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Kurukshetra University, Kurukshetra

Kurukshetra, Haryana, Pin- 136119, (India)

Examination Admit Card

B.Tech.(with Credits)-Regular-w.e.f. 2018-19-Computer Science & Engineering-First Year B.Tech.-Sem I for Dec-2020 Examination



ANMOL BARANWAL

Panipat Institute of Engg. and Technology, Samalkha (28)

Temp No : Temp 202000800019595	Roll Number: 2820208	Exam Center: Exam Center (EC)	
Student Name: ANMOL BARANWAL	Eligibility: Provisional	Medium: English	
Father Name: DILIP KUMAR PRASAD		Gender: Male	

Vernacular Name: ANMOL BARANWAL	Phy Challenged: No	Appearance Type: Fresher
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Center Name: 28 Panipat Institute of Engg. and Technology, Samalkha, 70 KM stone, GT Road, Samalkha, Tehsil Samalkha, District Panipat, State Haryana, Pin 132102

BN	Paper Code	Paper Name (EA - External Assessment/IA - Internal Assessment)	Date	Time	Signature of the Invigilator
1	BS-115A	Semiconductor Physics	Theory	EA	
2	BS-117LA	Semiconductor Physics Lab	Practical	EA	
3	BS-133A	Calculus & Linear Algebra	Theory	EA	
4	BS-141A	Biology	Theory	EA 13/04/21	9:30 - 12:30
5	ES-105A	Programming for Problem Solving	Theory	EA	
6	ES-107LA	Programming for Problem Solving Lab	Practical	EA	
7	ES-109A	Engineering Graphics & Design	Theory	EA 18/04/21	1:30 - 7:30
8	ES-113LA	Engineering Graphics & Design Practice	Practical	EA	

Note : * The candidate will be required to attempt 100% marks paper by choosing any question on A-4 size paper in his/her handwriting and the page limit would be preferable 35 pages.

* The time allotted will be 3 Hours and 15 Minutes for examination including time of receiving of question paper to uploading of Answer-Book through Google Form.

* For more information and Instructions visit University Website i.e. www.kuk.ac.in

Answer book to be used by student

Eight

1. Univ. Roll No.(in fig.) 2820 208 (In words) Two Eight Two Zero Two Zero
 2. Name of student Anmol Baranwal 3. Class/semester B.Tech (CSE) I semester
 4. Name of paper EDGn 5. Code of paper 41042
 6. Total No. of pages written by candidate 5 7. Sign. Of student Anmol ·
 8. Date of Exam April 16, 2021

