

STUDENT DETAILS

STUDENT ATTRIBUTE	STUDENT VALUE
Batch	2015
Enrollment Number	03420802715
Name	JATIN ANAND
SID	190000084642
Schema Id	190272015001
Institute Roll Number	034
Programme Name	BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING)
Programme Code	027
Institute Name	BHAGWAN PARSHURAM INSTITUTE OF TECHNOLOGY
Institution Code	208
University Name	GURU GOVIND SINGH INDRAPRASTHA UNIVERSITY

SEMESTER - 01

STUDENT EXTERNAL THEORY ASSESSMENT

S.N.	SUBJECT ID	SUBJECT CODE	SUBJECT NAME	OBTAIN MARKS	WHOLE MARKS
1	27111	ETCS111	FUNDAMENTALS OF COMPUTING	55	75
3	36105	ETME105	MANUFACTURING PROCESSES	60	75
6	49107	ETEE107	ELECTRICAL TECHNOLOGY	55	75
9	99101	ETMA101	APPLIED MATHEMATICS-I	26	75
10	99103	ETPH103	APPLIED PHYSICS-I	54	75
11	99113	ETCH113	APPLIED CHEMISTRY	50	75

STUDENT INTERNAL THEORY ASSESSMENT

S.N.	SUBJECT ID	SUBJECT CODE	SUBJECT NAME	ASSIGNMENT/CLASS TEST MARKS(5)	ATTENDANCE MARKS(5)	INTERNAL THEORY MARKS(15)	OBTAİN MARKS	WHOLE MARKS
1	27111	ETCS111	FUNDAMENTALS OF COMPUTING	4	5	10	19	25
3	36105	ETME105	MANUFACTURING PROCESSES	1	4	10	15	25
6	49107	ETEE107	ELECTRICAL TECHNOLOGY	5	5	10	20	25
9	99101	ETMA101	APPLIED MATHEMATICS-I	3	5	10	18	25
10	99103	ETPH103	APPLIED PHYSICS-I				21	25
11	99113	ETCH113	APPLIED CHEMISTRY				24	25

STUDENT INTERNAL PRACTICAL ASSESSMENT

S.N.	SUBJECT ID	SUBJECT CODE	SUBJECT NAME	FILE MARKS(5)	ATTENDANCE MARKS(5)	INTERNAL PRACTICAL VIVA MARKS(15)	OBTAİN MARKS	WHOLE MARKS
2	27159	ETCS159	FUNDAMENTALS OF COMPUTING LAB	7	10	20	37	40
4	36155	ETME155	WORKSHOP PRACTICE	1	4	20	25	40
5	36157	ETME157	ENGINEERING GRAPHICS LAB	8	10	20	38	40
7	49153	ETEE153	ELECTRICAL TECHNOLOGY LAB	9	10	20	39	40
8	98109	ETHS109	HUMAN VALUE & PROFESSIONAL ETHICS-I	A	A	A	A	40
12	99151	ETPH151	APPLIED PHYSICS LAB-I	4	10	20	34	40

S.N.	SUBJECT ID	SUBJECT CODE	SUBJECT NAME	FILE MARKS(5)	ATTENDANCE MARKS(5)	INTERNAL PRACTICAL VIVA MARKS(15)	OBTAİN MARKS	WHOLE MARKS
13	99161	ETCH161	APPLIED CHEMISTRY LAB	5	10	20	35	40

STUDENT EXTERNAL PRACTICAL ASSESSMENT

S.N.	SUBJECT ID	SUBJECT CODE	SUBJECT NAME	OBTAİN MARKS	WHOLE MARKS
2	27159	ETCS159	FUNDAMENTALS OF COMPUTING LAB	50	60
4	36155	ETME155	WORKSHOP PRACTICE	54	60
5	36157	ETME157	ENGINEERING GRAPHICS LAB	58	60
7	49153	ETEE153	ELECTRICAL TECHNOLOGY LAB	48	60
8	98109	ETHS109	HUMAN VALUE & PROFESSIONAL ETHICS-I	91	60
12	99151	ETPH151	APPLIED PHYSICS LAB-I	52	60
13	99161	ETCH161	APPLIED CHEMISTRY LAB	56	60

