Sardar Vallabhbhai Patel University of Agriculture & Technology Meerut-250110 (U.P.) India

SI.No. 2190



No. SVP/UG/R/ 48
Date 25/06/2024

Office of The Registrar Provisional Degree Certificate

This is to certify that Mr./Ms. UJJWAL JAIN, Id No.: AE-5023/20 has successfully completed the requirements for the degree of Bachelor of Technology (Agril. Engg.) of this University in the month of May, 2024 with an Overall Grade Point Average of 8.379 Out of 10.000 in First Division with 83.79 % of marks.

Dated: 25/06/2024

Registrar

Prepared by :

Checked by:



SARDAR VALLABHBHAI PATEL UNIVERSITY OF AGRICULTURE & TECHNOLOGY, MEERUT-250110

UG Transcript 3495

OFFICE OF THE REGISTRAR

Name: UJJWAL JAIN Id. No.: AE-5023/20

Father's Name: SH. VIKASH JAIN Mother's Name: SMT. ALKA JAIN

Degree Programme: B.Tech, (Agril. Engg.)

Admitted: October 2020

Degree Completed in: May 2024

Last Institute attended prior to admission to

this University: ST. JOHN'S SCH. D. L.W. VARANASI

COTTTCC	OB	PRINT PRESENTE NAME OF	
COLLEGE	C 2 24	TECHNOL	CVCV

Number Title of Course Cr Points Course Number Title of Course Title of	Cr. Hr. 3 3 3 3 2 2 2 3 5	8.450 7.050 7.950 8.150 7.550 8.700
TBS 112 ENGINEERING PHYSICS TBS 113 ENGINEERING CHEMISTRY TAG 111 PRINCIPLES OF SOIL SCIENCE TBS 113 ENGINEERING CHEMISTRY TAG 111 SURVEYING AND LEVELLING CED 112 ENGINEERING MECHANICS TBS 121 ENGINEERING MATHEMATICS - THE	3 3 2 2 2 3	7.050 7.950 8.150 7.550 8.700
TRS 113 ENGINEERING CHEMISTRY TAG 111 PRINCIPLES OF SOIL SCIENCE 3 8.375 CED 112 SURVEYING AND LEVELLING 3 9.400 CED 112 ENGINEERING MECHANICS 3 7.800 MED 111 ENGINEERING DRAWING 2 9.400 MED 112 HEAT AND MASS TRANSFER 2 8.050 TRS 121 ENGINEERING MATHEMATICS - 3 8.990 TRS 121 ENGINEERING MATHEMATICS - 3 8.990 TRAG 121 ENVIRONMENTAL SCIENCE AND DISASTER MANAGEMENT 1 ENTREPRENEURSHIP DEVELOPMENT AND BUSINESS MED 121 CED 121 ENGINEERING DRAWING 3 8.750 TAG 121 ENTREPRENEURSHIP DEVELOPMENT AND BUSINESS MED 121 MED 122 CHANNEL HYDRAULICS STENCTH OF MACHINES 2 7.400 MED 121 WORKSHOP TECHNOLOGY AND PRACTICES STENCTH OF MACHINES 2 7.400 TAG 211 PRINCIPLES OF MACHINES 2 9.200 TAG 211 PRINCIPLES OF AGRONOMY 3 7.985 TAG 211 PRINCIPLES OF AGRONOMY 3 7.985 TBS 212 ENGINEERING MATHEMATICS - 3 9.700 TAG 212 PRINCIPLES OF AGRONOMY 3 7.985 TBS 212 ENGINEERING MATHEMATICS - 3 9.700 TAG 212 PRINCIPLES OF AGRONOMY 3 7.985 TBS 211 COMMUNICATION SKILLS AND PERSONALITY DEVELOPMENT TECHNOLOGY AND PERSONALITY DEVELOPMENT TECHNOLOGY AND PERSONALITY DEVELOPMENT TECHNOLOGY AND PERSONALITY DEVELOPMENT TO THE MACHINERY OPERATION AND APERSONALITY DEVELOPMENT TECHNOLOGY AND PERSONALITY DEVELOPMENT TECHNOLOGY AND APERSONALITY DEVELOPMENT TECHNOLOGY AND APERSONALIT	3 3 2 2 2 3	7.950 8.150 7.550 8.700
TAG 111 PRINCIPLES OF SOIL SCIENCE CED 112 SURVEYING AND LEVELLING CED 112 ENGINEERING MECHANICS MED 111 ENGINEERING MECHANICS MED 111 ENGINEERING DRAWING MED 112 ENGINEERING DRAWING MED 112 ENGINEERING MECHANICS TBS 121 ENGINEERING MATHEMATICS - II TAG 122 ENVIRONMENTAL SCIENCE AND DISASTER MANAGEMENT TAG 121 ENTREPRENEURSHIP DEVELOPMENT AND BUSINESS MANAGEMENT CED 121 FULU MECHANICS AND OPEN CHANNEL HYDRAULICS CED 122 STRENGTH OF MATERIALS CED 122 THEORY OF MACHINES MED 121 WORKSHOP TECHNOLOGY AND PRACTICES MED 122 THEORY OF MACHINES TAG 211 WEB DESIGNING AND PRACTICES TAG 211 ENGINEERING SILL SAND PERSONALITY DEVELOPMENT TAG 212 PRINCIPLES OF PERSONALITY DEVELOPMENT TBS 212 ENGINEERING AND PERSONALITY DEVELOPMENT TBS 212 ENGINEERING MATHEMATICS - III CED 211 SOIL MECHANICS MED 211 MACHINE SILLS AND PERSONALITY DEVELOPMENT TBS 212 ENGINEERING MATHEMATICS - III CED 211 SOIL MECHANICS MED 211 MACHINE DESIGN MED 212 THERMOPYNAMICS, REFRIGERATION AND APPLICATION	3 3 2 2 2 3	7.950 8.150 7.550 8.700
