



Methodist College of Engineering and Technology King Koti Road Abids Hyderabad

Department of Electronics and Communication Engineering

Innovation in Teaching Learning

A.Y 2020-21

Subject: Analog Electronics

COURSE	TOPIC	INNOVATIVE AIDS	LINK
Analog Electronics	Characteristics of Diodes	PPT	Click Here
	Construction and Working of BJT	PPT	Click Here
	Negative Feedback Amplifiers	PPT	Click Here
	Positive Feedback Amplifiers	PPT	Click Here
	Operational Amplifiers	PPT	Click Here

YouTube Playlist

1. Analog Electronics Theory - <https://bit.ly/39Zt8Cg>
2. Analog Electronics Lab - <https://bit.ly/3dOtL2R>

The screenshot shows a YouTube video player interface. The main video is a Microsoft Teams recording titled "3-EEE/SUB-AE/T Maharshi Sanand Yadav/10:20AM to 11:10AM/Core-Servi...". The video is from the channel "PC223EC Analog Electronics" and was recorded on 2020-09-02. The video player shows a progress bar at 0:00 / 50:13. Below the video, there are 94 views and a date of Mar 17, 2021. To the right of the video player, there is a playlist titled "Analog Electronics MCET" with 26 videos. The first video in the playlist is "2nd Jan 2021" with a duration of 59:50. The second video is "4th Jan 2021 || Analog Electronics || TMSY" with a duration of 1:44:33. The third video is "6th Jan 2021 || Unit 3 || Feedback Amplifiers || T..." with a duration of 1:58:38. The fourth video is "Analog Electronics Unit 2 || 21st Dec 2020" with a duration of 1:25:03. The fifth video is "Unit 1 || Analog Electronics || Diode circuits || TMSY" with a duration of 39:48. At the bottom right of the screenshot, there is a "SOCIALBLADE" logo and an "OVERVIEW" button.

YouTube

Suggested: MCET || 11th Sep 2020 || Analog Electronics || Session ...

Working of Regulated Power Supply

Methodist College Of Engineering and Technology

0:03 / 3:43

T MAHARSHI SANAND YADAV
 Working of Regulated Power Supply || Analog Electronics Lab || EEE

181 views · Mar 6, 2021

6 1 SHARE SAVE

ANALOG ELECTRONICS LAB
 Maharshi Sanand Yadav T - 1 / 15

- Working of Regulated Power Supply || Analog Electronics... 3:44
- Working of Function Generator || EEE || ECE || Laboratory 7:07
- Working of CRO || Analog Electronics Lab || Electronics... 18:12
- EXPERIMENT NO 1 || VI CHARACTERISTICS OF SL... 37:10
- EXPERIMENT 09 || INVERTING AMPLIFIER USING OP-AMP ||... 7:59

SOCIALBLADE

OVERVIEW

List of PPT's

Unit 1 diode circuits - PowerPoint

Mr.T.Maharshi Sanand Yadav

File Home Insert Design Transitions Animations Slide Show Review View Help Tell me what you want to do

Clipboard Slides Font Paragraph Drawing Editing

1 ANALOG ELECTRONICS

2 WHAT IS ELECTRONICS

3 WHAT IS ELECTRICAL

4 ELECTRONIC VS ELECTRICAL

5 COURSE OBJECTIVES

1 ANALOG ELECTRONICS

EEE III SEM
 Methodist College of Engineering and Technology

T MAHARSHI SANAND YADAV [ASST PROFESSOR]

Slide 1 of 238

Notes Comments

68%

Unit 2 AE EEE - PowerPoint Mr.T.Maharshi Sanand Yadav

File Home Insert Design Transitions Animations Slide Show Review View Help Tell me what you want to do Share

Paste New Slide Layout Reset Section Font Paragraph Drawing Editing

Clipboard Slides

1 UNIT 2

2

3

4

5

6

Click to add notes

Slide 1 of 152

Notes Comments

68%

Unit 3 feedback amplifiers - PowerPoint Mr.T.Maharshi Sanand Yadav

File Home Insert Design Transitions Animations Slide Show Review View Help Tell me what you want to do Share

Paste New Slide Layout Reset Section Font Paragraph Drawing Editing

Clipboard Slides

1 UNIT 3 FEEDBACK AMPLIFIERS

2 THE FEEDBACK CONCEPT

3

4 BLOCK DIAGRAM OF FEEDBACK NETWORK

5

Unit 3

T Maharshi Sanand Yadav (Assistant Professor)

