



# G H RAISONI COLLEGE OF ENGINEERING NAGPUR

(An Autonomous Institute affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)

CRPF Gate No.3, Hingna Road, Digdoh Hills, Nagpur. Maharashtra-440016 (India)

## Course wise Teaching Plan for Session : Summer 2018

Course : EMBEDDED FIRMWARE DEVELOPMENT

Faculty : cadhule - CHETANKUMAR A.

DHULE

Unit	Topic Code	Topic Covered	Date	Course	Section
1	7	Introduction of Embedded Firmware development	15/12/2017	TELQ2303B	A
1	9	Introduction of Embedded Firmware development	15/12/2017	TELQ2303B	A
1	10	Introduction of Embedded Firmware development	15/12/2017	TELQ2303B	A
1	11	Introduction of Embedded Firmware development	15/12/2017	TELQ2303B	A
1	12	Introduction of Embedded Firmware development	16/12/2017	TELQ2303B	A
1	13	Introduction of Embedded Firmware development	16/12/2017	TELQ2303B	A
1	14	Introduction of Embedded Firmware development	16/12/2017	TELQ2303B	A
1	15	Introduction of Embedded Firmware development	22/12/2017	TELQ2303B	A
1	16	Introduction of procedures, tools, and techniques for Embedded Firmware development	22/12/2017	TELQ2303B	A
1	17	Introduction of procedures, tools, and techniques for Embedded Firmware development	22/12/2017	TELQ2303B	A
1	18	Introduction of procedures, tools, and techniques for Embedded Firmware development	22/12/2017	TELQ2303B	A
2	8	Develop firmware using embedded C and C++ programming languages	23/12/2017	TELQ2303B	A
1	19	Introduction of procedures, tools, and techniques for Embedded Firmware development	23/12/2017	TELQ2303B	A
1	20	Introduction of procedures, tools, and techniques for Embedded Firmware development	23/12/2017	TELQ2303B	A
1	21	Introduction of procedures, tools, and techniques for Embedded Firmware development	23/12/2017	TELQ2303B	A
1	22	Introduction of procedures, tools, and techniques for Embedded Firmware development	05/01/2018	TELQ2303B	A
1	23	Introduction of procedures, tools, and techniques for Embedded Firmware development	05/01/2018	TELQ2303B	A



# G H RAISONI COLLEGE OF ENGINEERING NAGPUR

(An Autonomous Institute affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)

CRPF Gate No.3, Hingna Road, Digdoh Hills, Nagpur. Maharashtra-440016 (India)

## Course wise Teaching Plan for Session : Summer 2018

Course : EMBEDDED FIRMWARE DEVELOPMENT

Faculty : cadhule - CHETANKUMAR A.

DHULE

Unit	Topic Code	Topic Covered	Date	Course	Section
1	24	Hands-on Embedded Hardware/Software development Tools & Platform	05/01/2018	TELQ2303B	A
1	25	Hands-on Embedded Hardware/Software development Tools & Platform	05/01/2018	TELQ2303B	A
1	26	Hands-on Embedded Hardware/Software development Tools & Platform	06/01/2018	TELQ2303B	A
1	27	Hands-on Embedded Hardware/Software development Tools & Platform	06/01/2018	TELQ2303B	A
1	28	Hands-on Embedded Hardware/Software development Tools & Platform	06/01/2018	TELQ2303B	A
1	29	Hands-on Embedded Hardware/Software development Tools & Platform	12/01/2018	TELQ2303B	A
1	30	Hands-on Embedded Hardware/Software development Tools & Platform	12/01/2018	TELQ2303B	A
1	31	Hands-on Embedded Hardware/Software development Tools & Platform	12/01/2018	TELQ2303B	A
1	32	Develop firmware using embedded C and C++ programming languages	12/01/2018	TELQ2303B	A
1	33	Develop firmware using embedded C and C++ programming languages	13/01/2018	TELQ2303B	A
1	34	Develop firmware using embedded C and C++ programming languages	13/01/2018	TELQ2303B	A
1	35	Develop firmware using embedded C and C++ programming languages	13/01/2018	TELQ2303B	A
1	36	Develop firmware using embedded C and C++ programming languages	19/01/2018	TELQ2303B	A
1	37	Develop firmware using embedded C and C++ programming languages	19/01/2018	TELQ2303B	A
1	38	Develop firmware using embedded C and C++ programming languages	19/01/2018	TELQ2303B	A
1	39	Develop firmware using embedded C and C++ programming languages	19/01/2018	TELQ2303B	A
1	40	Develop firmware using embedded C and C++ programming languages	20/01/2018	TELQ2303B	A



