Sutinee Potisuwan

Subject:	FW: Semester Exchange Progra	am in India with 100% Tuition Fee Waiver @ MMDU
	Mullana - Ambala, India (Janua	ıry - May, 2023)
Attachments:	List_of_Faculty_and_Subjects_to	o_be_Offered_in_January_May2023_Semester-1
	(1).pdf	กองพัฒนาภาษาและกิจการ ต่างปร าก เร
		มหาวิทยา ลัยนเรศวร
Forwarded mes	sage	รุ่งเพื่ 1136
จาก: Academic Collaborat	tions MM(DU) < collaborations@mmum	ullana.org> 509
Date: ศ. 2 ธ.ค. 2022 เวลา 13	3:08	วันที่ 15.ค. 65 เวลา 15.00

Subject: Semester Exchange Program in India with 100% Tuition Fee Waiver @ MMDU Mullana - Ambala, India (January - May, 2023)

 $\label{eq:control_co$

Dear Sir/Madam

Greetings from Maharishi Markandeshwar (Deemed to be University), Mullana- Ambala, India.

With a legacy of 25+ years, MM (DU) is Accredited by National Assessment & Accreditation council (NAAC) with its **highest Grade 'A++'** and we are proud to be part of **top 3%** Institutions of India. MM (DU) has been ranked at 91st place among All Universities in India as per NIRF Rankings - 2022, Ministry of Education, Govt. of India.

MM (DU) has been placed in the Rank Band 601-800 among the Top Universities of the World by the Times Higher Education (THE) World University Rankings 2023. In THE World University Rankings by Subject 2023, MM (DU) has been placed in the Rank Band 401-600 among the Top Universities of the World in Clinical and Health.

Currently around 10,000 students from almost all states of India and 45+ Countries are enrolled in various programs.

Semester Exchange Program with 100% Tuition Fee Waiver

MM (DU) is inviting applications from the students currently enrolled in the higher education Institutes/ Universities, for the Semester Exchange program (January - May, 2023) with **100% Tuition Fee Waiver** in the following faculties:

- Business Management and Commerce
- Engineering (Computer Engineering, Mechanical Engineering, Civil Engineering, Electronics & Communication Engineering, Electrical Engineering and Bio Technology)

ด้วย Maharishi Markandeshwar University, Mullana - Ambala ประเทศอินเดีย เปิดรับนิสิตระดับปริญญาตรีและบัณฑิตศึกษา ไปศึกษาภายใต้โครงการแลกเปลี่ยน The Semester Exchange Program ณ ประเทศอินเดีย ระหว่างเดือนมกราคม - พฤษภาคม 2566 โดยไม่เสียค่าธรรมเนียมการศึกษา ซึ่งมี 7 คณะที่เปิดรับสมัคร ดังนี้ 1) Business Management and Commerce 2) Engineering 3) Computer Applications 4) Hotel Management 5) Law 6) Sciences 7) Agriculture สามารถสมัครได้จนถึงวันที่ 15 ธันวาคม 2565 ตามลิงค์นี้ https://mobility.mmumull_ana.org/register.php และจะประกาศ รายชื่อผู้ผ่านการคัดเลือกในวันที่ 20 ธันวาคม 2565

ผู้สนใจสามารถศึกษารายละเอียดสาขาที่เปิดรับเพิ่มเติม ได้ที่ https://mobility.mmumullana.org/pdf/courses .pdf และ ผู้สนใจสามารถศึกษารายละเอียดเพิ่มเติมของโครงการได้ที่ https://mobility.mmumullana.org/

จึงเรียนมาเพื่อโปรดพิจารณา เห็นควรแจ้งเวียนคณะ บริหารธุรกิจๆ คณะวิศวกรรมศาสตร์ คณะเกษตรศาสตร์ๆ คณะวิทยาศาสตร์ และคณะนิติศาสตร์ ผ่านระบบ E-doc เพื่อ ประชาสัมพันธ์ และประชาสัมพันธ์ผ่านเว็ปไซต์กองๆต่างประเทศ และ เฟสบ๊ค NU scholarships ต่อไป