STUDENT EXTERNAL THEORY AND PRACTICAL ASSESSMENT

S.N.	SUBJECT ID	SUBJECT CODE	SUBJECT NAME	SUBJECT TYPE	SUBJECT CREDIT	INTERNAL MARKS	EXTERNAL MARKS	OBTAİN MARKS	WHOLE MARKS
1	27111	ETCS111	FUNDAMENTALS OF COMPUTING	THEORY	2	19	55	74	100
2	27159	ETCS159	FUNDAMENTALS OF COMPUTING LAB	PRACTICAL	1	37	50	87	100
3	36105	ETME105	MANUFACTURING PROCESSES	THEORY	3	15	60	75	100
4	36155	ETME155	WORKSHOP PRACTICE	PRACTICAL	2	25	54	79	100
5	36157	ETME157	ENGINEERING GRAPHICS LAB	PRACTICAL	2	38	58	96	100
6	49107	ETEE107	ELECTRICAL TECHNOLOGY	THEORY	3	20	55	75	100

S.N.	SUBJECT ID	SUBJECT CODE	SUBJECT NAME	SUBJECT TYPE	SUBJECT CREDIT	INTERNAL MARKS	EXTERNAL MARKS	OBTAİN MARKS	WHOLE MARKS
7	49153	ETEE153	ELECTRICAL TECHNOLOGY LAB	PRACTICAL	1	39	48	87	100
8	98109	ETHS109	HUMAN VALUE & PROFESSIONAL ETHICS-I	PRACTICAL	1	A	91	91	100
9	99101	ETMA101	APPLIED MATHEMATICS-I	THEORY	4	18	26	44	100
10	99103	ETPH103	APPLIED PHYSICS-I	THEORY	3	21	54	75	100
11	99113	ETCH113	APPLIED CHEMISTRY	THEORY	3	24	50	74	100
12	99151	ETPH151	APPLIED PHYSICS LAB-I	PRACTICAL	1	34	52	86	100
13	99161	ETCH161	APPLIED CHEMISTRY LAB	PRACTICAL	1	35	56	91	100

STUDENT PERCENTAGE OF SEMESTER = 79.53 %

STUDENT OBTAINED TOTAL CREDIT OF SEMESTER = 27

SEMESTER - 02

STUDENT EXTERNAL THEORY ASSESSMENT

S.N.	SUBJECT ID	SUBJECT CODE	SUBJECT NAME	OBTAİN MARKS	WHOLE MARKS
1	27108	ETCS108	INTRODUCTION TO PROGRAMMING	51	75
3	28106	ETEC106	ELECTRONIC DEVICES	40	75
5	36110	ETME110	ENGINEERING MECHANICS	40	75
7	56114	ETEN114	ENVIRONMENTAL STUDIES	52	75
9	98112	ETHS112	COMMUNICATIONS SKILLS	43	75
10	99102	ETMA102	APPLIED MATHEMATICS-II	35	75
11	99104	ETPH104	APPLIED PHYSICS-II	66	75

STUDENT INTERNAL THEORY ASSESSMENT

S.N.	SUBJECT ID	SUBJECT CODE	SUBJECT NAME	ASSIGNMENT/CLASS TEST MARKS(5)	ATTENDANCE MARKS(5)	INTERNAL THEORY MARKS(15)	OBTAİN MARKS	WHOLE MARKS
1	27108	ETCS108	INTRODUCTION TO PROGRAMMING				23	25
3	28106	ETEC106	ELECTRONIC DEVICES				25	25
5	36110	ETME110	ENGINEERING MECHANICS				24	25
7	56114	ETEN114	ENVIRONMENTAL STUDIES	1	3	10	14	25
9	98112	ETHS112	COMMUNICATIONS SKILLS	1	4	10	15	25
10	99102	ETMA102	APPLIED MATHEMATICS-II	1	3	10	14	25
11	99104	ETPH104	APPLIED PHYSICS-II				23	25

STUDENT INTERNAL PRACTICAL ASSESSMENT

S.N.	SUBJECT ID	SUBJECT CODE	SUBJECT NAME	FILE MARKS(5)	ATTENDANCE MARKS(5)	INTERNAL PRACTICAL VIVA MARKS(15)	OBTAİN MARKS	WHOLE MARKS
2	27154	ETCS154	PROGRAMMING LAB	6	10	20	36	40
4	28156	ETEC156	ELECTRONIC DEVICES LAB.	8	10	20	38	40
6	36158	ETME158	ENGINEERING MECHANICS LAB	3	10	20	33	40
8	56160	ETEN160	ENVIRONMENTAL STUDIES LAB	7	10	20	37	40
12	99152	ETPH152	APPLIED PHYSICS LAB-II	8	10	20	38	40

