



College Name: Don Bosco College Of Engineering
Branch Name: Electronics & Telecommunication
Examination : Semester VIII May 2025

Sr. No.: 1 Seat No: 80290 PR Number: 202111271 Name: ACKYSHMA FLEUR FERNANDES (MINOR in Artificial Intelligence and Machine Learning)

Course Code	Course Nomenclature	Course Credits	Theory	IA	Term Work	Theory Total	Practical	Oral/OCS	Total	Grade	Grade Point	Weighted Grade Points
ET810	Advanced Communication Engineering	3	58 P	21		79 P			79	B+	7	21
ET826	Computer Network Design	3	69 P	17		86 P			86	A	8	24
ET830	Elective - NPTEL/MOOC/SWAYAM (Privacy and Security in Online Social Media)	3			21 P	21 P		51 P	72	A	8	24
ET840	Project Work - Phase II	9			185 P	185 P		165 P	350	O	10	90
@CEAM-05	CEAM-051 Applications of Artificial Intelligence	4	57 P	21	23	101 P			101	A	8	32

Total Weighted Grade Points : 159 Entitlement Marks : --

Semester	I	II	III	IV	V	VI	VII	VIII
SGPA	9.56	8.94	8.26	8.17	8.5	8.36	8.76	8.83
Earned Credits	16	18	23	24	22	22	17	18

CGPA : 8.62 Grade: A Remark: Very Good

Additional NPTEL/Swayam/MOOC/Specialisation Courses successfully completed :

Course Nomenclature	Course Credits
Mathematical Foundations for Artificial Intelligence & Machine Learning	4
Introduction to Artificial Intelligence & Machine Learning	4
Data Science and Analytics	4
Neural Networks and Deep Learning	4
CEAM-051 Applications of Artificial Intelligence	4

Sr. No.: 2 Seat No: 80291 PR Number: 202111272 Name: ALOYSH COSTA

Course Code	Course Nomenclature	Course Credits	Theory	IA	Term Work	Theory Total	Practical	Oral/OCS	Total	Grade	Grade Point	Weighted Grade Points
ET810	Advanced Communication Engineering	3	60 P	16		76 P			76	B+	7	21
ET824	Secure Communication	3	35 F	19		54 F			54	F	0	0
ET830	Elective - NPTEL/MOOC/SWAYAM (Not Registered)	3			Ab	0 F		Ab	0	Ab	0	0
ET840	Project Work - Phase II	9			145 P	145 P		140 P	285	A	8	72

Total Weighted Grade Points : 93 Entitlement Marks : --

Semester	I	II	III	IV	V	VI	VII	VIII
SGPA	8.75	6.83*	6.22*	5.25*	5.59*	6*	7.71*	--
Earned Credits	16	18	23	24	22	22	17	--

CGPA : -- Grade: F Remark: Fail



College Name: Don Bosco College Of Engineering
Branch Name: Electronics & Telecommunication
Examination : Semester VIII May 2025

Sr. No.: 3 Seat No: 80292 PR Number: 202111273 Name: ANUSHKA AMEER BHAGAT (HONOURS in Internet of Things)

Course Code	Course Nomenclature	Course Credits	Theory	IA	Term Work	Theory Total	Practical	Oral/OCS	Total	Grade	Grade Point	Weighted Grade Points
ET810	Advanced Communication Engineering	3	46 P	15		61 P			61	C	5	15
ET824	Secure Communication	3	47 P	18		65 P			65	B	6	18
ET830	Elective - NPTEL/MOOC/SWAYAM (Introduction to Machine learning)	3			21 P	21 P		30 P	51	B	6	18
ET840	Project Work - Phase II	9			184 P	184 P		190 P	374	O	10	90
@IOT-05	IOT with Arduino, ESP and Raspberry Pi	4	72 P	21		93 P	24P		117	A+	9	36

Total Weighted Grade Points : 141 Entitlement Marks : # 10

Semester	I	II	III	IV	V	VI	VII	VIII
SGPA	9.06	6.11	6.87	6.46*	5.77	6.55*	8	7.83
Earned Credits	16	18	23	24	22	22	17	18

CGPA : 6.97 Grade: B Remark: Above Average

Additional NPTEL/Swayam/MOOC/Specialisation Courses successfully completed :

Course Nomenclature	Course Credits
Introduction to Internet of Things	4
Introduction to Security of Cyber-Physical Systems	4
Ubiquitous Sensing, Computing And Communication	4
Embedded Systems For IoT	4
IOT with Arduino, ESP and Raspberry Pi	4

Sr. No.: 4 Seat No: 80293 PR Number: 202208505 Name: AZHAR SHAD SIDDIQUE (HONOURS in Internet of Things)

Course Code	Course Nomenclature	Course Credits	Theory	IA	Term Work	Theory Total	Practical	Oral/OCS	Total	Grade	Grade Point	Weighted Grade Points
ET810	Advanced Communication Engineering	3	58 P	14		72 P			72	B+	7	21
ET824	Secure Communication	3	63 P	17		80 P			80	B+	7	21
ET830	Elective - NPTEL/MOOC/SWAYAM (Cloud Computing)	3			22 P	22 P		38 P	60	B+	7	21
ET840	Project Work - Phase II	9			140 P	140 P		170 P	310	A+	9	81
@IOT-05	IOT with Arduino, ESP and Raspberry Pi	4	76 P	17		93 P	22P		115	A+	9	36

Total Weighted Grade Points : 144 Entitlement Marks : --

Semester	I	II	III	IV	V	VI	VII	VIII
SGPA	--	--	6.52*	5.13*	5.32	5.41*	8.41	8
Earned Credits	--	--	23	24	22	22	17	18

CGPA : 6.32 Grade: B Remark: Above Average

Additional NPTEL/Swayam/MOOC/Specialisation Courses successfully completed :