Slide 1 of 69

Notes Comments

75%

Unit 4 [Recovered] - PowerPoint Mr.T.Maharshi Sanand Yadav

File Home Insert Design Transitions Animations Slide Show Review View Help Tell me what you want to do

Clipboard Slides Font Paragraph Drawing Editing

1 UNIT 4 OSCILLATORS

2 INTRODUCTION TO OSCILLATORS

3

4 ANALOG ELECTRONICS

5

6

Slide 1 of 71

Notes Comments

Speakers: 100%

UNIT 2 PPT - OneNote Mr.T.Maharshi Sanand Yadav

File Home Insert Draw History Review View

EEE 2019 Notebook Content Library

Using the Content Library Unit 1 Important Questions Analog Electronics

Search (Ctrl+E)

Add Page

AE Theory Course Outcomes

Syllabus

Untitled page

Faculty Time Table.pdf

Unit 1 PPT

Unit 1 Written Notes

Salivahana Unit 2 Junction Diode Character

Salivahana Unit 3 Rectifiers and Filters

UNIT 2 PPT

Unit 2 Part 1

Unit 2 Part 2

N-Channel JFET.pdf

Salivahana Unit 6 Small Signal Low Freq M

Unit 3 PPT

Unit 3 Feedback Amplifiers

Unit 3 Problems

Lal Kishore Feedback Amplifiers

Feedback and Oscillator Circuits

Amplifiers with Negative Feedback

Unit 4

Unit 4 RC Phase Shift Oscillator

Unit 4 Wein Bridge Oscillator

Unit 4 LC Oscillator

Unit 4 Hartley and Colpitts Oscillator.pdf

Unit 4 [Recovered]

Class A Power Amplifier_TMSY

BIASED TRANSISTOR

- For the proper action of transistor to work as an Amplifier, DC voltages are connected across the different terminals of a transistor, then the transistor is said to be a Biased Transistor.
- There are Four possible combinations of biasing a transistor.
- These are known as modes of operation of a transistor.

EB Junction	CB Junction	Region of Operation	Applications
FB	RB	Active	Amplifiers
FB	FB	Saturation	ON
RB	RB	Cut Off	OFF
RB	FB	Inverse (Reverse Active)	Hardly Used

T MAHARSHI SANAND YADAV [ASST PROFESSOR]

List of Online Tools

1. What's App Group - <https://chat.whatsapp.com/DkSpEGp74N1CjVwhqz0eH>
2. Google Forms/Microsoft Forms
 - a. Assignments - <https://bit.ly/3mBHsG4>
 - b. Internals – Hiremee Assessment Tools - <https://bit.ly/3uD0cq2>
 - c. Microsoft Forms - <https://bit.ly/2Q7xH6y>
3. Microsoft Teams
4. Zoom

List of Software's/App's

1. Camtasia for Video Editing
2. Microsoft Whiteboard
3. Microsoft One Note

The image shows two screenshots. The top screenshot is a WhatsApp chat interface for a group named 'EEE_ANALOG_ELECTRONICS'. The chat contains a message about internship opportunities for students, including links to registration pages for oil and gas and aerospace domains. The bottom screenshot is a Google Form titled 'EEE Analog Electronics All Assignments Submission'. The form has a 'Form description' field, an 'Email address*' field with a validation message 'Valid email address', and a 'Name*' field with radio button options for 'ABDUL RAHMAN', 'MOHD FURQAAN', and 'BANDARI UDAY KIRAN'. The form is set to collect email addresses.