STUDENT EXTERNAL PRACTICAL ASSESSMENT

S.N.	SUBJECT ID	SUBJECT CODE	SUBJECT NAME	OBTAİN MARKS	WHOLE MARKS
2	27154	ETCS154	PROGRAMMING LAB	50	60
4	28156	ETEC156	ELECTRONIC DEVICES LAB.	56	60
6	36158	ETME158	ENGINEERING MECHANICS LAB	54	60
8	56160	ETEN160	ENVIRONMENTAL STUDIES LAB	57	60
12	99152	ETPH152	APPLIED PHYSICS LAB-II	57	60

STUDENT EXTERNAL THEORY AND PRACTICAL ASSESSMENT

S.N.	SUBJECT ID	SUBJECT CODE	SUBJECT NAME	SUBJECT TYPE	SUBJECT CREDIT	INTERNAL MARKS	EXTERNAL MARKS	OBTAİN MARKS	WHOLE MARKS
1	27108	ETCS108	INTRODUCTION TO PROGRAMMING	THEORY	3	23	51	74	100
2	27154	ETCS154	PROGRAMMING LAB	PRACTICAL	1	36	50	86	100
3	28106	ETEC106	ELECTRONIC DEVICES	THEORY	3	25	40	65	100
4	28156	ETEC156	ELECTRONIC DEVICES LAB.	PRACTICAL	1	38	56	94	100
5	36110	ETME110	ENGINEERING MECHANICS	THEORY	3	24	40	64	100
6	36158	ETME158	ENGINEERING MECHANICS LAB	PRACTICAL	1	33	54	87	100
7	56114	ETEN114	ENVIRONMENTAL STUDIES	THEORY	3	14	52	66	100
8	56160	ETEN160	ENVIRONMENTAL STUDIES LAB	PRACTICAL	1	37	57	94	100
9	98112	ETHS112	COMMUNICATIONS SKILLS	THEORY	3	15	43	58	100
10	99102	ETMA102	APPLIED MATHEMATICS-II	THEORY	4	14	35	49	100

S.N.	SUBJECT ID	SUBJECT CODE	SUBJECT NAME	SUBJECT TYPE	SUBJECT CREDIT	INTERNAL MARKS	EXTERNAL MARKS	OBTAİN MARKS	WHOLE MARKS
11	99104	ETPH104	APPLIED PHYSICS-II	THEORY	3	23	66	89	100
12	99152	ETPH152	APPLIED PHYSICS LAB-II	PRACTICAL	1	38	57	95	100

STUDENT PERCENTAGE OF SEMESTER = 76.75 %

STUDENT OBTAINED TOTAL CREDIT OF SEMESTER = 27

SEMESTER - 03

STUDENT EXTERNAL THEORY ASSESSMENT

S.N.	SUBJECT ID	SUBJECT CODE	SUBJECT NAME	OBTAİN MARKS	WHOLE MARKS
1	27203	ETCS203	FOUNDATION OF COMPUTER SCIENCE	68	75
2	27209	ETCS209	DATA STRUCTURE	56	75
3	27211	ETCS211	COMPUTER GRAPHICS AND MULTIMEDIA	57	75
6	28205	ETEC205	SWITCHING THEORY AND LOGIC DESIGN	43	75
8	49207	ETEE207	CIRCUITS AND SYSTEMS	75	75
10	99201	ETMA201	APPLIED MATHEMATICS - III	72	75

STUDENT INTERNAL THEORY ASSESSMENT

S.N.	SUBJECT ID	SUBJECT CODE	SUBJECT NAME	ASSIGNMENT/CLASS TEST MARKS(5)	ATTENDANCE MARKS(5)	INTERNAL THEORY MARKS(15)	OBTAİN MARKS	WHOLE MARKS
1	27203	ETCS203	FOUNDATION OF COMPUTER SCIENCE	4	5	10	19	25
2	27209	ETCS209	DATA STRUCTURE				24	25
3	27211	ETCS211	COMPUTER GRAPHICS AND MULTIMEDIA				22	25

S.N.	SUBJECT ID	SUBJECT CODE	SUBJECT NAME	ASSIGNMENT/CLASS TEST MARKS(5)	ATTENDANCE MARKS(5)	INTERNAL THEORY MARKS(15)	OBTAİN MARKS	WHOLE MARKS
6	28205	ETEC205	SWITCHING THEORY AND LOGIC DESIGN				23	25
8	49207	ETEE207	CIRCUITS AND SYSTEMS				24	25
10	99201	ETMA201	APPLIED MATHEMATICS - III				22	25