Course Nomenclature	Course Credits
Introduction to Internet of Things	4
Introduction to Security of Cyber-Physical Systems	4
Ubiquitous Sensing, Computing And Communication	4
Embedded Systems For IoT	4
IOT with Arduino, ESP and Raspberry Pi	4



College Name: Don Bosco College Of Engineering
Branch Name: Electronics & Telecommunication
Examination : Semester VIII May 2025

Sr. No.: 5 Seat No: 80294 PR Number: 202208506 Name: BADRUZZAMA

Course Code	Course Nomenclature	Course Credits	Theory	IA	Term Work	Theory Total	Practical	Oral/OCS	Total	Grade	Grade Point	Weighted Grade Points
ET810	Advanced Communication Engineering	3	51 P	10		61 P			61	C	5	15
ET821	Process Control Instrumentation	3	47 P	12		59 P			59	C	5	15
ET830	Elective - NPTEL/MOOC/SWAYAM (E-Business)	3			15 P	15 P		30 P	45	C	5	15
ET840	Project Work - Phase II	9			165 P	165 P		189 P	354	O	10	90

Total Weighted Grade Points : 135 Entitlement Marks : --

Semester	I	II	III	IV	V	VI	VII	VIII
SGPA	--	--	6.13*	4.83*	5.09*	--	7.12	7.5
Earned Credits	--	--	23	24	22	--	17	18

CGPA : -- Grade: F Remark: Fail

Sr. No.: 6 Seat No: 80295 PR Number: 202106047 Name: BHANDARI SAWRAV SADANAND

Course Code	Course Nomenclature	Course Credits	Theory	IA	Term Work	Theory Total	Practical	Oral/OCS	Total	Grade	Grade Point	Weighted Grade Points
ET810	Advanced Communication Engineering	3	42 +	10 +		52 +			52	P	4	12
ET821	Process Control Instrumentation	3	46 P	10 +		56 P			56	P	4	12
ET830	Elective - NPTEL/MOOC/SWAYAM (Soft Skills)	3			20 +	20 +		32 +	52	B	6	18
ET840	Project Work - Phase II	9			127 +	127 +		135 +	262	A	8	72

Total Weighted Grade Points : 114 Entitlement Marks : --

Semester	I	II	III	IV	V	VI	VII	VIII
SGPA	--	--	7.13	4.5*	--	4.73*	--	6.33*
Earned Credits	--	--	23	24	--	22	--	18

CGPA : -- Grade: F Remark: Fail

Sr. No.: 7 Seat No: 80296 PR Number: 202111236 Name: BOINA RAVI KIRAN

(HONOURS in Internet of Things)

Course Code	Course Nomenclature	Course Credits	Theory	IA	Term Work	Theory Total	Practical	Oral/OCS	Total	Grade	Grade Point	Weighted Grade Points
ET810	Advanced Communication Engineering	3	40 P	10		50 P			50	P	4	12
ET824	Secure Communication	3	35 F	13		48 F			48	F	0	0
ET830	Elective - NPTEL/MOOC/SWAYAM (Soft Skills)	3			18 P	18 P		30 P	48	C	5	15
ET840	Project Work - Phase II	9			184 P	184 P		190 P	374	O	10	90
@IOT-05	IOT with Arduino, ESP and Raspberry Pi	4	46 P	14		60 P	22P		82	B	6	24

Total Weighted Grade Points : 117 Entitlement Marks : --

Semester	I	II	III	IV	V	VI	VII	VIII
SGPA	8.94	7.56	6.57	5.25*	--	--	6.88	--
Earned Credits	16	18	23	24	--	--	17	--

CGPA : -- Grade: F Remark: Fail

Additional NPTEL/Swayam/MOOC/Specialisation Courses successfully completed :

Course Nomenclature	Course Credits
Introduction to Internet of Things	4
Introduction to Security of Cyber-Physical Systems	4
Ubiquitous Sensing, Computing And Communication	4
Embedded Systems For IoT	4
IOT with Arduino, ESP and Raspberry Pi	4



College Name: Don Bosco College Of Engineering
Branch Name: Electronics & Telecommunication
Examination : Semester VIII May 2025

Sr. No.: 8 Seat No: 80297 PR Number: 202208507 Name: CHIRAG NAVANATH SHINDE

(HONOURS in Internet of Things)

Course Code	Course Nomenclature	Course Credits	Theory	IA	Term Work	Theory Total	Practical	Oral/OCS	Total	Grade	Grade Point	Weighted Grade Points
ET810	Advanced Communication Engineering	3	51 P	16		67 P			67	B	6	18
ET824	Secure Communication	3	49 P	19		68 P			68	B	6	18
ET830	Elective - NPTEL/MOOC/SWAYAM (Cloud Computing)	3			24 P	24 P		53 P	77	A+	9	27
ET840	Project Work - Phase II	9			150 P	150 P		185 P	335	A+	9	81
@IOT-05	IOT with Arduino, ESP and Raspberry Pi	4	90 P	21		111 P	23P		134	O	10	40

Total Weighted Grade Points : 144 Entitlement Marks : --

Semester	I	II	III	IV	V	VI	VII	VIII
SGPA	--	--	7.26	7.08	6.77	6.59	8.94	8
Earned Credits	--	--	23	24	22	22	17	18

CGPA : 7.36 Grade: B+ Remark: Good

Additional NPTEL/Swayam/MOOC/Specialisation Courses successfully completed :

Course Nomenclature	Course Credits
Introduction to Internet of Things	4
Introduction to Security of Cyber-Physical Systems	4
Ubiquitous Sensing, Computing And Communication	4
Embedded Systems For IoT	4
IOT with Arduino, ESP and Raspberry Pi	4

