राजस्थान सरकार

प्राविधिक शिक्षा मण्डल,राजस्थान,जोधपुर

डब्ल्यू-6 रेजीडेन्सी रोड, जोधपुर, फोन नं. 0291-2430440, 2636572 ई मेल bter.jodhpur@rajasthan.gov.in Web Site www.techedu.rajasthan.gov.in

कमांक एफ 4(145) प्राशिंम / पाविप्र / 2020—21 / दिनांक

प्रधानाचार्य,

समस्त सम्बद्ध पॉलिटेक्निक महाविद्यालय, द्वारा ई[†]मेल।

विषय :- इंजीनियरिंग एवं नॉन इंजीनियरिंग डिप्लोमा द्वितीय एवं तृतीय वर्ष के पाठ्यक्रम में कमी करने के सम्बन्ध में।

महोदय,

उपरोक्त विषयान्तर्गत निर्देशानुसार लेख है कि कोविद—19 महामारी के दृष्टिगत इंजीनियरिंग एवं नॉन इंजीनियरिंग डिप्लोमा द्वितीय एवं तृतीय वर्ष के पाठ्यक्रम में निम्न संलग्नकों के अनुसार यूनिट में से प्रश्न सत्र 2020—21 की परीक्षा में नहीं पूछे जायेगें।

यहाँ यह भी निर्देशित किया जाता हैं। कि समयानुकूल इन यूनिट्स का अध्यापन करवाया जायेगा। सत्र 2021–22 व आगामी सत्रों के लिए पूर्ण सेलेबस लागू रहेगा। इस वर्ष डिप्लोमा द्वितीय एवं तृतीय वर्ष में किसी विषय/विषयों में अनुत्तीर्ण रहने वाले विद्यार्थियों को भी आगामी सत्र में बैक पेपर को उत्तीर्ण करने के लिए पूर्ण सेलेबस की परीक्षा ही देनी होगी। कृपया सभी सम्बन्धित को नोट करवाये व महाविद्यालय में नोटिस बोर्ड पर इसको चस्पा करें।

00 (
' 1. द्वितीय वर्ष इंजीनियरिंग डिप्लोमा	संलग्नक-1
2. तृतीय वर्ष इंजीनियरिंग डिप्लोमा	संलग्नक—2
3. द्वितीय वर्ष नॉन इंजीनियरिंग डिप्लोमा	संलग्नक-3
4. तृतीय वर्ष नॉन इंजीनियरिंग डिप्लोमा	संलग्नक—4

संलग्न : उपरोक्तानुसार।

(अंशु सहगल) संयुक्त निदेशक एंव सचिव

दिनांक 2 JAN 2021

कमांक एफ 4(145) प्राशिंम / पाविप्र / 2020—21 / टिंज प्रतिलिपि:- निम्न को वास्ते सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित है :-

1. संयुक्त शासन सचिव, तकनीकी शिक्षा विभाग, जयपुर।

2. संयुक्त निदेशक, ई-2, प्राविधिक शिक्षा निदेशालय,जोधपुर।

- 3. संयुक्त निदेशक (रजिस्ट्रार), प्राविधिक शिक्षा मण्डल, राजस्थान, जोधपुर।
- 4. संयुक्त निदेशक (गोपनीय) प्राविधिक शिक्षा मण्डल, राजस्थान, जोघपुर।
- संयुक्त निदेशक (सामान्य), प्राविधिक शिक्षा मण्डल, राजस्थान, जोधपुर।
- विभागाध्यक्ष, (गोपनीय) प्राविधिक शिक्षा मण्डल, राजस्थान, जोधपुर।
- 7. प्रभारी- परीक्षा शाखा / गोपनीय शाखा / कम्प्यूटर शाखा / सामान्य शाखा / पुस्तकालय प्राशिमं.,जोधपुर ।
- 8. श्री रघुनाथ सिंह चौहान, शैक्षणिक अधिकारी एवं नोडल अधिकारी, प्राशिमं., जोधपुर को भेजकर लेख है कि इस पाठ्यचर्या को मण्डल की वेबसाईट पर अविलम्ब अपलोड करना सुनिश्चित करावें।

