

# KAMARAJ

## COLLEGE OF ENGINEERING & TECHNOLOGY



S.P.G.Chidambara Nadar - C. Nagammal Campus,  
S.P.G.C. Nagar, K. Vellakulam - 625 701, Near VIRUDHUNAGAR, Madurai District.  
Accredited by NAAC with 'A' Grade

Submitted to the SECRETARY for approval through the PRINCIPAL

Book No.

PLACEMENT

SL No. 89

Date 29/3/2021

III year Aptitude Training

Request your approval for 3 days intensive aptitude training for all 3<sup>rd</sup> year students.

Mode : ONLINE

[ Day 1 on 22<sup>nd</sup> March 2021, with 3 trainers, training was started in Physical mode. Due to Covid, classes were moved to ONLINE ]

No of Batches : 6

Date of Training : 26<sup>th</sup> March to 9<sup>th</sup> April 2021.

Training organization : Genesis, Bangalore.

Cost per day per trainer = Rs. 8000/- + GST = Rs. 9440

Training cost for 6 Batches, 3 days = Rs. 1,69,920/-

Training cost for day 1 in physical mode = Rs. 29,280/-

[ 3 trainer x Rs. 7000 + GST + TA - Rs. 4500 ] mode } = Rs. 1,99,200/- incl. GST

29/3/2021  
Signature of Faculty

(ARAVIND P)

A. A. Ganap  
HOD 29/3/21

Principal  
29/3/2021

### OFFICE USE

- 1) Budget allotted :
- 2) Amount committed / Spent sofar :
- 3) Balance available :

OM

V. Per  
Treasurer  
30/3/21

30/3/2021  
Secretary



**TRAINING DEVELOPMENT AND PLACEMENT CELL**

Program Name : Three days Intensive Aptitude Training

Participants : III Year Students (All Branches)

No of Batches : 6

No of Days of training: 3 Days

Date of Training : 26<sup>th</sup> March 2021 to 1<sup>st</sup> April 2021, 7<sup>th</sup> to 9<sup>th</sup> April 2021.

Resource Person : 1. Ms. Poojitha & 2. Mr. S. Vijay Kumar, Trainer, Genesis, Bangalore.

Mode of Training : Online

Checklist for Approving Invoice :

| S.No | Documents Needed   | Verified                              |
|------|--|---------------------------------------|
| 1    | Feedback Report  | Yes, Enclosed                         |
| 2    | Attendance Report  | Yes (Available with TDP & Department) |
| 3    | Training report by trainers<br>(Pre & Post- Assessment Report)   | Yes, Enclosed                         |
| 4    | <p align="center"><b>Invoice</b></p> <p>Day 1- Conducted in Physical Mode: [22<sup>nd</sup> March 2021]</p> <p>3 Batches x 1 day x Rs. 8000+ GST (Incl. of TA) = Rs.28,320/-</p> <p>Online Mode: [26<sup>th</sup> March to 1<sup>st</sup> April, 7<sup>th</sup> to 9<sup>th</sup> April 2021]</p> <p>6 Batches x 3 days x Rs. 8000+GST = Rs.1,69,920/-</p> | Rs. 1,98,240/-<br>(inclusive of Tax)  |

24/6/2021  
 Training Coordinator  
 ARAVIND P  
 AP/ECE

Training provided for Incoming trial year (2021-2022) + Converted from physical mode to online mode. (Hence cost also reduced)  
 Outcome: To be followed in 2021-2022 placement.

Vare  
 Dean Academic Courses  
 28/6/2021

Detailed pre assessment & post assessment report highlights effectiveness of Programme



# GENESIS TRAINING

## INVOICE

Date: 03/04/2021  
Number 02- GP0421  
GSTIN: 29AAICG7254M1ZX  
PAN: AAICG7254M



To:  
Kamaraj College of Engineering & Technology  
(Autonomous)  
S.P.G.Chidambara Nadar, C.Nagammal Campus,  
Vellakulam, Tamil Nadu 625701

| ITEM DESCRIPTION   | NUMBER OF TRAINER DAYS | PRICE PER DAY PER TRAINER | TOTAL        |
|--|------------------------|---------------------------|--------------|
| Intensive Aptitude Training<br>18 hours 22-03-21 to 09-04-21 | 21                     | ₹ 8000/-                  | ₹ 1,68,000/- |

|             |           |
|-------------|-----------|
| SUB TOTAL   | ₹1,68,000 |
| GST (18%)   | ₹30,240   |
| GRAND TOTAL | ₹1,98,240 |

### PAYABLE TO

GENPLUS TRAINING &  
CONSULTING SERVICES  
PRIVATE LIMITED  
Gubbalala, No.30/3,  
Subramanyapura Post, 80 Feet  
Road,  
BANGALORE, Bengaluru  
(Bangalore) Urban, Karnataka,  
560061

### BANK DETAILS

M/S.Genplus training&Consulting  
services Pvt Ltd  
Account #: 920020074643371  
IFSC code: UTIB0003264  
Bank: Axis Bank Ltd, Kanakapura  
Road branch

# THANK YOU

Genesis Training · +91-9945-164-009 · sales@genesistraining.in

3 days Aptitude Training :  
Mode : ONLINE (except day 1)

Participants : All III year students [6 Batches]  
Date of Training : 22<sup>nd</sup>, 26<sup>th</sup> March to 1<sup>st</sup> April 2021 &  
7<sup>th</sup> to 9<sup>th</sup> April 2021