Sr. No.: 9 Seat No: 80298 PR Number: 202208508 Name: DEEP DHAVALO VELIP

Course Code	Course Nomenclature	Course Credits	Theory	IA	Term Work	Theory Total	Practical	Oral/OCS	Total	Grade	Grade Point	Weighted Grade Points
ET810	Advanced Communication Engineering	3	56 P	14		70 P			70	B+	7	21
ET824	Secure Communication	3	70 P	14		84 P			84	A	8	24
ET830	Elective - NPTEL/MOOC/SWAYAM (Soft Skills)	3			23 P	23 P		37 P	60	B+	7	21
ET840	Project Work - Phase II	9			165 P	165 P		180 P	345	O	10	90

Total Weighted Grade Points : 156 Entitlement Marks : --

Semester	I	II	III	IV	V	VI	VII	VIII
SGPA	--	--	6.17*	5.63*	5.59*	5.73*	8.18	8.67
Earned Credits	--	--	23	24	22	22	17	18

CGPA : 6.52 Grade: B Remark: Above Average

Sr. No.: 10 Seat No: 80299 PR Number: 202208509 Name: GAUNEKAR SHRIDEEP RAJENDRA

Course Code	Course Nomenclature	Course Credits	Theory	IA	Term Work	Theory Total	Practical	Oral/OCS	Total	Grade	Grade Point	Weighted Grade Points
ET810	Advanced Communication Engineering	3	47 P	15		62 P			62	C	5	15
ET824	Secure Communication	3	55 P	13		68 P			68	B	6	18
ET830	Elective - NPTEL/MOOC/SWAYAM (Cloud computing)	3			24 P	24 P		32 P	56	B+	7	21
ET840	Project Work - Phase II	9			145 P	145 P		160 P	305	A+	9	81

Total Weighted Grade Points : 135 Entitlement Marks : --

Semester	I	II	III	IV	V	VI	VII	VIII
SGPA	--	--	6.87*	4.88*	--	5.14*	6.94	7.5
Earned Credits	--	--	23	24	--	22	17	18

CGPA : -- Grade: F Remark: Fail



College Name: Don Bosco College Of Engineering
Branch Name: Electronics & Telecommunication
Examination : Semester VIII May 2025

Sr. No.: 11 Seat No: 80300 PR Number: 202111276 Name: KETAN RAJU GAONKAR

(HONOURS)

Course Code	Course Nomenclature	Course Credits	Theory	IA	Term Work	Theory Total	Practical	Oral/OCS	Total	Grade	Grade Point	Weighted Grade Points
ET810	Advanced Communication Engineering	3	68 P	18		86 P			86	A	8	24
ET824	Secure Communication	3	62 P	21		83 P			83	A	8	24
ET830	Elective - NPTEL/MOOC/SWAYAM (Management Information System)	3			23 P	23 P		52 P	75	A+	9	27
ET840	Project Work - Phase II	9			180 P	180 P		188 P	368	O	10	90

Total Weighted Grade Points : 165 Entitlement Marks : --

Semester	I	II	III	IV	V	VI	VII	VIII
SGPA	9	8.78	8.13	7.21	7.77	6.82	8.41	9.17
Earned Credits	16	18	23	24	22	22	17	18

CGPA : 8.07 Grade: A Remark: Very Good

Additional NPTEL/Swayam/MOOC/Specialisation Courses successfully completed :

Course Nomenclature	Course Credits
Human Resource Development	3
Soft Skill Development	2
Principles of Management	3
Computer Graphics	2
Smart Grid: Basics to Advanced Technologies	3
Design, Technology and Innovation	2
Yoga and Positive Psychology for Managing Career and Life	2
Privacy and Security in Online Social Media	3

Sr. No.: 12 Seat No: 80301 PR Number: 202111237 Name: KHOCHARE ARYAN VIKAS

(HONOURS)

Course Code	Course Nomenclature	Course Credits	Theory	IA	Term Work	Theory Total	Practical	Oral/OCS	Total	Grade	Grade Point	Weighted Grade Points
ET810	Advanced Communication Engineering	3	54 P	10		64 P			64	B	6	18
ET826	Computer Network Design	3	71 P	10		81 P			81	B+	7	21
ET830	Elective - NPTEL/MOOC/SWAYAM (Cloud Computing)	3			25 P	25 P		47 P	72	A	8	24
ET840	Project Work - Phase II	9			184 P	184 P		190 P	374	O	10	90

Total Weighted Grade Points : 153 Entitlement Marks : --

Semester	I	II	III	IV	V	VI	VII	VIII
SGPA	8.31	6.89	6.39	5.83*	5.41*	--	6.82	8.5
Earned Credits	16	18	23	24	22	--	17	18

CGPA : -- Grade: F Remark: Fail

Additional NPTEL/Swayam/MOOC/Specialisation Courses successfully completed :

Course Nomenclature	Course Credits
Strategic Management	3
E-Business	3
Privacy and Security in Online Social Media	3
Data Analytics with Python	3
Data Analysis and Decision Making - I	3
Yoga and Positive Psychology for Managing Career and Life	2
The Joy Of Computing Using Python	3



College Name: Don Bosco College Of Engineering
Branch Name: Electronics & Telecommunication
Examination : Semester VIII May 2025

Sr. No.: 13 Seat No: 80302 PR Number: 202111238 Name: LAKSHMI DURGA MOPIDEVI (MINOR in Artificial Intelligence and Machine Learning)

Course Code	Course Nomenclature	Course Credits	Theory	IA	Term Work	Theory Total	Practical	Oral/OCS	Total	Grade	Grade Point	Weighted Grade Points
ET810	Advanced Communication Engineering	3	57 P	10		67 P			67	B	6	18
ET826	Computer Network Design	3	74 P	16		90 P			90	A	8	24
ET830	Elective - NPTEL/MOOC/SWAYAM (Introduction To Machine Learning)	3			19 P	19 P		34 P	53	B	6	18
ET840	Project Work - Phase II	9			185 P	185 P		165 P	350	O	10	90
@CEAM-05	CEAM-051 Applications of Artificial Intelligence	4	49 P	11	21	81 P			81	B	6	24