CED 111 SURVEYING AND LEVELLING CED 112 ENGINEERING MECHANICS 3 7.800 OF CERBALS, FULSES AND OIL SEEDS MED 111 ENGINEERING DRAWING 2 9.400 SWE 311 MED 112 HEAT AND MASS TRANSFER 2 8.050 TIS 121 ENGINEERING MATHEMATICS - 1 II TAG 122 ENVIRONMENTAL SCIENCE AND DISASTER MANAGEMENT DISASTER MANAGEMENT TAG 121 ENTREPRENEURSHIP DEVELOPMENT AND BUSINESS MANAGEMENT CED 121 FLUID MECHANICS AND OPEN CHANNEL HYDRAULICS CED 122 STRENGTH OF MATERIALS 2 9.800 FRACTICES MED 121 WORKSHOP TECHNOLOGY AND FRACTICES TAG 211 PRINCIPLES OF ACRONOMY FLORIDINATE TROTECTION FRACTICS TO HORIZON FOR MORE PLANT PROTECTION FLORIDINATE APPLICATIONS TO HORIZON FOR MORE PLANT PROTECTION FLORIDINATE APPLICATIONS TO HORIZON FOR MATERIALS AND PERSONALITY DEVELOPMENT TBS 212 ENGINEERING SILLS AND PERSONALITY DEVELOPMENT TBS 212 ENGINEERING MATHEMATICS - 3 9.700 REE 321 CED 211 SOIL MECHANICS 2 9.000 AGE 411 CED 211 MACHINE DESIGN 2 9.000 AGE 411 MED 212 HERMODYNAMICS, REFRIGERATION AND AIR CONDITIONING ECE 211 ELECTRICAL MACHINES AND POWER UTILIZATION ECE 211 ELECTRICAL MACHINES AND POWER UTILIZATION AND POWER UTIL	3 3 2 2 2 3	8.150 7.550 8.700
CED 112 ENGINEERING MECHANICS 3 7.800 MED 111 ENGINEERING DRAWING 2 9.400 SWE 311 THE STATE OF CONSERVATION ENGINEERING CONSERVATION ENGINEERING CONSERVATION ENGINEERING CONSERVATION ENGINEERING MATERINATION ENGINEERING MATERINATION ENGINEERING MATERINATION ENGINEERING CONSERVATION ENGINEERING CONSERVATION ENGINEERING MATERINATION ENGINEERING MATERINATION ENGINEERING MATERINATION ENGINEERING CONSERVATION ENGINEERING MATERINATION ENGINEERING CONSERVATION ENGINEERING MATERINATION ENGINEERING MATERINATION AND OPEN GROOD SWE 312 THE STATE OF THE STATE	3 2 2 3	8.150 7.550 8.700
MED 111 HEAT AND MASS TRANSFER 2 8.050 SWE 311 SOIL AND WATER CONSERVATION ENGINEERING MATHEMATICS - II ENGINEERING MATHEMATICS - II ENVIRONMENTAL SCIENCE AND DISASTER MANAGEMENT DEVELOPMENT AND BUSINESS MANAGEMENT STUDENT READY - SKILL DEVELOPMENT TAND BUSINESS MANAGEMENT OF MANAGEMENT STUDENT READY - SKILL DEVELOPMENT TRAINING - I NSS 111 CSE 321 CMPUTER PROGRAMMING AND COMPUTER PROGRAMMING AND DEVELOPMENT TRAINING - I NSS 111 CSE 321 CMPUTER PROGRAMMING AND DATA STRUCTURES FARM MACHINERY AND EQUIPMENT - II DAIRY AND FOOD ENGINEERING OF HORTICULTURAL CROPS AND PLANT PROTECTION FROM THE PRESENCE OF TRAINING - I DAIRY AND FOOD ENGINEERING OF HORTICULTURAL CROPS AND PLANT PROTECTION STRUCTURES OF HORTICULTURAL CROPS AND PLANT PROTECTION STRUCTURES STRUCTURES OF AGRONOMY PERSONALITY DEVELOPMENT STRUCTURES OF AGRONOMY PROMOMENT	2 2 3	7.550
MED 112 HEAT AND MASS TRANSFER 2 8.050 SWE 311 THE STATE STA	2 2 3	7.550
TBS 121 ENGINEERING MATHEMATICS - II TAG 122 ENVIRONMENTAL SCIENCE AND DISASTER MANAGEMENT DISASTER MANAGEMENT DISASTER MANAGEMENT DISASTER MANAGEMENT DEVELOPMENT AND BUSINESS MANAGEMENT DEVELOPMENT AND BUSINESS MANAGEMENT DEVELOPMENT AND BUSINESS MANAGEMENT DEVELOPMENT AND BUSINESS MANAGEMENT FLUID MECHANICS AND OPEN CHANNEL HYDRAULICS STRENGTH OF MATERIALS 2 9.800 FME 321 COMPUTER PROGRAMMING AND DATA STRUCTURES DEVELOPMENT TRAINING - I NSS COMPUTER PROGRAMMING AND DATA STRUCTURES PFE 322 PRACTICES DEVELOPMENT TRAINING - I DAIRY AND FOOD ENGINEERING OF HORTICULTURAL CROPS INTERNET APPLICATIONS PRINCIPLES OF HORTICULTURAL CROPS AND PLANT PROTECTION PERSONALITY DEVELOPMENT DEVELOP	2	8.700
TAG 122 ENVIRONMENTAL SCIENCE AND DISASTER MANAGEMENT ENTREPRENEURSHIP DEVELOPMENT AND BUSINESS MANAGEMENT ENTREPRENEURSHIP DEVELOPMENT AND BUSINESS MANAGEMENT STUDENT READY - SKILL DEVELOPMENT TRAINING - I NSS 111 NSS COMPUTER PROGRAMMING AND CHANNEL HYDRAULICS STRENGTH OF MATERIALS 2 9.800 FME 321 FARM MACHINERY AND DATA STRUCTURES MED 121 WORKSHOP TECHNOLOGY AND FRACTICES STRENGTH OF MATERIALS 2 9.800 FME 321 FARM MACHINERY AND DATA STRUCTURES STRENGTH OF MATERIALS 2 9.800 FME 321 FARM MACHINERY AND DATA STRUCTURES STRENGTH OF MATERIALS 2 9.800 FME 321 FARM MACHINERY AND DATA STRUCTURES STRENGTH OF MACHINES 2 7.400 FME 321 FARM MACHINERY AND DATA STRUCTURES STRENGTH OF MACHINES 2 7.400 FME 321 FARM MACHINERY AND DATA STRUCTURES STRENGTH OF MACHINES 2 9.200 FME 321 FARM MACHINERY AND DATA STRUCTURES STRUCTURES STRUCTURES AND PER 322 FARM MACHINERY AND SOIL CONSERVATION STRUCTURES SWE 321 FARM MACHINERY AND FOST HARVEST ENGINEERING OF HORTICULTURAL CROPS WATER HARVEST ING AND SOIL CONSERVATION STRUCTURES SWE 321 FARCTOR AND FARM MACHINERY OPERATION AND MACHINE AND MACHINERY OPERATION AND MACH	2	8.700