Answers

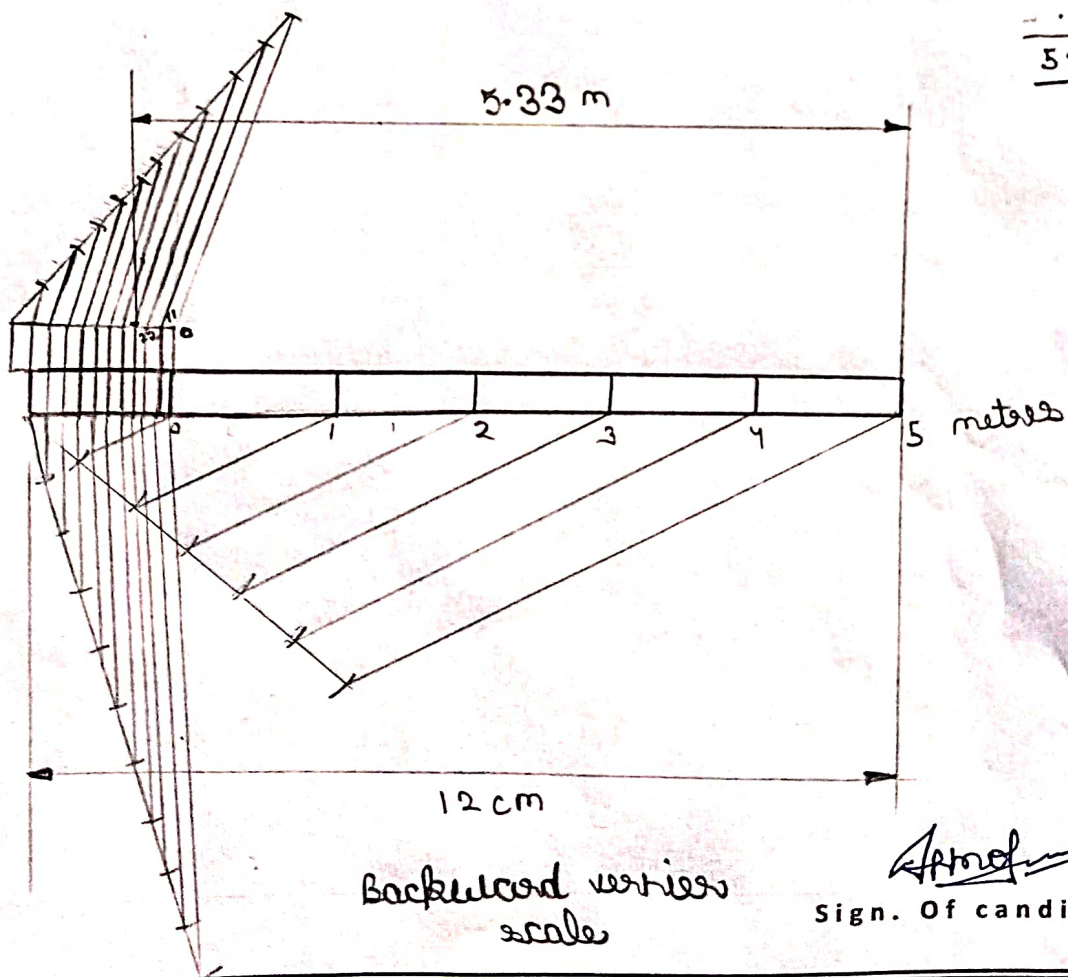
Ans 1. let RF (representative factor) = 1/50

$$\text{Actual length} = 5.33 \text{ m} \Rightarrow 533 \text{ cm}$$

Length of scale = RF × maximum distance to be measured

$$= \frac{1}{50} \times 600 \text{ cm} \Rightarrow 12 \text{ cm}$$

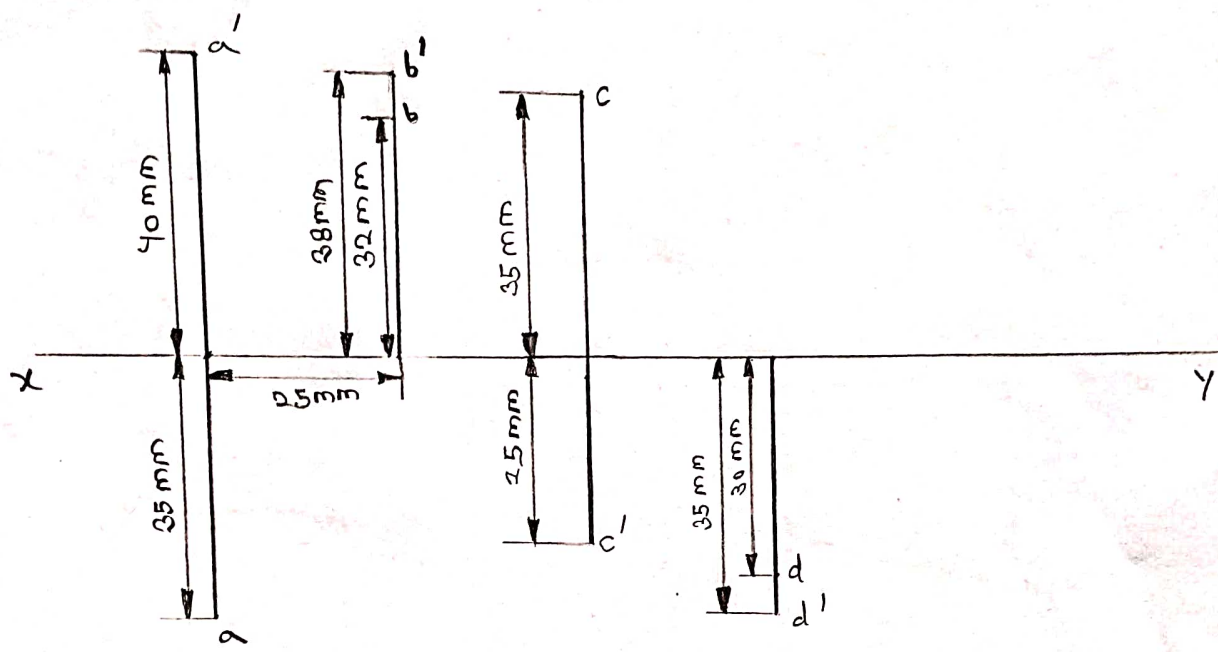
$$\begin{array}{r}
 5.33 \\
 - .33 \\
 \hline
 5.00
 \end{array}$$