Total Weighted Grade Points : 150 Entitlement Marks : --

Semester	I	II	III	IV	V	VI	VII	VIII
SGPA	9.06	8.33	8.91	8.67	8.23	7.41	8.94	8.33
Earned Credits	16	18	23	24	22	22	17	18

CGPA : 8.46 Grade: A Remark: Very Good

Additional NPTEL/Swayam/MOOC/Specialisation Courses successfully completed :

Course Nomenclature	Course Credits
Mathematical Foundations for Artificial Intelligence & Machine Learning	4
Introduction to Artificial Intelligence & Machine Learning	4
Data Science and Analytics	4
Neural Networks and Deep Learning	4
CEAM-051 Applications of Artificial Intelligence	4

Sr. No.: 14 Seat No: 80303 PR Number: 202106055 Name: MRUDHUL UMESH SHIRODKAR

Course Code	Course Nomenclature	Course Credits	Theory	IA	Term Work	Theory Total	Practical	Oral/OCS	Total	Grade	Grade Point	Weighted Grade Points
ET810	Advanced Communication Engineering	3	40 +	10 +		50 +			50	P	4	12
ET824	Secure Communication	3	21 F	12 +		33 F			33	F	0	0
ET830	Elective - NPTEL/MOOC/SWAYAM (Introduction to Industry 4.0 and Industrial Internet of Things)	3			19 +	19 +		41 +	60	B+	7	21
ET840	Project Work - Phase II	9			180 +	180 +		184 +	364	O	10	90

Total Weighted Grade Points : 123 Entitlement Marks : --

Semester	I	II	III	IV	V	VI	VII	VIII
SGPA	--	--	7.74	4.5*	4.91*	--	6.06*	--
Earned Credits	--	--	23	24	22	--	17	--

CGPA : -- Grade: F Remark: Fail

Sr. No.: 15 Seat No: 80304 PR Number: 202208512 Name: MUTTANNA SURESH RATHOD

Course Code	Course Nomenclature	Course Credits	Theory	IA	Term Work	Theory Total	Practical	Oral/OCS	Total	Grade	Grade Point	Weighted Grade Points
ET810	Advanced Communication Engineering	3	43 P	12		55 P			55	P	4	12
ET821	Process Control Instrumentation	3	50 P	12		62 P			62	C	5	15
ET830	Elective - NPTEL/MOOC/SWAYAM (E-Business)	3			21 P	21 P		45 P	66	A	8	24
ET840	Project Work - Phase II	9			180 P	180 P		168 P	348	O	10	90

Total Weighted Grade Points : 141 Entitlement Marks : # 10

Semester	I	II	III	IV	V	VI	VII	VIII
SGPA	--	--	6.57	5.5*	--	--	7.29	7.83
Earned Credits	--	--	23	24	--	--	17	18

CGPA : -- Grade: F Remark: Fail

Additional NPTEL/Swayam/MOOC/Specialisation Courses successfully completed :

Course Nomenclature	Course Credits
Introduction to Internet of Things	4
Introduction to Security of Cyber-Physical Systems	4



College Name: Don Bosco College Of Engineering
Branch Name: Electronics & Telecommunication
Examination : Semester VIII May 2025

Sr. No.: 16 Seat No: 80305 PR Number: 201904438 Name: NIGEL IGNATIUS D'SOUZA

Course Code	Course Nomenclature	Course Credits	Theory	IA	Term Work	Theory Total	Practical	Oral/OCS	Total	Grade	Grade Point	Weighted Grade Points
ET810	Advanced Communication Engineering	3	Ab	12 +		12 F			12	Ab	0	0
ET826	Computer Network Design	3	41 +	10 +		51 +			51	P	4	12
ET830	Elective - NPTEL/MOOC/SWAYAM (Online Privacy)	3			23 +	23 +		34 +	57	B+	7	21
ET840	Project Work - Phase II	9			145 +	145 +		120 +	265	A	8	72

Total Weighted Grade Points : 105 Entitlement Marks : --

Semester	I	II	III	IV	V	VI	VII	VIII
SGPA	7.06	8.89	9	8.71	7.82	--	--	--
Earned Credits	16	18	23	24	22	--	--	--

CGPA : -- Grade: F Remark: Fail

Sr. No.: 17 Seat No: 80306 PR Number: 202111277 Name: NILAY ALIAS SHANKAR NITYANAND SHANBHAG

(HONOURS)

Course Code	Course Nomenclature	Course Credits	Theory	IA	Term Work	Theory Total	Practical	Oral/OCS	Total	Grade	Grade Point	Weighted Grade Points
ET810	Advanced Communication Engineering	3	41 P	14		55 P			55	P	4	12
ET821	Process Control Instrumentation	3	66 P	10		76 P			76	B+	7	21
ET830	Elective - NPTEL/MOOC/SWAYAM (Not Registered)	3			Ab	0 F		Ab	0	Ab	0	0
ET840	Project Work - Phase II	9			165 P	165 P		192 P	357	O	10	90

Total Weighted Grade Points : 123 Entitlement Marks : --

Semester	I	II	III	IV	V	VI	VII	VIII
SGPA	8.06	5.22*	5.39*	4.92*	6.18*	--	6.41	--
Earned Credits	16	18	23	24	22	--	17	--

CGPA : -- Grade: F Remark: Fail

Additional NPTEL/Swayam/MOOC/Specialisation Courses successfully completed :

Course Nomenclature	Course Credits
Management Information System	3
Soft Skills	3
Data Analysis and Decision Making - I	3
Project Management for Managers	3
Business to Business Marketing (B2B)	3
Principles of Management	3
Business Development: From Start to Scale	3

