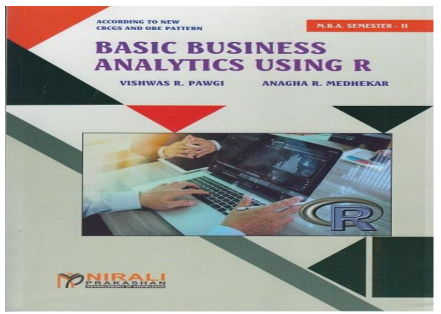
(Approved by AICTE, Permanently Affiliated to JNT University Kakinada, Accredited by NAAC and Recognized under 2(f) &12 (b) by UGC, New Delhi) Tamaram, Makavarapalem, Narsipatnam (RD), Visakhapatnam-531113



on

BUSINESS ANALYTICS-INTRODUCTORY COURSES USING PROGRAMMING - R

From 14th December 2020 to 19th December 2020



ORGANIZED BY

DEPARTMENT OF MANAGEMENT STUDIES
AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY,
MAKAVARAPALEM (V), VISAKHAPATNAM-531113

AVANTHI INSTITUTE OF ENGINEERING & TECHNOLOGY



AIET started in the year 1999 and offers various courses at Engineering and PG level. The college is providing with rooms, computer centre, laboratories and seminar hall with audio-visual equipments. Industry Institute interaction is conducted regularly to emphasize on the latest trends in the present market.

It is very near to Narsipatnam. Frequent bus facilities are available both from and to Visakhapatnam and Narsipatnam. Very safe and secure hostel facility is available for Girl students. These are the additional facilities besides excellent academic atmosphere in the collegecampus.

DEPARTMENT OF MANAGEMENT STUDIES

The MBA Department was established in the year 2004 with an intake of 60 students and this was increased to 120 students in the 2012. The department has an eminent faculty and well supported infrastructure and laboratories. The faculty keeps abreast with the latest advances in technology and ensures that hardware equipment and related software are upgraded to ensure its students are able to keep pace with current trends in technology and the industry. The department also offers a Post – Graduate courses. The students are encouraged to participate in workshops, industrial internship, industrial visits and seminars; along with the projects assigned during the course, these activities enable them to broaden their outlook and build in professionalism that makes their transition from college to industry smoother after graduation. Recent advances of sensor technologies have been powered by high-speed and

low-costelectronic circuits, novel signal processing methods, and advanced manufacturing technologies. The synergetic interaction of new developments in these fields provides promising technical solutions increasing the quality, reliability, and economic efficiency of technical products

ABOUT THE COURSE

Nearly every aspect of business is affected by data analytics. For businesses to capitalize on data analytics, they need leaders who understand the business analytic workflow. This course addresses the human skills gap by providing. A data structure is a particular way of organizing data in a computer so that it can be used effectively. The idea is to reduce the space and time complexities of different tasks. Data structures in R programmingare tools for holding multiple values. When undertaking any statistical analysis, the type of statistics calculated or statistical test undertaken depends to a large extent on the type of variable being analysed. In this section you will learn about continuous, categorical and nominal variables. How can a text corpus stored in a customer relationship management (CRM) database be used for data mining and segmentation? In order to answer this question we inherited the state of the art methods commonly used in natural language processing (NLP) literature, such as word embeddings, and deep learning literature, such as recurrent neural networks (RNN)

TOPICS TO BE COVERED

Day-1: Introduction – installation and setting up Programming R

Day-2: Datatypes and data structures in Programming R, control structures

Day-3: Data economics- cross section, time series, panel data and big data

Day-4: Exploratory analysis with base graphics tools in Programming R

Day-5: Descriptive statistics, analysis of variance and correlation

Day-6: Natural language processing, clustering, case study

For Registration please contact Mr.P.Ganesh, Assistant Professor,

MBA

CHIEF PATRON

Smt.M.Gnaneswari
President
Avanthi Institute Of Engineering And Technology

PATRON

Dr. C P V N J Mohan Rao Principal, Avanthi Institute Of Engineering And Technology

CHAIRMAN

Dr.B.Lova Head of The Department Management Studies



(Approved by AICTE, Permanently Affiliated to JNT University Kakinada, ACCREDITED BY NAAC and Recognized under 2(f) &12 (b) by UGC, New Delhi) Tamaram, Makavarapalem, Narsipatnam (RD), Visakhapatnam-531113

DEPARTMENT OF MANAGEMENT STUDIES

CIRCULAR

Date: 11/12/2020

We are happy to inform you that, Department of Management Studies, AIET is organizing six-day certificate course on "Business Analytics-Introductory Course on "Programming-R" during 14th December, 2020 to 19th December, 2020 in virtual mode for all MBA III Semester students. Interested candidates are directed to enrol above course on or before 10/07/2020. For further details contact Course Coordinator Mr. P. Ganesh, Assistant Professor, Department of Managen ent studies.