	Test PIN	Assessment Date	Assessment Name	Candidate Name	Candidate Email Address	Percentage	Update Score	Evaluation	Honesty Level	Report Link	Transcript Link
Dashboard	H956171	2020-10-31 10:02:15	ANALOG ELECTRONICS	EEE1607197340 29 MOHAMMED KAAMRAN .	EEE1607197340 29@methodisted u.onmicrosoft.co m	38.5%	Update Score	Completed		View Report	Candidate Transcript
Manage Assessment +	H481138	2020-10-31 10:00:24	ANALOG ELECTRONICS	EEE1607197340 28 SHAIK IRFANUDDIN .	EEE1607197340 28@methodisted u.onmicrosoft.co m	88.5%	Update Score	Completed		View Report	Candidate Transcript
Book Assessment +	H085178	2020-10-31 10:00:55	ANALOG ELECTRONICS	EEE1607197340 26 REKULAPALLY VENKATSAICHARAN REDDY .	EEE1607197340 26@methodisted u.onmicrosoft.co m	80.8%	Update Score	Completed		View Report	Candidate Transcript
Manage Candidate +	H550065	2020-10-31 10:02:53	ANALOG ELECTRONICS	EEE1607197340 25 SYEDA ZAHEEDA PARVEEN .	EEE1607197340 25@methodisted u.onmicrosoft.co m	80.8%	Update Score	Completed		View Report	Candidate Transcript
Corporate User +	H364528	2020-10-31 10:03:39	ANALOG ELECTRONICS	EEE1607197340 24 MOHAMMED MOHSIN BAJABER .	EEE1607197340 24@methodisted u.onmicrosoft.co m	65.4%	Update Score	Completed		View Report	Candidate Transcript
View Result	H192129	2020-10-31 10:01:57	ANALOG ELECTRONICS	EEE1607197340 23 G SAMPATH .	EEE1607197340 23@methodisted u.onmicrosoft.co m	92.3%	Update Score	Completed		View Report	Candidate Transcript
Test Event +											
Global Settings											
More +											
FAQs											
Logout											

Questions
Responses 24

Analog Electronics Mid 1 Quiz @ Lateral Entry (EEE 2019)

24

Responses

3.7

Average Score

Active

Status

Review answers
Post scores
Open in Excel

1. The maximum efficiency of a half-wave rectifier is (0.5 point)

96% of respondents (23 of 24) answered this question correctly.

[More Details](#)

40.6%

23

✓

Send and collect responses to your form.

Got it

Analog Electronics Unit 2 || 21st Dec 2020

Press Esc to exit full screen

Microsoft Teams

III-EEE/SUB-Analog Electronics/T

Maharshi Sanand Yadav/10:20 AM to 1...

2020-12-21 05:07 UTC

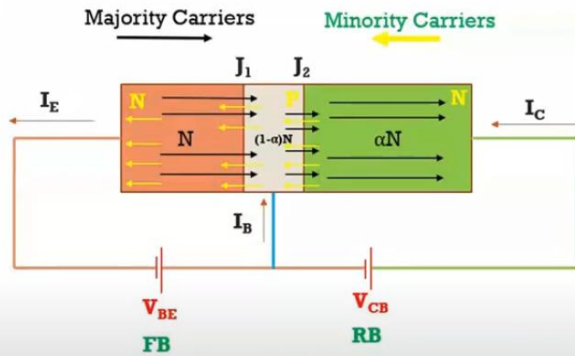
Recorded by
Mr.T.Maharshi Sanand Yadav

Organized by
Mr.T.Maharshi Sanand Yadav

Channel
PC223EC Analog Electronics

0:02 / 1:25:02
⏮ ⏪ ⏩ ⏭

WORKING OF BJT



- BJT is a 3 Terminal Signal used for Amplification of Weak Signal
- That is Transferring a signal from Low Resistance Region to High Resistance Region

T MAHARSHI SANAND YADAV [ASST PROFESSOR]

- $J_1 = FB; R = 0$ (Low Resistance)
- $J_2 = RB; R = \text{Infinite}$ (High Resistance)
- As Base is very small only small recombination takes place and remaining goes to Collector
- $(1-\alpha)N$ Recombines with Base and αN goes to Collector
- As VCB is RB there exist a small amount of Reverse Saturation Current/Leakage Current (I_{CO})
- We get I_{CO} only when V_{EB} is open circuited
- $I_C = \alpha I_E + I_{CO}$
- $I_E = I_C + I_B$

- ✓ If $N = I_E$
- ✓ Then $I_C = \alpha I_E$
- ✓ $I_B = (1-\alpha) I_E$

List of Equipment's


1. Logitech Headphones
2. Wacom Graphic Tablet
3. Scissor Boom Stand
4. Ball Head Tripod
5. Mobile Holder
6. Samsung Galaxy C9 Pro [Camera]

Bank of Baroda Credit Card

YES BANK CREDIT CARDS

7.5% instant discount on Credit Card EMI transaction

Back to results



Logitech H110 Wired headset, Stereo Headphones with noise-cancelling Microphone, 3.5-mm Dual Audio Jack, PC/Mac/Laptop- Grey