STUDENT INTERNAL PRACTICAL ASSESSMENT

S.N.	SUBJECT ID	SUBJECT CODE	SUBJECT NAME	FILE MARKS(5)	ATTENDANCE MARKS(5)	INTERNAL PRACTICAL VIVA MARKS(15)	OBTAİN MARKS	WHOLE MARKS
4	27255	ETCS255	DATA STRUCTURE LAB	8	10	20	38	40
5	27257	ETCS257	COMPUTER GRAPHICS AND MULTIMEDIA LAB	8	10	20	38	40
7	28253	ETEC253	SWITCHING THEORY AND LOGIC DESIGN LAB	6	10	20	36	40
9	49257	ETEE257	CIRCUITS AND SYSTEMS LAB	8	10	20	38	40

STUDENT EXTERNAL PRACTICAL ASSESSMENT

S.N.	SUBJECT ID	SUBJECT CODE	SUBJECT NAME	OBTAİN MARKS	WHOLE MARKS
4	27255	ETCS255	DATA STRUCTURE LAB	50	60
5	27257	ETCS257	COMPUTER GRAPHICS AND MULTIMEDIA LAB	50	60
7	28253	ETEC253	SWITCHING THEORY AND LOGIC DESIGN LAB	53	60
9	49257	ETEE257	CIRCUITS AND SYSTEMS LAB	49	60

STUDENT EXTERNAL THEORY AND PRACTICAL ASSESSMENT

S.N.	SUBJECT ID	SUBJECT CODE	SUBJECT NAME	SUBJECT TYPE	SUBJECT CREDIT	INTERNAL MARKS	EXTERNAL MARKS	OBTAİN MARKS	WHOLE MARKS
1	27203	ETCS203	FOUNDATION OF COMPUTER SCIENCE	THEORY	4	19	68	87	100
2	27209	ETCS209	DATA STRUCTURE	THEORY	4	24	56	80	100
3	27211	ETCS211	COMPUTER GRAPHICS AND MULTIMEDIA	THEORY	4	22	57	79	100
4	27255	ETCS255	DATA STRUCTURE LAB	PRACTICAL	1	38	50	88	100
5	27257	ETCS257	COMPUTER GRAPHICS AND MULTIMEDIA LAB	PRACTICAL	1	38	50	88	100
6	28205	ETEC205	SWITCHING THEORY AND LOGIC DESIGN	THEORY	4	23	43	66	100
7	28253	ETEC253	SWITCHING THEORY AND LOGIC DESIGN LAB	PRACTICAL	1	36	53	89	100
8	49207	ETEE207	CIRCUITS AND SYSTEMS	THEORY	4	24	75	99	100
9	49257	ETEE257	CIRCUITS AND SYSTEMS LAB	PRACTICAL	1	38	49	87	100
10	99201	ETMA201	APPLIED MATHEMATICS - III	THEORY	4	22	72	94	100

STUDENT PERCENTAGE OF SEMESTER = 85.7 %

STUDENT OBTAINED TOTAL CREDIT OF SEMESTER = 28

SEMESTER - 04

STUDENT EXTERNAL THEORY ASSESSMENT

S.N.	SUBJECT ID	SUBJECT CODE	SUBJECT NAME	OBTAİN MARKS	WHOLE MARKS
1	27204	ETCS204	COMPUTER ORGANIZATION AND ARCHITECTURE	54	75

S.N.	SUBJECT ID	SUBJECT CODE	SUBJECT NAME	OBTAIN MARKS	WHOLE MARKS
2	27206	ETCS206	THEORY OF COMPUTATION	45	75
3	27208	ETCS208	DATABASE MANAGEMENT SYSTEMS	64	75
4	27210	ETCS210	OBJECT ORIENTED PROGRAMMING	59	75
8	28212	ETEC212	COMMUNICATION SYSTEMS	51	75
10	99202	ETMA202	APPLIED MATHEMATICS - IV	54	75

STUDENT INTERNAL THEORY ASSESSMENT

S.N.	SUBJECT ID	SUBJECT CODE	SUBJECT NAME	ASSIGNMENT/CLASS TEST MARKS(5)	ATTENDANCE MARKS(5)	INTERNAL THEORY MARKS(15)	OBTAIN MARKS	WHOLE MARKS
1	27204	ETCS204	COMPUTER ORGANIZATION AND ARCHITECTURE	3	5	10	18	25
2	27206	ETCS206	THEORY OF COMPUTATION	1	5	10	16	25
3	27208	ETCS208	DATABASE MANAGEMENT SYSTEMS	3	5	10	18	25
4	27210	ETCS210	OBJECT ORIENTED PROGRAMMING				24	25
8	28212	ETEC212	COMMUNICATION SYSTEMS				24	25
10	99202	ETMA202	APPLIED MATHEMATICS - IV	4	5	10	19	25