(o ดำเนินการตามเสนอ
() อื่น ๆ
	DA C
	ลงชื่อ
	(ดร. พิสุทธิ์ อภิชยกุล)
	รองอธิการบดีฝ่ายวิเทศสัมพันธ์และการถ่ายทอดเทคโนโลยี
	ปฏิบัติราชการแทน อธิการบดีมหาวิทยาลัยนเรศวร วันที่ <u>7/12//ช</u>

- · Computer Applications
- Hotel Management
- Law
- Sciences
- Agriculture

Registration Charges: Waived Off

Tuition Fee: Waived Off (100% Scholarship)

Last date to Apply: 15th December, 2022

Notification of Selection: by 20th December, 2022

Joining Date: Second week of January 2023 (dates may vary as per the faculty opted

for)

List of Faculty and Subjects offered are available on the link:

https://mobility.mmumullana.org/pdf/courses.pdf

Apply Now Link - https://mobility.mmumullana.org/register.php

Further details are available on https://mobility.mmumullana.org/

You are requested to share the information among your students

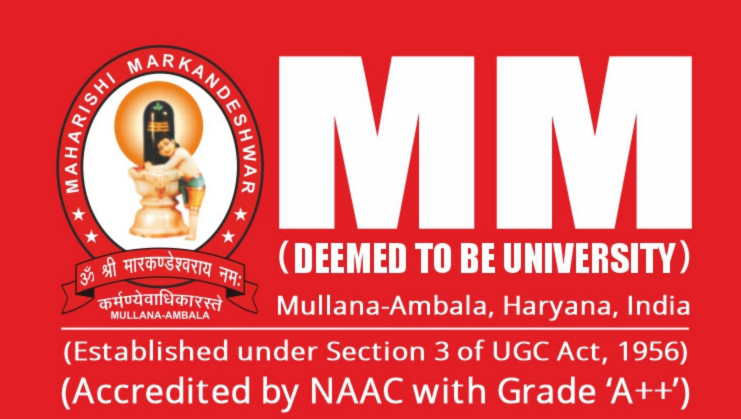
Best Regards

Ms. Gurleen Kaur International Collaborations Department of International Affairs

Maharishi Markandeshwar (M.M.)

(Deemed to be University) Mullana - Ambala, India (Accredited by NAAC with Grade 'A++')

Email - collaborations@mmumullana.org | https://mmumullana.org/





STUDENTS FROM COUNTRIES

SEMESTER EXCHANGE PROGRAMIN

@ MM(DU), MULLANA-AMBALA (JANUARY - MAY, 2023)

9/2 **TUITION FEE WAIVER**







TIMES HIGHER EDUCATION

World University Rankings 2023 WORLD WIDE RANK BAND 601-800

Ranked Amongst the Top Universities of the World World University Rankings by Subject 2023 **WORLD WIDE RANK BAND**

in Clinical & Health

ACCREDITED BY WITH ITS HIGHEST GRADE

NAAC 1141

PROUD TO BE A PART OF INSTITUTIONS OF INDIA



NIRF 2022, Ministry of Education, Govt. of India

All Universities in India

Ranked 32nd Amongst All Medical Colleges in India

Ranked 24th Amongst All Pharmacy Colleges in India

25 years of Academic Excellence

Email Address: mobility@mmumullana.org (mailto:mobility@mmumullana.org)

Home (https://mobility.mmumullana.org/index.php)

Courses (https://mobility.mmumullana.org/pdf/courses.pdf)

About MMDU (https://www.mmumullana.org/)

Register Now (https://mobility.mmumullana.org/register.php)



STUDENT EXCHANGE OPPORTUNITIES @ MMDU MULLANA-AMBALA, INDIA FOR JANUARY-MAY, 2023 SEMESTER

Applications are invited from the students currently enrolled in the higher education Institutes/ Universities abroad, for the Semester Exchange program for the January - May, 2023 in the following faculties:

- Business Management and Commerce
- Engineering (Computer Engineering, Mechanical Engineering, Civil Engineering, Electronics & Communication Engineering, Electrical Engineering and Bio Technology)
- Computer Applications
- Hotel Management
- ∠ Law
- Sciences
- Agriculture

Program Details

REGISTRATION DETAILS

IMPORTANT DATES



Registration Charges: Waived Off

▼ Tuition Fee: Waived Off (100% Scholarship)

Accommodation Charges:

Option I: Accommodation in International Hostel

USD 100 per Month (Accommodation will be offered in on campus international hostel, in twin sharing room with attached washroom)

Meals Charges: USD 75 Per Month (Three continental meals per day will be served). Students can also opt for food from other outlets.

https://mobility.mmumullana.org

Option II: Accommodation in Indian Hostel

USD 125 per Month including vegetarian meals (Accommodation will be offered in on campus Indian hostel, in twin sharing room with attached washroom)

GALLERY

MMDU International Youth Leadership Camps were successfully organised in the month of June 2018 and 2019. Participants from countries

like Germany, Czech Republic, Indonesia, Denmark, Sri Lanka, Bangladesh, Nepal, Madagascar & South Africa had participated in the camp.

















Copyright © 2019 MAHARISHI MARKANDESHWAR (DEEMED TO BE UNIVERSITY). All rights reserved.

Student Exchange Opportunities @ MMDU Mullana-Ambala, India for January-May, 2023 Semester

List of Faculty and Subjects to be Offered in January- May, 2023 Semester

Faculty	Option Code	Name of Subjects Offered
Business Management	BBA - IV	Entrepreneurship Development
(Under Graduate)		Human Resource Management
		Principles of Marketing
		Digital Marketing and Social Media
		E-Commerce
	BBA - VI	Distribution and Supply Management
		Leadership in Organisations
		Management Information systems
Commerce (Under	B Com - IV	Banking and Insurance
Graduate)		Fundamentals of Investment
		International Business
		Corporate Accounting
		Enhancement Elective
	B. Com - VI	Principles of Macro Economics
		Entrepreneurship
		Industrial Relations and Labour Laws
		Cost Accounting
		Dissertation
Business Management	MBA - II	Research Methodology
(Post Graduate)	TVIDIA II	Operations Research
,	·	Business Analytics
		Financial Management
		Marketing Management
		Human Resource Management
		-
		Production and Operations Management International Business
	NAME OF TAXA	
	MBA - IV A	Banking and Insurance
		Derivatives and Risk Management
	•	Marketing of Hospital Services
		Hospital Management and Law
		Customer Relationship Management
		Food & Beverage Management & Control
		Performance Management
		Learning and Development
		Multi Model Transport
	MBA - IV B	International Trade Laws
		Database Design and Management
		Business Process Re-Engineering
		Integrated Marketing Communications
		Marketing of Services
		Management Information Systems
		Procurement and Inventory Management
		Entrepreneurship

Computer Science &	B. Tech. (Computer Science &	Operating Systems
Engineering (Under	Engineering) - IV	Linux Programming Lab
Graduate)		Design and Analysis of Algorithms
		Design and Analysis of Algorithms Lab
		Computer Networks
		Computer Networks Lab
		Database Management System
		Database Management System Lab
		Agile Development
		Agile Development Lab
		Design Patterns Lab
		Data Analytics for IIOT
	B. Tech. (Computer Science &	Operating Systems
	Engineering with Specialization	Linux Programming Lab
	in Cloud Technology &	Design and Analysis of Algorithms
	Information Security) - IV Cloud	Design and Analysis of Algorithms Lab
		Computer Networks
		Computer Networks Computer Networks Lab
		Database Management System
	·	Database Management System Lab
		Cloud Computing Foundations
		Cloud Computing Foundations Lab
		Design Patterns Lab
		Data Analytics for IIOT
	B. Tech. (Computer Science & Engineering with Specialization	Operating Systems
	in Data Science) - IV Data	Linux Programming Lab
		Design and Analysis of Algorithms
		Design and Analysis of Algorithms Lab
	·	Computer Networks
	B. Tech. (Computer Science &	Computer Networks Lab
		Database Management System
		Database Management System Lab
		Data Science Foundations
		Data Science Foundations Lab
		Design Patterns Lab
		Data Analytics for IIOT
		Principle of Management
	Engineering) - VI	Formal Language & Automata Theory
		Mobile Application Development
		Mobile Application Development Lab
		Advanced Java Programming/ Game Designing/
		Robotic Process Automation Design &
		Development/ Net Technologies Advanced Java Programming Lab/ Game
		Designing Lab/ Robotic Process Automation
		Design & Development Lab/ Net Technologies
		Lab
		Disaster Management/ Operational Research/
		Digital Image Processing/ Foreign Language/ Intellectual Property Rights
	·	Data Analytics for IIOT
e e e e e e e e e e e e e e e e e e e		Integrated Project-I
		Anna-Branda I I O J O O I