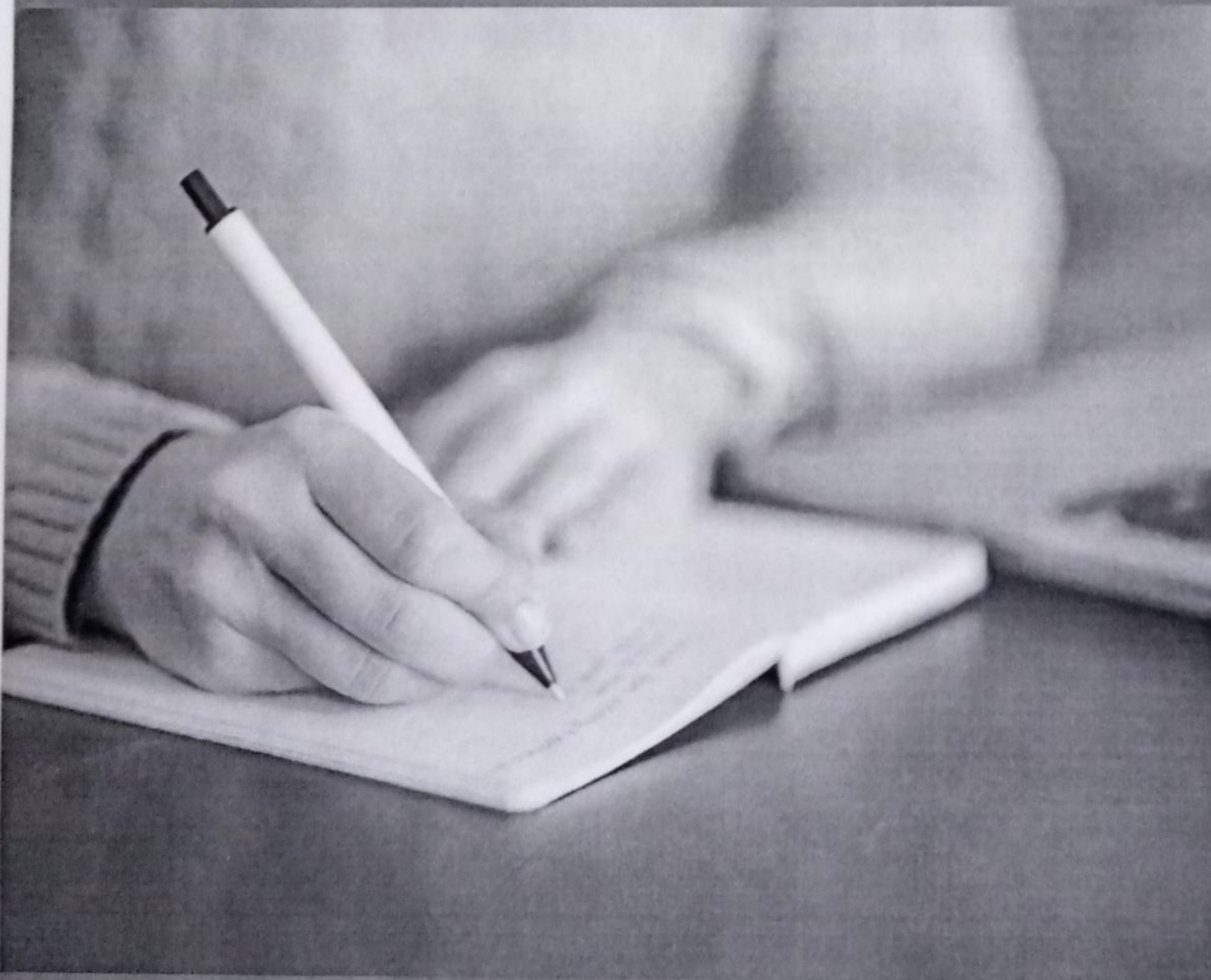
GENESIS TRAINING



# INTENSIVE TRAINING REPORT



KAMARAJ COLLEGE OF  
ENGINEERING



**2021**  
GRADUATING  
BATCH



# OUR PROFILE

Established in 2015 Genesis has always lived up on its values.

Founded with a purpose of solving the problem with transparency between learning and delivery, Genesis today has achieved various milestones in a shorter period of time in the industry of campus recruitment training.

Genesis is built on values such as innovation, transparency and co-existence. Knowledge transfer, follow-up and data analysis is our key differentiator and our unique selling point. Our data analysis not only highlights the participant's or student's key strengths but also on their areas of improvement. We further believe that this representation of the data enables the learner to better plan their study schedule

## TRAINING OVERVIEW

At the off set Genesis would like to Thank You for opportunity that the college has provided us. It was a blended program of 1 Day offline and 9 Days online.

We initiated the program with a **Diagnostic Test** for the students threshold. Following by the 10 Days of Training. During the tenure of the training we conducted Quiz during the session and Daily Quiz we sent to the students to part take in the same. Every alternate day feedback from the students was collected so that the trainers there are delivering to their capability and if students have understood the same. Post the Training we have done **PTA (Post Training Analysis)** for the students to understand their learning curve.

Along with this report we will be sharing excel sheets of Diagnostic Test, Attendance, Daily Quiz, Class Quiz (IDQ), PTA scores of individual students.



# TRAINER PROFILES

## 1. RENATI POOJITHA

A Four-year experience in handling sessions on Quantitative Aptitude, Logical Reasoning and Soft Skills. Trained MOre than 3000 hours in various colleges and institutes such as Mallareddy institutions, Hyderabad Quality thought, Hyderabad Sree Datta Inst of Tech and Sciences, Hyderabad RajalakshMi Engineering college, Chennai GVP College of Engineering, VishakhapatnaM.



## 2. S.VIJAY KUMAR

He is Aptitude Trainer, who is organized, driven and effective at using efficient methods of teaching while focusing on the individual needs of each participant. He is having 3+ years of experience and trained by World Memory Grand Master Mr. John Louis in Short cut techniques and has strong knowledge of general math, logical reasoning/analytical skills and quantitative techniques ,he has Excellent knowledge in reasoning, quantitative aptitude, verbal aptitude and computer science





# SCHEDULE AND BRANCH

## SCHEDULE

| Date   | Batch I  | Batch 2   | Batch 3                                   |
|--|--|---|---|
| 22-03-2021   | Number system and Number Theory /Poojitha                        | Ratios and Percenatge /Vijay  | Profit and Loss and Partnership /Munirasu |
|  | Profit and Loss and Partnership /Munirasu                        | Number system and Number Theory /Poojitha                           | Ratios and Percenatge /Vijay              |
|  | Ratios and Percenatge /Vijay                                     | Profit and Loss and Partnership /Munirasu                           | Number system and Number Theory /Poojitha |
| Online   |  |   |   |
| Date   | Batch 1  | Batch 2   |   |
| 26-03-2021 to 29-03-2021<br>, 30-03-2021 to 1-03-2021<br>, 7-04-2021 to 09-04-2021 | Percentages, Averages/Poojitha                                   | Percentages, Averages/Chand   |   |
|  | Profit and Loss/ Chand Basha                                     | Profit and Loss/Poojitha  |   |
|  | Number System / Number Theory/Poojitha                           | Number System / Number Theory/Chand Basha                           |   |
|  | Ratio and proportion/Vijay                                       | Ratio and proportion/Poojitha                                       |   |
|  | Ages, Calendars/Poojitha   | Ages, Calendars/Vijay   |   |
|  | Number Series, Syllogism/Vijay                                   | Number Series, Syllogism/Poojitha                                   |   |
|  | Time, Speed, Distance, Problems on trains, Boats & Streams/Vijay | Time, Speed, Distance, Problems on trains, Boats & Streams/Poojitha |   |
|  | Probability, Permutation and Combination/Poojitha                | Probability, Permutation and Combination/Vijay                      |   |
|  | Time & Work/Vijay  | Time & Work/Poojitha  |   |

## BRANCH

1. Electronics and Communication Engineering ( A & B)
2. Electrical and Electronics Engineering
3. Computer Science and Engineering ( A & B)
4. Mechanical Engineering ( A & B)
5. Biotechnology
6. Civil Engineering
7. IT and MTR
8. EIE , PT