(अंशु सहगल) संयुक्त निदेशक एंव सचिव

Units of Sylabus for II Year Engg. Diploma Courses from which questions will not be asked in the Final examination for session 2020-21 only

II Architecture

Sub Code	Subject	Unit	
AR 201	History of Architecture – I	1.3	
AR 202	Mechanics of Structures	6 and 7	
AR 203	Graphical Presentation - I	9 and 10	
AR 204	Architecture Design – I	5	
AR 205	C. A.D. in Architecture - I	8,9,10	
AR 206	Building Materials	8,9	
AR 200	Theory of Design	2.6,2.7,2.8	
AR 208	Surveying and Levelling	5	
AR 209	Building Construction - I	8 and 9	
AR 210	Town planning & Landscaping	7 and 8	
AN ZIO			

II Civil Engg.

Sub Code	Subject	Unit
*CE 201	Strength of Materials	12 and 13
CE 202	Fluid Mechanics	9 and 10
*CE 203	Building Technology	16.17,18 and 19
CE 204	Surveying- I	7
*CE 205	Transportation Engineering	18,19,20 and 21
*CE 206	Soil & Foundation Engineering	11,12 and 13
*CE 207	Concrete Technology	10, 11, and 12
CE 208	Building Drawing	1.6 to 1.11
*CE 209	Construction Materials & Equipments	13,14 and 15
*CE 210	Computer Aided Drawing	11,12 and 13

II Chemical Engg.

Sub Code	Subject	Unit
*CH 201	Concepts of Heat Transfer	7 and 8
*CH 201	Mass Transfer	6
CH 203	Chemical Process Calculations	7 and 8
CH 204	Transport Phenomena	5 and 6
CH 205	Organic Chemistry	8 and 9
CH 206	Chemical Reaction Engg	6
CH 200	Hydyauics	6
CH 208	Mechanical Operations	6
CH 208	General chemical Technology	8 and 9
*CH 210	C-Programming	7 and 8

II Computer Science and Engineering

Sub Code	Subject	Unit
CS 201	Programming and Problem Solving Through 'C'	9 and 10
*CS 202	Computer System Architecture	7 and 8
*CS 203	Operating System Principles	6 and 7
CS 204	Basics of Electronic Devices and Circuits	5
* CS 205	Basics of Digital Electronics	6 and 7



*CS 206	Data Communication	5
	Data Base Management System	6 and 7
*CS 207		7
CS 208	Microprocessor and Interfacing	
*CS 209	Internet and Web Technologies	0
	PC Maintenance and Trouble Shooting	8 and 9
CS 210		

II Electrical Engg.

Sub Code	Subject	Unit
	Basic Electronics	9 and 10
EE 201		11,12 and 13
EE 202	Basic Mechanical Engineering	
EE 203	Basic Electrical Engineering	10,11 and 12
EE 204	Electrical Measurement & Instrumentation	9 and 10
EE 205	Electrical Circuit Theory	6
	Electrical Machines – I	3.5 to 3.15
EE 206		8 and 9
EE 207	Power System – I	
EE 208	Microprocessor & C-Programming	10 and 11
EE 209	Electrical Workshop	9 and 10
	Management	12 to 15
EE 210	Widilagement	

II Electronics (Fibre) Engg.

II Electronics (Fibre)		Unit
Sub Code	Subject	6 and 7
*EF 201	Electronic Components & Shop Practice	3-20 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
*EF 202	Circuit Analysis	6 and 7
*EF 203	Electronic Measurement &	6 and 7
*EF 204	Electronic Devices & Circuits	6 and 7
*EF 205	Digital Electronics	6
*EF 206	Wave Propagation & Communication Engg.	6 and 7
*EF 207	Microprocessor	6 and 7
*EF 208	Audio & Video System	6 and 7
*EF 209	Electronic Instruments	6
*EF 210	C-Programming	7 and 8

II Electronics

Sub Code	Subject	Unit
*EL 201	Electronic Components & Shop Practice	6 and 7
*EL 202	Circuit Analysis	6 and 7
*EL 203	Electronic Measurement & Instrumentation	6 and 7
*EL 204	Electronic Devices & Circuits	6 and 7
*EL 205	Digital Electronics	6
*EL 206	Wave Propagation & Communication Engg.	6 and 7
*EL 207	Microprocessor	6 and 7
	Audio & Video System	6 and 7
*EL 208	Electronic Instruments	6
*EL 209 *EL 210	C-Programming	7 and 8

II Instrumentation Engg.