	Indian Constitution
	Universal Human Values
B. Tech. (Computer Science &	Principle of Management
Engineering with Specialization	Formal Language & Automata Theory
in Cloud Technology &	Digital Forensic
Information Security) - VI Cloud	Digital Forensic Lab
	Application Security/ Security Architecture/
	Database Security
	Application Security Lab/ Security Architecture Lab/ Database Security Lab
	Disaster Management/ Operational Research/ Digital Image Processing/ Foreign Language/ Intellectual Property Rights
	Data Analytics for IIOT
	Integrated Project-I
	Indian Constitution
•	Universal Human Values
B. Tech. (Computer Science &	Principle of Management
Engineering with Specialization	Formal Language & Automata Theory
in Data Calanas) VII Data	
, i	NOSQL Database
1	NOSQL Database Lab
	Statistical Inference/ Time series Analysis/ Designand Analysis of Experiments
	Statistical Inference Lab/ Time series Analysis Lab/ Design and Analysis of Experiments Lab
	Disaster Management/ Operational Research/
	Digital Image Processing/ Foreign Language/
	Intellectual Property Rights
	Data Analytics for IIOT
Ì	Integrated Project-I
·	Indian Constitution
	Universal Human Values
	Distributed Operating System
	Real Time Systems/ Modeling & Simulation/ Sc
AT T	Computing
	High Performance Computing/ Parallel &
	Distributed Computing/ Speech & Natural
	Language Processing
	Optimization Techniques/ Quantum Computing/ Statistical Modeling & Queuing Theory
	Hybrid Cloud Computing
	Server Security/ Mobile Wireless and VOIP
1 C) 1 M 1	Security Mobile wireless and VOIP
Information Security) - VIII	Security Threats and Trends/ Artificial Neural
Cloud	Networks
I	Infrastructure Containers/ Automation and
	configuration Management/ Infrastructure Automation
` 1	Dimension Reduction and Model Validation
	Techniques
	Social Media Analytics using R/ Predictive
	Analysis using Python/ Data Visualization
	Techniques
	Techniques Natural Language Processing/ Recommender