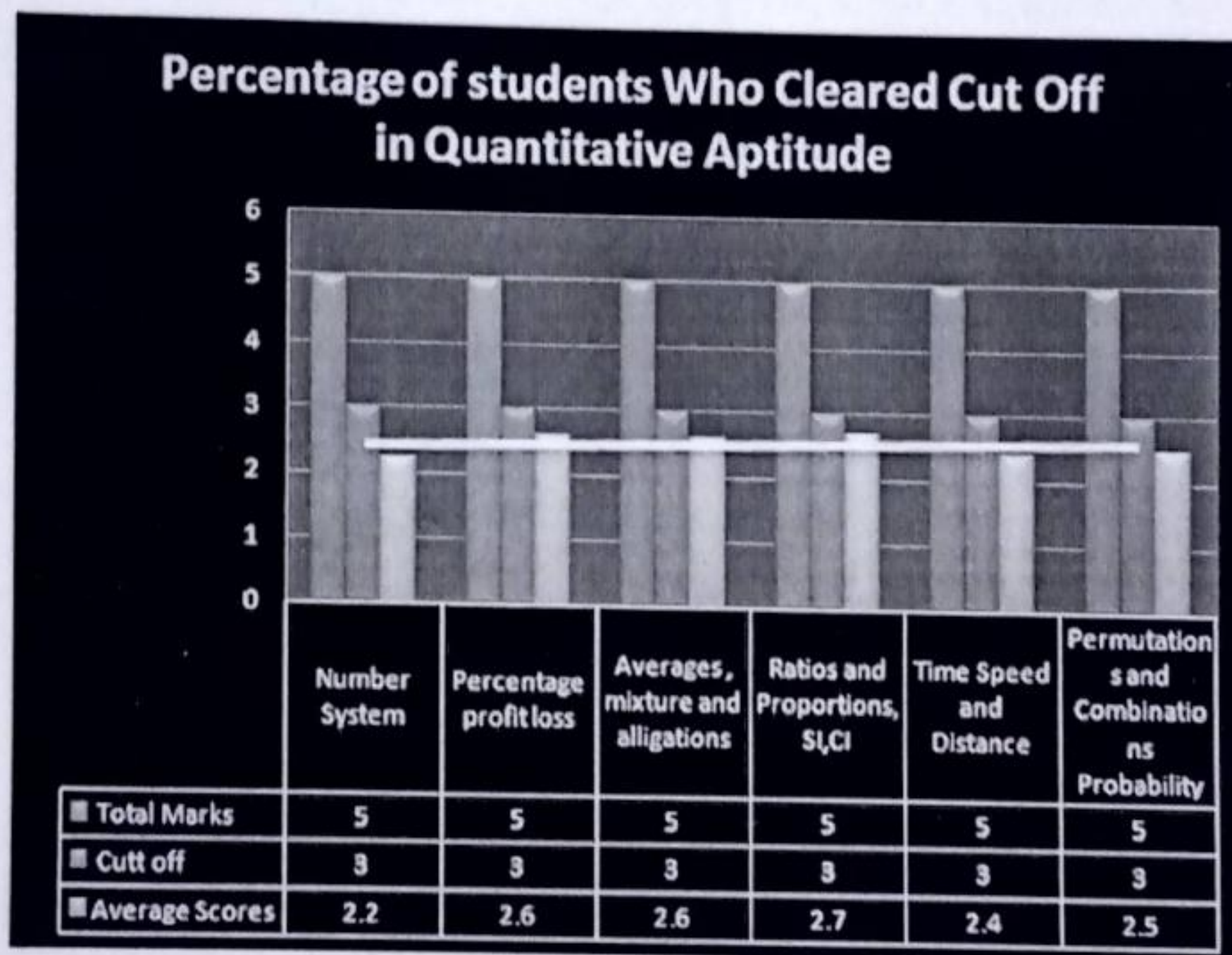


# LET'S HAVE LOOK AT THE PERFORMANCE ANALYSIS OF PRE ASSESSMENT

Total 431 Engineering students of KCET participated in the Pre assessment, conducted for 60 minutes on 21st of March 2021 from 11:00 am to 12:00 pm. Let's look at the performances section wise and topic wise.

## QUANTITATIVE APTITUDE

| Percentage of students Who Cleared Cut Off in Quantitative Aptitude |               |                        |                                    |                              |                         |   |
|---|---------------|------------------------|------------------------------------|------------------------------|-------------------------|---|
| Topic Name  | Number System | Percentage profit loss | Averages , mixture and alligations | Ratios and Proportions,SI,CI | Time Speed and Distance | Permutations and Combinations Probability |
| Total Marks   | 5             | 5                      | 5                                  | 5                            | 5                       | 5   |
| Cutt off  | 3             | 3                      | 3                                  | 3                            | 3                       | 3   |
| Average Scores  | 2.2           | 2.6                    | 2.6                                | 2.7                          | 2.4                     | 2.5                                       |
| No of Students Who Cleared Cut Off                                  | 300           | 204                    | 203                                | 207                          | 173                     | 178                                       |
| Total No of Students  | 413           | 413                    | 413                                | 413                          | 413                     | 413                                       |
| Percentage of students Who Cleared Cut Off                          | 72.64         | 49.39                  | 49.15                              | 50.12                        | 41.89                   | 43.10                                     |



- ★ Total Marks: It is the total marks each topic is for.
- ★ Cut-off: It is the minimum marks what a student should score to clear any campus interview aptitude paper. We have defined this with the average scores of all the students who successfully cleared various campus recruitment tests across 25 different colleges.
- Average scores: It is the average scores of all students who took up the test
- Linear (Cut-off): The distance between the line and the average scores below it is a factor to worry.

Cut-Off percentage in most recruitment drives is above 75% in all sections. We have set it to 60%.

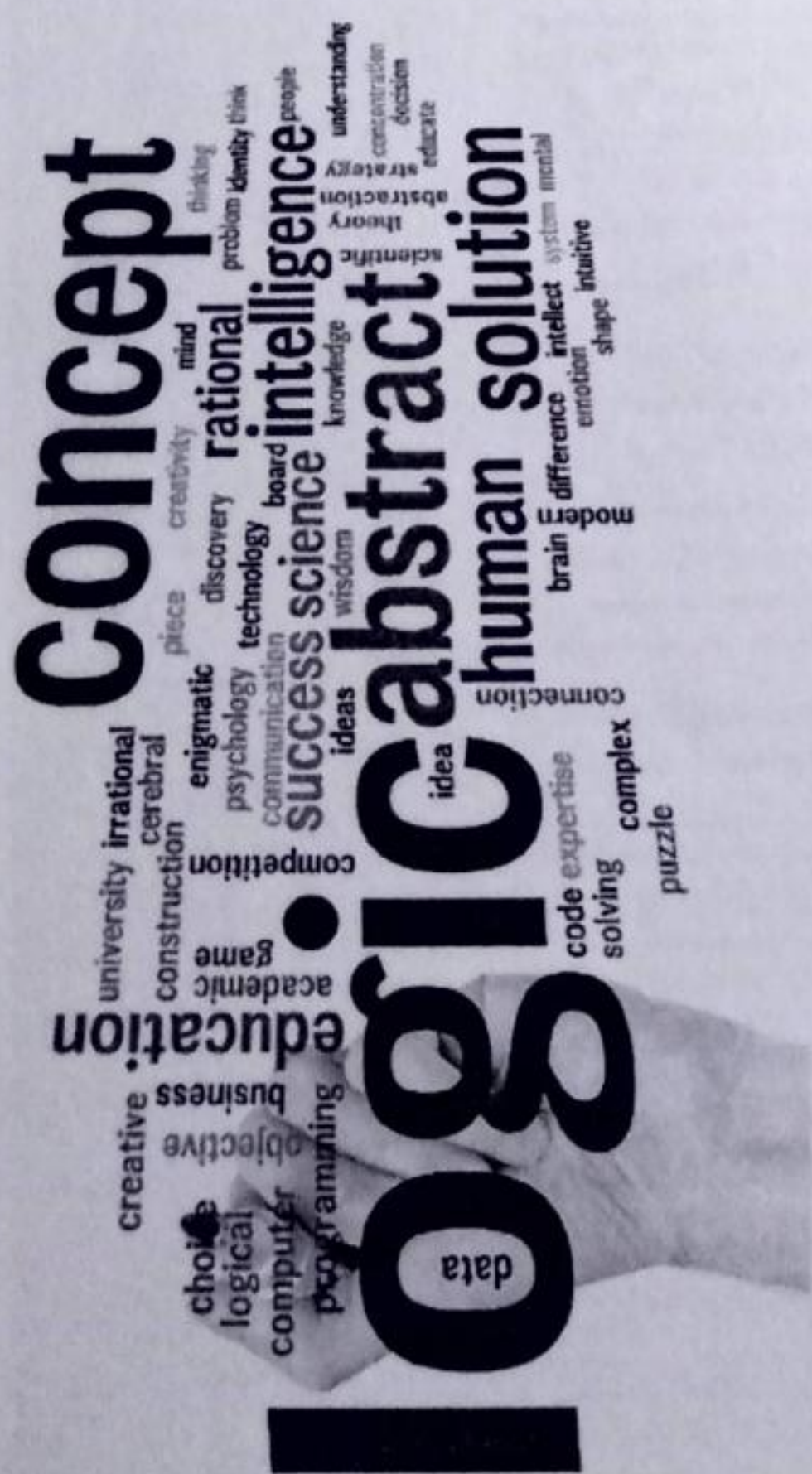
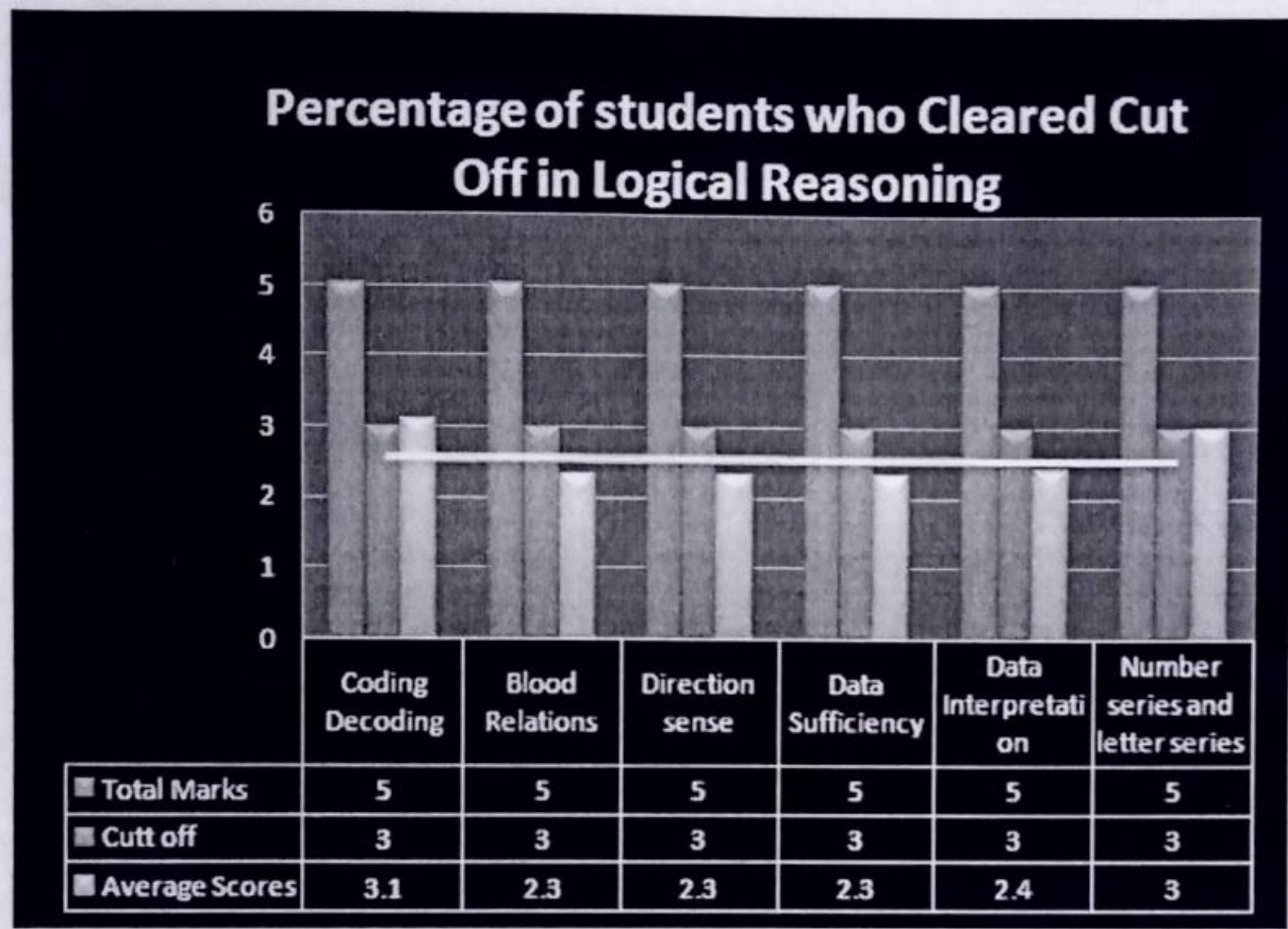
### L&D Comments