Sub Code	Subject	Unit
IE 201	Instrumentation	6 and 7
IE 202	Electrical Engineering and Measurements	6
IE 203	Network Analysis	5 and 6
IE 204	Concepts of Digital Electronics	7 and 8
IE 205	Concepts of Electronic Devices and Circuits	6 and 7
IE 206	Industrial Instrumentation	9, 10 and 11
IE 207	Transducers & Telemetry	9, 10 and 11
IE 208	Control System Components	7 and 8
IE 209	Analytical & Environmental Instrumentation	6, 7 and 8
*IE 210	'C' programming	7 and 8

II Information Technology

Sub Code	Subject	Unit
IT 201	Introduction to ICT Resources	5
* IT 202	Computer System Architecture	7 and 8
*IT 203	Operating System Principles	6 and 7
IT 204	Programming in C & Data Structure	9 and 10
*IT 205	Basics of Digital Electronics	6 and 7
*IT 206	Data Communication	5
*IT 207	Data Base Management System	6 and 7
IT 208	E-Commerce	4
*IT 209	Internet and Web Technologies	6
IT 210	Office Productivity Tools	7

II Mechanical(Automobile)

Sub Code	Subject	Unit
*MA 201	Strength of Materials	12 and 13
*M A202	Fluid Mechanics & Machines	10,11 and 12
*MA 203	Engg. Materials and Processes	7,8 , 13 and 14
*MA204	Theory Of Machines	8,9 and 10
*MA205	Machine Drawing and Computer Aided Drafting	6
*MA 206	Basic Automobile Engg.	6 and 7
*MA 207	Electrical & Electronics Engg.	11,12 and 13
*MA 208	Thermodynamics & I.C. Engines	12,13 and 14
*MA 209	Workshop Technology & Metrology	5,11,12 and 13
*MA 210	C Programming	7 and 8

II Mechanical Engg.

Sub Code	Subject	Unit
*ME 201	Strength of Materials	12 and 13
*ME202	Fluid Mechanics & Machines	10,11 and 12
*ME203	Engg. Materials and Processes	7,8 , 13 and 14
*ME204	Theory Of Machines	8,9 and 10
*ME205	Machine Drawing and Computer Aided Drafting	6
*ME 206	Basic Automobile Engg.	6 and 7



*ME 207	Electrical & Electronics Engg.	11,12 and 13	
*ME 208	Thermodynamics & I.C. Engines	12,13 and 14	
*ME 209	Workshop Technology & Metrology	5,11,12 and 13	
*ME 210	C Programming	7 and 8	

II Mechanical(Production)

Sub Code	Subject	Unit
*MP 201	Strength of Materials	12 and 13
MP 202	Production Technology-I	6 and 7
MP 203	Manufacturing Process	11,12 and 13
*MP 204	Thermal Engineering	8 and 9
MP 205	Machine Drawing-I	6 and 7
MP 206	Heat Treatment and Material Science	7 and 8
MP 207	Metrology	7 and 8
MP 208	Industrial Electrical and Electronics	7 and 8
MP 209	Industrial Hydraulics	7 and 8
*MP 210	C- Programming	7 and 8

II Mechanical(RAC)