Sr. No.: 18 Seat No: 80307 PR Number: 202111279 Name: RAHUL VASANT MUDKUDKAR

Course Code	Course Nomenclature	Course Credits	Theory	IA	Term Work	Theory Total	Practical	Oral/OCS	Total	Grade	Grade Point	Weighted Grade Points
ET810	Advanced Communication Engineering	3	54 P	12		66 P			66	B	6	18
ET821	Process Control Instrumentation	3	61 P	10		71 P			71	B+	7	21
ET830	Elective - NPTEL/MOOC/SWAYAM (Business to Business Marketing (B2B))	3			17 P	17 P		39 P	56	B+	7	21
ET840	Project Work - Phase II	9			165 P	165 P		190 P	355	O	10	90

Total Weighted Grade Points : 150 Entitlement Marks : --

Semester	I	II	III	IV	V	VI	VII	VIII
SGPA	8.06	6.33	5.83*	5.54*	6.09*	--	--	8.33
Earned Credits	16	18	23	24	22	--	--	18

CGPA : -- Grade: F Remark: Fail



College Name: Don Bosco College Of Engineering
Branch Name: Electronics & Telecommunication
Examination : Semester VIII May 2025

Sr. No.: 19 **Seat No:** 80308 **PR Number:** 202106063 **Name:** RODRIGUES MAYNARD ANTHONY

Course Code	Course Nomenclature	Course Credits	Theory	IA	Term Work	Theory Total	Practical	Oral/OCS	Total	Grade	Grade Point	Weighted Grade Points
ET810	Advanced Communication Engineering	3	43 P	13		56 P			56	P	4	12
ET821	Process Control Instrumentation	3	51 P	16		67 P			67	B	6	18
ET830	Elective - NPTEL/MOOC/SWAYAM (Enclosure Design of Electronics Equipment)	3			23 P	23 P		59 P	82	A+	9	27
ET840	Project Work - Phase II	9			165 P	165 P		190 P	355	O	10	90

Total Weighted Grade Points : 147 **Entitlement Marks :** --

Semester	I	II	III	IV	V	VI	VII	VIII
SGPA	--	--	6.96	5*	5.18*	--	--	8.17
Earned Credits	--	--	23	24	22	--	--	18

CGPA : -- **Grade:** F **Remark:** Fail

Sr. No.: 20 **Seat No:** 80309 **PR Number:** 202111283 **Name:** SACHI KRISHNA BOKADE

(MINOR in Artificial Intelligence and Machine Learning)

Course Code	Course Nomenclature	Course Credits	Theory	IA	Term Work	Theory Total	Practical	Oral/OCS	Total	Grade	Grade Point	Weighted Grade Points
ET810	Advanced Communication Engineering	3	59 P	14		73 P			73	B+	7	21
ET826	Computer Network Design	3	66 P	16		82 P			82	A	8	24
ET830	Elective - NPTEL/MOOC/SWAYAM (Strategic Management)	3			16 P	16 P		34 P	50	B	6	18
ET840	Project Work - Phase II	9			187 P	187 P		165 P	352	O	10	90
@CEAM-05	CEAM-051 Applications of Artificial Intelligence	4	59 P	16	22	97 P			97	B+	7	28

Total Weighted Grade Points : 153 **Entitlement Marks :** --

Semester	I	II	III	IV	V	VI	VII	VIII
SGPA	9.5	8.5	8.22	6.83	8.09	7.77	8.41	8.5
Earned Credits	16	18	23	24	22	22	17	18

CGPA : 8.14 **Grade:** A **Remark:** Very Good

Additional NPTEL/Swayam/MOOC/Specialisation Courses successfully completed :

Course Nomenclature	Course Credits
Mathematical Foundations for Artificial Intelligence & Machine Learning	4
Introduction to Artificial Intelligence & Machine Learning	4
Data Science and Analytics	4
Neural Networks and Deep Learning	4
CEAM-051 Applications of Artificial Intelligence	4



College Name: Don Bosco College Of Engineering
Branch Name: Electronics & Telecommunication
Examination : Semester VIII May 2025

Sr. No.: 21 Seat No: 80310 PR Number: 202111284 Name: SAHIL GANESH VELIP (HONOURS in Internet of Things)

Course Code	Course Nomenclature	Course Credits	Theory	IA	Term Work	Theory Total	Practical	Oral/OCS	Total	Grade	Grade Point	Weighted Grade Points
ET810	Advanced Communication Engineering	3	55 P	16		71 P			71	B+	7	21
ET824	Secure Communication	3	40 P	18		58 P			58	C	5	15
ET830	Elective - NPTEL/MOOC/SWAYAM (Soft Skills)	3			24 P	24 P		45 P	69	A	8	24
ET840	Project Work - Phase II	9			191 P	191 P		173 P	364	O	10	90
@IOT-05	IOT with Arduino, ESP and Raspberry Pi	4	55 P	17		72 P	23P		95	B+	7	28

Total Weighted Grade Points : 150 **Entitlement Marks :** --

Semester	I	II	III	IV	V	VI	VII	VIII
SGPA	8.38	7.11	6.35	5.75*	6.5*	6.95*	8.41	8.33
Earned Credits	16	18	23	24	22	22	17	18

CGPA : 7.09 **Grade:** B+ **Remark:** Good

Additional NPTEL/Swayam/MOOC/Specialisation Courses successfully completed :

Course Nomenclature	Course Credits
Introduction to Internet of Things	4
Introduction to Security of Cyber-Physical Systems	4
Ubiquitous Sensing, Computing And Communication	4
Embedded Systems For IoT	4
IOT with Arduino, ESP and Raspberry Pi	4

Sr. No.: 22 Seat No: 80311 PR Number: 202208514 Name: SAHIL UDAY RANE (HONOURS in Internet of Things)

Course Code	Course Nomenclature	Course Credits	Theory	IA	Term Work	Theory Total	Practical	Oral/OCS	Total	Grade	Grade Point	Weighted Grade Points
ET810	Advanced Communication Engineering	3	46 P	12		58 P			58	C	5	15
ET824	Secure Communication	3	40 P	14		54 P			54	P	4	12
ET830	Elective - NPTEL/MOOC/SWAYAM (Cloud Computing)	3			23 P	23 P		54 P	77	A+	9	27
ET840	Project Work - Phase II	9			140 P	140 P		170 P	310	A+	9	81
@IOT-05	IOT with Arduino, ESP and Raspberry Pi	4	67 P	18		85 P	24P		109	A	8	32