Ideally, scores of all students in each topic should be above the defined cut-off score. Until then we can not say that the students are ready for placements. **70 to 80% of the students should be above cut-off to declare that the batch is placement ready. In none of the topics students meet the requirement.** Percentage of students above the cut off in Permutations and Combinations sections is alarmingly low, which is 43%



# Logical Reasoning

| Percentage of students who Cleared Cut Off in Logical Reasoning |                 |                 |                 |                  |                     |                                 |
|---|-----------------|-----------------|-----------------|------------------|---------------------|---------------------------------|
| Topic Name  | Coding Decoding | Blood Relations | Direction sense | Data Sufficiency | Data Interpretation | Number series and letter series |
| Total Marks   | 5               | 5               | 5               | 5                | 5                   | 5                               |
| Cutt off  | 3               | 3               | 3               | 3                | 3                   | 3                               |
| Average Scores  | 3.1             | 2.3             | 2.3             | 2.3              | 2.4                 | 3                               |
| No of Students Who Cleared Cut off                              | 264             | 157             | 172             | 161              | 148                 | 228                             |
| Total No of Students  | 431             | 431             | 431             | 431              | 431                 | 431                             |
| Percentage of students who Cleared Cut Off                      | 61.25           | 36.43           | 39.91           | 37.35            | 34.34               | 52.90                           |



## L&D Comments

Ideally, scores of all students in each topic should be above the defined cut-off score. Until then we can not say that the students are ready for placements. **In none of the topics average scores of all students is above the defined cut-off.**