Sub Code	Subject	Unit
MR201	Basic Refrigeration	7 and 8
MR202	Basic Air Conditioning	6 and 7
MR203	Heat Transfer	6 and 7
* MR204	Thermal Engineering	8 and 9
MR205	R.A.C. Drawing	4
MR206	Electrical Engineering	7 and 8
MR207	Fluid Engineering	7 and 8
MR208	Maintenance & Safety Engineering	5
MR209	Entrepreneurship Development	9,10 and 11
* MR210	C- Programming	7 and 8

II Plastic Technology

SSub Code	Subject	Unit
*PL 201	Concepts of Heat Transfer	7 and 8
*PL 202	Mass Transfer	6
PL 203	Polymer Technology	6 and 7
PL 204	Additives and Compounding of Plastics	8,9 and 10
PL 205	Polymerisation Engineering	A-8,9 and B- 4,5,6 and 7
PL 206	Fibre Technology	6 and 7
PL 207	High Polymer Chemistry	5 and 6
PL 208	Testing of Polymers	6 and 7
PL 209	Plastic Processing - I	5 and 6
*PL 210	C-Programming	7 and 8

II Printing Technology

Sub Code	Subject	Unit	
PR 201	Fundamentals of Printing	6	
PR 202	Printing Design	9,10 and 11	1
PR 203	Printing Processes	7,8 and 9	2

PR 204	Letter Assembly	10,11 and 12
PR 205	Letter Press Machining	11,12 and 13
PR 206	Reproduction Photography & Techniques-I	
PR 207	Photo Engraving & Plate Making	7 and 8
PR 208	Converting Operation & Packaging	6 and 7
PR 209	News Paper Technology	7 and 8
*PR 210	C- Programming	7 and 8

II Petroleum Engg.

Sub Code	Subject	Unit
PE 201	Fundamentals of mechanical engineering	5
PE 202	Basic petroleum geology	5
PE 203	Drilling fluids and cementing technology	6 and 7
PE 204	Drilling technology-i	7
PE 205	Petroleum production operation – i	6
PE 206	Reservoir engineering	5
PE 207	Petroleum refining and petrochemicals	5
PE 208	Chemistry of hydrocarbons	4
PE 209	Fundamentals of well logging technology	5
PE 210	C-Programming	7 and 8

II HMCT

Sub Code	Subject	Unit	
HM 201	House Keeping II	8 and 9	
HM 202	Front Office Operation II	8.9	
HM 203	Food Production II	5,6	
HM 204	Food and Beverage Service -II	5,6	
HM 205	Business Communication	4	
HM 206	Food Safety and Quality	7.8	
HM 207	Food and Beverage Management	5	

II Fashion Design.

Sub Code	Subject	Unit	
FD 201	Textile Science -II	6	
FD 202	History of Costumes	4.5,1.6,2.5 and 2.6	
FD 203	Pattern Making and Drawing	9,10	
FD 204	Fashion Illustration -II	5,6	
FD 205	Garment Construction	4	
FD 206	Jewellary & accessories design	2.2 and 2.3	
FD 207	Thematic approach to design	4	

Note: The Practicals related to the above units will also be not asked in Practical Examinations for the year 2020-21 only.



Units of Sylabus for III Year Engg. Diploma Courses from which questions will not be asked in the Final examination for session 2020-21 only

III Architecture

Sub Code	Subject	Unit	
AR301	History of Architecture – II	3.5,3.6,3.7 AND 3.8	
AR302	Building Services in Architecture	5.5,5.6 AND 6	
AR 303	Graphical Presentation – II	4	
AR 304	Architecture Design – II	7,8 and 9	
AR 305	Building Bye Laws and Municipal	5 and 6	
	Drawing		
AR 306	Estimating and Specifications	4	_
AR 307	Working Drawing and Detailing	1.10,1.11 and 1.12	
AR 308	Structural Design and Drawing	5	
AR 309	Building Construction – II	6 and 7	
*AR310	Management &Entrepreneurship	12, 13 ,14 and 15	

III Civiil Engg.