TAG 122 ENVIRONMENTAL SCIENCE AND DISASTER MANAGEMENT TAG 121 ENTREPRENEURSHIP DEVELOPMENT AND BUSINESS MANAGEMENT CED 121 FLUID MECHANICS AND OPEN CHANNEL HYDRAULICS CED 122 STRENGTH OF MATERIALS 2 9.800 FACTOR STRUCTURES MED 121 WORKSHOP TECHNOLOGY AND PRACTICES CES 121 WEB DESIGNING AND INTERNET APPLICATIONS INTERNET APPLICATIONS PRINCIPLES OF AGRONOMY PERSONALITY DEVELOPMENT TBS 211 COMMUNICATION SKILLS AND PERSONALITY DEVELOPMENT TBS 212 ENGINEERING MATHEMATICS - INTERNET APPLICATION PERSONALITY DEVELOPMENT TBS 212 ENGINEERING MATHEMATICS - INTERNET APPLICATION SENSION MACHINERY OPERATION AND PERSONALITY DEVELOPMENT TBS 212 ENGINEERING MATHEMATICS - INTERNET APPLICATION SENSION MACHINERY OPERATION AND PERSONALITY DEVELOPMENT TBS 212 DESIGN OF STRUCTURES 2 8.600 AGE 411 CED 211 MCD 212 MACHINE DESIGN 2 9.000 AGE 411 MED 212 THERMODYNAMICS, REFRIGERATION AND AIR CONDITIONING ECE 211 ELECTRICAL MACHINES AND POWER UTILIZATION POWER UTILIZATION AND AIR CONDITIONING ECE 211 BUILDING CONSTRUCTION AND 2 9.100 AGE 414 CED 221 BUILDING CONSTRUCTION AND 2 9.100 AGE 414 DEVAILABLE POWER SCIRCES STUDENT TRAINING AND DEVELOPMENT TRAINING AND PRINCIPLES OF ACRONOMY AS 7.200 DATA STRUCTURES STUDENT TRAINING AND PRINCIPLES OF ACRONOMY AT 7.200 DATA STRUCTURES STUDENT TRAINING AND PRINCIPLES OF ACRONOMY AT 7.200 DATA STRUCTURES STUDENT TRAINING AND PRINCIPLES OF ACRONOMY AT 7.200 DATA STRUCTURES STUDENT TRAINING AND PRINCIPLES OF ACRONOMY AT 7.200 DATA STRUCTURES STUDENT TRAINING AND PRINCIPLES OF ACRONOMY AT 7.200 DATA STRUCTURES STUDENT TRAINING AND PRINCIPLES OF ACRONOMY AT 7.200 DATA STRUCTURES STUDENT TRAINING AND TRAININ	3	CAN BE WANTED TO BE SAID OF
TAG 121 DISASTER MANAGEMENT ENTREPRENEURSHIP DEVELOPMENT AND BUSINESS MANAGEMENT CED 121 FLUID MECHANICS AND OPEN CHANNEL HYDRAULICS CED 122 STRENGTH OF MATERIALS MED 121 WORKSHOP TECHNOLOGY AND PRACTICES CES 121 WEB DESIGNING AND INTERNET APPLICATIONS TAG 211 PRINCIPLES OF HORTICULTURAL CROPS AND PLANT PROTECTION TAS 212 COMMUNICATION SKILLS AND PERSONALITY DEVELOPMENT TBS 211 COMMUNICATION SKILLS AND PERSONALITY DEVELOPMENT TBS 212 DESIGN OF STRUCTURES CED 211 MACHINES CED 211 MACHINE CED 212 DESIGN OF STRUCTURES CED 212 DESIGN OF STRUCTURES CED 213 MACHINE CED 214 MACHINES CED 215 DESIGN OF STRUCTURES CED 216 MACHINES CED 217 MACHINE CED 218 MACHINES CED 219 DESIGN OF STRUCTURES CED 210 MACHINE CED 211 MACHINE CED 211 MACHINE CED 212 DESIGN OF STRUCTURES CED 212 DESIGN OF STRUCTURES CED 213 MACHINE DESIGN CED 214 MACHINE DESIGN CED 215 MACHINE CED 216 MACHINE CED 217 MACHINE CED 218 MED 211 THERMODYNAMICS, REFERIGERATION AND AIR CONDITIONING CEC 211 BUILDING CONSTRUCTION AND CED 221 BUILDING CONSTRUCTION AND CED 231 REMEMBLE PORCETOR SKILL B	BALL PERL	I O EEO
