATESH
14	22X41A1218	DUSARI RAJA
15	22X41A1219	GANDHAM.CHAITANYA PAVAN KUMAR
16	22X41A1220	G.JAI SHANKAR
17	22X41A1221	GUDE.POOJITHA A
18	22X41A1225	KONIDANA RAVICHANDRA



## SRK INSTITUTE OF TECHNOLOGY Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) DEPARTMENT OF SCIENCE AND HUMANITIES



19	22X41A1226	KADIM DENIYAL
20	22X41A1227	K.VENKATESWARLU .
21	22X41A1230	KAVURI JASWANTH
22	22X41A1234	ODUGU. SIDDARDHA
23	22X41A1235	PADAKALA LAKSHMI CHAITANYA KUMAR
24	22X41A1236	PAMIDIMARRI AKASH
25	22X41A1238	PERLA HIMA TEJA
26	22X41A1239	PONUGUPATITEJASRIKRISHNA
27	22X41A1243	BASWANTH REPALLE
28	22X41A1245	SHAIK BB JAVERIA
29	22X41A1246	SHAIK.NAUSHEEN
30	22X41A1247	SK HUMERA TABASUM
31	22X41A1248	SHAIK JAKIR SHARIF
32	22X41A1252	TULABANDULA VATHSALYA KEERYHI
33	22X41A1253	UTTARILLI MOHITH SAI
34	22X41A1254	MANUKONDA BHUMIKA
35	22X41A1255	VELIVELA JAHNAVI
36	22X41A1258	V.TARUN



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada

(ISO 9001:2015 Certified Institution)



## QUESTIONNAIRE FOR ASSSESSMENT OF STUDENTS

Name of the Student: K Jaswan th	Roll No: 22XUIA1230	
Department: 1	Year/Semester: 1/2	
# Lies Seels Boint 1 S. Indicate the student performance		

\* Use Scale Point 1-5 indicate the student performance. Scale Point-5 indicates High performance; Scale Point -1 indicates Low performance.

S.No	Questions	Indicator
1.	How did the student fare in qualifying exam?  (Below 20000 -5, < 50000-4, < 70000-3, < 90000-2 and above 90000-1) EAPCET  (Below 1000 -5, < 2000-4, < 3000-3, < 4000-2 and above 5000-1) ECET	3
2.	How did the student perform in Orientation and Induction Program?	3
3.	How did the student fare in diagnostic test in English Communication Skill?	3
4.	How did the student fare in diagnostic test in Basics Mathematics?	4
5.	Does the student volunteer to answer the questions posed by the instructor and engage in meaningful discussion in classroom?	1
6.	Does the student possess better reading skills and strategies?	1
7.	Does the student use library and online resources for additional learning?	2
8.	Does the student show a positive attitude about taking responsibility for maintaining motivation to succeed academically?	1
9.	Does the student show interest to participate in any co-curricular activities like seminars, debates, elocution etc.?	2
10.	Does the student show inclination to participate in any extracurricular activities like sports and games or cultural?	3
75	TOTAL	23

If the total score is < 30 it indicates that the student requires additional support.</li>

If the total score is => 30 it indicates that the student is capable of self-learning and can
be motivated to take up higher tasks.

PRINCIPAL

SRK INSTITUTE OF TECHNOLOGY ENIKEPADA ABAYAWADA-521 108. Signature of the Mentor



Enikepadu, Vijayawada 521108 Department of Science and Humanities

# SRKIT / S&H /

## RECORD OF REMEDIAL CLASSES

Academic Year:ವಿರಾವಾನ33	Semester: T
Subject Name: .D. D.S.C	
Faculty Name: R. S. S. Tejesh	
Reason: Pailwres in Some ste	XZdavn
Period: From: 5/6/23 To: 15/6	23 Total Duration: 10 hours

## STUDENT DETAILS:

S.No	Roll No	Name of the Student	Signature
1	22X41A1202	Angirekula.Venkata Gangadhar	B. Gayash CH. Snowed
2	22X41A1206	Bayyana.Gayathri	B. Gaya3
3	22X41A1209	Challa Sravani	CH. STONE
4	22X41A1211	Janith Kumar,Ch	860
5	22X41A1213	Damarla Lohitha Sanjeev Krishna	O.L.s-Krishn
6	22X41A1214	D. Pavan Sai Pranav	D. pavar Scri
7	22X41A1215	Daruna Rohith Kumar	D. Redith K
8	22X41A1217	Dunna Venkatesh	Divertede
9	22X41A1218	Dusari Raja	D.R.
10	22X41A1225	Konidana Ravichandra	K-
11	22X41A1226	Kadim Deniyal	Koninged
12	22X41A1230	Kavuri Jaswanth	K-Jaswan
13	22X41A1234	Odugu, Siddardha	K-Jiddhard
14	22X41A1235	Padakala Lakshmi Chaitanya Kumar	P-chaidens
15	22X41A1238	Perla Hima Teja	primoteio
16	22X41A1243	Baswanth Repalle	3
17	22X41A1245	Shaik Bb Javeria PRINCIPAL	NOLOGE BB JA



Enikepadu, Vijayawada 521108 Department of Science and Humanities



## RECORD OF REMEDIAL CLASSES

18	22X41A1246	Shaik.Nausheen	Sk-Naushien.
19	22X41A1250	Tatineni Snehetha	Inclictha
20	22X41A1254	Manukonda Bhumika	

HOD /Date 16 23



Enikepadu, Vijayawada 521108 Department of Science and Humanities Remedial Class Attendance & Teaching Plan



SRKIT/S&H/20.3

Academic Year: 22-23 Year/Semester: I I Name of the faculty: 855 Tejesh

34.0	Management of the	Date/Time												
SLNo	Roll No	\$6/23	6/6	76	8/6	96	10/6	12/6	13/6	14/6	15/6			
)	-22-X4187202	p.	P	A	P	P	F	8	P	P	P			
2	1206	p	P	P	P	P	P	P	A	P	7			
3	209	P	P	P	P	P	A	P	9	8	10			
9	1211	P	P	A	9	P	P	P	P	P	4			
S	1213	P	P	-	P	P	P	A	P	P	P			
C	1214	P	P	7	P	P	f	10	P	8	P			
4.	121	- 19	P	1	A	P	P	7	P	+	P			
8	1217	12	8	P	P	B	+	P	A	P	P			
9	1118		A	P	P	P	P	p	P	P	P			
10	1225		P	P	P	A	P	P	P	P	P			