Total Weighted Grade Points : 135 **Entitlement Marks :** --

Semester	I	II	III	IV	V	VI	VII	VIII
SGPA	--	--	6.74	5.38	5.09*	5.27*	7.71	7.5
Earned Credits	--	--	23	24	22	22	17	18

CGPA : 6.18 **Grade:** B **Remark:** Above Average

Additional NPTEL/Swayam/MOOC/Specialisation Courses successfully completed :

Course Nomenclature	Course Credits
Introduction to Internet of Things	4
Introduction to Security of Cyber-Physical Systems	4
Ubiquitous Sensing, Computing And Communication	4
Embedded Systems For IoT	4
IOT with Arduino, ESP and Raspberry Pi	4



College Name: Don Bosco College Of Engineering
Branch Name: Electronics & Telecommunication
Examination : Semester VIII May 2025

Sr. No.: 23 Seat No: 80312 PR Number: 202111286 Name: SAIYYED SIDDIQE MEHABOOB MANSUR

Course Code	Course Nomenclature	Course Credits	Theory	IA	Term Work	Theory Total	Practical	Oral/OCS	Total	Grade	Grade Point	Weighted Grade Points
ET810	Advanced Communication Engineering	3	41 P	12		53 P			53	P	4	12
ET821	Process Control Instrumentation	3	42 P	15		57 P			57	C	5	15
ET830	Elective - NPTEL/MOOC/SWAYAM (Not Registered)	3			Ab	0 F		Ab	0	Ab	0	0
ET840	Project Work - Phase II	9			165 P	165 P		192 P	357	O	10	90

Total Weighted Grade Points : 117 Entitlement Marks : --

Semester	I	II	III	IV	V	VI	VII	VIII
SGPA	7.31	6.94*	5.91*	4.67*	5.36*	--	6.53	--
Earned Credits	16	18	23	24	22	--	17	--

CGPA : -- Grade: F Remark: Fail

Sr. No.: 24 Seat No: 80313 PR Number: 202208515 Name: SALKISHA VERNENCAR

Course Code	Course Nomenclature	Course Credits	Theory	IA	Term Work	Theory Total	Practical	Oral/OCS	Total	Grade	Grade Point	Weighted Grade Points
ET810	Advanced Communication Engineering	3	44 P	14		58 P			58	C	5	15
ET824	Secure Communication	3	31 F	13		44 F			44	F	0	0
ET830	Elective - NPTEL/MOOC/SWAYAM (Cloud Computing)	3			23 P	23 P		48 P	71	A	8	24
ET840	Project Work - Phase II	9			140 P	140 P		170 P	310	A+	9	81

Total Weighted Grade Points : 120 Entitlement Marks : --

Semester	I	II	III	IV	V	VI	VII	VIII
SGPA	--	--	6.83	4.96*	--	4.95*	6.65	--
Earned Credits	--	--	23	24	--	22	17	--

CGPA : -- Grade: F Remark: Fail

Additional NPTEL/Swayam/MOOC/Specialisation Courses successfully completed :

Course Nomenclature	Course Credits
Introduction to Internet of Things	4
Introduction to Security of Cyber-Physical Systems	4
Ubiquitous Sensing, Computing And Communication	4



College Name: Don Bosco College Of Engineering
Branch Name: Electronics & Telecommunication
Examination : Semester VIII May 2025

Sr. No.: 25 Seat No: 80314 PR Number: 202111287 Name: SANIKA YESHWANT DESAI

(HONOURS in Internet of Things)

Course Code	Course Nomenclature	Course Credits	Theory	IA	Term Work	Theory Total	Practical	Oral/OCS	Total	Grade	Grade Point	Weighted Grade Points
ET810	Advanced Communication Engineering	3	70 P	21		91 P			91	A	8	24
ET824	Secure Communication	3	75 P	20		95 P			95	A+	9	27
ET830	Elective - NPTEL/MOOC/SWAYAM (Introduction To Internet Of Things)	3			23 P	23 P		65 P	88	O	10	30
ET840	Project Work - Phase II	9			190 P	190 P		194 P	384	O	10	90
@IOT-05	IOT with Arduino, ESP and Raspberry Pi	4	57 P	12		69 P	23P		92	B+	7	28

Total Weighted Grade Points : 171 Entitlement Marks : --

Semester	I	II	III	IV	V	VI	VII	VIII
SGPA	9.25	6.89	7.57	7.71	7.55	7.55	8.24	9.5
Earned Credits	16	18	23	24	22	22	17	18

CGPA : 7.97 Grade: B+ Remark: Good

Additional NPTEL/Swayam/MOOC/Specialisation Courses successfully completed :

Course Nomenclature	Course Credits
Introduction to Internet of Things	4
Introduction to Security of Cyber-Physical Systems	4
Ubiquitous Sensing, Computing And Communication	4
Embedded Systems For IoT	4
IOT with Arduino, ESP and Raspberry Pi	4

Sr. No.: 26 Seat No: 80315 PR Number: 202111288 Name: SHAN NAMAJ GUDUSAB JAMMIHAL

(HONOURS in Internet of Things)

Course Code	Course Nomenclature	Course Credits	Theory	IA	Term Work	Theory Total	Practical	Oral/OCS	Total	Grade	Grade Point	Weighted Grade Points
ET810	Advanced Communication Engineering	3	57 P	19		76 P			76	B+	7	21
ET824	Secure Communication	3	66 P	17		83 P			83	A	8	24
ET830	Elective - NPTEL/MOOC/SWAYAM (Introduction To Internet Of Things)	3			23 P	23 P		62 P	85	O	10	30
ET840	Project Work - Phase II	9			190 P	190 P		194 P	384	O	10	90
@IOT-05	IOT with Arduino, ESP and Raspberry Pi	4	52 P	19		71 P	24P		95	B+	7	28

