Line FOR Freed	Logical function indicates TRUE only TRUE and FALSE otherwise.
MCQ FOR Excel	1. OR 2. AND
conali, patifijinaniet, edu in Switch account	0 1
Not entered  * Indicates required question	O 2
HINCERE AND ASSESSED.	O 3
Name *	O 4
Your answer	3 is the correct syntax of IF
	1. =IF (logical_test, TRUE([value_if_true]), FA
Email ID	2. =IF (logical_test, [value_if_true], [value_if_
Your answer	3. =IF (logical_test, {[value_if_true]}, {[value_
Tour among	4. =IF (logical_test: [value_if_true], [value_if,
1 is not a valid data type in MS Excel.	01
1. Number 2. Character 3.Label	O 2
4.Date/ Time	O 3
0:	0 4
O 2	
O 3	
O 4	
	<b>1</b>
oocs, google, com formyldier IFAApOL Selgiclif CH-4x70 JOHF 4CBGLASGEXERI 4x56m7 p/2/2114gCV/s6gNnerform 1112	https://docs.google.com/formal/die/1FAbOU.SetgtsFCH447UJGeF4CBGUA
	2/15/24, 159 PM
130	8. Which of the following functions is us
6. Why is the =COUNTIF function in Excel used?	1. MAX 2.MIN
1. Counts cells as specified	AVERAGE
2.Counts blank cells in a range	01
3. Counts cells with numbers in a range	O 2

4. Returns values based on a TRUE or FALSE condition

7.\_\_ is the programming language used to write a Macro in MS Excel.

Frincipal
Nutan Maharashtra Institute
of Engg. & Technology
The Sth Vidya Sankul" Vishnupuri
Lisgnon Dabhade, 410507

3. Java

0 4

1. Visual Basic 4. C++

01

04

1. OR	2. AND	3. IF	4. ANDIF
01			
O 2			
O 3			
04			
3	is the correct syntax of	IF() Function.	
1. =IF (logi	cal_test, TRUE([value_if_true]).	FALSE([value_if_false]))	
2. =IF (log	cal_test, [value_if_true], [value	_if_false])	
3. =IF (log	ical_test, ([value_if_true]), ([val	ue_if_false]})	
4. =IF (log	ical_test: [value_if_true], [value	_if_false])	
01			
0 2			
O 3			
04			

Inst. of Engo

0

1. Column chart	2. Cone ch		
3. Line chart	4. Pie char	1	
01			
O 2			
O 3			
0 4			
4.Pivot			
01			
O 1			
O 2			

		П			
bojer.com/formold/e/1FAIpOLSetylzFCH447UJGeF4CBGLASO/XXIII14bSm7p2zf14qCVXXigVviewform	2/12	https://docs.google.com/forms/d/e/19/	ApQLSelgtdFCH-1470JG6F4CBGLASO	exast4b5m7p2zf14qCVxt5gVvexform	
100 Ford		2/15/24, 1:50 PM		MCQ FOR Excel	
M. Which of the following functions is used to find the highest value in a range?			I to protect a worksheet, yo	u can choose Protection	n and the
1. MAX 2.MIN 3. SUM 4. AVERAGE		1. Edit these	2. Format	3. Tools	4. All
01		01			
O 2		O 2	la la		
O 3		O 3			
O 4		0.4			
9. Which of the following functions is used to count the number of cells in a range that meet specific criteria?		12. Which of the cells, ignoring	he following functions is us zero values?	ed to calculate the avera	age of a rar
1. COUNT 2. COUNTA		1. AVERAGE		2.AVERAGEIF	
3. COUNTBLANK 4. COUNTIF		3.AVERAGEIF	S	4.AGGREGATE	
01		01			
0 2		O 2			
O 3		O 3			
O 4		O 4			
10. In MS-Excel which functions will calculate the number of workdays between 6/9/2013 and 8/12/2013.		13. Which of cells?	the following functions is u	sed to calculate the vari	iance of a ra
Workday     Z. Date     3. NetworkDay     4. Weekday		01			
01		O 2			
0 2		O 3			
O 3		04			
O 4	0				
		[2]			