		Pattern Recognization/ Reinforcement Learning/ Exploratory Data Analysis
Mechanical Engineering (Under Graduate)	Mech. Engg. – IV	Theory of Combustion and Emission
		Fluid Mechanics & Fluid Machines
		Mechatronics
		Industrial Automation and Robotics
		Kinematics & Theory of Machines
T.		Kinematics & Theory of Machines Lab
		Fluid Mechanics & Machine Lab
		Project-II (Non - Creditable)
		Mold Design & Manufacturing
	Mech. Engg VI	Computer Aided Design and Computer graphics
	Witch, Engg VI	Elective - III
	·	Elective - IV
		Humanities - II
		Open Elective - I
		Essence of Indian Traditional Knowledge
		Mold Design & Manufacturing
		Ansys Lab
		Project-IV
		Automobile Lab / Programing Lab
Civil Engineering (Under	Civil Engg. – IV	Design of RCC Structures
Graduate)		Hydrology
		Environmental Engineering
		Civil Engineering – Societal & Global Impact
		(Humanities - I)
		Materials, Testing & Evaluation (Elective-I)
		Building Construction Practice (Elective-I)
		Ecological Engineering (Elective-I)
		Air & Noise Pollution and Control (Elective-I)
		Groundwater Engineering (Elective-I)
		Concrete Technology Lab
		Structural Mechanics Lab
		Building Construction Drawing
		Project- I
		Universal Human Values
	Civil Engg. – VI	Hydrology & Water Resource Engineering
		Design of Steel Structures
		Traffic Engineering and Management (Elective -
		IV)
		Pavement Construction and Management
		(Elective - IV)
		Environmental Impact Assessment and Life Cycle Analyses (Elective - IV)
		Rock Mechanics (Elective - IV)
		Ground Improvement Technique (Elective - IV)
		Planning for Sustainable Development (Open
		Elective - II)
		Rural Technology and Community Development
		(Open Elective - Ill)
		Project - III
		Essence of Indian Traditional Knowledge

	e de la pareche mangadalum ne el emembrana alla alla alla de manerimante de la la lama.	Seminar
		Computer-aided - Civil Engineering Design
	Civil Engg. – VIII	Airport Planning and Design
		Bridge Engineering
•		Pavement Design (Elective - VII)
		Railway Engineering (Elective - VII)
		River Engineering (Elective - VII)
		Environmental Fluid Mechanics (Elective - VII)
		Prestressed Concrete (Elective - VII)
		Public Transportation Systems (Elective - VIII)
		Open Channel Flow (Elective - VIII)
		Surface Hydrology (Elective - VIII)
		Structural Dynamics (Elective - VIII)
		Geotechnical Design (Elective - VIII)
		Construction Engineering & Management
		(Elective - IX)
		Transport of Water and Wastewater (Elective -
		IX)
		Design of Concrete Structures-II (Elective - IX)
		Structural Engineering (Elective - IX)
		Soil Mechanics-II (Elective - IX)
Electronics & Communication	ECE – IV	Signals and Systems
Engineering (Under		Digital System Design
Graduate)		Computer Organization and Architecture
•		Probability Theory & Stochastic Processes
		Universal Human Values
		Essence of Indian Traditional Knowledge
		Digital System Design Lab
		Data Analytics for IIOT
	ECE- VI	Control Systems
		Computer Network
		Program Elective - 2: Power Electronics
		Measurements and Instrumentation
		Principles of Management
		Computer Networks Lab
		Electronic Measurement Lab
		Data Analytics for IIOT
Electrical Engineering	Elec. Engg. – IV	Digital Electronics
(Under Graduate)		Signals and Systems
		Electrical Machines – II
		Power Electronics
		Essence of Indian Traditional Knowledge
		Universal Human Values
	·	Digital Electronics Lab
		Electrical Machines Lab – II
		Power Electronics Lab
		Project-I
		Data Analytics for IOT
	Floo Fnoo VI	Control Systems
	Elec. Engg – VI	
		Power Systems - II (Operation and Control)
		Program Elective - 2: Measurements and