Sub Code	Subject	Unit
*CE 301	Theory of Structure	8, 9, and 10
*CE 302	Design of Steel Structure	8 and 9
*CE 303	Design of R.C.C. Structure	7 and 8
CE 304	Surveying –II	6 and 7
CE 305	Water Supply & Sanitary Engineering	13,14,15 and 16
CE 306	Irrigation Engineering	10,11,12 and 13
*CE 307	Civil Engineering Estimating & Costing	8 and 9
CE 308	Environmental Engineering	9 10 and 11
CE 309	Construction Management and Accounts	7 and 8
*CE 310	Earthquake Resistant Structure	6 and 7

III Chemical Engg.

Sub Code	Subject	Unit
CH301	Operations of Heat Transfer	5 and 6
CH302	Operations of Mass Transfer	5 and 6
CH303	Chemical Engineering Thermodynamics	7 and 8
CH304	Petroleum Technology	6 and 7
CH305	Industrial Safety And Environmental Engineering	6 and 7
CH306	Cement And Fertiliser Technology	7 and 8
CH307	Process Equipment Design And Plant Utilities	4 and 5
CH308	Instrumentation And Process control	8 and 9
CH309	Process Testing And Material Science	7 and 8
*CH310	Management & Entrepreneurship	12, 13 ,14 and 15

III Computer Science and Engg.

Sub Code	Subject	Unit
CS 301	Data Structure & Algorithm	6
CS 302	Object Oriented Programming Through C++	7
*CS303	Unix, Shell Programming and Administration	6 and 7
CS304	Software Engineering	6 and 7
*CS305	Dot Net Technology	7



*CS306	Computer Network	5	
CS 307	Data warehouse and mining	6 and 7	
*CS308	Introduction to Network Security and	6 and 7	
CS 309	Cryptography Java Tools	6 and 7	
CS 310	PHP & MySql	6	

III Electrical Engg.

Sub Code	Subject	Unit
EE 301	Power Electronics & Drives	8 and 9
EE 302	Utilization of Electrical Power & Traction	7 and 8
EE 303	Estimating, Costing & Design of Electrical Installations	8 and 9
EE 304	Electrical Design & Drawing	6 and 7
EE 305	Fundamentals of Control System	5
EE 306	Electrical Machines – II	6
EE 307	Power System – II	7 and 8
EE 308	Power System – III	8 and 9
EE 309	Switchgear & Protection	8 and 9
EE 310	Energy Management	5

III Electronics (Fibre) Engg.

Sub Code	Subject	Unit
*EF 301	Electronic Circuits	7 and 8
*EF 302	Advance Microprocessor & Microcontroller	6
EF 303	Fiber Optics Engineering	6
EF 304	Fiber Optic Devices & Instrumentation	7 and 8
*EF 305	Power & Industrial Electronics	5 and 6
EF 306	Optical Fiber Communication	5 and 6
*EF 307	Linear Integrated Circuits & Design	5 and 6
EF 308	Opto-Electronics, Digital & Microwave Engineering	7
*EF 309	Computer Communication	5
*EF 310	Management &Entrepreneurship	12, 13 ,14 and 15

III Electronics

Sub Code	Subject	Unit
*EL 301	Electronic Circuits	7 and 8
*EL 302	Advance Microprocessor & Microcontroller	6
*EL303	Advance Communication System	5 and 6
EL 304	Microwave & Optical Fiber Engineering	6
*EL 305	Power & Industrial Electronics	5 and 6
*EL 306	Biomedical Instrumentation	8,9,10 and 11
*EL 307	Linear Integrated Circuits & Design	5 and 6
EL 308	Telecommunication & Switching Networks	4 and 5
*EL 309	Computer Communication	5
*EL 310	Management &Entrepreneurship	12, 13 ,14 and 15

III Instrumentation Engg.