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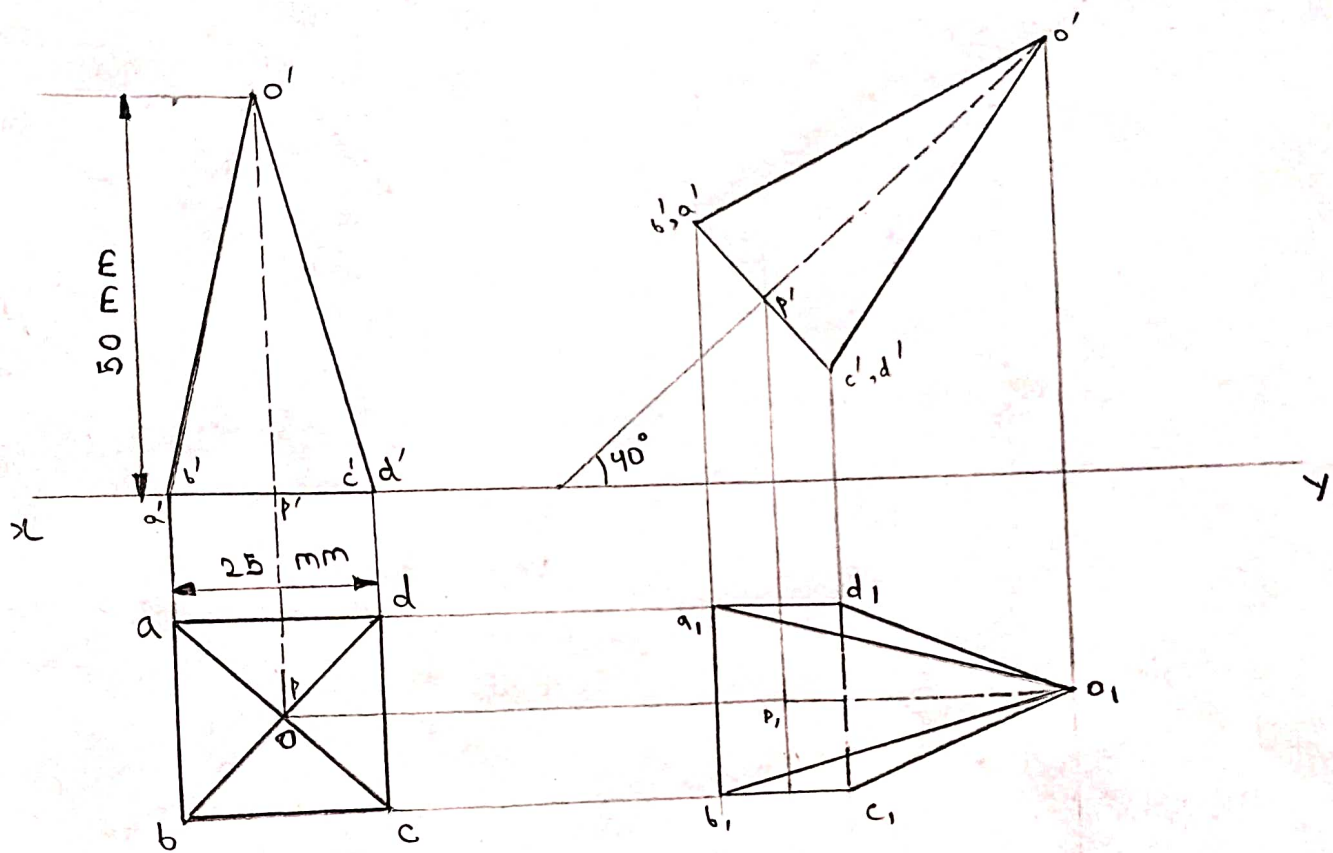
Ans 3.



