Scheme & Syllabus of UNDERGRADUATE DEGREE COURSE B.Tech. VII & VIII Semester

Data Science



Bikaner Technical University, Bikaner Effective from session: 2021 – 2022



Scheme & Syllabus

IV Year- VII & VIII Semester: B. Tech. Data Science

Teaching & Examination Scheme

B.Tech : Data Science 4th Year – VII Semester

	THEORY										
SN	Categ	Course		Contact hrs/week		Marks			Cr		
	ory	Code	Title	L	T	P	Exm Hrs	IA	ETE	Total	
1	PCC	7CS4-01	Internet of Things	3	0	0	3	30	120	150	3
2	OE		Open Elective - I	3	0	0	3	30	120	150	3
			Sub Total	6	0	0	6	60	240	300	6
			PRACTICAL	& S	ESS:	IONA	L				
3	PCC	7CS4-21	Internet of Things Lab	0	0	4	2	60	40	100	2
4	PCC	7CS4-22	Cyber Security Lab	0	0	4	2	60	40	100	2
6	PSIT	7CS7-30	Industrial Training	1	0	0				125	2.5
7	PSIT	7CS7-40	Seminar	2	0	0				100	2
8	SOD E CA	7CS8-00	Social Outreach, Discipline &Extra Curricular Activities							25	0.5
	Sub- Total		0	0	10	4	120	80	450	9	
	TOTAL OF VII SEMESTER		6	0	10	10	180	320	750	15	

L: Lecture, T: Tutorial, P: Practical, Cr: Credits ETE: End Term Exam, IA: Internal Assessment



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Teaching & Examination Scheme

B.Tech.: Data Science 4th Year – VIII Semester

	THEORY										
SN	Categ	Course		Contact hrs/week		Marks			Cr		
	ory	Code	Title	L		P	Exm Hrs	IA	ЕТЕ	Total	
1	PCC/ PEC	8CS4-01	Deep Learning	3	0	0	3	30	120	150	3
2	OE		Open Elective - II	3	0	0	3	30	120	150	3
			Sub Total	6	0	0	6	60	240	300	6
	PRACTICAL			& S	ESS	IONA	L				
3	PCC	8CS4-21	Deep Learning Lab	0	0	2	2	30	20	50	1
4	PCC	8CS4-22	Software Testing and Validation Lab	0	0	2	2	30	20	50	1
5	PSIT	8CS7-0	Project	3	0	0		210	140	350	7
6	SOD E CA	Social Outreach, 8CS8-00 Discipline &Extra Curricular Activities								25	0.5
		Sub- Total		0	0	4	4	120	80	475	9.5
	TOTAL OF VIII SEMESTER		6	0	4	10	180	320	775	15.5	

L: Lecture, T: Tutorial, P: Practical, Cr: Credits

ETE: End Term Exam, IA: Internal Assessment



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IV Year- VII & VIII Semester: B. Tech. Data Science

List of Open Electives for Data Science						
Subject Code	Title	Subje Code		Title		
	Open Elective - I			Open Elective - II		
7AG6-60.1	Human Engineering and Safety	8AG6-	60.1	Energy Management		
7AG6-60.2	Environmental Engineering and Disaster Management	8AG6-0	60.2	Waste and By-product Utilization		
7AN6-60.1	Aircraft Avionic System	8AN6-	60.1	Finite Element Methods		
7AN6-60.2	Non-Destructive Testing	8AN6-	60.2	Factor of Human Interactions		
7CH6-60.1	Optimization Techniques	8CH6-	60.1	Refinery Engineering Design		
7CH6-60.2	Sustainable Engineering	8CH6-	60.2	Fertilizer Technology		
7CR6-60.1	Introduction to Ceramic Science & Technology	8CR6-	60.1	Electrical and Electronic Ceramics		
7CR6-60.2	Plant, Equipment and Furnace Design	8CR6-	60.2	Biomaterials		
7CE6-60.1	Environmental Impact Analysis	8CE6-	60.1	Composite Materials		
7CE6-60.2	Disaster Management	8CE6-	60.2	Fire and Safety Engineering		
7EE6-60.1	Electrical Machines and Drives	8EE6-	60.1	Energy Audit and Demand side Management		
7EE6-60.2	Power Generation Sources.	8EE6-	60.2	Soft Computing		
7EC6-60.1	Principle of Electronic communication	8EC6-	60.1	Industrial and Biomedical applications of RF Energy		
7EC6-60.2	Micro and Smart System Technology	8EC6-	60.2	Robotics and control		
7ME6-60.1	Finite Element Analysis	8ME6-	60.1	Operations Research		
7ME6-60.2	Quality Management	8ME6-	60.2	Simulation Modeling and Analysis		
7MI6-60.1	Rock Engineering	8MI6-0	60.1	Experimental Stress Analysis		
7MI6-60.2	Mineral Processing	8MI6-0	60.2	Maintenance Management		
7PE6-60.1	Pipeline Engineering	8PE6-	60.1	Unconventional Hydrocarbon Resources		
7PE6-60.2	Water Pollution control Engineering	8PE6-	60.2	Energy Management & Policy		
7TT6-60.1	Technical Textiles	8TT6-	60.1	Material and Human Resource Management		
7TT6-60.2	Garment Manufacturing Technology	8TT6-	60.2	Disaster Management		