STUDENT INTERNAL PRACTICAL ASSESSMENT

S.N.	SUBJECT ID	SUBJECT CODE	SUBJECT NAME	FILE MARKS(5)	ATTENDANCE MARKS(5)	INTERNAL PRACTICAL VIVA MARKS(15)	OBTAIN MARKS	WHOLE MARKS

S.N.	SUBJECT ID	SUBJECT CODE	SUBJECT NAME	FILE MARKS(5)	ATTENDANCE MARKS(5)	INTERNAL PRACTICAL VIVA MARKS(15)	OBTAİN MARKS	WHOLE MARKS
5	27254	ETCS254	COMPUTER ORGANIZATION AND ARCHITECTURE LAB	4	10	20	34	40
6	27256	ETCS256	DATABASE MANAGEMENT SYSTEMSLAB	4	10	20	34	40
7	27258	ETCS258	OBJECT ORIENTED PROGRAMMING LAB	3	10	20	33	40
9	28256	ETEC256	COMMUNICATION SYSTEMS LAB	7	10	20	37	40
11	99250	ETEN250	NCC/NSS	A	A	A	A	40
12	99252	ETMA252	APPLIED MATHEMATICS LAB	8	10	20	38	40

STUDENT EXTERNAL PRACTICAL ASSESSMENT

S.N.	SUBJECT ID	SUBJECT CODE	SUBJECT NAME	OBTAİN MARKS	WHOLE MARKS
5	27254	ETCS254	COMPUTER ORGANIZATION AND ARCHITECTURE LAB	54	60
6	27256	ETCS256	DATABASE MANAGEMENT SYSTEMSLAB	52	60
7	27258	ETCS258	OBJECT ORIENTED PROGRAMMING LAB	52	60
9	28256	ETEC256	COMMUNICATION SYSTEMS LAB	55	60
11	99250	ETEN250	NCC/NSS	90	60
12	99252	ETMA252	APPLIED MATHEMATICS LAB	55	60

STUDENT EXTERNAL THEORY AND PRACTICAL ASSESSMENT

S.N.	SUBJECT ID	SUBJECT CODE	SUBJECT NAME	SUBJECT TYPE	SUBJECT CREDIT	INTERNAL MARKS	EXTERNAL MARKS	OBTAİN MARKS	WHOLE MARKS

S.N.	SUBJECT ID	SUBJECT CODE	SUBJECT NAME	SUBJECT TYPE	SUBJECT CREDIT	INTERNAL MARKS	EXTERNAL MARKS	OBTAİN MARKS	WHOLE MARKS
1	27204	ETCS204	COMPUTER ORGANIZATION AND ARCHITECTURE	THEORY	4	18	54	72	100
2	27206	ETCS206	THEORY OF COMPUTATION	THEORY	4	16	45	61	100
3	27208	ETCS208	DATABASE MANAGEMENT SYSTEMS	THEORY	4	18	64	82	100
4	27210	ETCS210	OBJECT ORIENTED PROGRAMMING	THEORY	3	24	59	83	100
5	27254	ETCS254	COMPUTER ORGANIZATION AND ARCHITECTURE LAB	PRACTICAL	1	34	54	88	100
6	27256	ETCS256	DATABASE MANAGEMENT SYSTEMSLAB	PRACTICAL	1	34	52	86	100
7	27258	ETCS258	OBJECT ORIENTED PROGRAMMING LAB	PRACTICAL	1	33	52	85	100
8	28212	ETEC212	COMMUNICATION SYSTEMS	THEORY	4	24	51	75	100
9	28256	ETEC256	COMMUNICATION SYSTEMS LAB	PRACTICAL	1	37	55	92	100
10	99202	ETMA202	APPLIED MATHEMATICS - IV	THEORY	4	19	54	73	100
11	99250	ETEN250	NCC/NSS	PRACTICAL	1	A	90	90	100
12	99252	ETMA252	APPLIED MATHEMATICS LAB	PRACTICAL	1	38	55	93	100

STUDENT PERCENTAGE OF SEMESTER = 81.66 %

STUDENT OBTAINED TOTAL CREDIT OF SEMESTER = 29

SEMESTER - 05

STUDENT EXTERNAL THEORY ASSESSMENT

S.N.	SUBJECT ID	SUBJECT CODE	SUBJECT NAME	OBTAIN MARKS	WHOLE MARKS
1	27301	ETCS301	ALGORITHMS DESIGN AND ANALYSIS	63	75
2	27303	ETCS303	SOFTWARE ENGINEERING	59	75
3	27307	ETCS307	JAVA PROGRAMMING	61	75
8	28303	ETEC303	DIGITAL COMMUNICATION	32	75
10	98301	ETHS301	COMMUNICATION SKILLS FOR PROFESSIONALS	58	75
12	99311	ETMS311	INDUSTRIAL MANAGEMENT	60	75