# IDQ'S DATA BRANCH WISE

| IDQ        |                             |   |             |                   |  |  |
|------------|-----------------------------|---|-------------|-------------------|--|--|
| Date       | Branch                      | Topics                                    | Total Marks | Average IDQ Score | Top 3 scorers  | Bottom 3 scorers   |
| 26-03-2021 | ECE, BT, EEE                | Percentage, Averages                      | 5           | 2.52              | Kavitha. K, Rishi. R, N.K.Bharathkums                        | Nivetha G, M.A.Harita, ARUN KUMAR.M,                         |
|            |                             | Profit and Loss                           | 5           | 2.83              | Nirolin Nancy S, p.s.jothika bala, Harish kumar.k            | Gunaseelan.K, Deepthi sree.ak, Ambika                        |
|            |                             | Number system and Number Theory           | 5           | 2.4               | Nirolin Nancy S, Kavitha. K, RajKumar.B                      | Vimal, Sri Santhosh Raj, R.HARI                              |
| 27-03-2021 |                             | Ratio and Proportion                      | 6           | 3.27              | p.s.jothika bala, KARUNADEVI, Sree Nivetha .M                | Prasanna .R, N.K.Bharathkumsr, Venkatesh S R                 |
|            |                             | Ages, Calendars                           | 5           | 2.75              | p.s.jothika bala, Harish kumar.k, RajKumar.B                 | Nivetha G, Manimaran M, p. pothiraj                          |
|            |                             | Number series and Syllogism               | 6           | 3.43              | M. AREEF SULAIMAN, p.s.jothika bala, Muthunayagam.M          | RajKumar.B, sivakumar, N.Balakrishna n                       |
| 28-03-2021 |                             | Time speed Distance                       | 6           | 3.69              | Kavitha. K, v.durgalakshmi, RajKumar.B                       | Rishi.R, M. Hari vignesh, Periyasamy Harish T                |
|            |                             | Probability Permutations and Combinations | 6           | 3.06              | V.Durgalakshmi, RajKumar.B, R.PAVITHRA                       | Sneha.S, S.Hariharan, ARUN KUMAR.M                           |
|            |                             | Time and Work                             | 6           | 3.6               | Kavitha. K, v.durgalakshmi, SUBHASHINI .K                    | NANDHINI, SHENBAGA DEVI K, N.Balakrishnan                    |
| 29-03-2021 | CSE, Mech                   | Percentage, Averages                      | 5           | 2.15              | Deepak hariharan.D (5), G. D. Rajashree (5), Keerthana.R(5), | S. HARI HARA SASDHA (0), S.Dhanushiya (0), Bala Vinoth B (0) |
|            |                             | Profit and Loss                           | 5           | 2.62              | sanjay, Deepak hariharan.D, AJAY KRISHNA S                   | MATHAN S, K.Priyadharshini, P.Arunprakash                    |
|            |                             | Number system and Number Theory           | 5           | 2.2               | sanjay, Nandhini Kumari.S, S.RAMANA                          | K.Thenmozhi, R.Arun, Maheswaran                              |
| 31-03-2021 |                             | Ratio and Proportion                      | 5           | 3.11              | jaswanth raj. S, S.Ram prasath, M.Padmanaban                 | Pravin Kumar S, M.Rampriya, Surya.S                          |
|            |                             | Ages, Calendars                           | 5           | 2.59              | Harish Nanthan S, Deepak hariharan.D, Manoj                  | K.Thenmozhi, M.Sruthi, M.Arun karthik                        |
|            |                             | Number series and Syllogism               | 6           | 3.6               | Muneeswaran S, P.Arunprakash, M.Arun karthik                 | POOJA, Raja Vel.S, Jawahar Pandi.P                           |
| 01-04-2021 |                             | Time speed Distance                       | 6           | 3.52              | JEYASANKAR C, Deepak hariharan.D, Sasikumar.k                | S. Siddharthan, Durga Sri, Pravin Kumar S                    |
|            |                             | Probability Permutations and Combinations | 6           | 3.02              | JEYASANKAR C, Sasikumar.k, VINOTH KUMAR S                    | R. Anand hariharan, Jawahar Pandi.P, Bala Vignesh J          |
|            |                             | Time and Work                             | 6           | 3.5               | Deva Dharshini.C, Deepak hariharan.D, K. Vishnu priyan       | Akalya Boominathan, K.Thenmozhi, Narasingamoorthy S          |
| 07-04-2021 | IT, MTR and EIE, Civil & PT | Percentage, Averages                      |             | 2.39              | sangeetha, Vaishnavi vr, Prammanayagam                       | Hindhuja, V.Naveenkumar, Ashu kumar                          |
|            |                             | Profit and Loss                           | 5           | 2.72              | Jeya Rubesh, MEENAKSHI SUNDARAM.G, Harishkumar Velmurugan    | JOHN VINITO S, V.Naveenkumar, Sri Rama Priya. R. P           |
|            |                             | Number system and Number Theory           | 5           | 2.86              | Jeya Rubesh, Vaishnavi vr, sangeetha                         | Hindhuja, M.kavinila, V.Naveenkumar                          |
| 08-04-2021 |                             | Ratio and Proportion                      | 5           | 3.37              | Harishkumar Velmurugan, CHANDRU C, Hindhuja                  | S.MALINIDEVI, V.Naveenkumar, Mridini                         |
|            |                             | Ages, Calendars                           | 5           | 2.87              | Amruty Harsha, sangeetha, Vaishnavi vr                       | B.Abarnadevi, Gokila.M, Karthikeyan T                        |
|            |                             | Number series and Syllogism               | 6           | 3                 | sangeetha, Vaishnavi vr, B.Abarnadevi                        | Mohammed Afrid, Anand L, M SYLESH KARTHIK                    |
| 09-04-2021 |                             | Time speed Distance                       | 5           | 2.6               | Vignesh.K, Jeya Rubesh, Anand L                              | B.Abarnadevi, MRISHIMURUGA, Karthikeyan T                    |
|            |                             | Probability Permutations and Combinations | 5           | 2.68              | Mridini, Amruty Harsha, sangeetha                            | S.Banu Priya, Arun Prasath, Karthikeyan T                    |
|            |                             | Time and Work                             | 6           | 3.58              | sangeetha, Harishkumar Velmurugan, Vignesh.K                 | Abinaya Murugesan, S.MALINIDEVI, Arun Prasath                |



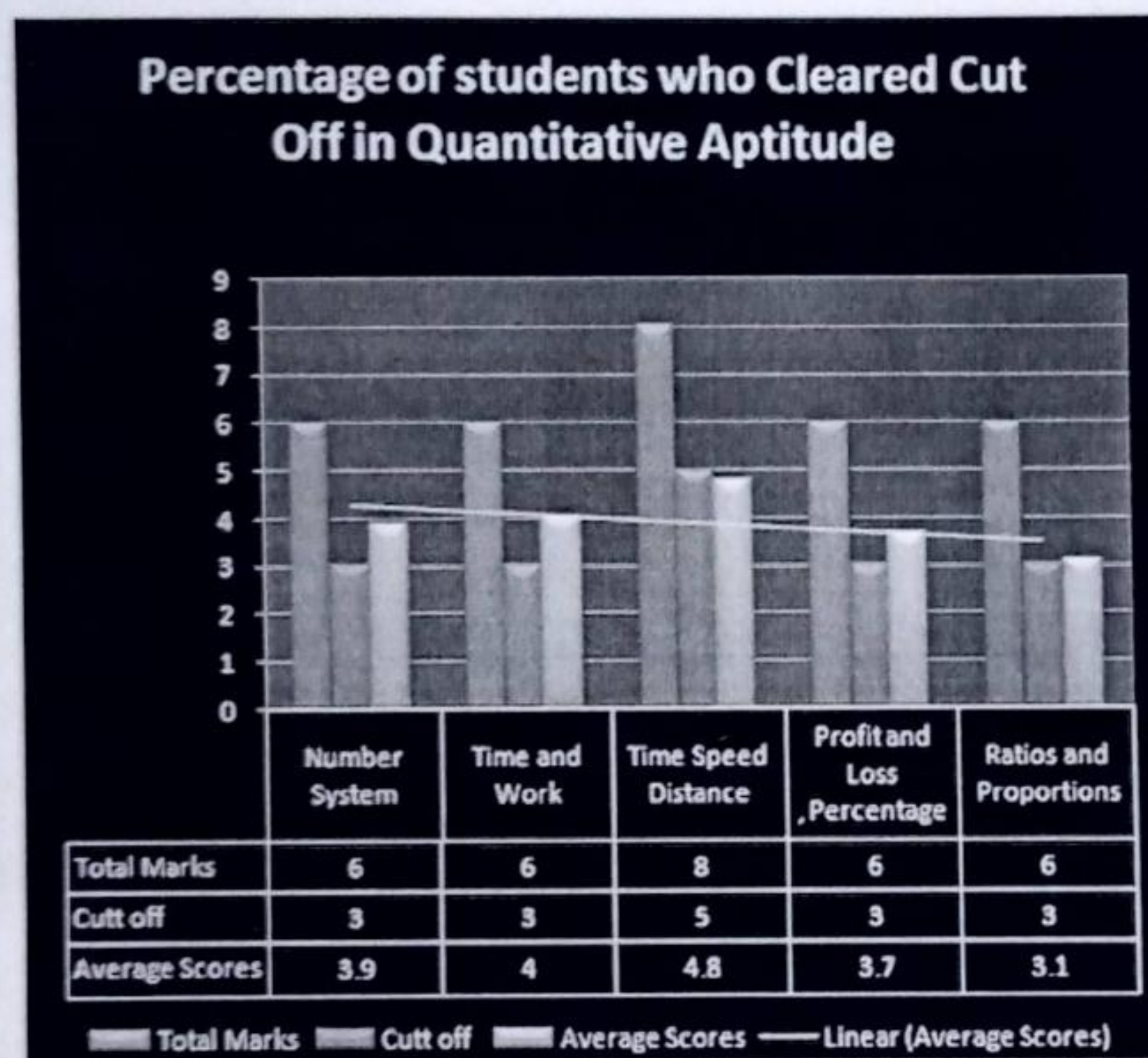
# LET'S HAVE LOOK AT THE PERFORMANCE ANALYSIS OF POST ASSESSMENT



All the 3 batches had Post Assessment (PTA) after the training. Let's look at the performances section wise and topic wise.

## QUANTITATIVE APTITUDE

| Averages of Topic Wise Scores of all students and Percentage of students Quantitative Aptitude |               |               |                     |                              |                        |
|--|---------------|---------------|---------------------|------------------------------|------------------------|
| Topic Name   | Number System | Time and Work | Time Speed Distance | Profit and Loss , Percentage | Ratios and Proportions |
| Total Marks  | 6             | 6             | 8                   | 6                            | 6                      |
| Cutt off   | 3             | 3             | 5                   | 3                            | 3                      |
| Average Scores   | 3.9           | 4             | 4.8                 | 3.7                          | 3.1                    |
| Total No of Students   | 114           | 114           | 114                 | 114                          | 114                    |
| Percentage of students who Cleared Cut Off   | 71.93         | 71.93         | 62.28               | 69.30                        | 62.28                  |



## L&D Comments



Ideally, scores of all students in each topic should be above the defined cut-off score. **70 to 80% of the students should be above cut-off to declare that the batch is placement ready.** After the training almost all the topics in Aptitude is above 60% . In Number System and Time & Work Percentage of students who are above cutt off is 71.93%. In Time speed distance, Percentage, Profit and loss, Though results are better compared to Pre-assessment, a little more efforts are required.