CED 121 FLUID MECHANICS AND OPEN CHANNEL HYDRAULICS STRENGTH OF MATERIALS 2 9.800 FMED 121 WORKSHOP TECHNOLOGY AND PRACTICES THEORY OF MACHINES 2 7.400 FMED 122 THEORY OF MACHINES 2 9.200 FMED 121 PRINCIPLES OF HORTICULTURAL CROPS AND PLANT PROTECTION TAG 211 PRINCIPLES OF AGRONOMY 3 7.985 FME 321 TRACTOR AND PERSONALITY DEVELOPMENT TES 212 ENGINEERING MATHEMATICS - 111 CCD 212 DESIGN OF STRUCTURES 2 9.000 AGE 411 TERMED 212 MACHINE DESIGN AND APPLICATIONS SKILLS AND PERSONALITY DEVELOPMENT TES 212 THEORY MACHINES 2 9.000 AGE 411 TERMED 212 THEORY OF STRUCTURES 2 9.000 AGE 411 TRAINING - I NSS 111 CCM AND ARE ALL ATTACHMENT TRAINING - I NSS 111 CCM AND ARE ALL ATTACHMENT TO MACHINE MACHINES AND PERSONALITY DEVELOPMENT THE ALL ATTACHMENT TO MACHINE DESIGN ACCORDITIONING THE READY) ECE 211 ELECTRICAL MACHINES AND POWER UTILIZATION AND BUILDING CONSTRUCTION AND 2 9.100 AGE 414 EDUCATIONAL TOUR DEDUCATIONAL TOUR DEDUCATIONAL TOUR DEPOLECT DIAMED AND ARCHIVE AND PRODUCT DESIGN AND APPLICATIONS CONSTRUCTION AND ARCHIVE AND PRODUCT DESIGN AND ARCHIVE AND PROSECULATION AND ARCHIVES AND POWER UTILIZATION AND ARCHIVE AND PROSECULATION AND PROSECULATION AND PROSECULATION AND PROSECULATION AND PROSECULATION AND ARCHIVE AND PROS	5	8.550
CED 121 FLUID MECHANICS AND OPEN CHANNEL HYDRAULICS CED 122 STRENGTH OF MATERIALS MED 121 WORKSHOP TECHNOLOGY AND PRACTICES MED 122 THEORY OF MACHINES 2 7.400 PFE 321 DAIRY AND FOOD ENGINEERING OF HORTICULTURAL CROPS INTERNET APPLICATIONS TAG 211 PRINCIPLES OF HORTICULTURAL CROPS AND PLANT PROTECTION PLANT PROTECTION PERSONALITY DEVELOPMENT TBS 212 ENGINEERING MATHEMATICS - 111 CED 211 SOIL MECHANICS 2 9.000 AGE 411 CED 212 DESIGN OF STRUCTURES 2 9.000 AGE 411 MED 212 THERMODYNAMICS, REFRIGERATION AND AIR CONDITIONING ECE 211 BUILDING CONSTRUCTION AND 2 9.100 AGE 413 ELECTRICAL MACHINES AND POWER UTILIZATION BUILDING CONSTRUCTION AND A AGE 414 ELECTRICAL MACHINES AND POWER UTILIZATION AND A AGE 414 EDUCATIONAL CROPS AND POWER UTILIZATION AND A AGE 414 EXPERIENTIAL LEARNING CONSTRUCTION AND A AGE 414 EXPERIENTIAL LEARNING CAND PRODUCTS BLANNING AND A CROPAGE AND A POWER UTILIZATION AND A CROPAGE	SYPULT SYP	9.000
CED 122 STRENGTH OF MATERIALS 2 9.800 FME 321 DATA STRUCTURES FARM MACHINERY AND EQUIPMENT— II DAIRY AND FOOD ENGINEERING OF HORTICULTURAL CROPS INTERNET APPLICATIONS PRINCIPLES OF HORTICULTURAL CROPS AND PLANT PROTECTION FERSONALITY DEVELOPMENT ENGINEERING MACHINERY OPERATION AND PERSONALITY DEVELOPMENT SETS 212 ENGINEERING MATHEMATICS - 111 CED 212 MECHANICS 2 9.000 AGE 411 SKILL DEVELOPMENT TES 212 MACHINE DESIGN 2 9.000 AGE 411 SKILL DEVELOPMENT TERMED 211 MACHINE DESIGN AND APPLICATION SETS 2 9.000 AGE 411 SKILL DEVELOPMENT TERMED 211 MACHINE DESIGN 2 9.000 AGE 411 SKILL DEVELOPMENT TERMED 211 MACHINE DESIGN 2 9.000 AGE 411 SKILL DEVELOPMENT TERMED 211 MACHINE DESIGN 2 9.000 AGE 411 SKILL DEVELOPMENT TERMED 211 MACHINE DESIGN 2 9.000 AGE 411 SKILL DEVELOPMENT TERMED 211 MACHINE DESIGN 2 9.000 AGE 412 INDUSTRIAL ATTACHMENT/INTERNSHIP (STUDENT READY) POWER UTILIZATION AND 2 9.100 AGE 414 EDUCATIONAL TOUR DEDUCATION AND CED 221 BUILDING CONSTRUCTION AND 2 9.100 AGE 414 EDUCATIONAL TOUR DEDUCATION AND ADDRESS AND ADDRESS AND AGE 414 EDUCATIONAL TOUR DEDUCATION AND ADDRESS AND AGE 414 EDUCATIONAL TOUR DEDUCATION AND ADDRESS AND AGE 414 EDUCATIONAL TOUR DEDUCATION AND AGE 414 EDUCATIONAL TOUR DEDUCATION AND AGE 414 EDUCATIONAL TOUR DEDUCATION AND ADDRESS AND AGE 414 EDUCATIONAL TOUR DEDUCATION AND ADDRESS AND AGE 414 EDUCATIONAL TOUR DEDUCATION AND AGE 414 EDUCATIONAL TOUR DEDUCATION AND AGE 414 EDUCATIONAL TOUR DEDUCATION AND ADDRESS AND AGE 414 EDUCATIONAL TOUR DEDUCATION AND ADDRESS AND AGE 414 EDUCATIONAL TOUR DEDUCATION AND ADDRESS AND	1	7.500
MED 121 WORKSHOP TECHNOLOGY AND PRACTICES MED 122 THEORY OF MACHINES 2 7.400 PFE 321 DAIRY AND FOOD ENGINEERING OF HORTICULTURAL CROPS INTERNITY AND SOLUTIONS PRINCIPLES OF HORTICULTURAL CROPS AND PLANT PROTECTION PLANT PROTECTION PRINCIPLES OF AGRONOMY 3 7.985 FME 321 GROUNDWATER, WELLS AND PERSONALITY DEVELOPMENT TBS 211 COMMUNICATION SKILLS AND PERSONALITY DEVELOPMENT CED 211 SOIL MECHANICS 2 9.000 AGE 411 SOIL MECHANICS 2 9.000 AGE 411 DESIGN OF STRUCTURES 2 8.600 MED 211 MACHINE DESIGN 2 9.000 AGE 411 THE EQUIPMENT TRAINING IT (STUDENT READY) ECE 211 ELECTRICAL MACHINES AND POWER UTILIZATION AND 2 9.100 AGE 413 ENCENTIAL LEARNING (STUDENT READY) CED 221 BUILDING CONSTRUCTION AND 2 9.100 AGE 414 EDUCATIONAL TOUR PROPERTY DAIRY AND APPLICATION AND POWER UTILIZATION AND 2 9.100 AGE 414 EDUCATIONAL TOUR PROPERTY DAIRY AND APPLICATIONAL TOUR PROPERTY AND APPLICATIONAL TOUR PROPE	3	9.400