, margar , program, and appropriate the transfer and appropriate the control of t	1999 - Caparamenta andré anakai 1994 - Sa Manana e 19 a Salbanamana ana Sade 1996 il 1997 at 1997 ana 1997 ata	Instrumentation
		Program Elective - 3: Electric Drives
		Open Elective- 2: Computer Network
		Principle of Management
		Control Systems Lab
		Measurements and Instrumentation Lab
		Project - III
		Data Analytics for IOT
Bio Technology (Under	BioTech - IV	Molecular Biology
Graduate)	2.0	Immunology
		Bio Analytical Techniques
		Industrial Microbiology (P)
		Indian Constitution
		Molecular Biology Practical
		Industrial Microbiology (P)
	BioTech - VI	Immunology practical
	Dio Lecu - VI	Biostatistics & Computer Application
		Fermentation Technology
		Plant Biotechnology
		Plant Tissue Culture laboratory
		Elective - II
		IPR, Biosafety and Bioethics
		Bio-Entrepreneurship
		Essentials of Information Technology II
		Essential of IT - II Practical
Computer Applications	Comp. Applications – IV	Programming in Java
(Under Graduate)	, in the second	Open Source Programming using PHP
		Operating System
		Software Engineering
		Disaster Management
		Programming in Java Lab
/		Open Source Programming Lab using PHP
		Seminar - II
		Project - II
	Comp. Applications - VI	R Programming
		Web Technologies
		Cyber Security
		Cloud Computing / Internet of Things
		Design of Analysis & Algorithm/ Artificial
		Intelligence
		R Programming Lab
		Web Technologies Lab
		Project - III
Computer Applications	Comp. Applications - II	Object Oriented Programming using Java
(Post Graduate)	_	Web Technologies
		Data Communication & Networking
		Software Testing and Quality Assurance
		Digital Marketing
		Object Oriented Programming using Java Lab

меня про у со опина в на у того с на чето во се модельности поволение с de в часточности с в весо на весо в в		Project - I
		Logical Organization of Computers
		Fundamentals of Mathematics
Hotel Management (Under	Hotel Mgmt. – BHMCT II	Food Production Foundation - II
Graduate)		Food & Beverage Service Foundation - II
		Accommodation & Front Office Operations
		Foundations - II
		Communication Skills
		Basics of Tourism
		Basics of Nutrition
	Hotel Mgmt. – BHMCT VI	Researching for Hospitality & Tourism
		Management
•		Regional Cuisines of India - II
		Food & Beverage Service Management - II
		Accommodation Management - II
		Kitchen Management
		Entrepreneurship Development
	Hotel Mgmt. – B Sc HHA II	Food Production Foundation - II
		Food & Beverage Service Foundation - II
		Accommodation & Front Office Operations
		Foundations - II
	·	Applications of Computers in H&T
		English
	Hotel Mgmt. – B Sc HHA IV	Introduction to Indian Cookery
	But Mgmt.	Food & Beverage Service Operations
		Accommodation & Front Office Operations
		-
		Accounting Skills for Hospitality
		Principles of Baking
		Basics of Food Science
	Hotel Mgmt. –	Indian Cookery - II
	Diploma in Food Production II	Cold Kitchen - II
		Kitchen Management
		Basics of Nutrition
		Advanced Communication Skills
	Hotel Mgmt. –	Advance Confectionary
•	Diploma in Bakery &	Chocolate and Sugar Cookery
	Confectionary II	Kitchen Management
		Basics of Nutrition
		Advance Communication Skills
	Hotel Mgmt. –	Automation in Tourism Industry, Airline &
	Diploma in Airlines & Tourism	Hospitality
	Management II	Travel Agency & Tour Operations
		Foundation course in Food & Beverage Service
		Operations
		Tourism Products of India
		Tourism Planning & Policy
		Safety Security & Travel Documentation
		Advance Communication Skills
BSc (Honours) Food	Nutrition & Dietetics -	Basics of Biochemistry
Science with specialisation		Basics of Sensory Evaluation of Food
in Nutrition & Dietetics		Basics of Food Quality Management
(Under Graduate)		Environment Studies
		247 HOMMON Stadios