n MS-Excel 3-D reference in a formula	<ol> <li>In MS-Excel what chart object is horizontal or vertical line that extends across the plot area to make it easier to read and follow the values?</li> </ol>
nnot be modified 2. Only appears on	Category Axis     2. Data Marker
nary worksheets 3. Both 1 & 2. 4. Spans Worksheets	3.Both 1 & 2 4. Gridline
1	01
	0 2
2	O 3
	O 4
What MS-Excel feature can you use if you want to work with one record at a	18. In MS-Excel which elements of worksheet can be protected from accidental modification?
97 uno Complete 2. Auto Filter 3. Data Form	1. Contents 2. Objects 3. Scenarios 4. All
uto Complete 2. Auto Filter 3. Data Form Il of above	of these
ı	0;
2	O 2
	O 3
	O 4
	the shade all reference?
, Which of the following functions is used to round a number to a specified	19. In MS-Excel which of the following is an absolute cell reference?
mber of decimal places?  ROUNDUP 2, ROUNDDOWN 3,ROUND 4, TRUNC	1. IAI1 2. \$A\$1 3. #a#1 4. None of these
	01
	O 2
) 2	
) 3	O 3
) 4	04
	hepusitions grouph comformation ITABOU Selgial PCH-ATRIXCAR ACRIGIASO(XXXXII 4465ml pzziti-44/2-Villyviewfrom 21524, 156 PM ACO FOR Excel
de combomatida II PANAOL Selgia (CHA ATO COR A CORUN A	republicus google combinima if FADOL Selgiel POHALTI (CAPACEGLAGO) 2021 (ABONT) 2271 (ACC VIGO) Viewform 211524. 156 FM UCO FOR Excel  24. In MS-Excel Comments put in cells are called
A MOD FOR Excel  2. In MS-Excel how can you find specific information in a list?	Nepusitions groups commitment of IFABOL SelgleFOH4479,/CBF4CBGLASO(338) 486m1 (221 44/CH4Syrienform 211524, 1.56 FM. MCG FORE
A CONFIDENCE OF THE PROPERTY O	https://docs.google.com/brank/ord/17ApOLSek/ptsPCH44T9/C6F4CBOLASO/388 telsen/fizit sept-visign/eienform 211524, 1.56 FM  24, In MS-Excel Comments put in cells are called
A Londonward IP/A/C/LS-M/GRECHA/DS-CREAT	https://docs.google.com/brank/ord/17Ab/OLSek/dePCH4479/CeF4CB/OLAGO/DBN teStemTri2214-pC/v6g/viewform 211524 1.56 FM   24. In MS-Excel Comments put in cells are called
A SOCIETY OF THE PORT OF THE P	https://docs.google.com/brank/ord/17ApOLSek/ptsPCH44T9/C6F4CBOLASO/388 telsen/fizit sept-visign/eienform 211524, 1.56 FM  24, In MS-Excel Comments put in cells are called
A SOURCE Front  2. In MS-Excel how can you find specific information in a list?  Select Tools > Finder from the menu  Click the Find button on the standard toolbar  Select Insert > Find from the menu  Select Insert > Find from the menu  Select Data > Form from the menu  Select Data > Form from the menu to open the Data Form dialog box and click	https://docs.google.com/brank/ord/17Ab/OLSek/dePCH4479/CeF4CB/OLAGO/DBN teStemTri2214-pC/v6g/viewform 211524 1.56 FM   24. In MS-Excel Comments put in cells are called
A SOURCE Front  2. In MS-Excel how can you find specific information in a list?  Select Tools > Finder from the menu  Click the Find button on the standard toolbar  Select Insert > Find from the menu  Select Insert > Find from the menu  Select Data > Form from the menu  Select Data > Form from the menu to open the Data Form dialog box and click	Nepschool google combonwood If April Sekyle PCH4479/Cef 4Ce(01/April 1907 Received 190
La Conformation (PAGC Bulgar Chachagar Chachag	Nepschool google combonwood If April Sekyle PCH4479/Cef 4 Cep CH407000 Helbert Total Report R
Les controlled If NaCo Belgist Charlos and Extendion Action and Belgist Belgi	Negocitions google combonwised HTADOX.SelsgleFCH44T9.XSelf 4CBOXASONBS testionTrigit tegCh40g/viewfurm  211524, 159 FM NS-Excel Comments put in cells are called
2. In MS-Excel how can you find specific information in a list?  2. In MS-Excel how can you find specific information in a list?  3. Select Tools > Finder from the menu  4. Click the Find button on the standard toolbar  5. Select Insert > Find from the menu  4. Select Data > Form from the menu to open the Data Form dialog box and click the Criteria button  1.	Negations google combonition of ITADOL Selegis PCH4479 X264 4 CROUNDS Nation Tright segment with the Selection of Selection of the Selection of Sel
Les controlled If NaCo Belgist Charlos and Extendion Action and Belgist Belgi	Negocitions google combonwised HTADOX.SelsgleFCH44T9.XSelf 4CBOXASONBS testionTrigit tegCh40g/viewfurm  211524, 159 FM NS-Excel Comments put in cells are called