Total Weighted Grade Points : 165 Entitlement Marks : --

Semester	I	II	III	IV	V	VI	VII	VIII
SGPA	9.19	7.06	6.78	7.33	6.59	6.05*	8	9.17
Earned Credits	16	18	23	24	22	22	17	18

CGPA : 7.41 Grade: B+ Remark: Good

Additional NPTEL/Swayam/MOOC/Specialisation Courses successfully completed :

Course Nomenclature	Course Credits
Introduction to Internet of Things	4
Introduction to Security of Cyber-Physical Systems	4
Ubiquitous Sensing, Computing And Communication	4
Embedded Systems For IoT	4
IOT with Arduino, ESP and Raspberry Pi	4

**College Name:** Don Bosco College Of Engineering
Branch Name: Electronics & Telecommunication
Examination : Semester VIII May 2025**Sr. No.:** 27 **Seat No:** 80316 **PR Number:** 202111239 **Name:** SHRAVNI SHIVAJI UBALE**(HONOURS)**

Course Code	Course Nomenclature	Course Credits	Theory	IA	Term Work	Theory Total	Practical	Oral/OCS	Total	Grade	Grade Point	Weighted Grade Points
ET810	Advanced Communication Engineering	3	50 P	15		65 P			65	B	6	18
ET826	Computer Network Design	3	64 P	11		75 P			75	B+	7	21
ET830	Elective - NPTEL/MOOC/SWAYAM (Cloud Computing)	3			23 P	23 P		51 P	74	A	8	24
ET840	Project Work - Phase II	9			150 P	150 P		160 P	310	A+	9	81

Total Weighted Grade Points : 144 **Entitlement Marks :** # 10

Semester	I	II	III	IV	V	VI	VII	VIII
SGPA	9.75	8.61	7.26	6.42*	6.14	7.09*	7.29	8
Earned Credits	16	18	23	24	22	22	17	18

CGPA : 7.44 **Grade:** B+ **Remark:** Good**Additional NPTEL/Swayam/MOOC/Specialisation Courses successfully completed :**

Course Nomenclature	Course Credits
Strategic Management	3
E-Business	3
Project Management For Managers	3
Privacy and Security in Online Social Media	3
Data Analysis and Decision Making - I	3
Yoga and Positive Psychology for Managing Career and Life	2
Leadership And Team Effectiveness	3

Sr. No.: 28 **Seat No:** 80317 **PR Number:** 202111289 **Name:** SHREYASH RAGHUVIR SHINDE**(HONOURS)**

Course Code	Course Nomenclature	Course Credits	Theory	IA	Term Work	Theory Total	Practical	Oral/OCS	Total	Grade	Grade Point	Weighted Grade Points
ET810	Advanced Communication Engineering	3	46 P	14		60 P			60	C	5	15
ET826	Computer Network Design	3	67 P	12		79 P			79	B+	7	21
ET830	Elective - NPTEL/MOOC/SWAYAM (Privacy and security in online social media)	3			22 P	22 P		48 P	70	A	8	24
ET840	Project Work - Phase II	9			150 P	150 P		160 P	310	A+	9	81

Total Weighted Grade Points : 141 **Entitlement Marks :** --

Semester	I	II	III	IV	V	VI	VII	VIII
SGPA	8.81	7.89	7.09	6.92	6.41	6.82*	6.76	7.83
Earned Credits	16	18	23	24	22	22	17	18

CGPA : 7.24 **Grade:** B+ **Remark:** Good**Additional NPTEL/Swayam/MOOC/Specialisation Courses successfully completed :**

Course Nomenclature	Course Credits
Management information system	3
Cloud computing	3
Data base management system	2
Yoga and positive psychology for managing career and life	2
Introduction on intellectual property to engineers and technologists	2
Data analysis and decision making - I	3
Business analytics and data mining modeling using R	3
Soft skills	3



College Name: Don Bosco College Of Engineering
Branch Name: Electronics & Telecommunication
Examination : Semester VIII May 2025

Sr. No.: 29 Seat No: 80318 PR Number: 202208517 Name: SOHAM SUHAS TULASKAR

(HONOURS in Internet of Things)

Course Code	Course Nomenclature	Course Credits	Theory	IA	Term Work	Theory Total	Practical	Oral/OCS	Total	Grade	Grade Point	Weighted Grade Points
ET810	Advanced Communication Engineering	3	51 P	11		62 P			62	C	5	15
ET824	Secure Communication	3	60 P	14		74 P			74	B+	7	21
ET830	Elective - NPTEL/MOOC/SWAYAM (Cloud Computing)	3			22 P	22 P		37 P	59	B+	7	21
ET840	Project Work - Phase II	9			189 P	189 P		165 P	354	O	10	90
@IOT-05	IOT with Arduino, ESP and Raspberry Pi	4	77 P	17		94 P	24P		118	A+	9	36

Total Weighted Grade Points : 147 Entitlement Marks : --

Semester	I	II	III	IV	V	VI	VII	VIII
SGPA	--	--	5.96*	5.88	6.27*	5.95*	7.82	8.17
Earned Credits	--	--	23	24	22	22	17	18

CGPA : 6.56 Grade: B Remark: Above Average

Additional NPTEL/Swayam/MOOC/Specialisation Courses successfully completed :

Course Nomenclature	Course Credits
Introduction to Internet of Things	4
Introduction to Security of Cyber-Physical Systems	4
Ubiquitous Sensing, Computing And Communication	4
Embedded Systems For IoT	4
IOT with Arduino, ESP and Raspberry Pi	4

Sr. No.: 30 Seat No: 80319 PR Number: 202111290 Name: SONAL SINGH

(HONOURS)