Date		Topics Covered
56	anta tures	
66 8	Inta tubes	
7/6 1	perations	
86	f conditions	
9/4	locps	
106	ooks	
12 6	tuctions	
	anays	Ded James
14/6	arrays.	10/10/00/00
1516	structures	( Cost
		PRINCIPAL
		EBK INSTITUTE OF TECHNOLOGY



Enikepadu, Vijayawada 521108 Department of Science and Humanities Remedial Class Attendance & Teaching Plan



SRKIT/S&H/20.3

Academic Year: 22-23

Year/Semester: 1

Name of the faculty: B.S.S.Tejesh

CIVA	Dall No	Date/Time												
SLNo	Roll No	5/6/23	0/6	भी	8/6	9/6	10/6	12/6	13/6	14/5				
11	1226	P	P	A	P	P	P	P	7	1.	P			
12	1230	P	P	P	P	P	A	P	P	9	9			
. 13	1234	P	P	P	A	P	P	P	1	P	7			
14	1235	P	P	P	9	P	P	P	P	P	P			
15	1238	P	A	P	P	P	8	A	8	P	P			
21	(24)3	P	P	P	P	P	P	P	9	P	P			
17	1245	P	P	A	1	P	P	9	P	P	P			
18	1246	P	P	P	P	P	P	A	P	9	P			
19	1250	P	P	P	P	P	P	P	P	A	1			
20	1254	THE RE					- 33			271				

Date Topics Covered

PRINCIPAL

SRK INSTITUTE OF TECHNOLOGY

Faculty:

HOD:

ENIKEPADU, VIJAYAWADA-521 108.



## SRK INSTITUTE OF TECHNOLOGY Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) DEPARTMENT OF SCIENCE AND HUMANITIES



### List of Slow Learners

Academic Year: 2022-2023

Class: IT

Semester: II

S.NO	Register Number	Student Name
1	22X41A1201	ANGIREKULA KIRANMAI
2	22X41A1202	ANGIREKULA.VENKATA GANGADHAR
3	22X41A1206	BAYYANA.GAYATHRI
4	22X41A1208	CHINTHAREDDY SUPRIYA
5	22X41A1209	CHALLA SRAVANI
6	22X41A1211	JANITH KUMAR.CH
7	22X41A1212	CHINTALA CHERUVU BHARGAV
8	22X41A1213	DAMARLA LOHITHA SANJEEV KRISHNA
9	22X41A1214	D. PAVAN SAI PRANAV
10	22X41A1215	DARUNA ROHITH KUMAR
11	22X41A1216	DOREDLA MANIKANTA
12	22X41A1217	DUNNA VENKATESH
13	22X41A1218	DUSARI RAJA
14	22X41A1219	GANDHAM.CHAITANYA PAVAN KUMAR
15	22X41A1220	G.JAI SHANKAR
16	22X41A1221	GUDE.POOJITHA
17	22X41A1225	KONIDANA RAVICHANDRA
18	22X41A1226	KADIM DENIYAL (911111)



## SRK INSTITUTE OF TECHNOLOGY Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) DEPARTMENT OF SCIENCE AND HUMANITIES

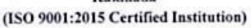


19	22X41A1230	KAVURI JASWANTH
20	22X41A1234	ODUGU, SIDDARDHA
21	22X41A1235	PADAKALA LAKSHMI CHAITANYA KUMAR
22	22X41A1236	PAMIDIMARRI AKASH
23	22X41A1238	PERLA HIMA TEJA
24	22X41A1239	PONUGUPATITEJASRIKRISHNA
25	22X41A1243	BASWANTH REPALLE
26	22X41A1245	SHAIK BB JAVERIA
27	22X41A1246	SHAIK.NAUSHEEN
28	22X41A1247	SK HUMERA TABASUM
29	22X41A1248	SHAIK JAKIR SHARIF
30	22X41A1252	TULABANDULA VATHSALYA KEERYHI
31	22X41A1253	UTTARILLI MOHITH SAI
32	22X41A1254	MANUKONDA BHUMIKA
33	22X41A1255	VELIVELA JAHNAVI





Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada





## QUESTIONNAIRE FOR ASSSESSMENT OF STUDENTS

Name of the Student: D. Venkatesh	Roll No: 22X 41A1217
Department:TT	Year/Semester: 2/11

\* Use Scale Point 1-5 indicate the student performance. Scale Point-5 indicates High performance; Scale Point -1 indicates Low performance.

S.No	Questions	Indicator
1.	How did the student fare in the previous semester end exam?	3
2.	Does the student volunteer to answer the questions posed by the instructor and engage in meaningful discussion in classroom?	2
3.	Does the student possess better reading skills and strategies?	2
4.	Does the student use library and online resources for additional learning?	2
5.	Does the student show active involvement in collecting data/information from library or online and organizing material while writing assignments?	2
6.	Does the student submit assignments in time?	3
7.	Does the student show a positive attitude about taking responsibility for maintaining motivation to succeed academically?	3
8.	Attention span in the classroom.	2
9.	Does the student show inclination to participate in any extracurricular / co- curricular activities?	4
10.	Does the student show interest to participate in socially relevant activities?	ч
	TOTAL	27

If the total score is < 30 it indicates that the student requires additional support.</li>

If the total score is = > 30 it indicates that the student is capable of self-learning and can
be motivated to take up higher tasks.

SPICE OF TECHNOLOGY ENIKEPADU, VIJAYAWADA-521 108.



## SRK INSTITUTE OF TECHNOLOGY, ENIKEPADU, VIJAYAWADA-521108

## Approved by AICTE, Affiliated to JNTUK, Kakinada ISO 9001:2015 Certified Institution Accredited with NAAC 'A' grade DEPARTMENT OF SCIENCE AND HUMANITIES

SRKIT / S&H /20

and the state of the state of	4-77		 . 0
Academie Y	/ nom	002	 -
Acquente	CHI.	articled in	 -

Subject Name: Python Progressing
Faculty Name: G. Padmaja
Reason: Failures la Scructur Gray

Period: From: 19.9.23 To: 29.9.23 Total Duration: 10 hours

### STUDENT DETAILS:

S.No	Roll No	Name of the Student	Signature
1	22X41A1206	Bayyana,Gayathri	Gayatri. B
2	22X41A1209	Challa Sravani	Ch. Sravani
3	22X41A1216	Doredla Manikanta	- D-Manitanta
4	22X41A1217	Dunna Venkatesh	VentestesCon
5	22X41A1218	Dusari Raja	Vintestes Com
6	22X41A1220	G.Jai Shankar	JaiSanka
7	22X41A1226	Kadim Deniyal	Keriyal.
8	22X41A1235	Padakala Lakshmi Chaitanya Kumar	P.C. C. Kumar
9	22X41A1239	Ponugupatitejasrikrishna	Krisher
10	22X41A1243	Baswanth Repalle	R. Besnate
11	22X41A1245	Shaik Bb Javeria	184 Bb Javer A
12	22X41A1246	Shaik.Nausheen	CXI.
13	22X41A1247	Sk Humera Tabasum	Sk Humera Taba
14	22X41A1248	Shaik Jakir Sharif	
15	22X41A1258	V.Tarun	st. Titicsland

PRINCIPAL

SRK INSTITUTE OF TECHNOLOGY ENIKEPADU, VIJAYAWADA-521 108.