Sub Code	Subject	Unit
IE 301	Process Controller	5
IE302	Optical Instruments & Devices	6
IE 303	Control Theory	4
IE 304	Microcontrollers	6
*IE 305	Power & Industrial Electronics	5 and 6
*IE 306	Biomedical Instrumentation	8,9,10 and 11
IE307	Applied Instrumentation	5
IE 308	Signal conditioning	3
IE 309	Instrumentation workshop	6 and 7
*IE 310	Management &Entrepreneurship	12, 13 ,14 and 15

III Information Technology

Sub Code	Subject	Unit	
IT 301	Internet Technology & Web Services	5	
IT 302	Programming In JAVA	7 and 8	
*IT 303	Unix, Shell Programming and Administration	6 and 7	
IT 304	Mobile & Wireless Communication	5	
*IT 305	Dot Net Technology	7	
*IT 306	Computer Network	5	
IT 307	Content Management System	7,8,9 and 10	
*IT 308	Introduction to Network Security and Cryptography	6 and 7	
IT 309	Cyber Laws	6 and 7	
IT 310	Client Server Computing	4	

III Mechanical(Automobile)

	Subject	Unit	
Sub Code	Auto Shop & Garage Practice	18 to 22	
MA 301	Auto Shop & Garage Fractice	5 and 6	
*MA 302	Processes In Manufacturing		
MA 303	Auto Thermodynamics	12,13 and 14	
	CNC Machines & Automation	9 and 10	
*MA 304		9 and 10	
*MA 305	Power Generation	7 ,8 and 9	
*MA 306	Advance Workshop Techniques	,	
	Auto Electric Equipments	9,10 and 11	
MA 307	Vehicle Technology	9 and 10	
MA 308	Venicle Technology	9,10 and 11	
MA 309	Component Design & Estimation		
MA 310	Industrial Engineering & Transport	10,11 and 12	
WIA 310	Management		

III Mechanical

	Cubicat	Unit	
Sub Code	Subject Refrigeration and Air Conditioning	7and 8	
ME 301		5 and 6	
*ME 302	Processes In Manufacturing		
ME 303	Thermal Engineering & Heat Transfer	7and 8	
	CNC Machines & Automation	9 and 10	
*ME 304		9 and 10	
*ME 305	Power Generation	,	



*ME 306	Advance Workshop Techniques	7,8 and 9	
*ME307	Industrial Engineering	7and 8	
ME 308	Machine Design	7,8 and 9	
ME 309	Mechanical Estimating & Costing	8,9 and 10	
*ME 310	Management &Entrepreneurship	12, 13,14 and 15	

III Mechanical(Production)

Sub Code	Subject	Unit
MP 301	Quality And Environmental Engineering	7 and 8
MP 302	Production Technology-II	8,9 and 10
MP 303	Tool Engineering	6
*MP 304	C.N.C. Machines and Automation	9 and 10
MP 305	Machine Drawing-II	4 and 5
MP 306	Production System Management	10,11 and 12
*MP 307	Industrial Engineering	7 and 8
MP 308	Metal Forming Processes	7 and 8
MP 309	Measurement System Analysis	5
*MP 310	Management & Entrepreneurship	12, 13,14 and 15

III Mechanical(RAC)

Sub Code	Subject	Unit	
MR301	Advance Refrigeration	6 and 7	
MR302	Advance Air Conditioning	7 and 8	
MR303	SystemControl & Instrumentation	6 and 7	
MR304	Modern R.A.C. Practices	5 and 6	
MR305	Refrigeration Application	6 and 7	
MR306	Air Conditioning Application	6 and 7	
MR307	A/C Design & Drawing	3	
MR308	Refrigeration Design & Drawing	3	
MR309	Fire Prevention & Protection	6 and 7	
MR310	Industrial Management	10,11 and 12	

III Plastic Technology

Sub Code	Subject	Unit
PL 301	Engineering Plastics	11,12 13 and 14
PL 302	Rheology & Characterisation of Polymers	Part-I- 6 and 7 Part-II- 7 and 8
PL 303	Rubber Technology	13 to 16
PL 304	Fibre Reinforced Plastics	8 and 9
PL 305	Finishing and Decoration of Plastics	9 and 10
PL 306	Design of Dies and Moulds	6 and 7
PL 307	Polymers Foams and Adhesives	Part-I- 8,9 and 10 Part-II- 5
PL 308	Polymer Blends and Alloys	9,10 and 11
PL 309	Plastic Processing-II	6 and 7
*PL310	Management & Entrepreneurship	12, 13 ,14 and 15