MED 122 THEORY OF MACHINES CSE 121 WEB DESIGNING AND INTERNET APPLICATIONS TAG 211 PRINCIPLES OF HORTICULTURAL CROPS AND PLANT PROTECTION TAG 212 THEORY OF AGRONOMY TES 211 COMMUNICATION SKILLS AND PERSONALITY DEVELOPMENT TES 212 ENGINEERING MATHEMATICS - III CED 211 SOIL MECHANICS MED 212 MED 122 MED DESIGN OF STRUCTURES MED 212 MED 212 MED 212 MED 213 MED 214 MED 215 MED 215 MED 217 MED 217 MED 218 MED 218 MED 219 MED 219 MED 211 MED 211 MED 211 MED 211 MED 212 MED 211 MED 212 MED 212 MED 211 MED 212 MED 212 MED 211 MED 212 MED 212 MED 211 MED 212 MED 212 MED 211 MED 212 MED 212 MED 213 MED 212 MED 214 MED 215 MED 217 MED 216 MED 217 MED 217 MED 218 MED 218 MED 218 MED 217 MED 218 MED 218 MED 217 MED 218 MED 218 MED 218 MED 219 MED 217 MED 218 MED 218 MED 219 MED 217 MED 218 MED 218 MED 218 MED 218 MED 219 MED 211 MED 212 MED 212 MED 213 MED 213 MED 213 MED 214 MED 215 MED 216 MED 217 MED 218 MED 217 MED 218 ME	3	7.850
MED 122 THEORY OF MACHINES CSE 121 WEB DESIGNING AND INTERNET APPLICATIONS PRINCIPLES OF HORTICULTURAL CROPS AND PLANT PROTECTION TAG 212 PRINCIPLES OF AGRONOMY TBS 211 COMMUNICATION SKILLS AND PERSONALITY DEVELOPMENT TBS 212 ENGINEERING MATHEMATICS - 3 9.700 REE 321 MACHINERY OPERATION AND MED 211 MACHINE DESIGN MED 212 MACHINE DESIGN MED 212 THEORY OF MACHINES AND PLANT PROTECTION TAG 212 PRINCIPLES OF AGRONOMY TBS 213 POST HARVEST ENGINEERING OF HORTICULTURAL CROPS WATER HARVESTING AND SOTICONSERVATION STRUCTURES WE 321 TRACTOR AND FARM MACHINERY OPERATION AND MAINTENANCE BIO-ENERGY SYSTEMS DESIGN AND APPLICATIONS SKILL DEVELOPMENT TRAINING II (STUDENT READY) INDUSTRIAL ATTACHMENT/INTERNSHIP (STUDENT READY) EVER 211 COMMUNICATION AND AIR CONDITIONING ECE 211 ELECTRICAL MACHINES AND BUILDING CONSTRUCTION AND 2 9.100 AGE 414 CED 221 BUILDING CONSTRUCTION AND 2 9.100 AGE 414 DEDUCATIONAL TOUR	NG 3	6.500
CSE 121 WEB DESIGNING AND INTERNET APPLICATIONS 21 PRINCIPLES OF HORTICULTURAL CROPS AND PLANT PROTECTION 2 PRINCIPLES OF AGRONOMY 3 7.985 FME 322 TRACTOR AND FUMPS 211 COMMUNICATION SKILLS AND PERSONALITY DEVELOPMENT 2 8.550 FME 322 TRACTOR AND FARM MACHINERY OPERATION AND PERSONALITY DEVELOPMENT 2 9.000 REE 321 BIO-ENERGY SYSTEMS DESIGNED 2 9.000 AGE 411 SOIL MECHANICS 2 9.000 AGE 411 SOIL MECHANICS 2 9.000 AGE 411 TRAINING II (STUDENT READY) MED 211 MACHINE DESIGN 2 9.000 AGE 412 NDUSTRIAL ATTACHMENT/INTERNSHIP (STUDENT READY) ECE 211 ELECTRICAL MACHINES AND POWER UTILIZATION AND AGE 414 BUILDING CONSTRUCTION AND 2 9.100 AGE 414 EDUCATIONAL TOUR AND AGE 414 EDUCATIONAL TOUR AGE 414 EDUCATIONAL TOUR AND AGE 415 EDUCATIONAL TOUR AGE 414 EDUCATIONAL TOUR AGE 414 EDUCATIONAL TOUR AGE 415 EDUCATI	2	7.375
TAG 211 PRINCIPLES OF HORTICULTURAL CROPS AND PLANT PROTECTION TAG 212 PRINCIPLES OF AGRONOMY 3 7.985 FME 322 TRACTOR AND FARM MACHINERY OPERATION AND PERSONALITY DEVELOPMENT TBS 212 ENGINEERING MATHEMATICS - 3 9.700 REE 321 BIO-ENERGY SYSTEMS DESIGNED AND APPLICATIONS CED 211 SOIL MECHANICS 2 9.000 AGE 411 SOIL MECHANICS 2 9.000 AGE 411 SOIL MECHANICS 2 9.000 AGE 411 TRAINING- II (STUDENT READY) MED 211 MACHINE DESIGN 2 9.000 AGE 412 INDUSTRIAL ATTACHMENT/INTERNSHIP (STUDENT READY) ECE 211 ELECTRICAL MACHINES AND POWER UTILIZATION AND POWER UTILIZATION AND POWER UTILIZATION BUILDING CONSTRUCTION AND 2 9.100 AGE 414 EDUCATIONAL TOUR PROJECT PLANNING AND PROJECT PLANNI	2/1/1/2/1	PLAT SVPLIAT SVPLIAT