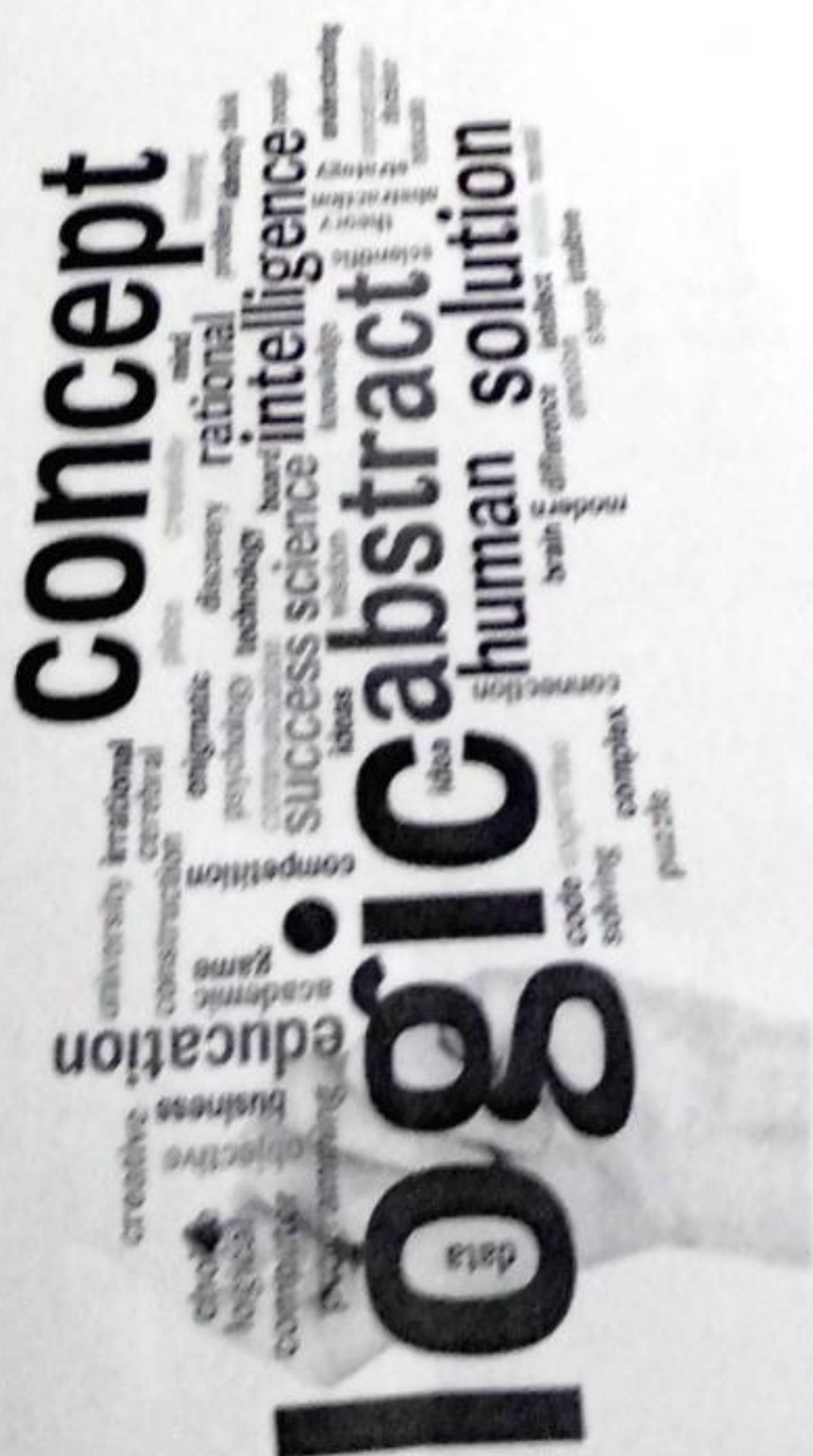
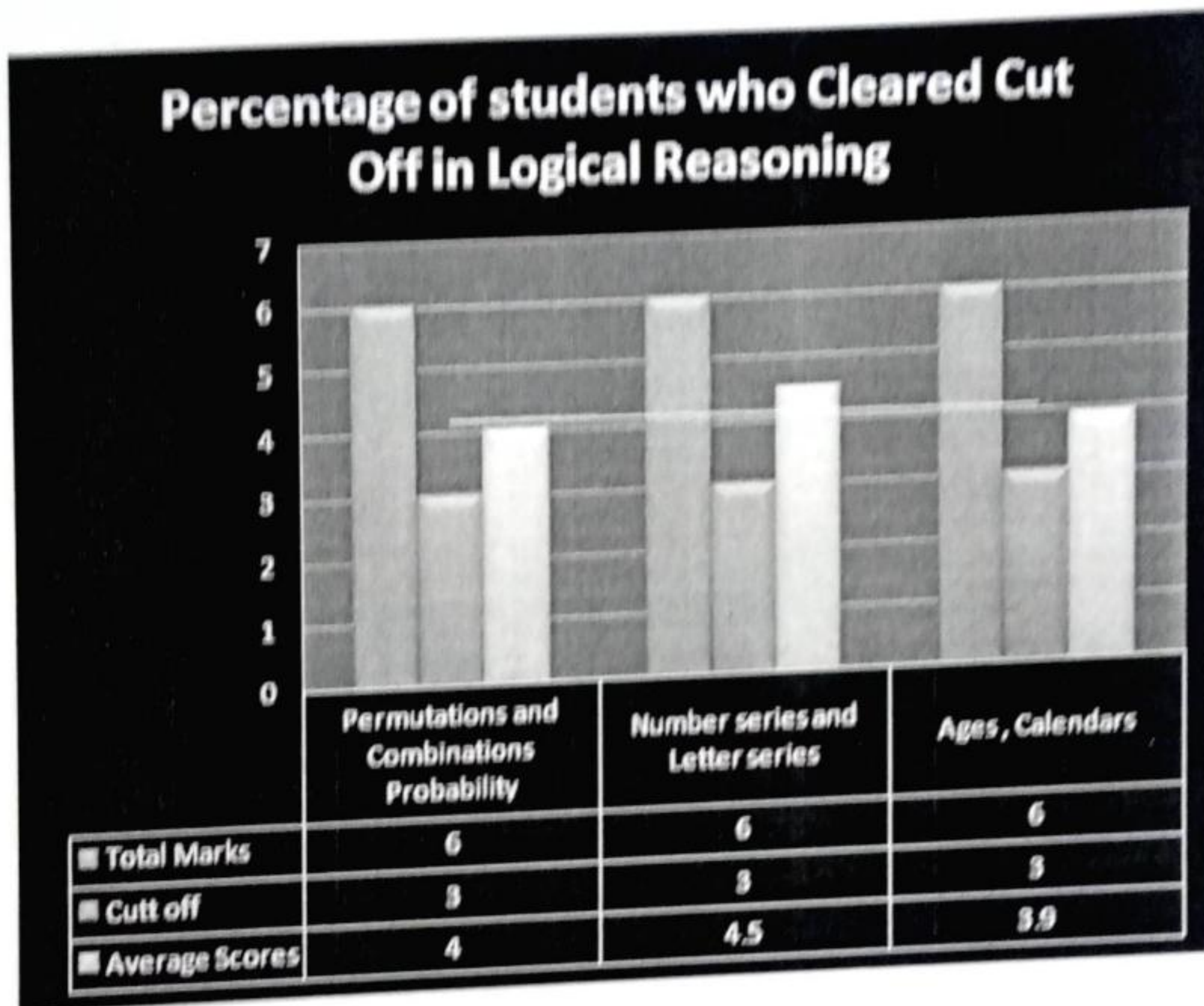
**Cut-Off percentage in most recruitment drives is above 75% in all sections. We have set it to 60%.**