# G H RAISONI COLLEGE OF ENGINEERING NAGPUR

(An Autonomous Institute affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)

CRPF Gate No.3, Hingna Road, Dighdoh Hills, Nagpur. Maharashtra-440016 (India)

## Course wise Teaching Plan for Session : Summer 2018

Course : EMBEDDED FIRMWARE DEVELOPMENT

Faculty : cadhule - CHETANKUMAR A.

DHULE

Unit	Topic Code	Topic Covered	Date	Course	Section
1	41	Develop firmware using embedded C and C++ programming languages	20/01/2018	TELQ2303B	A
1	42	Develop firmware using embedded C and C++ programming languages	20/01/2018	TELQ2303B	A
1	43	Develop firmware using embedded C and C++ programming languages	27/01/2018	TELQ2303B	A
1	44	Develop firmware using embedded C and C++ programming languages	27/01/2018	TELQ2303B	A
1	45	Develop firmware using embedded C and C++ programming languages	27/01/2018	TELQ2303B	A
1	46	Develop firmware using embedded C and C++ programming languages	27/01/2018	TELQ2303B	A
1	47	Develop firmware using embedded C and C++ programming languages	02/02/2018	TELQ2303B	A
1	48	Interaction of core frameworks in Eclipse Platform for Application development.	02/02/2018	TELQ2303B	A
1	49	Interaction of core frameworks in Eclipse Platform for Application development.	02/02/2018	TELQ2303B	A
1	50	Interaction of core frameworks in Eclipse Platform for Application development.	03/02/2018	TELQ2303B	A
1	51	Interaction of core frameworks in Eclipse Platform for Application development.	03/02/2018	TELQ2303B	A
1	52	Interaction of core frameworks in Eclipse Platform for Application development.	03/02/2018	TELQ2303B	A
1	53	Interaction of core frameworks in Eclipse Platform for Application development.	03/02/2018	TELQ2303B	A
1	54	Interaction of core frameworks in Eclipse Platform for Application development.	09/02/2018	TELQ2303B	A
1	55	Interaction of core frameworks in Eclipse Platform for Application development.	09/02/2018	TELQ2303B	A
1	56	Perform Programming tools like gcc, gdb, eclipse and integrated design environments for HW-SW co-design Embedded Firmware.	09/02/2018	TELQ2303B	A



# G H RAISONI COLLEGE OF ENGINEERING NAGPUR

(An Autonomous Institute affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)

CRPF Gate No.3, Hingna Road, Digdoh Hills, Nagpur. Maharashtra-440016 (India)

## Course wise Teaching Plan for Session : Summer 2018

Course : EMBEDDED FIRMWARE DEVELOPMENT

Faculty : cadhule - CHETANKUMAR A.

DHULE

Unit	Topic Code	Topic Covered	Date	Course	Section
1	57	Perform Programming tools like gcc, gdb, eclipse and integrated design environments for HW-SW co-design Embedded Firmware.	10/02/2018	TELQ2303B	A
1	58	Perform Programming tools like gcc, gdb, eclipse and integrated design environments for HW-SW co-design Embedded Firmware.	10/02/2018	TELQ2303B	A
1	59	Perform Programming tools like gcc, gdb, eclipse and integrated design environments for HW-SW co-design Embedded Firmware.	10/02/2018	TELQ2303B	A
1	60	Perform Programming tools like gcc, gdb, eclipse and integrated design environments for HW-SW co-design Embedded Firmware.	10/02/2018	TELQ2303B	A
1	61	Perform Programming tools like gcc, gdb, eclipse and integrated design environments for HW-SW co-design Embedded Firmware.	16/02/2018	TELQ2303B	A
1	62	Perform Programming tools like gcc, gdb, eclipse and integrated design environments for HW-SW co-design Embedded Firmware.	16/02/2018	TELQ2303B	A
1	63	Perform Programming tools like gcc, gdb, eclipse and integrated design environments for HW-SW co-design Embedded Firmware.	16/02/2018	TELQ2303B	A
1	64	Perform Programming tools like gcc, gdb, eclipse and integrated design environments for HW-SW co-design Embedded Firmware.	17/02/2018	TELQ2303B	A
1	65	Perform Programming tools like gcc, gdb, eclipse and integrated design environments for HW-SW co-design Embedded Firmware.	17/02/2018	TELQ2303B	A
1	66	Perform Programming tools like gcc, gdb, eclipse and integrated design environments for HW-SW co-design Embedded Firmware.	17/02/2018	TELQ2303B	A
1	67	Perform Programming tools like gcc, gdb, eclipse and integrated design environments for HW-SW co-design Embedded Firmware.	17/02/2018	TELQ2303B	A