[Signature]

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Ans 6.



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Sign. Of candidate

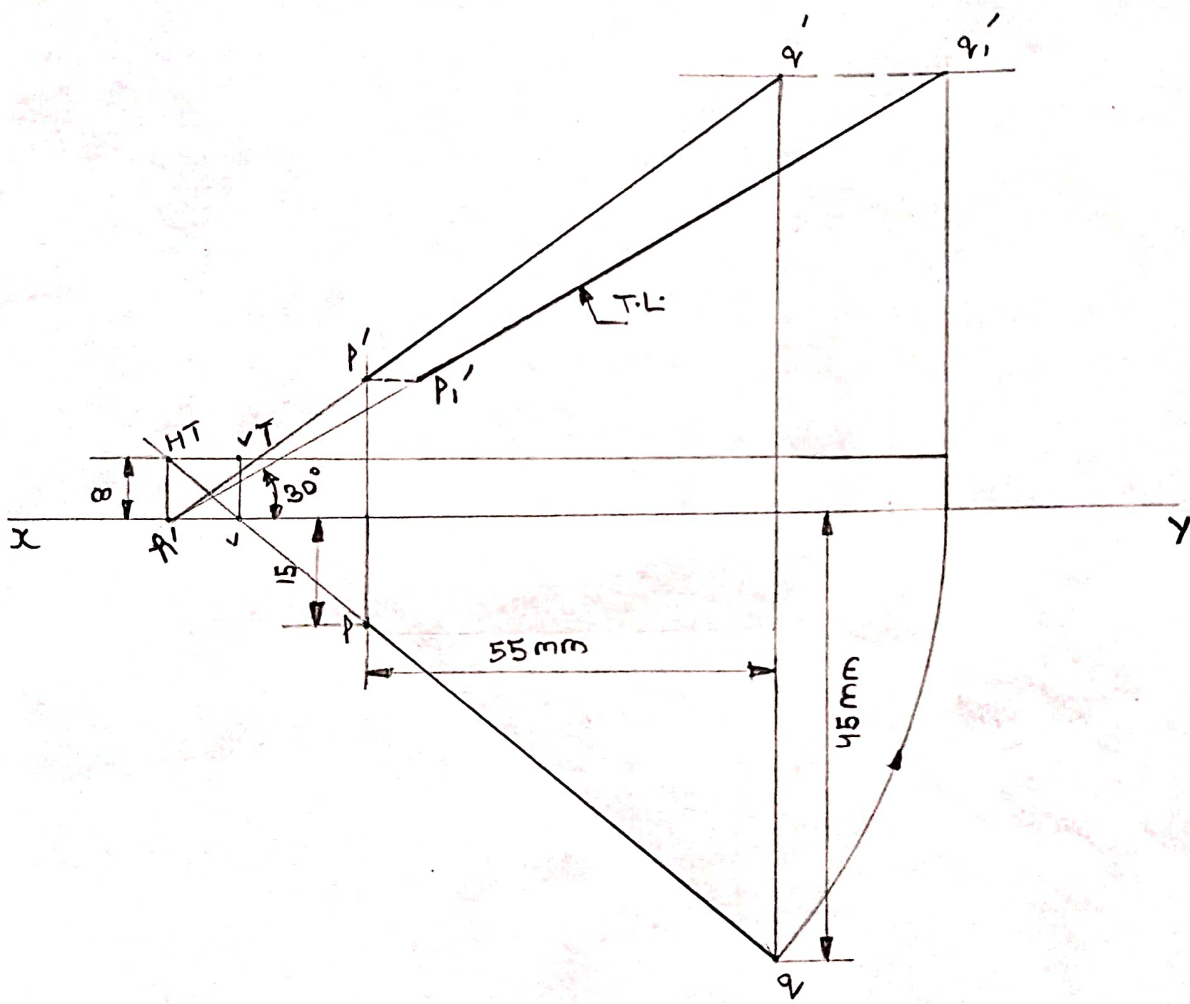
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Ans 4.