9

III Printing Technology

Sub Code	Subject	Unit
PR301	Printing Materials	6,7 and 8
PR 302	Printing Science	6 and 7
PR 303	Advance Printing Techniques	5 and 6
PR 304	Accounting, Costing & Estimating	6 and 7
PR 305	Reproduction Photography & Techniques-	7 and 8
PR 306	Book Binding, Warehousing & Finishing	8 and 9
PR 307	Photo Litho Plate Making	8 and 9
PR 308	Offset Litho Machining	9,10 and 11
PR 309	Ink Technology	8,9 and 10
*PR310	Management &Entrepreneurship	12, 13 ,14 and 15

III Petroleum Engg.

Sub Code	Subject	Unit
*CE 301	Pipeline Engineering	7
*CE 302	Natural Gas Engineering	6
*CE 303	Petroleum transportation and storage system	5
CE 304	Drilling Technology-II	6
CE 305	Petroleum production operation –ii	5
CE 306	Petroleum formation evaluation	5
*CE 307	Health ,safety and environment in petroleum industry	5
CE 308	Unconventional Hydrocarbon Resources	7,8
CE 309	Unit Operations for Petroleum Industry	5
*CE 310	Management &Entrepreneurship	12, 13 ,14 and 15

III HMCT

	0.11.4	Unit
Sub Code	Subject	Cint
HM 301	HOUSE KEEPING – III	
HM 302	FRONT OFFICE OPERATION – III	
HM 303	FOOD PRODUCTION – III	
HM 304	FOOD AND BEVERAGE SERVICE – III	
HM 305	HOTEL ACCOUNTS	
HM 306	HUMAN RESOURCES	
HM 307	ENTERPRENUERSHIP PROJECTS	

III FD

Sub Code	Subject	Unit
*FD 301	Apparel industry and production management	6
*FD 302	Leather science	6
	Knitting	5
*FD 303	Industrial machine tools and equipments	5
FD 304	Garment construction-men's wear	4
FD 305		8.9 AND 10
FD 306	Art portfolio	5
*FD 307	Cad for costumes	et esked in Practical Examinations fo

Note: The Practicals related to the above units will also be not asked in Practical Examinations for the year 2020-21 only.

9

Units of Sylabus for II Year Non Engg. Diploma Courses from which questions will not be asked in the Final examination for session 2020-21 only

**	D .	0	1.
11	Beauty	Cu	iture

Sub Code	Subject	Unit	
*BC 201	Computer Application – II	6	
*BC 202	Environmental Studies	8 and 9	
BC 203	Entrepreneurship & Parlour Management	8,9 and 10	
BC 204	Cosmetic Science	7 and 8	
BC 205	Beauty Culture – II	5	
BC 206	Hair Dressing – II	5	
BC 207	Common Disorders of Skin, Hair & Scalp	5	
BC 208	Body Perfection & Yoga - II	4	

II Commercial Art

Sub Code	Subject	Unit	
*CA 201	Computer Application – II	6	
*CA 202	Environmental Studies	8 and 9	
CA 203	Professional Studies - I	4	
CA 204	Photography	8 and 9	
CA 205	Drawing & Illustration – II	5	
CA 206	Advertising Design - I	1.2	
CA 207	Package Design	5	
CA 208	Graphic Design - II	4	

II CDDM

Sub Code	Subject	Unit
*CD 201	Computer Application – II	6
*CD 202	Environmental Studies	8 and 9
CD 203	Theory of Fashion – II	6 and 7
CD 204	Surface Ornamentation – II	4
CD 205	Fashion Illustrations – II	6
CD 206	Knitting	4
CD 207	Fashion Accessories	6 and 7
CD 208	Drafting & Garment Construction - II	7 and 8