Resource Person Details:

1. Prcf. P. Venkateswarlu

Department of Commerce & Management Studies

As dhra University

Visakhapatnam.

2. Prcf. U. V. Adinarayana Rao

De artment of Management Studies

GI AM Deemed to be University

Visakhapatnam.

Dr. Love Baliji

Head of the Department

Copy to: Principal AIET

Avanthi Institute of Engg & Technology Tamaram, Makavarapelem Md Visakhapatnam District, Pin-531113



(Approved by AlCTE, Permanently Affiliated to JNT University Kakinada, ACCREDITED BY NAAC and Recognized under 2(f) &12 (b) by UGC, New Delhi) Tamaram, Makavarapalem, Narsipatnam (RD), Visakhapatnam-531113

DEPARTMENT OF MANAGEMENT STUDIES

BUSINESS ANALYTICS- INTRODUCTORY COURSE USING PROGRAMMING - R

Duration: 14-12-2020 to 19-12-2020

SYLLABUS

Day-1: INTRODUCTION-INSTALLATION AND SETTING UP PROGRAMMING-R

Day-2: BASICS OF R - DATA TYPES AND DATA STRUCTURES IN PROGRAMMING- R
-CONTROL STRUCTURES IN PROGRAMMING- R

Day-3: DATA IN ECONOMICS-CROSS SECTION, TIME SERIES, PANEL DATA AND BIG
DATA

Day-4: DATA VISUALISATION-EXPLORATORY ANALYSIS WITH BASE GRAPHICS
TOOLS IN R

Day-5: DATA ANALYSIS-DESCRIPTIVE STATISTICS, ANALYSIS OF VARIANCE AND CORRELATION

Day-6: NATURAL LANGUAGE PROCESSING

- 1. BASICS
- 2 CLUSTERING
- 3. TEXT CLASSIFICATION
- 4. STATEMENT ANALYSIS

-CASE STUDY

-READING

COORDINATOR

HOD HOD



(Approved by AICTE, Permanently Affiliated to JNT University Kakinada, ACCREDITED BY NAAC and Recognized under 2(f) & 12 (b) by UGC, New Delhi) Tamaram, Makavarapalem, Narsipatnam (RD), Visakhapatnam-531113

DEPARTMENT OF MANAGEMENT STUDIES

BUSINESS ANALYTICS-INTRODUCTORY COURSES USING PROGRAMMING R

Duration: 14-12-2020 to 19-12-2020

Schedule

Day-1 (14/12/2020)

09:00 to 10:00	INTRODUCTION TO PROGRAMMING- R	
10:00 to 12:00	INSTALLATION OF PROGRAMMING- R	
12:00 to 01:00	LUNCH BREAK	
01:00 to 04:00	SETTING UP PROGRAMMING-R	

Day-2 (15/12/2020)

09:00 to 12:00	DATA TYPES AND DATA STRUCTURES	
12:00 to 01:00	LUNCH BREAK	
01:00 to 04:00	CONTROL STRUCTURES IN PROGRAMMING-R	

Day-3(16/12/2020)

	CROSS SECTION, TIME SERIES	
09:00 to 12:00	Characteristics and the control of t	
12:00 to 01:00	LUNCH BREAK	
01:00 to 04:00	PANEL DATA, BIG DATA	

Day-4(17/12/2020)

09:00 to 12:00	EXPLORATORY ANALYSIS WITH GRAPHICS TOOLS IN PROGRAMMING- R
12:00 to 01:00	LUNCH BREAK
01:00 to 04:00	EXPLORATORY ANALYSIS WITH BASE GRAPHICS TOOLS IN PROGRAMMING- R

Day-5(18/12/2020)

09:00 to 12:00	DESCRIPTIVE STATISTICS	
12:00 to 01:00	LUNCH BREAK	
01:00 to 04:00	ANALYSIS OF VARIANCE AND CORRELATION	

Day-6(19/12/2020)

09:00 to 12:00	CLUSTERING, TEXT CLASSIFICATION	
12:00 to 01:00	LUNCH BREAK	
01:00 to 04:00	SENTIMENT ANALYSIS, CASE STUDY, READING	-

COORDINATOR

HOD HOD

Avanthi Institute of Engg & Technology Tamaram, Makavarapalem Md Visakhapatnam District, Pln-531113



AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (Approved by AICTE, Permanently Affiliated to JNT University Kakinada, Accredited by NAAC and Recognized under 2(f) &12 (b) by UGC, New Delhi) Tamaram, Makavarapalem, Narsipatnam (RD),

Visakhapatnam-531113

BUSINESS ANALYTICS-INTRODUCTORY COURSES USING R

From 14th December 2020 to 19th December 2020

Students Attendance

S.NO	Regd No	Name of the Student	14/12	15/12	16/12	17/12	18/12	19/12
1	19811E0001	ADIGARLA UDAY	/	/	<u></u>			V
2	19811E0002	ADLABOYINA RAMU	./	/	/	/	/	X
3	19811E0003	ARAVELLI CHARAN KUMAR	/			/		
4	19811E0004	AVURUGOTTU TATAJI	/		/	~	~	/
5	19811E0005	BANDARU KRATHIK	/	/	/	/	/	/
6	19811E0006	BODDAPU SIREESHA	V	<u> </u>	/	./	./	./
7	19811E0007	BODDU LIKITHA	/	1	/	/	./	
8	19811E0008	BUKKA GANGA VENKATA LAKSHMI	/	/	/	/	/	./
9	19811E0009	CHARAKANA SAI KIRAN	/	/		/	/	./
10	19811E0010	CHIPURIPALLI JAGADEESH	/	_	<u> </u>	✓		V
11	19811E0011	DADI PRAKASH	/		/	/	/	/
12	19811E0012	DEVARAPU MANIKANTA	/	/		V		/
13	19811E0013	GORLE HARIKA	_	V	×	/	5	✓ _
14	19811E0014	GURRALA ADITHYA	~		/	/	./	./
15	19811E0016	KALANADAM NOOKARAJU	\	V	\/ ·	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	/	./
16	19811E0017	KUSIREDDY RAJESH	/		/	./	./	·/
17	19811E0018	LANKA HIMAJA	✓	√	√	/	./	~
18	19811E0020	M V R CHANDRAMOULI	✓	~	/	~	/	1
19	19811E0021	MANEPALLI CHINNARI	✓	./	~	5	V	~
20	19811E0023	MINDI LOVA RAJU	/		/	<u></u>	./	~
21	19811E0024	MONDEM SANYASIRAO	/			/	V	/
22	19811E0025	MUPPANDMAM MOUNIKA	/		/	<i></i>	/	/
23	19811E0026	MURAKADA LEELAVATHI	/	/		/	V	./
24	19811E0027	MUTTA SRIRAM SANTHOSH	/	V	/	V	./	V
25	19811E0029	OMMI SRINU	/	/		X	\vee	V
26	19811E0030	PENUMETHSA RAVICHANDRA VARMA	5	/	\checkmark	~	V	5
27	19811E0031	PETLA MADHAVI	✓	/	~	V		
28	19811E0032	PILLA HIMA BINDU		_	/	/	V	~
29	19811E0033	POLIPALLI GANESH		_	V	V	V	-
30	19811E0034	PIILA GANESH	\checkmark		~	V	/	V
31	19811E0035	REDDY SOMUNAIDU	V		/	/	V	V.
32	19811E0036	SAKIREDDI CHITTIBABU	5	/		~	1	~
33	19811E0037	SALAPU LAKSHMI	5	×	V	~	1	V
34	19811E0038	SALAPU RAMA	5	/	V	V	7	✓