HT \rightarrow Horizontal trace

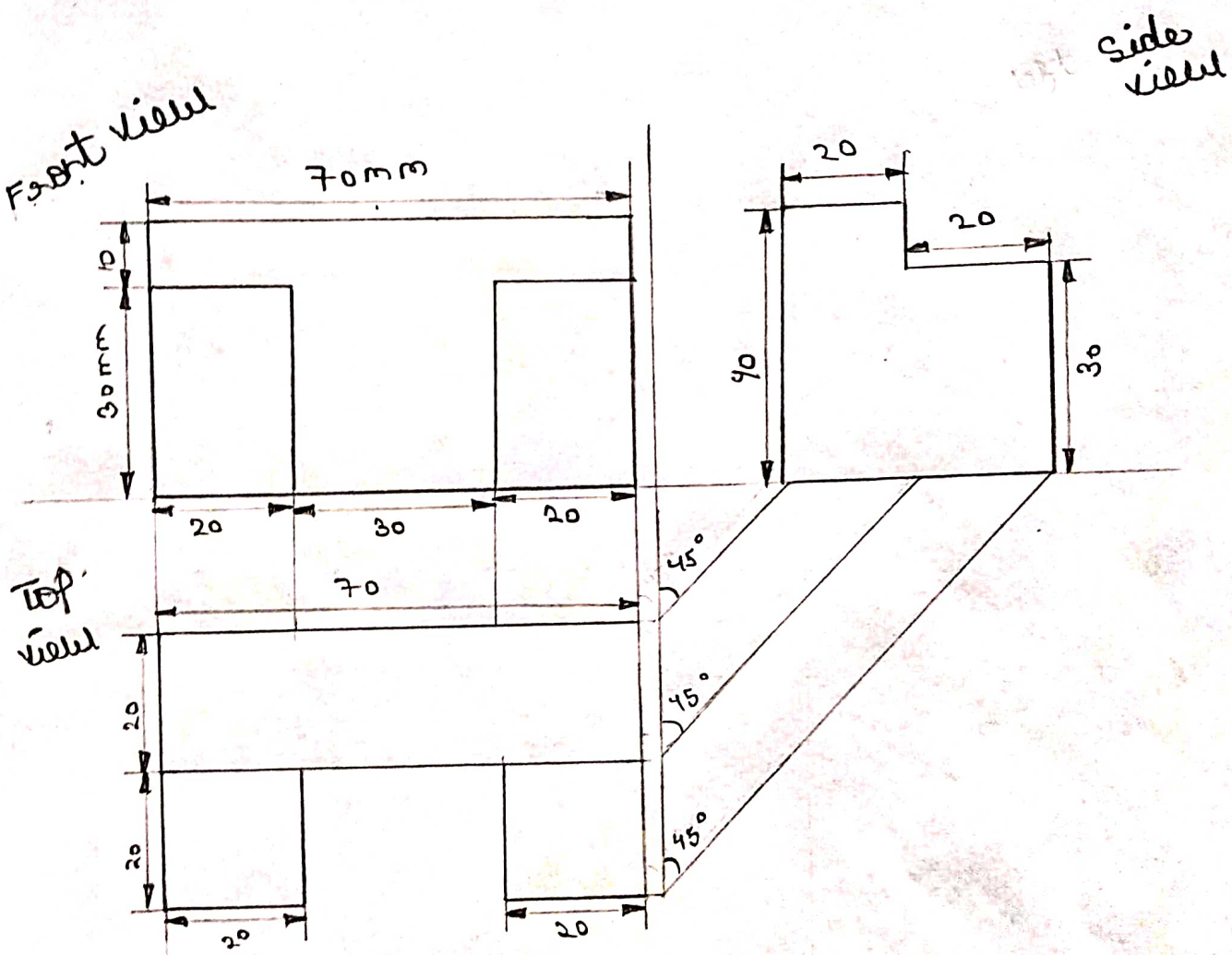
VT \rightarrow vertical trace

TL \rightarrow true length = 8.2 cm



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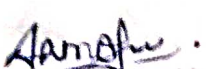
Ans8. In First Angle projection