# G H RAISONI COLLEGE OF ENGINEERING NAGPUR

(An Autonomous Institute affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)

CRPF Gate No.3, Hingna Road, Digdoh Hills, Nagpur. Maharashtra-440016 (India)

## Course wise Teaching Plan for Session : Summer 2018

Course : EMBEDDED FIRMWARE DEVELOPMENT

Faculty : cadhule - CHETANKUMAR A.

DHULE

Unit	Topic Code	Topic Covered	Date	Course	Section
1	68	Perform Programming tools like gcc, gdb, eclipse and integrated design environments for HW-SW co-design Embedded Firmware.	23/02/2018	TELQ2303B	A
1	69	Perform Programming tools like gcc, gdb, eclipse and integrated design environments for HW-SW co-design Embedded Firmware.	23/02/2018	TELQ2303B	A
1	70	Perform Programming tools like gcc, gdb, eclipse and integrated design environments for HW-SW co-design Embedded Firmware.	23/02/2018	TELQ2303B	A
1	71	Perform Programming tools like gcc, gdb, eclipse and integrated design environments for HW-SW co-design Embedded Firmware.	24/02/2018	TELQ2303B	A
1	72	Perform Programming tools like gcc, gdb, eclipse and integrated design environments for HW-SW co-design Embedded Firmware.	24/02/2018	TELQ2303B	A
1	73	Perform Programming tools like gcc, gdb, eclipse and integrated design environments for HW-SW co-design Embedded Firmware.	24/02/2018	TELQ2303B	A
1	74	Perform Programming tools like gcc, gdb, eclipse and integrated design environments for HW-SW co-design Embedded Firmware.	24/02/2018	TELQ2303B	A
1	75	Perform Programming tools like gcc, gdb, eclipse and integrated design environments for HW-SW co-design Embedded Firmware.	03/03/2018	TELQ2303B	A
1	76	Develop and test code firmware for micro-controllers & other programmable devices	03/03/2018	TELQ2303B	A
1	77	Develop and test code firmware for micro-controllers & other programmable devices	03/03/2018	TELQ2303B	A
1	78	Develop and test code firmware for micro-controllers & other programmable devices	09/03/2018	TELQ2303B	A
1	79	Develop and test code firmware for micro-controllers & other programmable devices	09/03/2018	TELQ2303B	A



# G H RAISONI COLLEGE OF ENGINEERING NAGPUR

(An Autonomous Institute affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)

CRPF Gate No.3, Hingna Road, Digdoh Hills, Nagpur. Maharashtra-440016 (India)

## Course wise Teaching Plan for Session : Summer 2018

Course : EMBEDDED FIRMWARE DEVELOPMENT

Faculty : cadhule - CHETANKUMAR A.