# Logical Reasoning

Averages of Topic Wise Scores of all students and Percentage of students in Logical Reasoning

| Topic Name                                 | Permutations and Combinations<br>Probability | Number series and Letter series | Ages , Calendars |
|--|--|---------------------------------|------------------|
| Total Marks                                | 6  | 6                               | 6                |
| Cut off                                    | 3  | 3                               | 3.9              |
| Average Scores                             | 4  | 4.5                             | 3.9              |
| No of Students Who Cleared Cut Off         | 82   | 97                              | 114              |
| Total No of Students                       | 114  | 114                             | 114              |
| Percentage of students who Cleared Cut Off | 71.93  | 85.09                           | 71.93            |



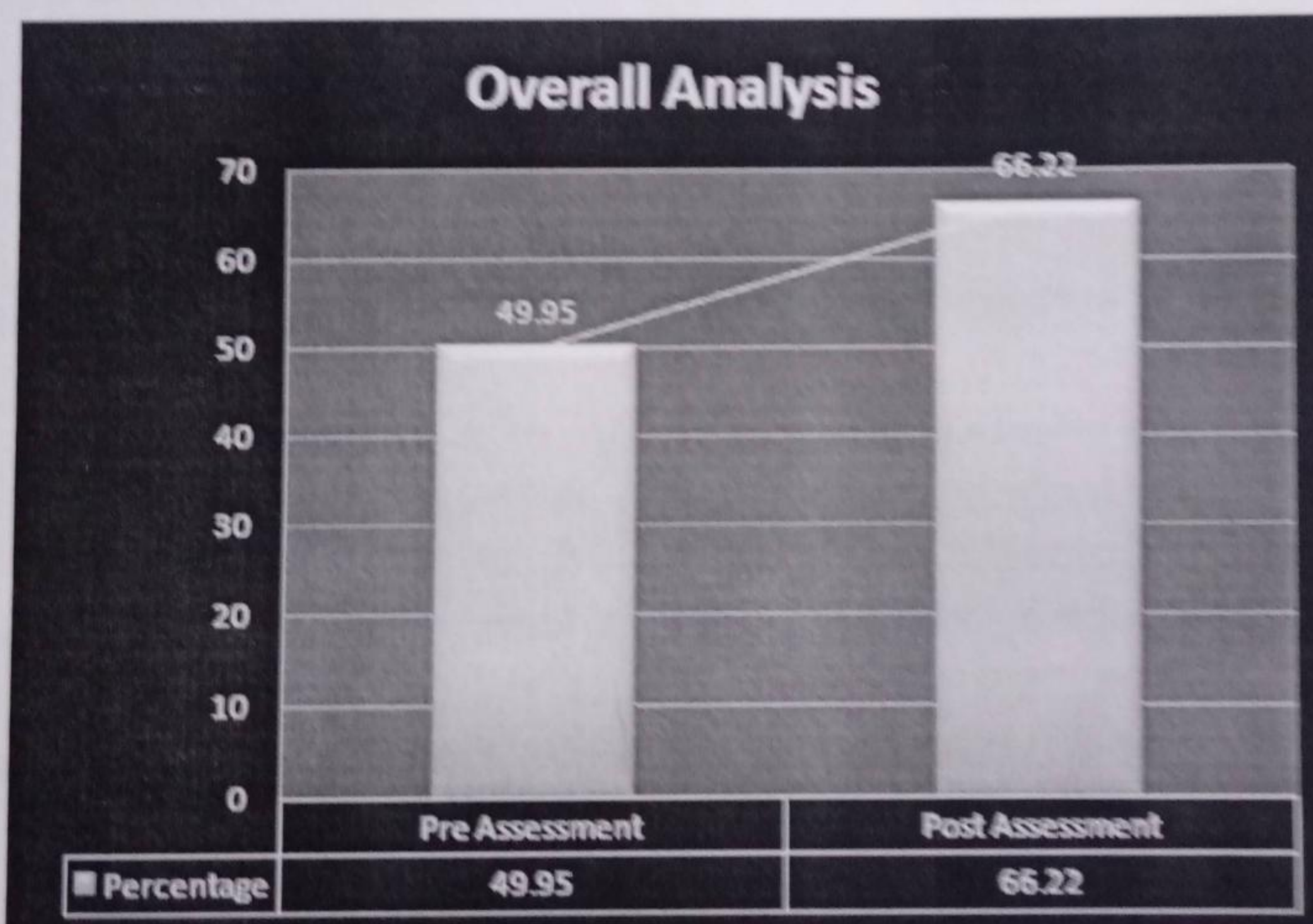
## L&D Comments

Ideally, scores of all students in each topic should be above the defined cut-off score. 70 to 80% of the students should be above cut-off to declare that the batch is placement ready. After the training almost all the topics in Logical Reasoning is above 60% , In Number Series and Letter Series Percentage of students who are above cut off is 85.09%



# OVERALL ANALYSIS OF PRE ASSESSMENT AND POST ASSESSMENT

| Overall Analysis |                |                 |
|------------------|----------------|-----------------|
|                  | Pre Assessment | Post Assessment |
| Total marks      | 60             | 50              |
| Average          | 29.97          | 33.11           |
| Percentage       | 49.95          | 66.22           |





# STUDENT'S FEEDBACK

1. Effectiveness of training



2. Facilitators interaction with the students



3. Trainers subject knowledge



4. Overall Training Performance



Do you have any suggestions/comments for upcoming classes?

- This class is more effective and good. we want more class like this
- Good teaching!!! Upcoming classes doing like this!!! Thank you!!!
- All the sessions are useful i would like to attend more sessions
- Poojitha sista is such a talented trainee... She makes us understand each and every topic so clear. This is the best aptitude training ever. Thanks to genesis ☺
- Had only for short duration upcoming classes can be quite long so that we can gain more knowledge
- Please I want another training via offline with poojitha mam and also with vijay sir poojitha mam was a excellent teacher se teaches clear and also made interesting for us....thank you for giving this platform..
- Learning too many topics within short span of time was confusing. So need more sessions and Poojitha mam was teaching excellent☒
- Class is going smooth, continue with this...expecting lot of tricks for solving aptitude



## CONCLUSION AND THANKYOU

There is a lot of scope for improvement in students. We need to note that our focus should be on pushing all these students into the sector BEST. We would need to spend more time with the students in order to achieve this. Training has to happen over a span of time rather than a short training program. Based on the training and with reference to the observations made on the above analysis, Genesis has come up with a plan to make sure the student personality development would be evidently seen.