HOD /Date



## SRK INSTITUTE OF TECHNOLOGY, ENIKEPADU, VIJAYAWADA- 521108

## Approved by AICTE, Affiliated to JNTUK, Kakinada ISO 9001:2015 Certified Institution

## Accredited with NAAC 'A' grade DEPARTMENT OF SCIENCE AND HUMANITIES

SRKIT/S&H/ 20.3

Academic Year: 22-23 Year/Semester: I In Name of the faculty: G. pad maja.

CI N	nv						Date/Time					
SLNo	Roll No	2019	zela	21/1	وادر	234	25h	sch	27/9	259	29/	
1	22X41A1206	P	P	P	P	7	3	P	7	A	P	
2	22X41A1209	7	7	P	P	A	7	P	P	P	P	
3	22X41A1216	P	P	P	P	P	P	A	P	P	P	
4	22X41A1217	2	P	P	P	P	P	P	A	P	P	
5	22X41A1218	P	P	P	P	P	P	P	9	A	P	
6	22X41A1220	P	P	A	P	P	P	P	P	P	f	
7	22X41A1226	P	P	P	A	P	P	P	P	P	P	
8	22X41A1235	P	P	P	A	9	P	P	P	7	7	
9	22X41A1239	P	A	9	P	7	P	7	7	9	P	
10	22X41A1243	7	9	P	7	7	A	9	3	7	7	
11	22X41A1245	1	f	3	9	P	9	7	P	7	P	
12	22X41A1246	P	P	9	A	7	9	7	9	9	7	
13	22X41A1247	P	P	7	P	P	9	P	A	7	P	
14	22X41A1248	P	1 9	P	P	3	p	P	7	1	8	
15	22X41A1258	P	9	7	P	A	2	2	p	p	9	

Faculty:



## SRK INSTITUTE OF TECHNOLOGY, ENIKEPADU, VIJAYAWADA-521108

Approved by AICTE, Affiliated to JNTUK, Kakinada ISO 9001:2015 Certified Institution Accredited with NAAC 'A' grade DEPARTMENT OF SCIENCE AND HUMANITIES

SRKIT/S&H/ 20.3

Date	Topics Covered
20-9	Cooping statements.
20-9	1D' Arrays Examples
21-9	2D Arroy Examples
22-9	pointers.
23-9	Magnic memory
25-9	structure example
26-9	Unione example
4-10	file handling functions
25-9	Rife handling programs.
->-4	The reading progress
Kasamana	

Faculty:

HOD: 1

Pulley



Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution)

Accredited with NAAC 'A' Grade

Department of Information Technology

### List of Slow Learners

Academic Year: 2022-23

Class: II

Semester: 1

S.NO	REGISTER NUMBER	STUDENT NAME
1	21X41A1201	ABDUL KARIM
2	21X41A1204	BYREDDY PRABHAVATHI
3	21X41A1206	MATUPALLI TARUN
4	21X41A1207	BOLLIPALLI SASHI ROSHAN
5	21X41A1214	CHODAVARAPU SAI
6	21X41A1216	DUPPADA JEJI LAKSHMAN KUMAR
7	21X41A1218	GEDELA NARESH MANIKANTA
8	21X41A1219	GOLLA NAGA SRI VASAVI LAKSHMI PRAGNA
9	21X41A1220	GOPI N V K S ANJALI DEEPTHI
10	21X41A1225	JERRIPOTHULA JASWANTHA RAO
11	21X41A1226	KANAPARTHI SHASHANK SHESHAGIRI
12	21X41A1230	KOLLURI VIJAY KUMAR
13	21X41A1231	KOMMAREDDY BHANU PRAKASH REDDY
14	21X41A1232	KOPPARAJU VAMSI
15	21X41A1234	VADDI YASHWANTH
16	21X41A1237	MIRIYALA RITHISH
17	21X41A1238	MOHAMMAD HASEEB
18	21X41A1239	MOHAMMED ASHRAF ALI BAIG
19	21X41A1244	PABBU SIVA DURGA PRASAD
20	21X41A1245	PERUMALLA VEERA NAGA SAI MANIKANTA
21	21X41A1250	RAKESH KODALI
22	21X41A1251	RAYAVARAPU V V SATYA BHARGAV
23	21X41A1252	REDDY UDAY KIRAN

24	21X41A1253	REPALLE DURGA CHARAN
25	21X41A1254	SHAIK JOSHIK
26	21X41A1255	SURABOYINA DRUVA KOUSHIK
27	21X41A1256	SIKHAKOLLI VENKATA VYSHNAVI
28	21X41A1258	THOTA CHARAN TEJA
29	21X41A1259	VEERANKI BHARGAVI
30	21X41A1260	VIKRUTI VIJAYA SARANYA
31	21X41A1261	YARRAMSETTI VEERA MAHESH
32	21X41A1263	AKKULA SOWMIKA
33	21X41A1264	KAKI PAVAN KUMAR
34	22X45A1201	KAVURI TARAKA RAMA SAI
35	22X45A1206	VEMULA DURGA PRASAD

H.O.D. DEPT. OF 1.7 S.R.K. INST. OF TECHNOLOGY VIJAYAWADA-8



Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution)

Accredited with NAAC 'A' Grade

Department of Information Technology

### QUESTIONNAIRE FOR ASSSESSMENT OF STUDENTS

Name of the S	tudent: Ab-Karim	Roll No: 21X11 A(20)
Department:	77	Year/Semester: R-T

\* Use Scale Point 1-5 indicate the student performance. Scale Point-5 indicates High performance; Scale Point-1 indicates Low performance.