DHULE

Unit	Topic Code	Topic Covered	Date	Course	Section
1	80	Develop and test code firmware for micro-controllers & other programmable devices	09/03/2018	TELQ2303B	A
1	81	Develop and test code firmware for micro-controllers & other programmable devices	09/03/2018	TELQ2303B	A
1	82	Develop and test code firmware for micro-controllers & other programmable devices	10/03/2018	TELQ2303B	A
1	83	Develop and test code firmware for micro-controllers & other programmable devices	10/03/2018	TELQ2303B	A
1	84	Hand-on memory efficient and computationally optimal code for telecom products	10/03/2018	TELQ2303B	A
1	85	Hand-on memory efficient and computationally optimal code for telecom products	16/03/2018	TELQ2303B	A
1	86	Hand-on memory efficient and computationally optimal code for telecom products	16/03/2018	TELQ2303B	A
1	87	Hand-on memory efficient and computationally optimal code for telecom products	16/03/2018	TELQ2303B	A
1	88	Hand-on memory efficient and computationally optimal code for telecom products	16/03/2018	TELQ2303B	A
1	89	Hand-on memory efficient and computationally optimal code for telecom products	17/03/2018	TELQ2303B	A
1	90	Hand-on memory efficient and computationally optimal code for telecom products	17/03/2018	TELQ2303B	A
1	91	Hand-on memory efficient and computationally optimal code for telecom products	17/03/2018	TELQ2303B	A
1	92	Hand-on memory efficient and computationally optimal code for telecom products	23/03/2018	TELQ2303B	A
1	93	Hand-on memory efficient and computationally optimal code for telecom products	23/03/2018	TELQ2303B	A



# G H RAISONI COLLEGE OF ENGINEERING NAGPUR

(An Autonomous Institute affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)

CRPF Gate No.3, Hingna Road, Digdoh Hills, Nagpur. Maharashtra-440016 (India)

## Course wise Teaching Plan for Session : Summer 2018

Course : EMBEDDED FIRMWARE DEVELOPMENT

Faculty : cadhule - CHETANKUMAR A.

DHULE

Unit	Topic Code	Topic Covered	Date	Course	Section
1	94	Hand-on memory efficient and computationally optimal code for telecom products	23/03/2018	TELQ2303B	A
1	95	Hand-on memory efficient and computationally optimal code for telecom products	23/03/2018	TELQ2303B	A
1	96	Design & develop wireless connectivity stacks/firmware for communication protocols including, but not limited to Zigbee, Bluetooth, TCP/IP, SPI, I2C, USB, RS232, RS485 for Hand Held Devices.	24/03/2018	TELQ2303B	A
1	97	Design & develop wireless connectivity stacks/firmware for communication protocols including, but not limited to Zigbee, Bluetooth, TCP/IP, SPI, I2C, USB, RS232, RS485 for Hand Held Devices.	24/03/2018	TELQ2303B	A
1	98	Design & develop wireless connectivity stacks/firmware for communication protocols including, but not limited to Zigbee, Bluetooth, TCP/IP, SPI, I2C, USB, RS232, RS485 for Hand Held Devices.	24/03/2018	TELQ2303B	A
1	99	Design & develop wireless connectivity stacks/firmware for communication protocols including, but not limited to Zigbee, Bluetooth, TCP/IP, SPI, I2C, USB, RS232, RS485 for Hand Held Devices.	30/03/2018	TELQ2303B	A
1	100	Design & develop wireless connectivity stacks/firmware for communication protocols including, but not limited to Zigbee, Bluetooth, TCP/IP, SPI, I2C, USB, RS232, RS485 for Hand Held Devices.	30/03/2018	TELQ2303B	A
1	101	Design & develop wireless connectivity stacks/firmware for communication protocols including, but not limited to Zigbee, Bluetooth, TCP/IP, SPI, I2C, USB, RS232, RS485 for Hand Held Devices.	30/03/2018	TELQ2303B	A



# G H RAISONI COLLEGE OF ENGINEERING NAGPUR

(An Autonomous Institute affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)

CRPF Gate No.3, Hingna Road, Digdoh Hills, Nagpur. Maharashtra-440016 (India)

## Course wise Teaching Plan for Session : Summer 2018

Course : EMBEDDED FIRMWARE DEVELOPMENT

Faculty : cadhule - CHETANKUMAR A.