		English
	Nutrition & Dietetics -	Therapeutic Nutrition & Dietetics - I
	BFS(ND) IV	Food Microbiology
		Institutional Food Management
		Human Anatomy & Physiology
	Nutrition & Dietetics -	Public Health & Nutrition - II
	BFS(ND) VI	Patient Counselling
		Food Quality Management
		Food Service Management
BSc (Honours) Food	Food Science & Technology -	Basics of Biochemistry
Science with specialization	BFS(FT) II	Basics of Sensory evaluation of Food
in Food Science &		Basics of Food Quality Management
Technology (Under Graduate)		Environment Studies
Graduate		English
	Food Science & Technology-	Technology of Cereals, Pulses and Oilseeds
	BFS(FT) IV	Food Microbiology
		Technology of Meat, Fish and Poultry
		Food Analysis and Instrumentation
	Food Science & Technology -	Food Chemistry - II
	BFS(FT) VI	Food Quality and Sensory Evaluation
		Food Quality Management
		New Product Development
MSc in Nutrition &	M. Sc in Nutrition & Dietetics - II	Clinical and Therapeutic Nutrition - I
Dietetics (Post Graduate)		Human Nutrition - II
		Community Nutrition - I
		Food Analysis
		Food Service Management
		Food Microbiology
		Research Methodology
Law (Under Graduate)	Law (BA LL.B) - IV	Political Science - IV (Indian Political Thought)
		Citizen & the Law/Indian language - Hindi II
		Constitutional Law - II
		Law of Crimes - II (Criminal Procedure Code)
		Family Law
	Law (BA LL.B) - VI	Political Science - VI (Public Administration in
	Law (BA: - EE.B) - VI	India)
		Sociology - I
		Administrative Law
		Public International Law
		Civil Procedure Code-II and Limitation Law
		Property Law
	Law (BA LL.B) - VIII	Sociology - III
		International Organization
		Company Law
		Women & Law/ Prison Administration
		Criminology and Penology/ Human Rights Law
		and Practice Moot Court Exercises and Internship
		(Practical/Clinical Course - II)
	Law (BA LL.B) - X	Principles of Taxation Law

seemaa ma maana Vereere sama maana maa marana maana ka sahamta		Land Laws including Tenure and Tenancy
		Intellectual Property Right (General)
		Equity, Trust and Fiduciary Relationships/ Forensic Science
		Legal Profession & Ethics (Practical/Clinical
Physiotherapy (Under	Physiotherapy - II	Course- IV) Human Anatomy - II
Graduate)	f hysiotherapy - 11	Human Anatomy Practical-II
		Human Physiology - II
		Human Physiology Practical - II
		General and Clinical Psychology
		Basic Principles in Biomechanics Environmental Science
		Medical Terminology and Record Keeping
	777	Clinical Observation
	Physiotherapy - IV	Exercise - ii Therapy
		Exercise - ii Therapy Practical
		Electro Therapy
		Electro Therapy Practical
		Yoga
		Yoga Practical
		Physiotherapy Law and Ethics
		Clinical Education
	Physiotherapy - VI	Physiotherapy in Musculoskeletal and Sports Conditions
		Physiotherapy in Musculoskeletal and Sports Conditions Practical
		Physiotherapy in General Medicine and Surgery
		Physiotherapy in General Medicine and Surgery Practical
		Clinical Neurology and Neurosurgery
	·	Research Methodology and Bio-statistics
	·	Clinical Education
	Physiotherapy - IV Year	Physiotherapy in Musculoskeletal and Sports Conditions
		Physiotherapy in Neurological Conditions (Adult and Pediatric)
		Physiotherapy in Gynaecology & Obstetrics and Surgical Conditions
		Physiotherapy in Medicine and Cardiothoracic Conditions
		Rehabilitation
		Project Work
Agriculture (Under	Agriculture - II	Fundamentals of Crop Physiology
Graduate)		Agricultural Microbiology
		Fundamentals of Plant Pathology
		Fundamentals of Agricultural Economics
		Fundamentals of Agricultural Economics
		Information & Communication Technology
		Fundamentals of Entomology
		Fundamentals of Entomology Fundamentals of Agricultural Extension
		Education Extension
		Information & Communication Technology