S.No	Questions	Indicator
1.	How did the student fare in the previous semester end exam?	2
2.	Does the student volunteer to enswer the questions posed by the instructor and engage in meaningful discussion in classroom?	3
3,	Does the student possess better reading skills and strategies?	11
4.	Does the student use library and online resources for additional learning?	3
5.	Does the student show active involvement in collecting data/information from library or online and organizing material while writing assignments?	4
6.	Does the student submit assignments in time?	3
7.	Does the student show a positive attitude about taking responsibility for maintaining motivation to succeed academically?	3
8.	Attention span in the classroom.	14
).	Does the student show inclination to participate in any extracurricular / co-curricular activities?	3
0.	Does the student show interest to participate in socially relevant activities?	3
	TOTAL	
		32

If the total score is <30, it indicates that the student requires additional support.</li>

If the total score is => 30, it indicates that the student is capable of self learning and can be
motivated to take up higher tasks.

Signature of the Mentor



Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution)

Accredited with NAAC 'A' Grade

Department of Information Technology

## QUESTIONNAIRE FOR ASSSESSMENT OF STUDENTS

Name of the Student: B. Prabhacathi	Roll No: 21x1141204
Department:	Year/Semester: $\widehat{\Pi} - \widehat{\Sigma}$

\* Use Scale Point 1-5 indicate the student performance. Scale Point-5 indicates High performance; Scale Point -1 indicates Low performance.

S.No	Questions	Indicator
1,	How did the student fare in the previous semester end exam?	3
2.	Does the student volunteer to enswer the questions posed by the instructor and engage in meaningful discussion in classroom?	4
3.	Does the student possess better reading skills and strategies?	14
4.	Does the student use library and online resources for additional learning?	3
5.	Does the student show active involvement in collecting data/information from library or online and organizing material while writing assignments?	3
6,	Does the student submit assignments in time?	3
7.	Does the student show a positive attitude about taking responsibility for maintaining motivation to succeed academically?	3
8.	Attention span in the classroom.	3
).	Does the student show inclination to participate in any extracurricular / co-curricular activities?	ч
0.	Does the student show interest to participate in socially relevant activities?	
	TOTAL	34

If the total score is <30, it indicates that the student requires additional support.</li>

If the total score is => 30, it indicates that the student is capable of self learning and can be
motivated to take up higher tasks.

Signature of the Mentor



Enikepadu, Vijayawada 521108 Department of Information Technology RECORD OF REMEDIALCLASSES

SRKIT/IT/20.1

Academic Year: 8022-23

Semester: .T.

Subject Name: ... D.M. G.

Faculty Name: M. Saividya

Reason: Pagled to Empester Fram

Period: From: 19 6 2023

To: 25 6 2023

Total Duration: . 1 week.

### STUDENT DETAILS:

S.No	Roll No	Name of the Student	Signature
1.	elxumiso1	Karim.	King,
a.	21x4101 202	K. Lecla Venkala Sas Killian	Ker Said
3	RIXYIAIROY	B. Probhavathi	2. prin
4	RIXYIAIRO6	M. Tarun	Forms
5	RIXYLAIRIY	ch. Sai	Tai
6	SIXULAIRIE	Tefahulni	Jus
7	SIX4181816	Laxman Kumai	two
8	ลเหนเลเลเๆ	Pragna	P
9	श्रपाम २२०	-Anjali Deephi	- Agali Depts
10	EP CIAIPXIS	J. Balu Prasad	Balu Peas
y	श्रपाता २२६	Kolli. Apoovva	K-Aport
12	श्रप्रामा २३।	Brand Bragard	Bhoropaga
13	RIXULAID92	Vambi Maidu	thousand
	महिद्धावाध्याह	Yerhwanta .	yet.
	PEG 1 AJVXIB	mg. Ashraf Ali	MD-Ashuet.

Fallewell



Enikepadu, Vijayawada 521108 Department of Information Technology RECORD OF REMEDIALCLASSES

SRKIT / IT / 20.1

Academic Year: 2022 -23

Semester: ... I

Subject Name: ... D.H.G.T.

Faculty Name: Srividya.

Reason: Failed in Exam

Period: From: 19/6/23 To: 25/6/23 Total Duration: | Weak

## STUDENT DETAILS:

S.N	Roll No	Name of the Student	Signature
16.	श्रपा माश्य	N. vijay lakeliii .	
THE STATE OF	शक्रपारमा २५५	pabbu. siva dunga prasad	Rhinds
83	SPC14111XIC	Menikarda	
	BURLIBIANS	p. harita	lac
20	DIXYIAI OSI	R.V.V.S. Bhargar	
21	DIX4101252	k. Udaykiyan	R. Bhargan
02	21X41 A1259	Duga Cherm	Recolffee
23	SIXULD 1256	S. Vyshrone	Surbrany
24	DIXUIPID58	Charan	
	SIXULDIS59	V. Bhargavi	Chan
26	03 CIAINXIS	V. Vijaya Savanya	Bhann
	RIXUIDIQ 64	K. Pavan Kumar	L. Bran
28	BOSIESTA BOS	N. Teja Kanth	0.90
29	89 XA2 9150R	V. Dioga poasad	Prend

19 marie SRK INSTITUTE OF TECHNOLOGHOD /Date ENIKEPADU, VIJAYAWADA-521 108.

# SAK INSTITUTE OF TECHNOLOGY VIJAYAWADA

## SRK INSTITUTE OF TECHNOLOGY

Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution)

Department of Information Technology Remedial Class Attendance & Teaching Plan SRKIT/IT /20.3

Academic Year: 2022-23

Year/Semester: 11 1

Name of the faculty: Stividya

		Date/Time										
SLNo	Roll No	19/6	296	21/6	246	23/6	246	2%				
(.	almit Higo!	P	P	A	P	P	P	A				
9	SIXULA 1202	P	P	P	P	A	P	P			7	
3	SIXULDI 204	P	P	P	P	P	A	P	30			
.4	alxut At 2 of	A	P	P	P	P	P	A	Y.			
5	aixul Al 214	P	P	P	P	A	P	P				
6	&1X4101 215	A	A	P	p	P	P	P	344			
7	RIXULAISIG	P	P	P	P	P	P	P-				
8	PIGIAIPXIG	P	P	P	P	P	P	P			Y ST	
9	SIXUIDIZZO	P	P	A	P	P	P	P	3-1			Pr.