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7CS4-01: Internet of Things

Credit: 3 Max. Marks: 150(IA:30, ETE:120)
3L+0T+0P End Term Exam: 3 Hours

SN	Contents	Hours
1	Introduction: Objective, scope and outcome of the course.	01
2	Introduction to IoT: Definition and characteristics of IoT, Design of IOT: Physical design of IOT, Logical Design of IOT- Functional Blocks, communication models, communication APIs, IOT enabling Technologies- Wireless Sensor Networks, Cloud computing, big data analytics, embedded systems. IOT Levels and deployment templates.	08
3	IoT Hardware and Software: Sensor and actuator, Humidity sensors, Ultrasonic sensor, Temperature Sensor, Arduino, Raspberry Pi, LiteOS, RIoTOS, Contiki OS, Tiny OS.	07
4	Architecture and Reference Model: Introduction, Reference Model and architecture, Representational State Transfer (REST) architectural style, Uniform Resource Identifiers (URIs). Challenges in IoT- Design challenges, Development challenges, Security challenges, Other challenges.	08
5	IOT and M2M: M2M, Difference and similarities between IOT and M2M, Software defined networks, network function virtualization, difference between SDN and NFV for IoT.	08
6	Case study of IoT Applications: Domain specific IOTs- Home automation, Cities, environment, Energy, Retail, Logistics, Agriculture, Industry, Health and Lifestyles.	08
	Total	40



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IV Year- VII & VIII Semester: B. Tech. Data Science

7CS4-21: Internet of Things Lab

Credit: 2 Max. Marks: 100(IA:60, ETE:40)
0L+0T+4P End Term Exam: 2 Hours

	End Term Exam. 2 Hours			
SN	List of Experiments			
	Start Raspberry Pi and try various Linix commands in command terminal window:			
1	ls, cd, touch, mv, rm, man, mkdir, rmdir, tar, gzip, cat, more, less, ps, sudo,			
	cron, chown,			
	chgrp, ping etc.			
	Run some python programs on Pi like:			
	a) Read your name and print Hello message with name			
2	b) Read two numbers and print their sum, difference, product and division.			
_	c) Word and character count of a given string.			
	d) Area of a given shape (rectangle, triangle and circle) reading shape and			
	appropriate values from standard input.			
	Run some python programs on Pi like:			
	a) Print a name 'n' times, where name and n are read from standard input,			
3	using for and while loops.			
	b) Handle Divided by Zero Exception.			
	c) Print current time for 10 times with an interval of 10 seconds.			
	d) Read a file line by line and print the word count of each line.			
	a) Light an LED through Python program			
	b) Get input from two switches and switch on corresponding LEDs			
4	c) Flash an LED at a given on time and off time cycle, where the two times are			
	taken from a			
	file.			
	a) Flash an LED based on cron output (acts as an alarm)			
_	b) Switch on a relay at a given time using cron, where the relay's contact			
5	terminals are			
	connected to a load.			
	c) Get the status of a bulb at a remote place (on the LAN) through web.			
	The student should have hands on experience in using various sensors like			
	temperature, humidity, smoke, light, etc. and should be able to use control web			
	camera, network, and relays connected to the Pi.			



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7CS4-22: Cyber Security Lab

Credit: 2 Max. Marks: 100(IA:60, ETE:40)
0L+0T+4P End Term Exam: 2 Hours

SN	List of Experiments			
1	Implement the following Substitution & Transposition Techniques concepts:			
	a) Caesar Cipherb) Rail fence row & Column Transformation			
2	Implement the Diffie-Hellman Key Exchange mechanism using HTML and			
	JavaScript. Consider the end user as one of the parties (Alice) and the JavaScript			
	application as other party (bob).			
3	Implement the following Attack:			
	a) Dictionary Attack b) Brute Force Attack			
4	Installation of Wire shark, tcpdump, etc and observe data transferred in client			
	server communication using UDP/TCP and identify the UDP/TCP			
	datagram.			
5	Installation of rootkits and study about the variety of options.			
6	Perform an Experiment to Sniff Traffic using ARP Poisoning.			
7	Demonstrate intrusion detection system using any tool (snort or any other s/w).			
8	Demonstrate how to provide secure data storage, secure data transmission			
	and for creating digital signatures.			
	PROJECT: In a small area location such as a house, office or in a classroom, there			
	is a small network called a Local Area Network (LAN). The project aims to transfer			
	a file peer-to-peer from one computer to another computer in the same LAN. It			
	provides the necessary authentication for file transferring in the network			
	transmission. By implementing the Server-Client technology, use a File Transfer			
	Protocol mechanism and through socket programming, the end user is able to send			
	and receive the encrypted and decrypted file in the LAN. An additional aim of the			
	project is to transfer a file between computers securely in LANs. Elements of			
	security are needed in the project because securing the files is an important task,			
	which ensures files are not captured or altered by anyone on the same network.			
	Whenever you transmit files over a network, there is a good chance your data will			
	be encrypted by encryption technique.			
	Any algorithm like AES is used to encrypt the file that needs to transfer to another			
	computer. The encrypted file is then sent to a receiver computer and			
	will need to be decrypted before the user can open the file.			