Visit the Logitech Store

★★★★☆ 2,575 ratings | 251 answered questions

#1 Best Seller in PC Headsets

M.R.P.: ₹825.00

Price: ₹729.00 Fulfilled

You Save: ₹96.00 (12%)

Inclusive of all taxes

FREE delivery: Saturday, April 10 Details

Fastest delivery: Tomorrow 11AM

Order within 17 hrs and 24 mins

Save Extra with 4 offers

Share

Quantity: 1

Add to Cart

Buy Now

Secure transaction

Add gift options

Deliver to Sravan - Hyderabad 500068

Add to Wish List

New (7) from ₹729.00 + FREE Shipping

You last purchased this item on 7 Jul 2020.
View this order



javascript:void(0)

Wacom One by CTL-472/K0-CX Small 6-inch x 3.5-inch Graphic Tablet (Red/Black)

Visit the Wacom Store
★★★★☆ 3,942 ratings | 858 answered questions
#1 Best Seller in Graphic Tablets

M.R.P.: ₹ 4,699.00
Price: ₹ 3,641.00 **Fulfilled**
You Save: ₹ 1,058.00 (23%)
Inclusive of all taxes

FREE delivery: **Tomorrow** Details
EMI starts at ₹171. No Cost EMI available [EMI options](#)

- Save Extra with 4 offers**
- No Cost EMI:** Avail No Cost EMI on select cards for orders above ₹3000 | [Details](#)
- Bank Offer (2):** Get 7.5% up to Rs. 1250 Instant Discount on Yes Bank Credit Card EMI transactions | [See All](#)
- [See 2 more](#)

Share

Quantity: 1

[Add to Cart](#)

[Buy Now](#)

Secure transaction

Add gift options

Deliver to Sravan - Hyderabad 500068

[Add to Wish List](#)

New (13) from ₹ 3,640.00 + FREE Shipping

Other Sellers on Amazon
₹ 3,640.00 [Add to Cart](#)
& FREE Delivery on eligible orders.



Wright WR 35 Microphone Stand for Dynamic and Condenser Microphone

Visit the WRIGHT Store
★★★★☆ 1,001 ratings | 161 answered questions
Amazon's Choice for "wright scissor stand"

M.R.P.: ₹ 899.00
Price: ₹ 399.00 **Fulfilled**
You Save: ₹ 500.00 (56%)
Inclusive of all taxes

FREE delivery: **Monday, April 12** on orders over ₹ 499.00 shipped by Amazon Details

- Save Extra with 4 offers**
- Bank Offer (2):** Get 7.5% up to Rs. 1250 Instant Discount on Yes Bank Credit Card EMI transactions | [See All](#)
- Cashback (3):** 5% back with Amazon Pay ICICI Bank Credit card for Prime-members. 3% back for everybody else | [See All](#)
- [See 2 more](#)

Share

Item arrives in packaging that reveals what's inside and can't be hidden. If this is a gift, consider shipping to a different address.

[Add to Cart](#)

[Buy Now](#)

Secure transaction

Add gift options

Deliver to Sravan - Hyderabad 500068

[Add to Wish List](#)

New (2) from ₹ 399.00 & FREE Shipping on orders over ₹ 499.00



HIFFIN® Swivel Mini Ball Head 1/4" Screw 360 Degree Aluminum Alloy Body Rotating Swivel Mini Tripod Ball Head with 1/4" Screw Thread Base Mount for Lighter DSLR Camera Camcorder

Visit the Hiffin Store
★★★★☆ 91 ratings | 21 answered questions

M.R.P.: ₹ 500.00
Price: ₹ 199.00
You Save: ₹ 301.00 (60%)
Inclusive of all taxes

FREE delivery: **Monday, April 12** Details

- Save Extra with 4 offers**
- Bank Offer (2):** Get 7.5% up to Rs. 1250 Instant Discount on Yes Bank Credit Card EMI transactions | [See All](#)
- Cashback (3):** 5% back with Amazon Pay ICICI Bank Credit card for Prime-members. 3% back for everybody else | [See All](#)
- [See 2 more](#)

Share

Quantity: 1

[Add to Cart](#)

[Buy Now](#)