STUDENT INTERNAL THEORY ASSESSMENT

S.N.	SUBJECT ID	SUBJECT CODE	SUBJECT NAME	ASSIGNMENT/CLASS TEST MARKS(5)	ATTENDANCE MARKS(5)	INTERNAL THEORY MARKS(15)	OBTAIN MARKS	WHOLE MARKS
1	27301	ETCS301	ALGORITHMS DESIGN AND ANALYSIS				21	25
2	27303	ETCS303	SOFTWARE ENGINEERING				21	25
3	27307	ETCS307	JAVA PROGRAMMING	5	5	10	20	25
8	28303	ETEC303	DIGITAL COMMUNICATION	1	4	10	15	25
10	98301	ETHS301	COMMUNICATION SKILLS FOR PROFESSIONALS	3	5	10	18	25
12	99311	ETMS311	INDUSTRIAL MANAGEMENT				23	25

STUDENT INTERNAL PRACTICAL ASSESSMENT

S.N.	SUBJECT ID	SUBJECT CODE	SUBJECT NAME	FILE MARKS(5)	ATTENDANCE MARKS(5)	INTERNAL PRACTICAL VIVA MARKS(15)	OBTAIN MARKS	WHOLE MARKS
4	27351	ETCS351	ALGORITHMS DESIGN AND ANALYSIS LAB	2	10	20	32	40
5	27353	ETCS353	SOFTWARE ENGINEERING LAB	3	10	20	33	40
6	27357	ETCS357	JAVA PROGRAMMING LAB	2	10	20	32	40
7	27359	ETCS359	VIVA INDUSTRIAL TRAINING / IN - HOUSE WORKSHOP	2	10	20	32	40
9	28357	ETEC357	DIGITAL COMMUNICATION LAB	5	10	20	35	40
11	98351	ETHS351	COMMUNICATION SKILLS FOR PROFESSIONALS LAB	7	10	20	37	40

STUDENT EXTERNAL PRACTICAL ASSESSMENT

S.N.	SUBJECT ID	SUBJECT CODE	SUBJECT NAME	OBTAIN MARKS	WHOLE MARKS
4	27351	ETCS351	ALGORITHMS DESIGN AND ANALYSIS LAB	48	60
5	27353	ETCS353	SOFTWARE ENGINEERING LAB	52	60
6	27357	ETCS357	JAVA PROGRAMMING LAB	50	60
7	27359	ETCS359	VIVA INDUSTRIAL TRAINING / IN - HOUSE WORKSHOP	53	60
9	28357	ETEC357	DIGITAL COMMUNICATION LAB	53	60
11	98351	ETHS351	COMMUNICATION SKILLS FOR PROFESSIONALS LAB	54	60

STUDENT EXTERNAL THEORY AND PRACTICAL ASSESSMENT

S.N.	SUBJECT ID	SUBJECT CODE	SUBJECT NAME	SUBJECT TYPE	SUBJECT CREDIT	INTERNAL MARKS	EXTERNAL MARKS	OBTAIN MARKS	WHOLE MARKS

S.N.	SUBJECT ID	SUBJECT CODE	SUBJECT NAME	SUBJECT TYPE	SUBJECT CREDIT	INTERNAL MARKS	EXTERNAL MARKS	OBTAİN MARKS	WHOLE MARKS
1	27301	ETCS301	ALGORITHMS DESIGN AND ANALYSIS	THEORY	4	21	63	84	100
2	27303	ETCS303	SOFTWARE ENGINEERING	THEORY	4	21	59	80	100
3	27307	ETCS307	JAVA PROGRAMMING	THEORY	4	20	61	81	100
4	27351	ETCS351	ALGORITHMS DESIGN AND ANALYSIS LAB	PRACTICAL	1	32	48	80	100
5	27353	ETCS353	SOFTWARE ENGINEERING LAB	PRACTICAL	1	33	52	85	100
6	27357	ETCS357	JAVA PROGRAMMING LAB	PRACTICAL	1	32	50	82	100
7	27359	ETCS359	VIVA INDUSTRIAL TRAINING / IN - HOUSE WORKSHOP	PRACTICAL	1	32	53	85	100
8	28303	ETEC303	DIGITAL COMMUNICATION	THEORY	4	15	32	47	100
9	28357	ETEC357	DIGITAL COMMUNICATION LAB	PRACTICAL	1	35	53	88	100
10	98301	ETHS301	COMMUNICATION SKILLS FOR PROFESSIONALS	THEORY	1	18	58	76	100
11	98351	ETHS351	COMMUNICATION SKILLS FOR PROFESSIONALS LAB	PRACTICAL	1	37	54	91	100
12	99311	ETMS311	INDUSTRIAL MANAGEMENT	THEORY	3	23	60	83	100