DHULE

Unit	Topic Code	Topic Covered	Date	Course	Section
1	102	Design & develop wireless connectivity stacks/firmware for communication protocols including, but not limited to Zigbee, Bluetooth, TCP/IP, SPI, I2C, USB, RS232, RS485 for Hand Held Devices.	30/03/2018	TELQ2303B	A
1	103	Design & develop wireless connectivity stacks/firmware for communication protocols including, but not limited to Zigbee, Bluetooth, TCP/IP, SPI, I2C, USB, RS232, RS485 for Hand Held Devices.	31/03/2018	TELQ2303B	A
1	104	Design & develop wireless connectivity stacks/firmware for communication protocols including, but not limited to Zigbee, Bluetooth, TCP/IP, SPI, I2C, USB, RS232, RS485 for Hand Held Devices.	31/03/2018	TELQ2303B	A
1	105	Design & develop wireless connectivity stacks/firmware for communication protocols including, but not limited to Zigbee, Bluetooth, TCP/IP, SPI, I2C, USB, RS232, RS485 for Hand Held Devices.	31/03/2018	TELQ2303B	A
1	106	Design & develop wireless connectivity stacks/firmware for communication protocols including, but not limited to Zigbee, Bluetooth, TCP/IP, SPI, I2C, USB, RS232, RS485 for Hand Held Devices.	06/04/2018	TELQ2303B	A
1	107	Design & develop wireless connectivity stacks/firmware for communication protocols including, but not limited to Zigbee, Bluetooth, TCP/IP, SPI, I2C, USB, RS232, RS485 for Hand Held Devices.	06/04/2018	TELQ2303B	A
1	108	Design & develop wireless connectivity stacks/firmware for communication protocols including, but not limited to Zigbee, Bluetooth, TCP/IP, SPI, I2C, USB, RS232, RS485 for Hand Held Devices.	06/04/2018	TELQ2303B	A





# G H RAISONI COLLEGE OF ENGINEERING NAGPUR

(An Autonomous Institute affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)

CRPF Gate No.3, Hingna Road, Digdoh Hills, Nagpur. Maharashtra-440016 (India)

## Course wise Teaching Plan for Session : Summer 2018

Course : EMBEDDED FIRMWARE DEVELOPMENT

Faculty : cadhule - CHETANKUMAR A.

DHULE

Unit	Topic Code	Topic Covered	Date	Course	Section
1	109	Design & develop wireless connectivity stacks/firmware for communication protocols including, but not limited to Zigbee, Bluetooth, TCP/IP, SPI, I2C, USB, RS232, RS485 for Hand Held Devices.	06/04/2018	TELQ2303B	A
1	110	Design & develop wireless connectivity stacks/firmware for communication protocols including, but not limited to Zigbee, Bluetooth, TCP/IP, SPI, I2C, USB, RS232, RS485 for Hand Held Devices.	07/04/2018	TELQ2303B	A
1	111	Design & develop wireless connectivity stacks/firmware for communication protocols including, but not limited to Zigbee, Bluetooth, TCP/IP, SPI, I2C, USB, RS232, RS485 for Hand Held Devices.	07/04/2018	TELQ2303B	A
1	112	Handle the firmware for maintenance and troubleshooting of telecom equipment based on Eclips Platform for Hand Held Devices.	07/04/2018	TELQ2303B	A
1	113	Handle the firmware for maintenance and troubleshooting of telecom equipment based on Eclips Platform for Hand Held Devices.	13/04/2018	TELQ2303B	A
1	114	Handle the firmware for maintenance and troubleshooting of telecom equipment based on Eclips Platform for Hand Held Devices.	13/04/2018	TELQ2303B	A
1	115	Handle the firmware for maintenance and troubleshooting of telecom equipment based on Eclips Platform for Hand Held Devices.	13/04/2018	TELQ2303B	A
1	116	Handle the firmware for maintenance and troubleshooting of telecom equipment based on Eclips Platform for Hand Held Devices.	13/04/2018	TELQ2303B	A
1	117	Handle the firmware for maintenance and troubleshooting of telecom equipment based on Eclips Platform for Hand Held Devices.	14/04/2018	TELQ2303B	A
1	118	Handle the firmware for maintenance and troubleshooting of telecom equipment based on Eclips Platform for Hand Held Devices.	14/04/2018	TELQ2303B	A



# G H RAISONI COLLEGE OF ENGINEERING NAGPUR

(An Autonomous Institute affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)

CRPF Gate No.3, Hingna Road, Digdoh Hills, Nagpur. Maharashtra-440016 (India)

## Course wise Teaching Plan for Session : Summer 2018

Course : EMBEDDED FIRMWARE DEVELOPMENT

Faculty : cadhule - CHETANKUMAR A.