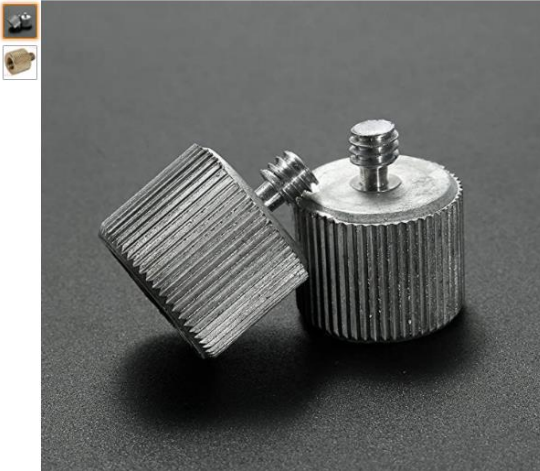
Secure transaction

Deliver to Sravan - Hyderabad 500068

[Add to Wish List](#)

New (2) from ₹ 199.00 **FREE Delivery.**

7 Days Replacement
 Amazon Delivered
 No-Contact Delivery



SHOPEE Branded Standard 3/8"-16 Female to 1/4"-20 Male Tripod Thread Reducer Screw Adapter (Silver)

Brand: SHOPEE
★★★★☆ 89 ratings

M.R.P.: ₹-309.00
Price: ₹ 155.00 **Fullfilled**
You Save: ₹ 145.00 (48%)
Inclusive of all taxes

FREE delivery: **Monday, April 12** on orders over ₹ 499.00 shipped by Amazon
Details
Fastest delivery: **Friday, April 9**
Order within 12 hrs and 6 mins Details

- Save Extra with 4 offers**
- Bank Offer (2):** Get 7.5% up to Rs. 1250 Instant Discount on Yes Bank Credit Card EMI transactions | See All
- Cashback (3):** 5% back with Amazon Pay ICICI Bank Credit card for Prime-members. 3% back for everybody else | See All



Share [Email] [Facebook] [Twitter] [Pinterest]

Quantity: 1

Add to Cart

Buy Now

Secure transaction

Add gift options

Deliver to Sravan - Hyderabad 500068

Add to Wish List



Click to open expanded view

Humble Universal Tripod Mount Adapter Clip with Adjustable Clamp for Mobile Phone, Smartphones & All Types of Tripods (Black)

Visit the HUMBLE Store
★★★★☆ 1,030 ratings | 21 answered questions
Amazon's Choice for "tripod mount"

M.R.P.: ₹-699.00
Price: ₹ 289.00 **Fullfilled**
You Save: ₹ 410.00 (59%)
Inclusive of all taxes

FREE delivery: **Saturday, April 10** on orders over ₹ 499.00 shipped by Amazon
Details
Fastest delivery: **Tomorrow**
Order within 12 hrs and 6 mins Details

- Save Extra with 4 offers**
- Bank Offer (2):** Get 7.5% up to Rs. 1250 Instant Discount on Yes Bank Credit Card EMI transactions | See All
- Cashback (3):** 5% back with Amazon Pay ICICI Bank Credit card for Prime-members. 3% back for everybody else | See All



Share [Email] [Facebook] [Twitter] [Pinterest]

Quantity: 1

Add to Cart

Buy Now

Secure transaction

Add gift options

Deliver to Sravan - Hyderabad 500068

Add to Wish List

Virtual Labs

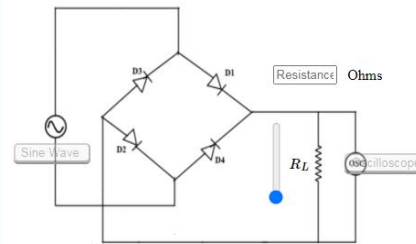
1. IIT Kharagpur - http://vlabs.iitkgp.ernet.in/be/exp7/fullwaverectifier_ver2.html
2. Multisim - <https://bit.ly/325gZYh>
3. Recorded Videos in Laboratory - <https://bit.ly/3mB0vkb>

Full Wave Rectifier

INSTRUCTION

OSCILLOSCOPE

CIRCUIT



CONTROLS

YouTube interface showing a video player and a sidebar with channel information and social media statistics.