STUDENT PERCENTAGE OF SEMESTER = 80.16 %

STUDENT OBTAINED TOTAL CREDIT OF SEMESTER = 26

SEMESTER - 06

STUDENT EXTERNAL THEORY ASSESSMENT

S.N.	SUBJECT ID	SUBJECT CODE	SUBJECT NAME	OBTAİN MARKS	WHOLE MARKS
1	27302	ETCS302	COMPILER DESIGN	60	75
2	27304	ETCS304	OPERATING SYSTEMS	36	75
3	27306	ETCS306	COMPUTER NETWORKS	62	75
4	27308	ETCS308	WEB TECHNOLOGY	55	75
5	27310	ETCS310	ARTIFICIAL INTELLIGENCE	60	75
9	49310	ETEE310	MICROPROCESSOR AND MICROCONTROLLER	55	75

STUDENT INTERNAL THEORY ASSESSMENT

S.N.	SUBJECT ID	SUBJECT CODE	SUBJECT NAME	ASSIGNMENT/CLASS TEST MARKS(5)	ATTENDANCE MARKS(5)	INTERNAL THEORY MARKS(15)	OBTAİN MARKS	WHOLE MARKS
1	27302	ETCS302	COMPILER DESIGN	1	5	10	16	25
2	27304	ETCS304	OPERATING SYSTEMS	1	5	10	16	25
3	27306	ETCS306	COMPUTER NETWORKS				22	25
4	27308	ETCS308	WEB TECHNOLOGY				23	25
5	27310	ETCS310	ARTIFICIAL INTELLIGENCE				22	25
9	49310	ETEE310	MICROPROCESSOR AND MICROCONTROLLER	3	5	10	18	25

STUDENT INTERNAL PRACTICAL ASSESSMENT

S.N.	SUBJECT ID	SUBJECT CODE	SUBJECT NAME	FILE MARKS(5)	ATTENDANCE MARKS(5)	INTERNAL PRACTICAL VIVA MARKS(15)	OBTAİN MARKS	WHOLE MARKS

S.N.	SUBJECT ID	SUBJECT CODE	SUBJECT NAME	FILE MARKS(5)	ATTENDANCE MARKS(5)	PRACTICAL VIVA MARKS(15)	OBTAİN MARKS	WHOLE MARKS
6	27352	ETCS352	OPERATING SYSTEMS(LINUX PROGRAMMING AND ADMINISTRATION) LAB	4	10	20	34	40
7	27354	ETCS354	COMPUTER NETWORKS LAB	1	10	20	31	40
8	27356	ETCS356	WEB TECHNOLOGY LAB	5	10	20	35	40
10	49358	ETEE358	MICROPROCESSOR AND MICROCONTROLLER LAB	1	9	20	30	40

STUDENT EXTERNAL PRACTICAL ASSESSMENT

S.N.	SUBJECT ID	SUBJECT CODE	SUBJECT NAME	OBTAİN MARKS	WHOLE MARKS
6	27352	ETCS352	OPERATING SYSTEMS(LINUX PROGRAMMING AND ADMINISTRATION) LAB	54	60
7	27354	ETCS354	COMPUTER NETWORKS LAB	50	60
8	27356	ETCS356	WEB TECHNOLOGY LAB	55	60
10	49358	ETEE358	MICROPROCESSOR AND MICROCONTROLLER LAB	46	60

STUDENT EXTERNAL THEORY AND PRACTICAL ASSESSMENT

S.N.	SUBJECT ID	SUBJECT CODE	SUBJECT NAME	SUBJECT TYPE	SUBJECT CREDIT	INTERNAL MARKS	EXTERNAL MARKS	OBTAİN MARKS	WHOLE MARKS
1	27302	ETCS302	COMPILER DESIGN	THEORY	4	16	60	76	100
2	27304	ETCS304	OPERATING SYSTEMS	THEORY	4	16	36	52	100
3	27306	ETCS306	COMPUTER NETWORKS	THEORY	4	22	62	84	100
4	27308	ETCS308	WEB TECHNOLOGY	THEORY	3	23	55	78	100
5	27310	ETCS310	ARTIFICIAL INTELLIGENCE	THEORY	4	22	60	82	100