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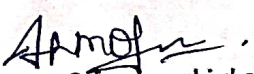
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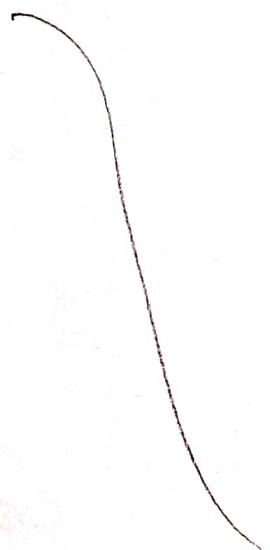
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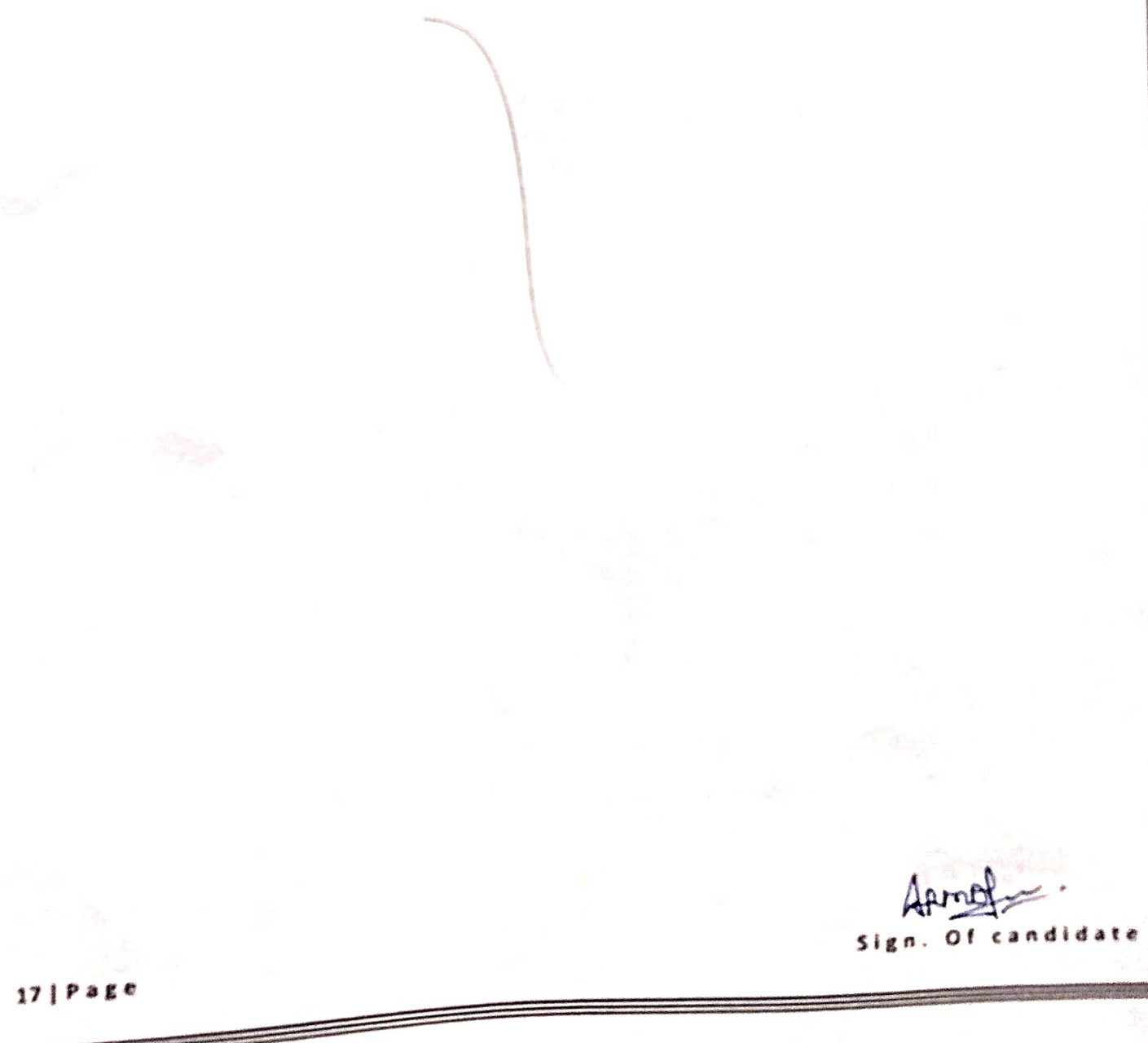