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8CS4-01: Deep Learning

Credit: 3 Max. Marks: 150(IA:30, ETE:120)
3L+0T+0P End Term Exam: 3 Hours

	End Term Exam. 5				
SN	Contents	Hours			
1	Introduction: Objective, scope and outcome of the course.	01			
2	Neural Networks basics - Binary Classification, Logistic Regression, Gradient Descent, Derivatives, Computation graph, Vectorization, Vectorizing logistic regression – Shallow neural networks: Activation functions, non-linear activation functions, Backpropagation, Data classification with a hidden layer	08			
3	Deep Neural Networks: Deep L-layer neural network, Forward and Backward propagation, Deep representations, Parameters vs Hyperparameters, Building a Deep Neural Network (Application).	07			
4	Supervised Learning with Neural Networks – Practical aspects of Deep Learning: Train/Dev / Test sets, Bias/variance, Overfitting and regularization, Linear models and optimization, Vanishing/exploding gradients, Gradient checking – Logistic Regression, Convolution Neural Networks, RNN and Backpropagation – Convolutions and Pooling.	08			
5	Optimization algorithms: Mini-batch gradient descent, exponentially weighted averages, RMS prop, Learning rate decay, the problem of local optima, Batch norm – Parameter tuning process.	08			
6	Neural Network Architectures – Recurrent Neural Networks, Adversarial NN, Spectral CNN, Self-Organizing Maps, Restricted Boltzmann Machines, Long Short-Term Memory Networks (LSTM) and Deep Reinforcement Learning – Tensor Flow, Keras or MatConvNet for implementation.	08			
	Total	40			



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8CS4-21: Deep Learning Lab

Credit: 2 Max. Marks: 50(IA:30, ETE:20)
0L+0T+2P End Term Exam: 2 Hours

SN	List of Experiments
514	List of Experiments
1	Basic implementation of a MLP in numpy and Tensor Flow
2	Basic implementation of a deep Learning models in PyTorch and Tensor Flow. Tune its performance by adding additional layers provided by the library.
3	Implement custom operations in PyTorch by using deep learning via gradient descent; recursive chain rule (backpropagation); bias-variance tradeoff, regularization; output units: linear, softmax; hidden units: tanh, RELU.
4	Implement a simple CNN starting from filtering, Convolution and pooling operations and arithmetic of these with Visualization in PyTorch and Tensorflow.
5	ConvNet Architectures: Implement a famous convNet architectures - AlexNet, ZFNet, VGG, C3D, GoogLeNet, ResNet, MobileNet-v1.
6	Familiar with vanilla RNNs and LSTMs on a simple toy problem.
7	Vision and Language: Implement a different tasks involving Vision and Language e.g., Image and video captioning along with the use of attention.
8	Implement Deep Generative Models Variational Auto Encoders (VAE) and Generative Adversarial Networks (GAN) in PyTorch
9	Implementation advance topics: Vision Transformer, Neural Architecture Search, Propose and demonstrate a novel deep learning application project



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8CS4-22: Software Testing and Validation Lab

Credit: 1 Max. Marks:50 (IA:30, ETE:20)
0L+0T+2P End Term Exam: 2 Hours

SN	List of Experiments						
514		2200 of Dapermients					
1	1 0	culates the area and perinses of that program usin	meter of the circle. And find g JaButi Tool.				
	1 0						
	c) Write a program that	c) Write a program that takes three double numbers from the java console representing, respectively, the three coefficients a,b, and c of a quadratic					
	d) Write a program that reaction is a should expect that the name of the site a	the URL starts with www.nd output it. For inst	URL from a url from file and ends with .com. retrieve ance, if the user inputs or that find the test cases and				
		alculator and find the tes	t case and coverage and Def-				
	console and outputs the example, if the words are	number of character in	ting passwords from the java the smaller of the two. For e output should be 4, the length sing JaButi				
2	Analyse the performance of following	owing website using JMe	eter.				
	Site Amazon	Website Amazon.com	Type shopping				
	Flip kart	Flipkart.com	shopping				
	Railway reservation	Irctc.co.in	Ticket booking site				
	Train searching	Erail.in	Train searching				
3	Calculate the mutation score of programs given in 1(a) to 1 (f) using jumble Tool.						
4	Calculate the coverage analysis of programs given in 1 (a) to 1 (f) using Eclemma Free open source Tool.						
5	Generate Test sequences and validate using Selenium tool for given websites below:						
	Site Amazon	Website Amazon.com	Type shopping				
	Flip kart	Flipkart.com	shopping				
	Railway reservation	Irctc.co.in	Ticket booking site				
	Train searching	Erail.in	Train searching				