Date	* Topics Covered
19/6/23	PCNF and PDNF Problems
20/6/23	Consistancy and Inconsistancy, Interesce Problems
21/6/23	Equivalence Relation Problems
22/6/23	Number Theory Euler Phi fundion Problems
24/6/23	Recorrence Relations Homo Boblems
25/6/23	BFIS, DFIS, Primo Algorithms
	Ed . Jumps

Faculty: V.V.M. Srividya

SRK INSTITUTE OF TECHNOL OF TECHN



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution)

Department of Information Technology Remedial Class Attendance & Teaching Plan SRKIT/TT /20.3

Academic Year: 2022-23

Year/Semester: 1 [1

Name of the faculty: M. Salvidya

SLNo	Roll No	Date/Time										
	Kon 140	ple	20/6	21/6	2016	23/6	24/6	25 6	67			
10	SIXULA 1923	P	P	P	P	A	P	p			191	
11	alxulbi sag	P	P	P	P	А	A	P				
12	SIXUI DI LA SI	P	A	P	P	P	A	P			37	
13	ลเหนเคเลลว	P	A	P	P	P	P	P				
14	श्रप्राधा २३५	P	P	A	P	Р	P	p				
15	SKAIB1534	P	A	p	P	A-	P	P				
2)	&IXTI (ประการ	P	A	P	P	P	P	P		4		
17	भूम्यात्राप्रया <u>क</u>	P.	P	P	P	P	P	ρ			19	
18	RIX41 PIQUE	P	P	P	A	P	P	P				

Date	Topics Covered
19/6/23	PCNF, PDNF Problems
Commence of the control of the contr	Compitancy and Incomptancy, Interesce problem
21/6/13	Equivalence relations problems.
	Number Theory Eoler Phi function problems.
24/6/23	Recovence Relations Homo Problems
25/6/23	BFFS, DFS, Birms Algorithms
100	DE 1 1000

Faculty: V.V.H. Srividya

SHK INSTITUTE OF TECHNOLOGIC Shop TT:

# RK INSTITUTE OF TECHNOLOG VLIAVAWACA

# SRK INSTITUTE OF TECHNOLOGY

Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution)

Department of Information Technology Remedial Class Attendance & Teaching Plan SRKIT/IT /20.3

Academic Year: 2022 - 23

Year/Semester: 11 1 Name of the faculty: M. Saividya

SLN	in	Roll No					1	ate/Ti	me				
		Kullitu	196	20/6	alia	3160	3/60	24/6	25/6				T
19		Shalenbais	P	P	P	P	P	P	P				
QC	0	alxulb1251	P	P	A	P	P	P	P				
01		Q1X4(A)252	P	P	P	P	A	A	А		90		
22	2- 2	EGRIA IPXIS	P	P	A	Ð	P	P	P				
2	3 8	DIXUIDIQ5.6	P	P	P	P	P	A	P				T
2	1 6	RIXUIAI258	P	P	P	P	P	P	A				
QS	- 6	Pagiaipxig	P	P	P	P	P	P	P	-	Pla.	18	13
ವಿಧ	0	PIXUAIDED	P	P	P	ρ	ρ	P	A-				
0#	PAGIAIDXIG #G		A	P	P	P	P	P	A				
20	27	2×45A1203	A	P	P	A	P	P	P				1
D	ate	A VA SHI SU B	Ð	-	P	Tonic	s Cove	P	P		1550		
	6/2	3 Consista	-	and		Cos'is	lency	P	robler	nu .	, T,	nferen	ce
21/0	6/2	s Equivada	nce	Yel	ation	o B	06/	emi.					
22/6	6/2	3 Number	The	ory	an	d E	ole	Phi:	-fond	tion	) .		
		23 Rocorren									E 16		
25/	6/1	3 BFS, 3	DES	, [	rims	Al	gorid	hms					
							7	al n	Amo	101			

Faculty: V.V.M. Srividya.

SRK INSTITUTE OF TECHNOLOGY CONKEPADU, VIJAYAWADA-52NAD TT



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) Accredited with NAAC 'A' Grade

Department of Information Technology

# List of Slow Learners

Academic Year: 2022-23

Class: II

Semester: II

S.NO	REGISTER NUMBER	STUDENT NAME
1	21X41A1201	ABDUL KARIM
2	21X41A1206	MATUPALLI TARUN
3	21X41A1207	BOLLIPALLI SASHI ROSHAN
4	21X41A1214	CHODAVARAPU SAI
5	21X41A1216	DUPPADA JEJI LAKSHMAN KUMAR
6	21X41A1218	GEDELA NARESH MANIKANTA
7	21X41A1219	GOLLA NAGA SRI VASAVI LAKSHMI
8	21X41A1226	KANAPARTHI SHASHANK SHESHAGIRI
9	21X41A1230	KOLLURI VIJAY KUMAR
10	21X41A1231	KOMMAREDDY BHANU PRAKASH REDDY
11	21X41A1232	KOPPARAJU VAMSI
12	21X41A1234	VADDI YASHWANTH
13	21X41A1237	MIRIYALA RITHISH
14	21X41A1238	MOHAMMAD HASEEB
15	21X41A1244	PABBU SIVA DURGA PRASAD
16	21X41A1245	PERUMALLA VEERA NAGA SAI MANIKANTA
17	21X41A1250	RAKESH KODALI
18	21X41A1252	REDDY UDAY KIRAN
19	21X41A1253	REPALLE DURGA CHARAN
20	21X41A1256	SIKHAKOLLI VENKATA VYSHNAVI
21	21X41A1258	THOTA CHARAN TEJA
22	21X41A1259	VEERANKI BHARGAVI
23	21X41A1260	VIKRUTI VIJAYA SARANYA
24	21X41A1263	AKKULA SOWMIKA

SRK INSTITUTE OF TECHNOLOGENIKEPADU, VIJAYAWADA-521 10

25	21X41A1264	KAKI PAVAN KUMAR
26	22X45A1201	KAVURI TARAKA RAMA SAI
27	22X45A1206	VEMULA DURGA PRASAD

HOD

H.O.D. DEPT. OF 1.7 S.R.K. INST. OF TECHNOLOGY VIJAYAWADA-8

PRINCIPAL

SRK INSTITUTE OF TECHNOLOG' ENIKEPADU, VIJAYAWADA-521 108



Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution)
Accredited with NAAC 'A' Grade
Department of Information Technology

# QUESTIONNAIRE FOR ASSSESSMENT OF STUDENTS

Name of the	ne Student: Abdul Karim	Roll No: 22 X41A1201	
Department: _	IT	Year/Semester: II – II	

Use Scale Point 1-5 indicate the student performance.
 Scale Point-5 indicates High performance;
 Scale Point-1 indicates Low performance.