Course Code	Course Nomenclature	Course Credits	Theory	IA	Term Work	Theory Total	Practical	Oral/OCS	Total	Grade	Grade Point	Weighted Grade Points
ET810	Advanced Communication Engineering	3	40 P	13		53 P			53	P	4	12
ET826	Computer Network Design	3	59 P	10		69 P			69	B+	7	21
ET830	Elective - NPTEL/MOOC/SWAYAM (Privacy and Security in Online Social Media)	3			18 P	18 P		58 P	76	A+	9	27
ET840	Project Work - Phase II	9			182 P	182 P		186 P	368	O	10	90

Total Weighted Grade Points : 150 Entitlement Marks : --

Semester	I	II	III	IV	V	VI	VII	VIII
SGPA	9	7.11*	6.13*	6.58	6.36*	--	7.29	8.33
Earned Credits	16	18	23	24	22	--	17	18

CGPA : -- Grade: F Remark: Fail

Additional NPTEL/Swayam/MOOC/Specialisation Courses successfully completed :

Course Nomenclature	Course Credits
Management Information System	3
Soft Skills	3
Innovation by Design	1
Yoga and Positive Psychology for Managing Career and Life	2
Introduction on Intellectual Property to Engineers and Technologies	2
Distributed Systems	2
E-Business	3
Business to Business Marketing (B2B)	3
Design & Implementation of Human-Computer Interfaces	3



College Name: Don Bosco College Of Engineering
Branch Name: Electronics & Telecommunication
Examination : Semester VIII May 2025

Sr. No.: 31 Seat No: 80320 PR Number: 202111291 Name: STENCIO DIAS

Course Code	Course Nomenclature	Course Credits	Theory	IA	Term Work	Theory Total	Practical	Oral/OCS	Total	Grade	Grade Point	Weighted Grade Points
ET810	Advanced Communication Engineering	3	55 P	17		72 P			72	B+	7	21
ET824	Secure Communication	3	48 P	23		71 P			71	B+	7	21
ET830	Elective - NPTEL/MOOC/SWAYAM (E-Business)	3			23 P	23 P		47 P	70	A	8	24
ET840	Project Work - Phase II	9			150 P	150 P		165 P	315	A+	9	81

Total Weighted Grade Points : 147 Entitlement Marks : --

Semester	I	II	III	IV	V	VI	VII	VIII
SGPA	8.56	8.44	8.78	7.71	7.05	7.5*	7.59	8.17
Earned Credits	16	18	23	24	22	22	17	18

CGPA : 7.95 Grade: B+ Remark: Good

Sr. No.: 32 Seat No: 80321 PR Number: 202111292 Name: SUSHANT SURESH SHETTI

(HONOURS in Internet of Things)

Course Code	Course Nomenclature	Course Credits	Theory	IA	Term Work	Theory Total	Practical	Oral/OCS	Total	Grade	Grade Point	Weighted Grade Points
ET810	Advanced Communication Engineering	3	72 P	14		86 P			86	A	8	24
ET824	Secure Communication	3	63 P	24		87 P			87	A	8	24
ET830	Elective - NPTEL/MOOC/SWAYAM (Soft Skills)	3			24 P	24 P		56 P	80	A+	9	27
ET840	Project Work - Phase II	9			191 P	191 P		175 P	366	O	10	90
@IOT-05	IOT with Arduino, ESP and Raspberry Pi	4	77 P	25		102 P	24P		126	A+	9	36

Total Weighted Grade Points : 165 Entitlement Marks : --

Semester	I	II	III	IV	V	VI	VII	VIII
SGPA	9.31	9.22	8.78	8.67	8.82*	8.5	9.41	9.17
Earned Credits	16	18	23	24	22	22	17	18

CGPA : 8.94 Grade: A Remark: Very Good

Additional NPTEL/Swayam/MOOC/Specialisation Courses successfully completed :

Course Nomenclature	Course Credits
Introduction to Internet of Things	4
Introduction to Security of Cyber-Physical Systems	4
Ubiquitous Sensing, Computing And Communication	4
Embedded Systems For IoT	4
IOT with Arduino, ESP and Raspberry Pi	4



College Name: Don Bosco College Of Engineering
Branch Name: Electronics & Telecommunication
Examination : Semester VIII May 2025

Sr. No.: 33 Seat No: 80322 PR Number: 202111293 Name: VARUN CHRISTOPHER CASTELLO

(HONOURS)

Course Code	Course Nomenclature	Course Credits	Theory	IA	Term Work	Theory Total	Practical	Oral/OCS	Total	Grade	Grade Point	Weighted Grade Points
ET810	Advanced Communication Engineering	3	54 P	12		66 P			66	B	6	18
ET826	Computer Network Design	3	82 P	12		94 P			94	A+	9	27
ET830	Elective - NPTEL/MOOC/SWAYAM (Cloud Computing)	3			23 P	23 P		37 P	60	B+	7	21
ET840	Project Work - Phase II	9			150 P	150 P		160 P	310	A+	9	81

Total Weighted Grade Points : 147 Entitlement Marks : # 16

Semester	I	II	III	IV	V	VI	VII	VIII
SGPA	8.63	7	6.65	6.21	6.27*	7.18*	8.12	8.17
Earned Credits	16	18	23	24	22	22	17	18

CGPA : 7.17 Grade: B+ Remark: Good

Additional NPTEL/Swayam/MOOC/Specialisation Courses successfully completed :

Course Nomenclature	Course Credits
Business Analytics and Data Mining Modeling using R	3
Data Analysis and Decision Making - I	3
Strategic Management for Competitive Advantage	3
Ethical Hacking	3
Organization Development and Change in 21st Century	2
Data Base Management System	2
Innovation in Marketing and Marketing of Innovation	3
Data Science for Engineers	2

Read By:
Checked By:

Date : 12 AUG 2025

Asstt. Registrar Exam(Prof)
(Technical and Allied)

Asstt. Registrar Exam

Controller of Examinations