	Agriculture - IV	Crop Production Technology - II (Rabi Crops)
		Production Technology for Ornamental Crops,
	· ·	MAP and Landscaping
		Renewable Energy and Green Technology
		Problematic Soils and their Management
		Production Technology for Fruit and Plantation
		Crops
		Principles of Seed Technology
		Farming System & Sustainable Agriculture
		Agricultural Marketing Trade & Prices
,		Introductory Agro-meteorology & Climate Change
	·	Elective Course (Protected Cultivation)
	Agriculture - VI	Rainfed Agriculture & Watershed Management
	1.79.10111111111111111111111111111111111	Protected Cultivation and Secondary Agriculture
		Diseases of Field and Horticultural Crops and
		their Management - II
		Post-harvest Management and Value Addition of
		Fruits and Vegetables
		Management of Beneficial Insects
		Crop Improvement - II (Rabi Crops)
		Practical Crop Production –II (Rabi Crops)
		Principles of Organic Farming
		Farm Management, Production & Resource Economics
		Principles of Food Science and Nutrition
		Elective Course: Biopesticides & Biofertilizers
	Agriculture - VIII (Students will	Production Technology for Bioagents and
	be allowed to opt any of two modules)	Biofertilizers Seed Production and Technology
	modulesy	Mushroom Cultivation Technology
		Soil, Plant, Water and Seed Testing
		Commercial Beekeeping
		Poultry Production Technology
		Commercial Horticulture
		Floriculture and Landscaping
		Food Processing
		Agriculture Waste Management
Agriculture (Post	M. Sc Agronomy - II	Organic Production Technology
Graduate)	In Se Agronomy - M	Fisheries
,		Soil Fertility and Fertilizer Use
		Soil Erosion and Conservation
		Statistical Methods for Applied Sciences
		Human Value and Ethics (Non credit course)
Sciences- Physics (Post	Physics - II	Electrodynamics
Graduate)	i injuico ii	Mathematical Physics II
		Quantum Physics-II
		Nuclear and Particle Physics
		N Electronics-II
	Dhysias IV	
	Physics - IV	Statistical Physics & Thermodynamics Condensed Matter Physics II
		Condensed Matter Physics-II Physics of Nano-Materials
	1	Triivsics of Ivano-iviaterials

gar, etc. etc. et services, segment d'homand <u>actives segme</u> nament <mark>accommend accomme</mark> ndament accompagnement.	AND THE STATE OF T	Advanced Electronics
		Experimental Techniques in Radiation Physics
Sciences- Chemistry (Post	Chemistry - II	Inorganic Chemistry-II
Graduate)		Organic Chemistry-II
		Physical Chemistry-II
		Spectroscopy and its applications in Organic
		Chemistry
		Inorganic Chemistry Practical - II
		Organic Chemistry Practical - II
		Physical Chemistry Practical - II
	Chemistry - IV	Analytical Techniques
		Applictaion of Computers in Chemical Analysis
		Inorganic/ Organic/ Physical Chemistry
		Inorganic/ Organic/ Physical Chemistry
		Applications of Computers in Chemistry - Lab
		Project (Minor)
		Practical Elective I - Inorganic/Organic/ Physical
		Chemistry Practical Elective II - Inorganic/Organic/ Physical
		Chemistry
Sciences- Mathematics	Maths - II	Measure theory and Integration
(Post Graduate)		Differential Geometry
		Partial Differential Equations
		Discrete Mathematics
		Analytical Mechanics & Variational Methods
		Latex (LAB)
		Seminar
Sciences- Bio Technology	BioTech - II	Transgenic Animal & Plant Biotechnology
(Post Graduate)		Tissue Culture Techniques Practical
		Concept in Pharmaceutical science
		Proteomics & Genomics
		Elective - II
		Project Course
Sciences- Microbiology (Post Graduate)	Micro Biology - II	Medical Microbiology
		Immunology
		Elements of Molecular Biology
		Microbial Genetics
		Elective - I
		Lab course based on Medical Microbiology &
		Immunology Lab course based on Molecular Biology &
		Microbial Genetics
Sciences- Botany (Post	Botany - II	Bryophytes, Pteridophytes and Gymnosperms
Graduate)	Dollary - Al	Biostatistics
		Plant Physiology
		Biochemistry and Metabolism
		Cytogenetics and Plant Breeding
		Bryophytes, Pteridophytes and Gymnosperm
		Practical
		1 Tuoticui