Forward Bias Characteristics of PN-Diode
Multisim 14.0

Multisim 14.0 Tutorial
Maharshi Sanand Yadav T - 1 / 1

Forward Bias Characteristics of PN Junction Diode || T Maharshi Sanand Yadav T

SOCIALBLADE

OVERVIEW		
C+	14,418,592nd	12,968,730th
TOTAL GRADE	SUBSCRIBER RANK	VIDEO VIEW RANK
\$1 - \$18		
ESTIMATED MONTHLY		
28 <small>↑ 24%</small>	4,385 <small>▲ 52%</small>	
SUBS LAST 30 DAYS	VIEWS LAST 30 DAYS	
1	143	
DAILY SUB AVERAGE	DAILY VIEW AVERAGE	
1	171	

Working of Function Generator || EEE || ECE || Laboratory

Suggested: ANALOG ELECTRONICS LAB

Working of Function Generator

Methodist College Of Engineering and Technology

0:03 / 7:06

Working of Function Generator || EEE || ECE || Laboratory

Function Generator



EXPERIMENT NO 1 || VI CHARACTERISTICS OF SI DIODE A

Suggested: Working of CRO || Analog Electronics Lab || Electronic...



VI CHARACTERISTICS OF SI DIODE AND MEASUREMENT OF STATIC AND DYNAMIC RESISTANCE


EXPERIMENT NO 1

0:04 / 37:09



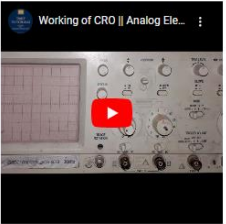
TMSY Tutorials Home ICT Tools Verilog UGCNET Text Books Lab Experiments Enquiry Faculty Profile Teacher On Facebook YouTube Student Feedback

Lab Experiments




Working of Regulated Power Supply

Methodist College of Engineering and Technology




Working of Cathode Ray Oscilloscope

Methodist College of Engineering and Technology




Working of Function Generator


Methodist College of Engineering and Technology



EXPERIMENT NO 1



EXPERIMENT 09



EXPERIMENT: 10

Analytic Tools

1. Microsoft Excel
2. Google Analytics

AE EEE INTERNAL 1 MARKS 2020-21_ODD SEM_TMSY_FINAL - Excel

Mr.T.Maharshi Sanand Yadav

File Home Insert Page Layout Formulas Data Review View Help Tell me what you want to do