HORTICULTURAL CROPS AND PLANT PROTECTION TAG 212 PRINCIPLES OF AGRONOMY 3 7.985 FME 322 TRACTOR AND FARM MACHINERY OPERATION AND PERSONALITY DEVELOPMENT TBS 211 COMMUNICATION SKILLS AND PERSONALITY DEVELOPMENT TBS 212 ENGINEERING MATHEMATICS - 3 9.700 REE 321 BIO-ENERGY SYSTEMS DESIGN AND APPLICATIONS CED 211 SOIL MECHANICS 2 9.000 AGE 411 SKILL DEVELOPMENT CED 212 DESIGN OF STRUCTURES 2 8.600 MED 211 MACHINE DESIGN 2 9.000 AGE 412 INDUSTRIAL ATTACHMENT/INTERNSHIP (STUDENT READY) MED 212 THERMODYNAMICS, REFRIGERATION AND AIR CONDITIONING ECE 211 ELECTRICAL MACHINES AND POWER UTILIZATION CED 221 BUILDING CONSTRUCTION AND 2 9.100 AGE 414 EDUCATIONAL TOUR DESCRIPTION OF AGE 415 EDUCATION OF AGE 415 EDUCATION OF AGE 415	3	8.100
PLANT PROTECTION PRINCIPLES OF AGRONOMY TBS 211 COMMUNICATION SKILLS AND PERSONALITY DEVELOPMENT TBS 212 ENGINEERING MATHEMATICS - 3 9.700 REE 321 BIO-ENERGY SYSTEMS DESIGN AND APPLICATIONS TBS 212 DESIGN OF STRUCTURES MED 211 MACHINE DESIGN MED 212 THERMODYNAMICS, REFRIGERATION AND AIR CONDITIONING ECE 211 ELECTRICAL MACHINES AND POWER UTILIZATION ECED 221 BUILDING CONSTRUCTION AND 2 9.100 AGE 414 EDUCATIONAL TOUR PUMPS TRACTOR AND FARM MACHINERY OPERATION AND FARM MACHINERY OPERATION AND MAINTENANCE BIO-ENERGY SYSTEMS DESIGN AND AGE 411 SKILL DEVELOPMENT TRAINING- II (STUDENT READY) READY) AGE 412 INDUSTRIAL ATTACHMENT/INTERNSHIP (STUDENT READY) POWER UTILIZATION CED 221 BUILDING CONSTRUCTION AND 2 9.100 AGE 414 EDUCATIONAL TOUR PRINCIPLES OF AGRONOMY AGE 414 EDUCATIONAL TOUR PROPERTY OF AGRONOMY AGE 414 EDUCATIONAL TOUR AGE 414 EDUCATIONAL TOUR AGE 414 EDUCATIONAL TOUR AGE 414 EDUCATIONAL TOUR AGE 415 EDUCATIONAL TOUR AGE 416 EDUCATIONAL TOUR AGE 417 EDUCATIONAL TOUR AGE 418 EDUCATIONAL TOUR AGE 419 EDUCATIONAL TOUR AGE 419 EDUCATIONAL TOUR AGE 419 EDUCATIONAL TOUR AGE 410 EDUCATIONAL TOUR AGE 411 EDUCATIONAL TOUR AGE 412 EDUCATIONAL TOUR AGE 413 EDUCATIONAL TOUR AGE 414 EDUCATIONAL TOUR AGE 415 EDUCATIONAL TOUR AGE 416 EDUCATIONAL TOUR AGE 417 EDUCATIONAL TOUR AGE 418 EDUCATIONAL TOUR AGE 419 EDUCATIONAL	SPUTS	7.900
TAG 212 PRINCIPLES OF AGRONOMY TBS 211 COMMUNICATION SKILLS AND PERSONALITY DEVELOPMENT TBS 212 ENGINEERING MATHEMATICS - 111 CED 211 SOIL MECHANICS 2 9.000 AGE 411 SKILL DEVELOPMENT CED 212 DESIGN OF STRUCTURES 2 8.600 MED 211 MACHINE DESIGN 2 9.000 AGE 411 SKILL DEVELOPMENT TRAINING- II (STUDENT READY) MED 212 THERMODYNAMICS, REFRIGERATION AND AIR CONDITIONING ECE 211 ELECTRICAL MACHINES AND POWER UTILIZATION CED 221 BUILDING CONSTRUCTION AND 2 9.100 AGE 414 EDUCATIONAL TOUR CED 221 BUILDING CONSTRUCTION AND 2 9.100 AGE 414 EDUCATIONAL TOUR CED 221 BUILDING CONSTRUCTION AND 2 9.100 AGE 414 EDUCATIONAL TOUR COMMUNICATION AND FARM MACHINERY OPERATION AND AIR MACH	5 70 3	7.900
TBS 211 COMMUNICATION SKILLS AND PERSONALITY DEVELOPMENT TBS 212 ENGINEERING MATHEMATICS - 3 9.700 REE 321 BIO-ENERGY SYSTEMS DESIGN AND APPLICATIONS CED 211 SOIL MECHANICS 2 9.000 AGE 411 SKILL DEVELOPMENT CED 212 DESIGN OF STRUCTURES 2 8.600 MED 211 MACHINE DESIGN 2 9.000 AGE 411 SKILL DEVELOPMENT TRAINING- II (STUDENT READY) MED 212 THERMODYNAMICS, REFRIGERATION AND AIR CONDITIONING ECE 211 ELECTRICAL MACHINES AND POWER UTILIZATION CED 221 BUILDING CONSTRUCTION AND 2 9.100 AGE 414 EDUCATIONAL TOUR CED 221 BUILDING CONSTRUCTION AND 2 9.100 AGE 414 EDUCATIONAL TOUR	2	8.800
TBS 212 PERSONALITY DEVELOPMENT ENGINEERING MATHEMATICS - 3 9.700 REE 321 BIO-ENERGY SYSTEMS DESIGN AND APPLICATIONS CED 211 SOIL MECHANICS 2 9.000 AGE 411 SKILL DEVELOPMENT CED 212 DESIGN OF STRUCTURES 2 8.600 MED 211 MACHINE DESIGN 2 9.000 AGE 412 INDUSTRIAL MED 212 THERMODYNAMICS, REFRIGERATION AND AIR CONDITIONING ECE 211 ELECTRICAL MACHINES AND POWER UTILIZATION CED 221 BUILDING CONSTRUCTION AND 2 9.100 AGE 414 EDUCATIONAL TOUR CED 221 BUILDING CONSTRUCTION AND 2 9.100 AGE 414 EDUCATIONAL TOUR CED 221 PROPERTY DEVELOPMENT AND APPLICATIONS AGE 412 SKILL DEVELOPMENT TRAINING- II (STUDENT READY) READY AGE 413 EXPERIENTIAL LEARNING (STUDENT READY) POWER UTILIZATION CED 221 BUILDING CONSTRUCTION AND 2 9.100 AGE 414 EDUCATIONAL TOUR CED 221 BUILDING CONSTRUCTION AND 2 9.100 AGE 414 EDUCATIONAL TOUR CED 221 BUILDING CONSTRUCTION AND 2 9.100 AGE 414 EDUCATIONAL TOUR CED 221 BUILDING CONSTRUCTION AND 2 9.100 AGE 414 EDUCATIONAL TOUR CED 221 BUILDING CONSTRUCTION AND 2 9.100 AGE 414 EDUCATIONAL TOUR CED 221 BUILDING CONSTRUCTION AND 2 9.100 AGE 414 EDUCATIONAL TOUR	SPUTS	PUNI SYPUAT SYPUAT