S.No	Questions	Indicator
1.	How did the student fare in the previous semester end exam?	2
2.	Does the student volunteer to enswer the questions posed by the instructor and engage in meaningful discussion in classroom?	3
3.	Does the student possess better reading skills and strategies?	2
1.	Does the student use library and online resources for additional learning?	,
5.	Does the student show active involvement in collecting data/information from library or online and organizing material while writing assignments?	3
5.	Does the student submit assignments in time?	3
	Does the student show a positive attitude about taking responsibility for maintaining motivation to succeed academically?	4
	Attention span in the classroom.	
	Does the student show inclination to participate in any extracurricular / co-curricular activities?	2
0.	Does the student show interest to participate in socially relevant activities?	2
	TOTAL	4
		31

If the total score is < 30, it indicates that the student requires additional support.</li>

If the total score is => 30, it indicates that the student is capable of self learning and can be
motivated to take up higher tasks.

Signature of the Mentor

SRK INSTITUTE OF TECHNOLOGY

ENIKEPADU, VIJAYAWADA-521 108



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) Accredited with NAAC 'A' Grade Department of Information Technology

# QUESTIONNAIRE FOR ASSSESSMENT OF STUDENTS

Name of the Stude	ent: Matulali Tarun	Roll No: 27X41A12D6
Department:	T	Year/Semester: II - II

 Use Scale Point 1-5 indicate the student performance. Scale Point-5 indicates High performance; Scale Point -1 Indicates Low performance.

S.No	Questions	Indicator
I.	How did the student fare in the previous semester end exam?	4
2.	Does the student volunteer to enswer the questions posed by the instructor and engage in meaningful discussion in classroom?	3
3.	Does the student possess better reading skills and strategies?	ч
4.	Does the student use library and online resources for additional learning?	2
5.	Does the student show active involvement in collecting data/information from library or online and organizing material while writing assignments?	2
6.	Does the student submit assignments in time?	3
7.	Does the student show a positive attitude about taking responsibility for maintaining motivation to succeed academically?	
8.	Attention span in the classroom.	4
9.	Does the student show inclination to participate in any extracurricular / co-curricular activities?	2
0.	Does the student show interest to participate in socially relevant activities?	3
	TOTAL	3
		29

If the total score is < 30, it indicates that the student requires additional support.

If the total score is = > 30, it indicates that the student is capable of self learning and can be motivated to take up higher tasks.

Signature of the Mentor

SRK INSTITUTE OF TECHNOLOG ENIKEPADU, VLIAYAWADA-521 10



# SRK INSTITUTE OF TECHNOLOGY Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) Accredited with NAAC 'A' Grade Department of Information Technology

# List of Slow Learners

Academic Year: 2022-23

Class: III

Semester: I

S.NO	REGISTER NUMBER	STUDENT NAME
1	20X41A1204	CHAPPALA AISHWARYA
2	20X41A1217	KANCHI RAJENDRA VISHAL SIDDHARDHA
3	20X41A1222	MOKKAPATI NAGATHARUN
4	20X41A1225	MUBEENA BEGUM MOHAMMED
5	20X41A1229	NAMBURI JANAKI RAMA PANNAGA SAI
6	20X41A1231	NALLABILLI VEERA DURGA SHANKAR
7	20X41A1235	PODDUTURI CHINNA KASIM
8	20X41A1236	PAMIDIGHANTAM NAGA HEMANTH
9	20X41A1237	PIDIKITI SREEDHAR BABU
10	20X41A1243	ROUTU GOWTHAM
11	20X41A1244	RAMANADHAM SIVA SANKAR
12	20X41A1249	SHAIK CHAN BASHA
13	20X41A1260	SETTIPALLI SAKETH
14	20X41A1262	KALASANI SRINIVASA RAO
15	21X45A1203	CHITIKELA MANIKANTA
16	21X45A1206	MASINA MAHESH VENKATA SAI

DEPT. OF 1.7 VIJAYAWADA-S

SRK INSTITUTE OF TECHNOLOGY

ENIKEPADU, VIJAYAWADA-521 108.



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) Accredited with NAAC 'A' Grade Department of Information Technology

# QUESTIONNAIRE FOR ASSSESSMENT OF STUDENTS

Name of th			Roll No: <u>8014141204</u>
Department: _	IT	- 0	Year/Semester:

\* Use Scale Point 1-5 indicate the student performance. Scale Point-5 indicates High performance; Scale Point -1 indicates Low performance.

S.No	Questions	Indicator
l.	How did the student fare in the previous semester end exam?	G
2,	Does the student volunteer to enswer the questions posed by the instructor and engage in meaningful discussion in classroom?	4
3.	Does the student possess better reading skills and strategies?	3
4,	Does the student use library and online resources for additional learning?	3
5.	Does the student show active involvement in collecting data/information from library or online and organizing material while writing assignments?	4
6,	Does the student submit assignments in time?	3
7.	Does the student show a positive attitude about taking responsibility for maintaining motivation to succeed academically?	3
8.	Attention span in the classroom.	4
).	Does the student show inclination to participate in any extracurricular / co-curricular activities?	2
0.	Does the student show interest to participate in socially relevant activities?	
	TOTAL	3
		33

If the total score is <30, it indicates that the student requires additional support.</li>

 If the total score is => 30, it indicates that the student is capable of self learning and can be motivated to take up higher tasks.

PRINCIPAL SRK INSTITUTE OF TECHNOLOGY

ENIKEPADU, VIJAYAWADA-521 108.



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) Accredited with NAAC 'A' Grade Department of Information Technology

# QUESTIONNAIRE FOR ASSSESSMENT OF STUDENTS

Name of the	Student: K.R. Vish	al Siddhardha	Roll No: 20x41 A 1217
Department:	IT		Semester: III - I

\* Use Scale Point 1-5 indicate the student performance. Scale Point-5 indicates High performance; Scale Point -1 Indicates Low performance.

S.No	Questions	Indicator
1.	How did the student fare in the previous semester end exam?	4
2.	Does the student volunteer to enswer the questions posed by the instructor and engage in meaningful discussion in classroom?	4
3.	Does the student possess better reading skills and strategies?	3
4.	Does the student use library and online resources for additional learning?	3
5.	Does the student show active involvement in collecting data/information from library or online and organizing material while writing assignments?	4
6.	Does the student submit assignments in time?	2
7.	Does the student show a positive attitude about taking responsibility for maintaining motivation to succeed academically?	3
8.	Attention span in the classroom.	
).	Does the student show inclination to participate in any extracurricular / co-curricular activities?	4
		2
0.	Does the student show interest to participate in socially relevant activities?	2
	TOTAL	>
- 3		32

If the total score is < 30, it indicates that the student requires additional support.