S.N.	SUBJECT ID	SUBJECT CODE	SUBJECT NAME	SUBJECT TYPE	SUBJECT CREDIT	INTERNAL MARKS	EXTERNAL MARKS	OBTAİN MARKS	WHOLE MARKS
6	27352	ETCS352	OPERATING SYSTEMS(LINUX PROGRAMMING AND ADMINISTRATION) LAB	PRACTICAL 1	34	54	88	100	
7	27354	ETCS354	COMPUTER NETWORKS LAB	PRACTICAL 1	31	50	81	100	
8	27356	ETCS356	WEB TECHNOLOGY LAB	PRACTICAL 1	35	55	90	100	
9	49310	ETEE310	MICROPROCESSOR AND MICROCONTROLLER	THEORY 4	18	55	73	100	
10	49358	ETEE358	MICROPROCESSOR AND MICROCONTROLLER LAB	PRACTICAL 1	30	46	76	100	

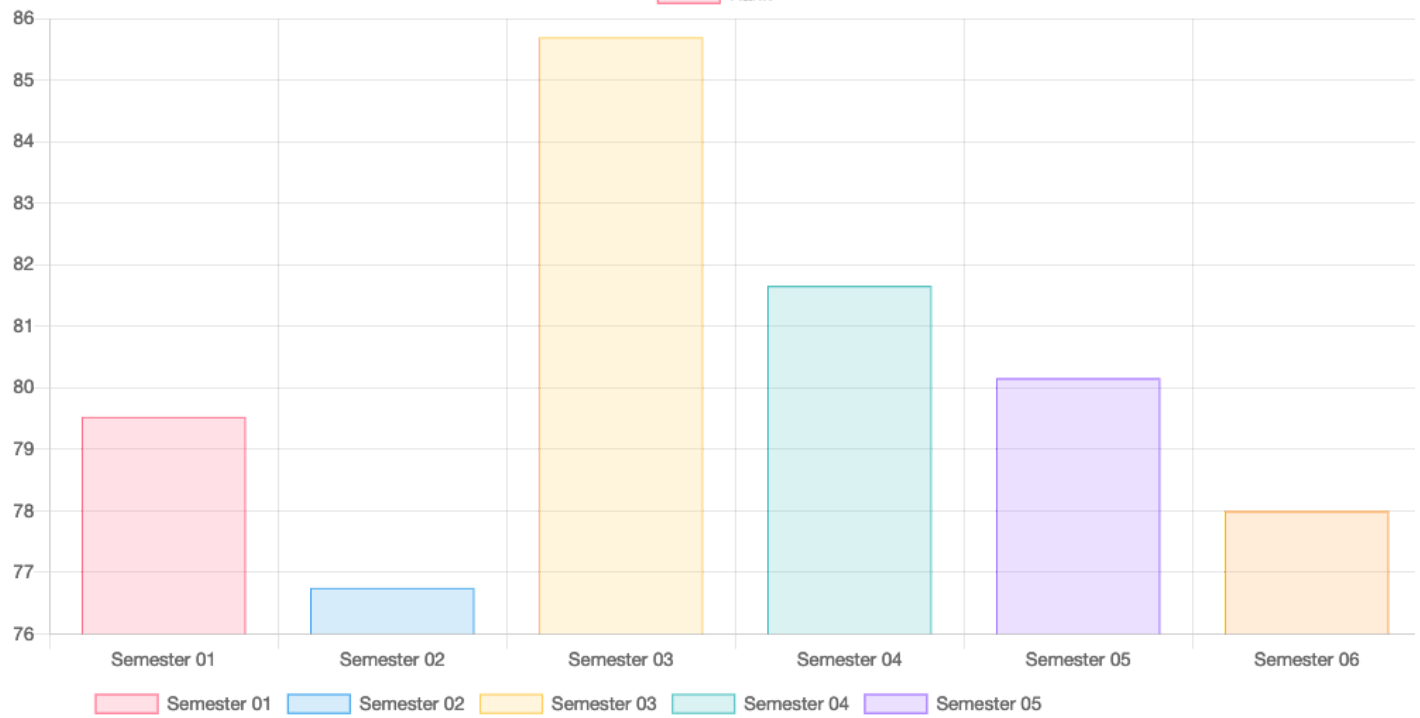
STUDENT PERCENTAGE OF SEMESTER = 78 %

STUDENT OBTAINED TOTAL CREDIT OF SEMESTER = 27

[DOWNLAOD AS PDF](#)

[Show Chart](#)

Rank



Semester 01 Semester 02 Semester 03 Semester 04 Semester 05

Semester 06

Semester 01 Semester 02 Semester 03 Semester 04 Semester 05

Semester 06