**Genesis Training would like to thank you for providing us with an opportunity to give our best and are looking forward for long term association with KCET**



Scan the QR code to access the course

**Here is the link :**

<https://online.genesislive.in/learn/Kamraj-College-of-Engineering---Technology-->





# FEEDBACK | Three days intensive Aptitude training

182  
Responses

00:47  
Average time to complete

Active  
Status

1. Did the course content meet your expectations?

182  
Responses

4.45  
Average Number

2. Trainer's Subject Knowledge (Ms. Poojitha)

182  
Responses

4.72  
Average Number

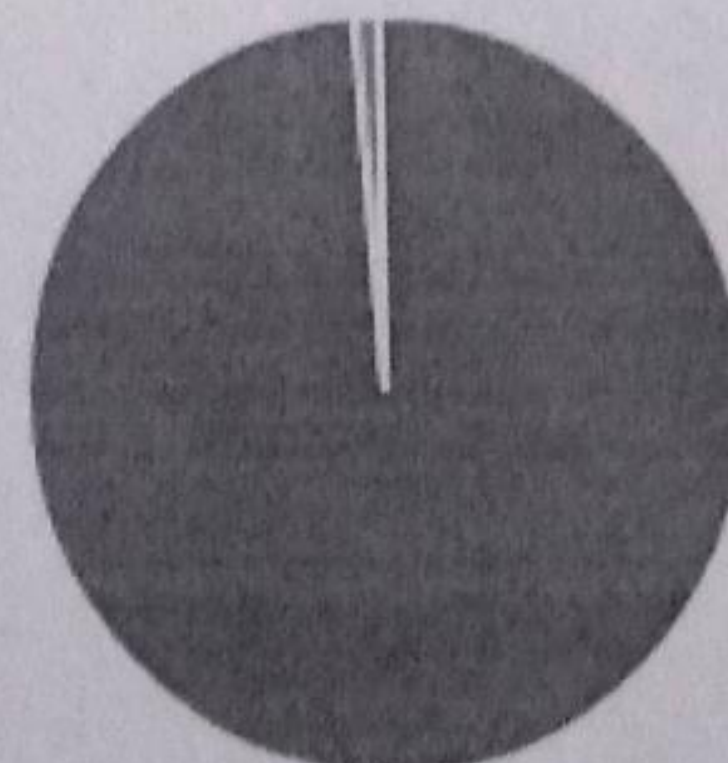
3. Trainer's Subject Knowledge (Mr. Vijay)

182  
Responses

4.46  
Average Number

4. Did the trainers teach you the shortcut methods?

- Yes 180
- No 2



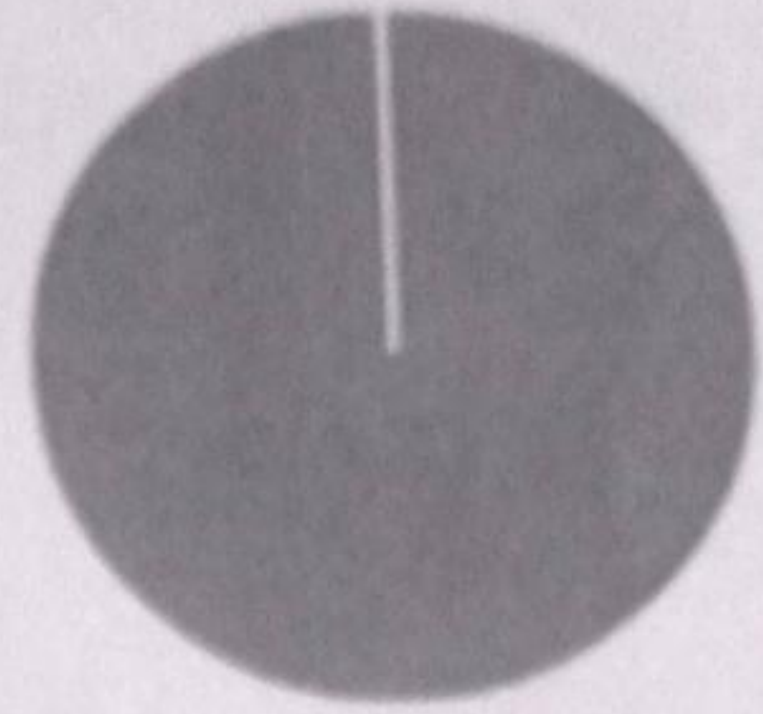
A, 24/6/2021



5. Did the trainers attentively address and clear the doubts and queries raised?

- Yes
- No

182  
0



6. Rate the overall training?

182  
Responses

4.52  
Average Number

7. Any other suggestions

91  
Responses

Latest Responses  
"No"



**3 Days | Aptitude Training | III Year**

SRI RAMA PRIYA.R.P &lt;ramapriyatdp@kamarajengg.edu.in&gt;

Thu 3/25/2021 3:38 PM

To: ALL18UG &lt;all18ug@kamarajengg.edu.in&gt;

Cc: BT &lt;bt@kamarajengg.edu.in&gt;; CSE &lt;cse@kamarajengg.edu.in&gt;; CIVIL &lt;civil@kamarajengg.edu.in&gt;; ECE &lt;ece@kamarajengg.edu.in&gt;; EEE &lt;eee@kamarajengg.edu.in&gt;; EIE &lt;eie@kamarajengg.edu.in&gt;; IT &lt;it@kamarajengg.edu.in&gt;; MECH &lt;mech@kamarajengg.edu.in&gt;; MTR &lt;mtr@kamarajengg.edu.in&gt;; PT &lt;pt@kamarajengg.edu.in&gt;; TDP-TEAM &lt;tdp-team@kamarajengg.edu.in&gt;; DEAN-ACADEMIC &lt;deanac@kamarajengg.edu.in&gt;; Dr.Anant Achary &lt;principal@kamarajengg.edu.in&gt;

Dear Students,

Program Name : Three Days intensive online Aptitude training

Participants : III year students

Training Organization : Genesis, Bangalore

**Updated Schedule:**

| S.NO | DATE OF TRAINING                | BATCH                   | No of Trainers |
|------|---------------------------------|-------------------------|----------------|
| 1    | 26th, 27th & 29th<br>March 2021 | ECE A & B (93)          | 2              |
|      |                                 | BT, EEE (97)            |                |
| 2    | 30th March to 1st<br>April 2021 | CSE A & B (107)         | 2              |
|      |                                 | MECH A & B (94)         |                |
| 3    | 7th to 9th April<br>2021        | IT & MTRE (82)          | 2              |
|      |                                 | EIE, Civil & PT<br>(65) |                |

**Training Topics:**

| Day   | Batch I                  |
|-------|--------------------------|
| Day 1 | Percentages, Averages    |
|       | Profit and Loss          |
|       | Number System            |
| Day 2 | Ratio and proportion     |
|       | Ages, Calendars          |
|       | Number Series, Syllogism |

24/6/2021  
<https://outlook.office.com/mail/id/AAQkADVkNmU4MmEzLTBiNzEtNDcwZC1hZjEzLWY3MjlyZDg0ZDIyYgAQAFHna3C9ps9DhhfCo%2Bpw7Ss%3D>



5/5/2021

Mail - SRI RAMA PRIYA.R.P - Outlook

|       |  |
|-------|--|
| Day 3 | Time, Speed, Distance, Problems on trains, Boats & Streams |
|       | Probability, Permutation and Combination                   |
|       | Time & Work  |

**Note : We will share the Training Link shortly.**

Regards,

R. P. Sri Rama Priya,  
Aptitude Trainer,  
TDP Cell.



Genesis Training is presenting

Anand L and 41 more

10:25 AM

If the numerator of a fraction is increased by <sup>40%</sup>20% and its denominator is decreased by <sup>20%</sup>10%, the fraction becomes ~~16/21~~. find the original fraction?

a)  $\frac{4}{7}$    b)  $\frac{7}{4}$    c)  $\frac{3}{5}$    d)  $\frac{5}{3}$    <sup>24/32</sup>

To see more people, change your layout to show more tiles [Change layout](#)

Meeting details

Turn on captions

Genesis Training is presenting

10:25 AM 4/7/2021

Genesis Training is presenting

Anand L and 41 more

10:25 AM

If the numerator of a fraction is increased by <sup>40%</sup>20% and its denominator is decreased by <sup>20%</sup>10%, the fraction becomes ~~16/21~~. find the original fraction?

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$\frac{140x}{80y} = \frac{24}{32}$

$\frac{x}{y} = \frac{24}{32} \times \frac{80}{140}$

Meeting details

People (52)

Chat

3/7

Anand L 10:21 AM 4/7

abul faisal 10:21 AM 6/16

Harithanjali KrishnaMoorthy 10:21 AM 6/14

abul faisal 10:21 AM 3/8

Gokul saravanan R 10:22 AM 3/7

Send a message to everyone

Turn on captions

Genesis Training is presenting

10:27 AM 4/7/2021