If the total score is = > 30, it indicates that the student is capable of self learning and can be

PRINCIPAL SAK INSTITUTE OF TECHNOLOGY

ENIKEPADU. VIJAYAWADA-521 108.



# SRK INSTITUTE OF TECHNOLOGY Enikepadu, Vijayawada 521168 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) Accredited with NAAC 'A' Grade Department of Information Technology

# List of Slow Learners

Academic Year: 2022-23

Class: III

Semester: II

S.NO	REGISTER NUMBER	STUDENT NAME
1	20X41A1204	CHAPPALA AISHWARYA
2	20X41A1222	MOKKAPATI NAGATHARUN
3	20X41A1225	MUBEENA BEGUM MOHAMMED
4	20X41A1229	NAMBURI JANAKI RAMA PANNAGA SAI
5	20X41A1231	NALLABILLI VEERA DURGA SHANKAR
6	20X41A1235	PODDUTURI CHINNA KASIM
7	20X41A1236	PAMIDIGHANTAM NAGA HEMANTH
8	20X41A1237	PIDIKITI SREEDHAR BABU
9	20X41A1243	ROUTU GOWTHAM
10	20X41A1244	RAMANADHAM SIVA SANKAR
11	20X41A1249	SHAIK CHAN BASHA
12	20X41A1262	KALASANI SRINIVASA RAO
13	21X45A1203	CHITIKELA MANIKANTA
14	21X45A1206	MASINA MAHESH VENKATA SAI

M.O.D.

M.O.D.

SELT THEFT. OF 1.7

V.IIA VIWADA-3

PRINCIPAL SRK INSTITUTE OF TECHNOL ENIKEPADU, VIJAYAWADA-52



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) Accredited with NAAC 'A' Grade Department of Information Technology

# QUESTIONNAIRE FOR ASSSESSMENT OF STUDENTS

Name of the Student: C. Aishwo	raya Roll No: 30X4141204
Department:	Year/Semester: III -II

\* Use Scale Point 1-5 indicate the student performance. Scale Point-5 indicates High performance; Scale Point -1 indicates Low performance.

S.No	Questions	Indicator
I.	How did the student fare in the previous semester end exam?	
2.	Does the student volunteer to species the quark-	4
3.	Does the student volunteer to enswer the questions posed by the instructor and engage in meaningful discussion in classroom?	y
,	Does the student possess better reading skills and strategies?	
		3
	Does the student use library and online resources for additional learning?	3
5.	Does the student show active involvement in collecting data/information from library or	5
3 3-1	online and organizing material while writing assignments?	1.
5.	Does the student submit assignments in time?	14
		ч
7.	Does the student show a positive attitude about taking responsibility for maintaining	9
	motivation to succeed academically?	2
3.	Attention span in the classroom.	3
	Does the student show inclination to participate in any extracurricular / co-curricular activities?	3
	activities? activities?	
0.	Does the student at	1 4
	Does the student show interest to participate in socially relevant activities?	-
	TOTAL	3
		2/1
	A Company of the second of the	34

If the total score is < 30, it indicates that the student requires additional support.</li>

If the total score is => 30, it indicates that the student is capable of self learning and can be

Signature of the Mentor

SRK INSTITUTE OF TECHNOLOGY ENIKEPADU, VIJAYAWADA-521 108,



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) Accredited with NAAC 'A' Grade Department of Information Technology

# QUESTIONNAIRE FOR ASSSESSMENT OF STUDENTS

Name of the	ne Student:	M. NagaTharun	Roll No: 20 (UH)(22	2.
Department: _	TT	•	Year/Semester: TII-TI	

 Use Scale Point 1-5 indicate the student performance. Scale Point-5 indicates High performance; Scale Point -1 indicates Low performance.

S.No	Questions	Indicator
1.	How did the student fare in the previous semester end exam?	U
2.	Does the student volunteer to enswer the questions posed by the instructor and engage in meaningful discussion in classroom?	u
3.	Does the student possess better reading skills and strategies?	2
	Does the student use library and online resources for additional learning?	3
5.	Does the student show active involvement in collecting data/information from library or online and organizing material while writing assignments?	4
5.	Does the student submit assignments in time?	3
1.	Does the student show a positive attitude about taking responsibility for maintaining motivation to succeed academically?	4
3.	Attention span in the classroom.	1000
	Does the student show inclination to participate in any extracurricular / co-curricular	2
	activities?	3
0,	Does the student show interest to participate in socially relevant activities?	
	TOTAL	3
		33

If the total score is < 30, it indicates that the student requires additional support.

If the total score is = > 30, it indicates that the student is capable of self learning and can be motivated to take up higher tasks.

Signature of the Mentor

BRK INSTITUTE OF TECHNOLOG PRINCIPAL

ENIKEPADU, YWAYAWADA-521 108



Enikepadu, Vijayawada 521108

Approved by AlCTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

Accredited with NAAC 'A' Grade

Department of Information Technology

# List of Slow Learners

Academic Year: 2022-23

Class: IV

Semester: 1

S.NO	REGISTER NUMBER	STUDENT NAME
1	19X41A1203	ARAJA HEMANTH
2	19X41A1208	BOYINA LOHITHA
3	19X41A1206	BHUMA SAI PRASHANTH
4	19X41A1207	BOTTA RESHMA REDDY
5	19X41A1210	CHALLA VENKATA NAVEEN
6	19X41A1220	GUJJARLAPUDI SANJAY CHOWDARY
7	19X41A1223	KANAMARLAPUDI VENKATA NAGA SAI MANIDEEP
8	19X41A1239	PANDITI ABHINAY
9	19X41A1240	PARUCHURI GEETHIKA AAKANKSHA
10	19X41A1249	SHAIK SAMEER

HOD

H.O.D.

S.R.K. INST. OF TECHNOLOG VIJAYAWADA-B

PHINCIPAL

SRK INSTITUTE OF TECHNOLO ENIKEPADU, VIJAYAWADA-521



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) Accredited with NAAC 'A' Grade Department of Information Technology

# QUESTIONNAIRE FOR ASSSESSMENT OF STUDENTS

Name of	the Student: A. Hemanth	Roll No: 19X41A1203
Department:	$\pi$	Year/Semester: $\Omega - T$

 Use Scale Point 1-5 indicate the student performance. Scale Point-5 indicates High performance; Scale Point -1 indicates Low performance.