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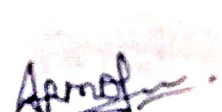
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Roll No. (in fig.) 2820208

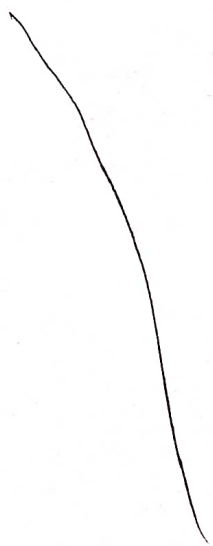
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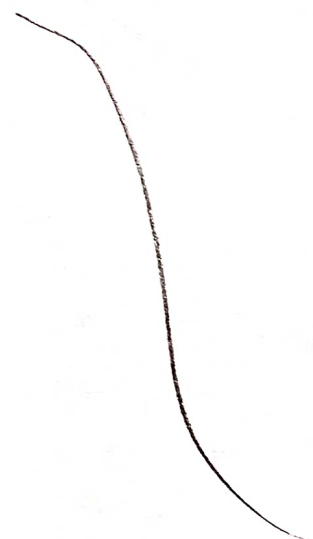
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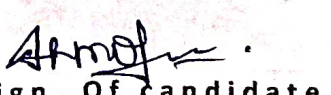
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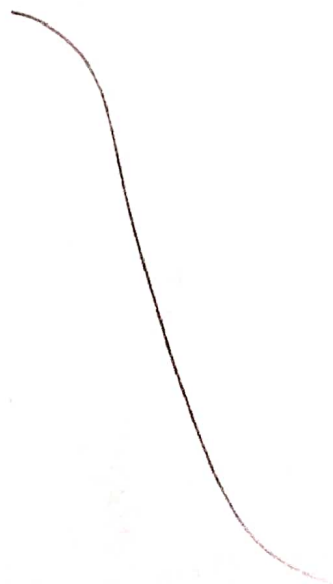
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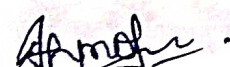
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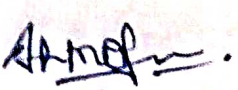
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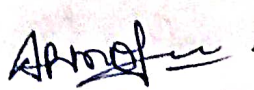


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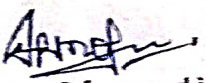
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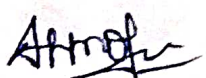

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