Clipboard Font Alignment Number Styles Cells Editing

METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY																					
1ST INTERNAL MARKS																					
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING																					
TIME LINE: 2020-21 ODD SEM																					
S.NO	ROLL NO	NAME	ATTEMPTED AVERAGE	55.00	53.00	55.00	52.00	37.00	18.00	41.00	13.00	Mid Theory /20	Quiz [10M]	Quiz [5M]	Assignment 1	Assignment 2	Average of 1 & 2	Total	Total	Total	30
1	160718734014	ABDUL RAHMAN	0	0	0	0	0	0	0	0	0	6	3	0	5	5	5	8	8	0	4
2	160718734018	MOHD FURDAN	2	2	1	1	3	2	11	8	4	4	5	5	5	5	5	20	20	7	13.5
3	160718734030	BANDARI UDAY KIRAN	2	2	1	2	4	2	13	7	3.5	4	5	5	5	5	5	21.5	21.5	8.5	15
4	160718734033	MOHAMMED ATHER HUSSAIN	1	2	2	1	4	4	14	8	4	4	5	5	5	5	5	23	23	6.5	14.75
5	160718734034	MD FAISAL	2	0	2	2	3	0	9	8	4	5	5	5	5	5	5	18	18	5.5	11.75
6	160718734042	MOHD SHEBAZ KHAN							0	0	0	5	5	5	5	5	5	5	5	8	6.5
7	160718734044	MOHAMMAD ALI UDDIN JAMAL	1	1	1	1	4	4	10	2	5	5	5	5	5	5	5	17	17	7.5	12.25
8	160719734001	MOHAMMED SULEIMAN	1	2	0	0	5	4	12	6	3	5	5	5	5	5	5	20	20	20	20
9	160719734002	VAMSHI KUMAR REDDY KANTHAM	1	2	2	0	3	2	10	9	4.5	5	5	5	5	5	5	19.5	19.5	17	18.25
10	160719734003	MOHAMMED NOOR AHMED	1	0	2	1	4	4	12	8	4	5	5	5	5	5	5	21	21	21.5	21.25
11	160719734004	GUBBA NITIN SAI CHANDRA	2	2	2	1	6	6	19	4.5	5	5	5	5	5	5	5	28.5	28.5	22	25.25
12	160719734005	TANVI HEMANTH NERLEKAR	2	2	2	2	6	6	20	10	5	5	5	5	5	5	5	30	30	24	27
13	160719734006	CHINTHAKUNTA NARESH	1	2	2	1	5	5	11	8	4	5	5	5	5	5	5	20	20	19.5	19.75
14	160719734007	THIRUKOVILA AJAY	2	2	2	1	5	6	18	9	4.5	5	5	5	5	5	5	27.5	27.5	15	21.25
15	160719734008	MUKKERA SAI KIRAN YADAV	2	2	2	1	5	5	17	9	4.5	5	5	5	5	5	5	26.5	26.5	19.5	23
16	160719734009	PASUPULETI PUJITHA	2	2	2	2	5	6	19	8	4	0	5	5	5	5	5	28	28	20.5	24.25
17	160719734010	TALLAPUDI BHARATH KUMAR	1	2	2	-	-	4	4	13	1	5	5	5	5	5	5	19	19	10.5	14.75
18	160719734011	KEESARI DEVIKA	2	2	1	1	5	4	15	6	3	5	5	5	5	5	5	23	23	16.5	19.75
19	160719734012	S SHEKHAR	1	1	2	0	2	0	6	8	4	5	5	5	5	5	5	15	15	15	15
20	160719734013	MOHAMMED MAAZ UDDIN																5	5	7.5	6.25
21	160719734014	V SRI SAMYUKTHA	2	2	1	2	5	6	19	7	3.5	5	5	5	5	5	5	27.5	27.5	11	19.25
22	160719734015	AFFAN YASEEN	2	2	2	1	5	4	16	6	3	5	5	5	5	5	5	24	24	19	21.5
23	160719734016	TANUJE CHETAN	2	2	2	1	5	5	17	9	4.5	5	5	5	5	5	5	26.5	26.5	18.5	22.5
24	160719734017	IMASHI SOWJANITA	2	0	1	2	5	2	12	4	2	5	5	5	5	5	5	19	19	23	21
25	160719734018	ADARSH VAUGHANANTU																16.5	16.5	7	14.75

AE 1st Internal Marks 2020-21 2nd Internal AE Batches for Lab's LAB INTERNAL EXAM Lab ...

Analytics | All accounts > www.believebtech.com | All Web Site Data

Try searching "Users today"

REPORTS

- Real-time
- Audience
 - Overview
 - Active Users
 - Lifetime Value BETA
 - Cohort Analysis BETA
 - Audiences
 - User Explorer
 - Demographics
 - Interests
 - Geo
 - Behaviour
- Attribution BETA

Acquisition Channel	Users ?	Revenue Per User (LTV) ?	Revenue (LTV) ?
	6,821 % of Total: 100.00% (6,821)	US\$0.00 % of Total: 0.00% (US\$0.00)	US\$0.00 % of Total: 0.00% (US\$0.00)
<input type="checkbox"/> 1. Organic Search	4,117 (60.36%)	US\$0.00 (0.00%)	US\$0.00 (0.00%)
<input type="checkbox"/> 2. Direct	1,778 (26.07%)	US\$0.00 (0.00%)	US\$0.00 (0.00%)
<input type="checkbox"/> 3. Referral	466 (6.83%)	US\$0.00 (0.00%)	US\$0.00 (0.00%)
<input type="checkbox"/> 4. Social	455 (6.67%)	US\$0.00 (0.00%)	US\$0.00 (0.00%)
<input type="checkbox"/> 5. (Other)	5 (0.07%)	US\$0.00 (0.00%)	US\$0.00 (0.00%)

Show rows: 10 | Go to: 1 | 1-5 of 5

This report was generated on 07/04/2021 at 11:47:36 - Refresh Report

© 2021 Google | Analytics Home | Terms of Service | Privacy Policy | Send Feedback

https://analytics.google.com/analytics/web/?authuser=2#/report/visitors-lifetime-...

Social Media

1. YouTube - <https://www.youtube.com/user/maharshisanandyadav>
2. Facebook - <https://www.facebook.com/HomeTutionsECE>
3. Google Sites - <https://sites.google.com/view/tmsytutorials/home>

Faculty
T Maharshi Sanand Yadav

HOD
Dr.N.H. Shoba Reddy