S.No	Questions	Indicator
1.	How did the student fare in the previous semester end exam?	5
2.	Does the student volunteer to answer the questions posed by the instructor and engage in meaningful discussion in classroom?	3
3.	Does the student possess better reading skills and strategies?	4
4.	Does the student use library and online resources for additional learning?	3
5.	Does the student show active involvement in collecting data/information from library or online and organizing material while writing assignments?	3
6.	Does the student submit assignments in time?	3
7.	Does the student show a positive attitude about taking responsibility for maintaining motivation to succeed academically?	2
8.	Attention span in the classroom.	
9.	Does the student show inclination to participate in any extracurricular / co-curricular activities?	4
10.	Does the student show interest to participate in socially relevant activities?	4
	TOTAL	LI
		33

If the total score is < 30, it indicates that the student requires additional support.

 If the total score is = > 30, it indicates that the student is capable of self learning and can be motivated to take up higher tasks.

Signature of the Mentor

PRINCIPAL

SRK INSTITUTE OF TECHNOLOG ENIKEGANII VIJAYAWANA 621 103



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) Accredited with NAAC 'A' Grade Department of Information Technology

# QUESTIONNAIRE FOR ASSSESSMENT OF STUDENTS

Name of the Student: B. Lohitha.	Roll No: 19x41141208
Department: DT	Year/Semester: $ \widehat{ \mathcal{M} } - \widehat{ \mathcal{T} } $

\* Use Scale Point 1-5 indicate the student performance. Scale Point-5 indicates High performance; Scale Point -1 indicates Low performance.

S.No	Questions	Indicator
1.	How did the student fare in the previous semester end exam?	4
2.	Does the student volunteer to answer the questions posed by the instructor and engage in meaningful discussion in classroom?	4
3.	Does the student possess better reading skills and strategies?	3
4.	Does the student use library and online resources for additional learning?	24
5.	Does the student show active involvement in collecting data/information from library or online and organizing material while writing assignments?	3
6.	Does the student submit assignments in time?	3
7.	Does the student show a positive attitude about taking responsibility for maintaining motivation to succeed academically?	3
8.	Attention span in the classroom.	24-
9.	Does the student show inclination to participate in any extracurricular / co-curricular activities?	4
10.	Does the student show interest to participate in socially relevant activities?	3
	TOTAL	3711

If the total score is < 30, it indicates that the student requires additional support.

If the total score is = > 30, it indicates that the student is capable of self learning and can be motivated to take up higher tasks.

SAK INSTITUTE OF TECHNOLOGY



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) Accredited with NAAC 'A' Grade Department of Information Technology

# List of Slow Learners

Academic Year: 2022-23

Class: IV

Semester: II

S.NO	REGISTER NUMBER	STUDENT NAME
1	19X41A1203	ARAJA HEMANTH
2	19X41A1208	BOYINA LOHITHA
3	19X41A1206	BHUMA SAI PRASHANTH
4	19X41A1210	CHALLA VENKATA NAVEEN
5	19X41A1220	GUJJARLAPUDI SANJAY CHOWDARY
6	19X41A1223	KANAMARLAPUDI VENKATA NAGA SAI MANIDEEP
7	19X41A1239	PANDITI ABHINAY
8	19X41A1240	PARUCHURI GEETHIKA AAKANKSHA
9	19X41A1249	SHAIK SAMEER

HOD

H.O.D. DEPT. OF 1.7 S.R.K. INST. OF TECHNOLO VIJAYAWADA-8

PRINCIPAL SRK INSTITUTE OF TECHNOLO MIKEPADU, VIJAYAWADA-5211



Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
Accredited with NAAC 'A' Grade
Department of Information Technology

# QUESTIONNAIRE FOR ASSSESSMENT OF STUDENTS

Name of	the Student: A - Hemarth	Roll No: 19X41A1203
Department:	TT	Year/Semester: Q-A

\* Use Scale Point 1-5 indicate the student performance. Scale Point-5 indicates High performance; Scale Point-1 indicates Low performance.

S.No	Questions	Indicator
l.	How did the student fare in the previous semester end exam?	Li
2.	Does the student volunteer to answer the questions posed by the instructor and engage in meaningful discussion in classroom?	21
3.	Does the student possess better reading skills and strategies?	3
4.	Does the student use library and online resources for additional learning?	3
5.	Does the student show active involvement in collecting data/information from library or online and organizing material while writing assignments?	4
6.	Does the student submit assignments in time?	2
7.	Does the student show a positive attitude about taking responsibility for maintaining motivation to succeed academically?	3
8.	Attention span in the classroom.	
9.	Does the student show inclination to participate in any extracurricular / co-curricular activities?	3
10.	Does the student show interest to participate in socially relevant activities?	
	TOTAL	32_

If the total score is < 30, it indicates that the student requires additional support.</li>

If the total score is = > 30, it indicates that the student is capable of self learning and can be
motivated to take up higher tasks.

Signature of the Meptor

SRK INSTITUTE OF TECHNOLOGY ENIKEPADU, VIJAYAWADA-521 108,



Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
Accredited with NAAC 'A' Grade
Department of Information Technology

# QUESTIONNAIRE FOR ASSSESSMENT OF STUDENTS

Name of the Student: B. Lohitha.	Roll No: 19X41A1208
Department:	Year/Semester: N-P
* Use Scale Point 1-5 indicate the student performance.	
Scale Point-5 indicates High performance;	
Scale Point -1 indicates Low performance.	

S.No	Questions	Indicator
	How did the student fare in the previous semester end exam?	3
2.	Does the student volunteer to answer the questions posed by the instructor and engage in meaningful discussion in classroom?	3
3.	Does the student possess better reading skills and strategies?	3
4.	Does the student use library and online resources for additional learning?	4
5.	Does the student show active involvement in collecting data/information from library or online and organizing material while writing assignments?	2
6.	Does the student submit assignments in time?	3
7.	Does the student show a positive attitude about taking responsibility for maintaining motivation to succeed academically?	4
8.	Attention span in the classroom.	4
9.	Does the student show inclination to participate in any extracurricular / co-curricular activities?	4
10.	Does the student show interest to participate in socially relevant activities?	3
	TOTAL	33

If the total score is <30, it indicates that the student requires additional support.</li>

If the total score is = > 30, it indicates that the student is capable of self learning and can be
motivated to take up higher tasks.

Signature of the Mentor

SRK INSTITUTE OF TECHNOLOG ENIKEPADU, VIJAYAWADA-521 10