SAVYA									
19811E0041 SUNKARA NIRMALA KUMARI SUNKARA NIRMALA KUMARI SUNKARA NIRMALA KUMARI SUNKARA NIRMALA KUMARI SUNKARA SANCHI SINIE0046 CANCHI SINIE0048 YADAGIRI VENKATA SANCHI SINIE0049 SRICHARAN SICHARAN SICH	35	19811E0039	SANAPATHI KUSUMA						
SURVINE SUPU NAVA BHASANTH SUPU NAVA GANESH SUPU NAVA GANESH SUPU NAVA GANESH SUPU NAVA GANESH SUPU NAVA GANGARAJU SUPU NAVA GANGARAJU SUPU NAVA GANGARAN SUPU NAVA GANGA BHAYANI SURIBEOOO ADABALA SAIKUMAR SURIBEOOO ADABALA SAIKUMAR SURIBEOOO AKKUNAYUDU CHEEPURUPALLI SUPU NAVA GANGA						/		~	/
38 1981 E0046 YADAGIRI VENKATA	36	19811E0041	KUMADI		. /	~			
1981 120046 YADAGIRI VENKATA GANESH YARRA BHAGYASRI YARRA BAGYASRI YARRA BHAGYASRI YARRA	37	19811E0043						~	~
19811E0047	20		YADAGIRI VENKATA	~	/	~	/	V	/
19811E0047 YARRA BHAGYASRI	38	19811E0046	GANESH						
1981 150048 YEDLA GANGARAJU	39	19811E0047					· ·	~	
19811E0049	40	19811E0048					V	~	
SRICHARAN	41	19811E0040	VADAPALLI VENKATA			V	V	_	
19811E0050 MOTAMARRI GANGA MOTAMARRI GANGA BHAVANI 43		17011120049	SRICHARAN	~	~	~			
BHAVAN	42	19811E0050	MOTAMARRI GANGA				-		
44	42				V	V	~	/	~
18811E0002	43	18811E0001		~	~	/	1	/	1
18811E0003	44	18811E0002							
18811E0005 PRIYANKA				· ·	J		_		V
1881 1E0005 BADIREDDY MANOJ SIVA SURYA SAI SRINU SURYA SAI SRIIE0007 BOLEM RAMAKRISHNA SURMAKRISHNA SURMAKRISHOO SURMAKRISHOO SURVAMA SURJAKANA SURJAKANA SURJAKANA SURJAKANA SURJAKANA S	45	18811E0003		/		5	/		
18811E0006 SURYA SAI SRINU	4.6	100117000							
47	46	18811E0005			V	1	×	/	
18811E0007 BOLEM RAMAKRISHNA	47	18811E0006			. (-		
18811E0008 CHINTHI APPALANAIDU	48	18811E0007					V		
So	49	18811E0008							V
State	50	1881150000		V			V		V
18811E0010 DANTULURI ANITHA		18811E0009		V		~	~	~	
S2	51		DANTULURI ANITHA	~	5	V	~	5	
18811E0013 GANAPATHIRAJU SANDEEP VARMA	52	18811E0011	ETAMSETTI APPALANAIDU			V	V		
18811E0014 GANDI KISHOR	53	18811E0013						1	
S5 18811E0016 GANISETTI DINESH	5.1				V			~	
18811E0017 GORLI SATISH						\checkmark		\checkmark	~
18811E0018 GUDIVADA VENKATA CHINA JYOTHI					✓	$\sqrt{}$			~
State	36	18811E0017		~	~	$\sqrt{}$	\checkmark	\checkmark	\checkmark
58 18811E0019 GURALA VENKATALAKSHMI ✓ <t< td=""><td>57</td><td>18811E0018</td><td></td><td></td><td>\sim</td><td>\checkmark</td><td>/</td><td>./</td><td></td></t<>	57	18811E0018			\sim	\checkmark	/	./	
59 18811E0020 ITTHAMSETTI SURESH	58	18811F0019					•		~
18811E0021									
61 18811E0022 KALLEMPUDI GANGADHAR 62 18811E0024 KANNAMREDDI SURYA PRAKASHA RAO 63 18811E0025 KARRI ANITHA 64 18811E0027 KEDARISETTI ROJA 65 18811E0028 KODURU GANGADHAR 66 18811E0029 KOLLANA MANASA SOWJANYA 67 18811E0030 KOLLI HEMNATH 68 18811E0033 KOTRA DIVYASRI 69 18811E0035 KUNDRAPU SIVA 70 18811E0037 LAKKOJU VENKATA SATYA	60					<u> </u>	V		/
62 18811E0024 KANNAMREDDI SURYA PRAKASHA RAO 63 18811E0025 KARRI ANITHA 64 18811E0027 KEDARISETTI ROJA 65 18811E0028 KODURU GANGADHAR 66 18811E0029 KOLLANA MANASA SOWJANYA 67 18811E0030 KOLLI HEMNATH 68 18811E0033 KOTRA DIVYASRI 69 18811E0035 KUNDRAPU SIVA 70 18811E0037 LAKKOJU VENKATA SATYA	61				V	· C	V	~	-
18811E0024 PRAKASHA RAO				_	~	V	4	J	
63 18811E0025 KARRI ANITHA ✓ <td>62</td> <td>18811E0024</td> <td></td> <td>\checkmark</td> <td></td> <td>/</td> <td>/</td> <td></td> <td>\checkmark</td>	62	18811E0024		\checkmark		/	/		\checkmark
64 18811E0027 KEDARISETTI ROJA 65 18811E0028 KODURU GANGADHAR 66 18811E0029 KOLLANA MANASA SOWJANYA 67 18811E0030 KOLLI HEMNATH 68 18811E0033 KOTRA DIVYASRI 69 18811E0035 KUNDRAPU SIVA 70 18811E0037 LAKKOJU VENKATA SATYA	63	18811E0025		V	./		—	1	5
65 18811E0028 KODURU GANGADHAR 66 18811E0029 KOLLANA MANASA SOWJANYA 67 18811E0030 KOLLI HEMNATH 68 18811E0033 KOTRA DIVYASRI 69 18811E0035 KUNDRAPU SIVA 70 18811E0037 LAKKOJU VENKATA SATYA	64	18811E0027			~	7	-		
66 18811E0029 KOLLANA MANASA SOWJANYA 67 18811E0030 KOLLI HEMNATH 68 18811E0033 KOTRA DIVYASRI 69 18811E0035 KUNDRAPU SIVA 70 18811E0037 LAKKOJU VENKATA SATYA	65	18811E0028						1	
67 18811E0030 KOLLI HEMNATH 68 18811E0033 KOTRA DIVYASRI 69 18811E0035 KUNDRAPU SIVA 70 18811E0037 LAKKOJU VENKATA SATYA		1991150020				~	-		(
68 18811E0033 KOTRA DIVYASRI 69 18811E0035 KUNDRAPU SIVA 70 18811E0037 LAKKOJU VENKATA SATYA	.00	18811E0029		V	\checkmark	√	V	J	./
69 18811E0035 KUNDRAPU SIVA	67	18811E0030	KOLLI HEMNATH	1		1	~	V	V
70 18811F0037 LAKKOJU VENKATA SATYA	68	18811E0033	KOTRA DIVYASRI		V	V	X	~	1
/0 18811F003/	69	18811E0035	KUNDRAPU SIVA	\(\)	1	5		/	V
BHARGAV	70	18811F0037		./	. (/	/	1	5
		1001112005/	BHARGAV	~	7	~	•	. •	,