DHULE

Unit	Topic Code	Topic Covered	Date	Course	Section
1	119	Handle the firmware for maintenance and troubleshooting of telecom equipment based on Eclips Platform for Hand Held Devices.	14/04/2018	TELQ2303B	A
1	120	Handle the firmware for maintenance and troubleshooting of telecom equipment based on Eclips Platform for Hand Held Devices.	20/04/2018	TELQ2303B	A
1	121	Handle the firmware for maintenance and troubleshooting of telecom equipment based on Eclips Platform for Hand Held Devices.	20/04/2018	TELQ2303B	A
1	122	Handle the firmware for maintenance and troubleshooting of telecom equipment based on Eclips Platform for Hand Held Devices.	20/04/2018	TELQ2303B	A
1	123	Handle the firmware for maintenance and troubleshooting of telecom equipment based on Eclips Platform for Hand Held Devices.	20/04/2018	TELQ2303B	A
1	124	Test and verify firmware design and prototyping	21/04/2018	TELQ2303B	A
1	125	Test and verify firmware design and prototyping	21/04/2018	TELQ2303B	A
1	126	Test and verify firmware design and prototyping	21/04/2018	TELQ2303B	A
1	127	Test and verify firmware design and prototyping	27/04/2018	TELQ2303B	A
1	128	Perform Interfacing firmware of network systems based on communication protocols interfaces like I2C, SPI, UART for Hand Held Devices.	27/04/2018	TELQ2303B	A
1	129	Perform Interfacing firmware of network systems based on communication protocols interfaces like I2C, SPI, UART for Hand Held Devices.	27/04/2018	TELQ2303B	A
1	130	Perform Interfacing firmware of network systems based on communication protocols interfaces like I2C, SPI, UART for Hand Held Devices.	27/04/2018	TELQ2303B	A



# G H RAISONI COLLEGE OF ENGINEERING NAGPUR

(An Autonomous Institute affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)

CRPF Gate No.3, Hingna Road, Digdoh Hills, Nagpur. Maharashtra-440016 (India)

## Course wise Teaching Plan for Session : Summer 2018

Course : EMBEDDED FIRMWARE DEVELOPMENT

Faculty : cadhule - CHETANKUMAR A.

DHULE

Unit	Topic Code	Topic Covered	Date	Course	Section
1	131	Perform Interfacing firmware of network systems based on communication protocols interfaces like I2C, SPI, UART for Hand Held Devices.	28/04/2018	TELQ2303B	A
1	132	Perform Interfacing firmware of network systems based on communication protocols interfaces like Infrared, RF, GSM, GPS for Hand Held Devices.	28/04/2018	TELQ2303B	A
1	133	Perform Interfacing firmware of network systems based on communication protocols interfaces like Infrared, RF, GSM, GPS for Hand Held Devices.	28/04/2018	TELQ2303B	A
1	134	Perform Interfacing firmware of network systems based on communication protocols interfaces like Infrared, RF, GSM, GPS for Hand Held Devices.	04/05/2018	TELQ2303B	A
1	135	Perform Interfacing firmware of network systems based on communication protocols interfaces like Infrared, RF, GSM, GPS for Hand Held Devices.	04/05/2018	TELQ2303B	A
1	136	Perform Interfacing firmware of network systems based on communication protocols interfaces like PDH/SDH/Ethernet, QSPI, Zigbee for Hand Held Devices.	04/05/2018	TELQ2303B	A
1	137	Perform Interfacing firmware of network systems based on communication protocols interfaces Wi-Fi and Bluetooth for Hand Held Devices.	04/05/2018	TELQ2303B	A
1	138	Perform Interfacing firmware of network systems based on communication protocols interfaces Wi-Fi and Bluetooth for Hand Held Devices.	05/05/2018	TELQ2303B	A
1	139	Design ,develop and test Small Application Support to telecom Product.	05/05/2018	TELQ2303B	A



# G H RAISONI COLLEGE OF ENGINEERING NAGPUR

(An Autonomous Institute affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)

CRPF Gate No.3, Hingna Road, Digdoh Hills, Nagpur. Maharashtra-440016 (India)

## Course wise Teaching Plan for Session : Summer 2018

Course : EMBEDDED FIRMWARE DEVELOPMENT

Faculty : cadhule - CHETANKUMAR A.

DHULE

Unit	Topic Code	Topic Covered	Date	Course	Section
1	140	Design ,develop and test Small Application Support to telecom Product.	05/05/2018	TELQ2303B	A