II Interior Decoration

Sub Code	Subject	Unit
*ID 201	Computer Application – II	6
*ID 202	Environmental Studies	8 and 9
ID 203	Theory of Design	2
ID 204	History of Interior Design - II	2.12 to 2.16
ID 205	Basic Design - II	3
ID 206	Interior Material and Construction - II	4
ID 207	Interior Design & Furniture Design - I	2.5 to 2.11
ID 208	Workshop	4

II MOM

Sub Code	Subject	Unit
MO 201	Environment & Marketing Management	7
MO 202	Computer Application-II	6
MO 203	Communication Skill-II	5
MO 204	Shorthand & Type in Hindi - II	10,11,18,19 and 20
MO 205	Shorthand & Type in English - II	6,7,8, and 10,11 and 12
MO 206	Business Correspondence - I	7 and 8
MO 207	Human Relation & Organisational	8 and 9



	Behaviour	
MO 208	Information Technology	6 and 7

II Textile Design

Sub Code	Subject	Unit	
*TD 201	Computer Application – II	6	
*TD 202	Environmental Studies	8 and 9	
TD 203	Dyeing and Printing -I	8 and 9	
TD 204	Structural Fabric Design -II	8	
TD 205	Indian Traditional Textiles	1.6	
TD 206	Introduction to Textile Art and Craft-II	3	
TD 207	Drawing and Rendering	5	
TD 208	Creative Textile Design -I	2.5	

Note: The Practicals related to the above units will also be not asked in Practical Examinations for the year 2020-21 only.



Units of Sylabus for III Year Non Engg. Diploma Courses from which questions will not be asked in the Final examination for session 2020-21 only

Sub Code	Subject	Unit
*CA 301	Professional Management & Entrepreneurship	10 and 11
CA 302	Copy Writing	4
CA 303	Professional Studies - II	7 and 8
CA 304	Advertising Photography	4
CA 305	Creative Illustration	4
CA 306	Advertising Design - II	4
CA 307	Digital Designing	3
CA 308	Graphic Design - III	4
III CDDM		
Sub Code	Subject	Unit
*CD 301	Professional Management & Entrepreneurship	10 and 11
CD 302	Textile Fabrics	6
CD 303	Theory of Fashion – III	8 and 9
CD 304	Surface Ornamentation – III	2.3
CD 305	Fashion Illustrations – III	7
CD 306	Grading	5
CD 307	Applied Craft	5
CD 308	Drafting & Garment Construction-III	6
III Interior Decora	tion	
Sub Code	Subject	Unit
*ID 301	Professional Management & Entrepreneurship	10 and 11
ID 302	Computer Aided Design	4
ID 303	Interior Specification & Quantity Estimation	4
ID 304	Building Services	3
ID 305	Natural Interior Scaping	5
ID 306	Interior Material & Construction - III	6
ID 307	Interior Design & Furniture Design - II	3.5 to 3.9
ID 308	Applied Design & Drawing	1.2.3 to 1.2.7
II MOM		
Sub Code	Subject	Unit
MO 301	Entrepreneurship Development	6 and 7
MO 302	Computer Application-III	5
MO 303	Communication Skill-III	8
MO 304	Shorthand & Type in Hindi – III	Typing-3 Shorthand 3.10 to 3.15
MO 305	Shorthand & Type in English – III	Typing-3 Shorthand 3.5 to 3.8
MO 306	Business Correspondence – II	7 to 9
MO 307	Business Law & Environment	7 and 8
MO 308	Human Resource Management	5
III Textile Design		
Sub Code	Subject	Unit
*TD 301	Professional Management & Entrepreneurship	10 and 11
TD 302	Computer Aided Textile Design	1.4 to 1.5
TD 303	Dyeing and Printing - II	4 and 5
TD 304	Structural Fabric Design -III	8 and 9
TD 305	Basic Textile Knitting	6 to 8
TD 306	Fashion Design and Illustration	4
TD 307	Free Hand Drawing and Painting	3.3 to 3.5
110 307	Creative Textile Design -II	3.6 to 3.10

TD 308 Note: The Practicals related to the above units will also be not asked in Practical Examinations for the year 2020-21 only.

Creative Textile Design -II

3.6 to 3.10