71	18811E0038	MALLA AVEEN		V	~	V	V	1
72	18811E0039	MASAVARAPU NAGARAJU	1	_	V	V	$\sqrt{}$	V
73	18811E0040	NADIPINTI DURGAVIJAY	/	V	X	5	/	\checkmark
74	18811E0041	PALLA BINDU PRAVALLIKA	/	V	/	\checkmark	\checkmark	✓
75	18811E0042	PARUPALLI RAVITEJKUMAR	1	1	~	\checkmark	~	V
76	18811E0045	PELLA APPALARAJU	V	V		V		1

Coordinator

HOD non-copy formation was a supplem Md cosakhapatnam District, Pin-531113



AVANTHI

INSTITUTE OF ENGINEERING AND TECHNOLOGY

Tamaram (V), Makavarapalem (M), Visakhapatnam Dist. 531113. (Approved by AICTE, Accredited by NAAC, Permanently Affiliated to JNTU Kakinada)

Certificate of Participation

This is to certify that Mr./Ms	of has participated in the Certificate Course entitled on BUSINESS
ANALYTICS-INTRODUCTORY COURS	E USING PROGRAMMING-R during 14th December 2020 to 19th December
2020 was organised by the Department of	of Management Studies at Avanthi Institute of Engineering and
Technology.	

Coordinator HOD Principal



(Approved by AICTE, Permanently Affiliated to JNT University Kakimda,
ACCREDITED BY NAAC and Recognized under 2(f) & 12 (b) by UGC, New Delhi)
Tamaram, Makavarapalem, Narsipatnam (RD), Visakhapatnam-531113

DEPARTMENT OF MANAGEMENT STUDIES

Dt: 22-12-2020

BRIEF REPORT

Department of Management Studies, Avanthi Institute of Engineering and Technology had organized a certificate course on "Business Analytics -Introductory course programming-R For beginners" during 14-12-2020 to 19-12-2020.

We had Prof P. Venkateswarlu, Department of Commerce & Management, Andhra University, the speakers explained the Introduction to Business analytics-introductory course using programming-R: Taking in and processing historical business data. Analyzing the data to identify trends patterns, and root causes. Making data-driven business decisions based on those insights. The Participants have benefitted from the course.

We had Prof U.V Adinarayana Rao, GITAM Institute of Management, GITAM Deemed to be University. The speakers explained the Descriptive Statistics using programming-R: Taking in and processing historical business data. Analyzing the Clustering, text Classification, and root causes. Making data-driven business decisions based on those insights. The Participants have benefitted from the course.

Coordinator

Head of the Department

Avanthi institute of Engg & Technology Tamaram, Makavarapalem Md Visakhapatnam District, Pin-531113