TIII CED 211 SOIL MECHANICS 2 9.000 AGE 411 SKILL DEVELOPMENT CED 212 DESIGN OF STRUCTURES 2 8.600 MED 211 MACHINE DESIGN 2 9.000 AGE 412 INDUSTRIAL MED 212 THERMODYNAMICS, REFRIGERATION AND AIR CONDITIONING ECE 211 ELECTRICAL MACHINES AND POWER UTILIZATION CED 221 BUILDING CONSTRUCTION AND 2 9.100 AGE 414 EDUCATIONAL TOUR CED 221 BUILDING CONSTRUCTION AND 2 9.100 AGE 414 EDUCATIONAL TOUR	SVPU J 9	PUNESVPUAT SVPUA
CED 211 SOIL MECHANICS CED 212 DESIGN OF STRUCTURES MED 211 MACHINE DESIGN MED 212 THERMODYNAMICS, REFRIGERATION AND AIR CONDITIONING ECE 211 ELECTRICAL MACHINES AND POWER UTILIZATION CED 221 BUILDING CONSTRUCTION AND 2 9.100 AGE 414 EDUCATIONAL TOUR CED 221 BUILDING CONSTRUCTION AND 2 9.100 AGE 414 EDUCATIONAL TOUR CED 221 BUILDING CONSTRUCTION AND 2 9.100 AGE 414 EDUCATIONAL TOUR CED 221 BUILDING CONSTRUCTION AND 2 9.100 AGE 414 EDUCATIONAL TOUR	N 3	7.200
CED 212 DESIGN OF STRUCTURES MED 211 MACHINE DESIGN MED 212 THERMODYNAMICS, REFRIGERATION AND AIR CONDITIONING ECE 211 ELECTRICAL MACHINES AND POWER UTILIZATION CED 221 BUILDING CONSTRUCTION AND 2 9.100 AGE 414 EDUCATIONAL TOUR CED 212 DESIGN OF STRUCTURES 2 8.600 9.000 AGE 412 INDUSTRIAL ATTACHMENT/INTERNSHIP (STUDENT READY) EXPERIENTIAL LEARNING (STUDENT READY) AGE 413 EDUCATIONAL TOUR	5	9.300
MED 211 MACHINE DESIGN MED 212 THERMODYNAMICS, REFRIGERATION AND AIR CONDITIONING ECE 211 ELECTRICAL MACHINES AND POWER UTILIZATION CED 221 BUILDING CONSTRUCTION AND 2 9.100 AGE 414 EDUCATIONAL TOUR POWER UTILIZATION POWER UTILIZATION AND 2 9.100 AGE 414 EDUCATIONAL TOUR READY) INDUSTRIAL ATTACHMENT/INTERNSHIP (STUDENT READY) EXPERIENTIAL LEARNING (STUDENT READY) AGE 413 EDUCATIONAL TOUR PROJECT PLANNING AND	ISPLUS	PLU SVPUM SVPUM
MED 212 THERMODYNAMICS, REFRIGERATION AND AIR CONDITIONING ECE 211 ELECTRICAL MACHINES AND POWER UTILIZATION CED 221 BUILDING CONSTRUCTION AND 2 9.100 AGE 414 EDUCATIONAL TOUR PROJECT PLANNING AND PROJECT PLANNING PROJECT PLANNING AND PROJECT PLANNING AND PROJECT PLANNING PROJEC	TSIA IS	PLO SPUAL SYPUA
REFRIGERATION AND AIR CONDITIONING ECE 211 ELECTRICAL MACHINES AND 3 8.500 AGE 413 EXPERIENTIAL LEARNING (STUDENT READY) POWER UTILIZATION CED 221 BUILDING CONSTRUCTION AND 2 9.100 AGE 414 EDUCATIONAL TOUR	10	0 8.800
ECE 211 ELECTRICAL MACHINES AND 3 8.500 AGE 413 EXPERIENTIAL LEARNING (STUDENT READY) POWER UTILIZATION CED 221 BUILDING CONSTRUCTION AND 2 9.100 AGE 414 EDUCATIONAL TOUR	MARINE USVLUS	PLAT SVPLAT SVPLAT
CED 221 BUILDING CONSTRUCTION AND 2 9.100 AGE 414 EDUCATIONAL TOUR	AT SUPL TE	STATE ALL STATEMENT STATEMENT AND ALL STATEMENT STATEMEN
TACE ACT DECTEON DIAMITMO AND	2	S
COST ESTIMATION	1	0 8.600
MED 221 AUTO CAD APPLICATIONS 2 8.100 REPORT WRITING (STUDENT READY)	AT BUTLEY	SOT ALSO UNI SANA
ECE 221 APPLIED ELECTRONICS AND 3 8.800 IDE 421 MANAGEMENT OF CANAL INSTRUMENTATION IRRIGATION SYSTEM	AT SUPL	3 7.800
FME 221 TRACTOR AND AUTOMOTIVE 3 9.300 FME 423 FARM MACHINERY DESIGN AND PRODUCTION	ND :	3 7.350
PFE 221 ENGINEERING PROPERTIES OF 2 8.450 SWE 424 REMOTE SENSING AND GIS APPLICATIONS	STEPR S	3 7.950
SWE 221 WATERSHED HYDROLOGY 2 7.700 Group Restricted Course	SLAUS OF	DY WAYDUSE
IDE 221 IRRIGATION ENGINEERING 3 9.200	AL SHE	THE WEST OF THE PARTY OF
IDE 222 SPRINKLER AND MICRO 2 8.200 Additional Course if any	Y	THE PROPERTY.
REE 221 FUNDAMENTALS OF RENEWABLE 3 9.300 ENERGY SOURCES	AL STE	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
FME 312 TRACTOR SYSTEMS AND 3 9.100		AU PER PER PER
		THE REAL PROPERTY.

COUNCIL FOR THE INDIAN SCHOOL CERTIFICATE EXAMINATIONS, NEW DELHI

INDIAN CERTIFICATE OF SECONDARY EDUCATION EXAMINATION (CLASS - X) YEAR 2017



1173669/102

STATEMENT OF MARKS

Name UJJWAL JAIN

of ST. JOHN'S SCHOOL, D.L.W., VARANASI

Unique ID 6433799

Son of

Smt ALKA JAIN

Shri VIKASH JAIN

SUBJECTS **External Examination**

ENGLISH

HINDI

HISTORY, CIVICS & GEOGRAPHY (HCS-B, GEO-B)

MATHEMATICS

SCIENCE (PHY-B, CHE-A, BIO-B)

COMPUTER APPLICATIONS

PERCENTAGE MARKS

80	EIGHT	ZERO
88	EIGHT	EIGHT
87	EIGHT	SEVEN
82	EIGHT	TWO
85	EIGHT	FIVE

GRADE

A

NINE ONE

91

Internal Assessment

SUPW & COMMUNITY SERVICE

Date of Birth as certified by the Head of the School at the time of registration

(in words) Ninth April Two Thousand and One

(in figures) 09.04.2001

RESULT - PASS CERTIFICATE AWARDED

Note: 1. The pass mark for each subject is 35%

2. No divisions are awarded.

Date of declaration of Result

29.05.2017



Signature Not Verified

Digitally signed by DS COUNCIL FOR THE INDIAN SCHOOL CERTIFICATE EX MINATIONS 4
Date: 2023.05.13 11:38:26 105:30
Reason: Certifying ICSE Statement of Marks
Location: New Delhi

COUNCIL FOR THE INDIAN SCHOOL CERTIFICATE EXAMINATIONS, NEW DELHI

INDIAN SCHOOL CERTIFICATE EXAMINATION (CLASS - XII) YEAR 2019



2192871/039

STATEMENT OF MARKS

Name UJJWAL JAIN

of ST. JOHN'S SCHOOL, D.L.W., VARANASI

Unique ID 6433799

Son of

Smt ALKA JAIN

Shri VIKASH JAIN

SUBJECTS External Examination

ENGLISH

MATHEMATICS

PHYSICS

CHEMISTRY

COMPUTER SCIENCE



SUPW & COMMUNITY SERVICE **EXAMINATION OF**

RESULT - PASS CERTIFICATE AWARDED

Note: 1. The pass mark for each subject is 35%

2. No divisions are awarded.

Date of declaration

of Result



PERCENTAGE MARKS

80	EIGHT ZERO
67	SIX SEVEN
73	SEVEN THREE
72	SEVEN TWO
90	NINE ZERO

GRADE

A



Digitally signed by DS COUNCL FOR THE INDIAN SCHOOL CERTIFICATE EXAMINATIONS 4 Date: 2023.05.13 11:38:26 1-05:30 Reason: Certifying ISC Statement of Marks Location: New Delhi