Les Continues and Private Burgar Chast Properties and Secretary Secretary Burgar Chast Properties and Secretary Burgar Bu	24. In MS-Excel Comments put in cells are called
Li. In MS-Excel how can you find specific information in a list?  1. Select Tools > Finder from the menu  2. Click the Find button on the standard toolbar  3. Select Insert > Find from the menu  4. Select Data > Form from the menu to open the Data Form dialog box and click the Criteria button  1. Click the Criteria button  2. Click the Market Data > Form from the menu to open the Data Form dialog box and click the Criteria button  3. Click the Criteria button  4. Click Data > Form from the menu to open the Data Form dialog box and click the Criteria button  4. Click Data > Form from the menu to open the Data Form dialog box and click the Criteria button	News/News/April 1996 And April 1996
Li. In MS-Excel how can you find specific information in a list?  1. Select Tools > Finder from the menu  2. Click the Find button on the standard toolbar  3. Select Insert > Find from the menu  4. Select Data > Form from the menu to open the Data Form dialog box and click the Criteria button  1	News/News/week/mm 1/14/2015/6/Jefs/Jefs/PCH4479/Zef4CR004/90/90/16 Feed  24. In MS-Excel Comments put in cells are called
Li. In MS-Excel how can you find specific information in a list?  1. Select Tools > Finder from the menu  2. Click the Find button on the standard toolbar  3. Select Insert > Find from the menu  4. Select Data > Form from the menu to open the Data Form dialog box and click the Criteria button  1	News/News/week/mm 1/14/2015/6/Jefs/Jefs/PCH4479/Zef4CR004/90/90/16 Feed  24. In MS-Excel Comments put in cells are called
Li. In MS-Excel how can you find specific information in a list?  1. Select Tools > Finder from the menu  2. Click the Find button on the standard toolbar  3. Select Insert > Find from the menu  4. Select Data > Form from the menu to open the Data Form dialog box and click the Criteria button  1	News/News/week/mm 1/14/2015/6/Jefs/Jefs/PCH4479/Zef4CR004/90/90/16 Feed  24. In MS-Excel Comments put in cells are called
2. In MS-Excel how can you find specific information in a list?  Select Tools > Finder from the menu  Click the Find button on the standard toolbar  Select Insert > Find from the menu  Select Insert > Find from the menu  Select Insert > Form from the menu  Select Data > Form from the menu to open the Data Form dialog box and click the Criteria button  1  2  3  4  23. In MS-Excel when integrating MS-Word and MS-Excel, MS-Word is usually the  1. Server  2. Destination  3 Client  4. Both 1 &	None of these  25. In MS-Excel Book1 is an example of how are numbered and named during each work session  1. Active cell 2. Formula bar 3. Menu bar 4.  25. In MS-Excel Book1 is an example of how are numbered and named during each work session  1. Active cell 2. Formula bar 3. Menu bar 4.
L2. In MS-Excel how can you find specific information in a list?  1. Select Tools > Finder from the menu  2. Click the Find button on the standard toolbar  3. Select Insert > Find from the menu  4. Aslect Data > Form from the menu  6. Aslect Data > Form from the menu to open the Data Form dialog box and click the Criteria button  7. Criteria button  8. Aslect Data > Form from the menu to open the Data Form dialog box and click the Criteria button  9. Criteria button  9. Criteria button  1. Server 2. Destination 3. Client 4. Both 1.8.	None of these  25. In MS-Excel Book1 is an example of how are numbered and named during each work session  1. Active cell 2. Formula bar 3. Menu bar 4.  25. In MS-Excel Book1 is an example of how are numbered and named during each work session  1. Active cell 2. Formula bar 3. Menu bar 4.
22. In MS-Excel how can you find specific information in a list?  2. Select Tools > Finder from the menu  2. Click the Find button on the standard toolbar  3. Select Insert > Find from the menu  4. Select Data > Form from the menu to open the Data Form dialog box and click the Conteria button  1. Select Data > Form from the menu to open the Data Form dialog box and click the Conteria button  2. Click the Find button on the standard toolbar  3. Select Insert > Find from the menu  4. Select Data > Form from the menu to open the Data Form dialog box and click the Conteria button  2. Select Insert > Find from the menu to open the Data Form dialog box and click  4. Select Data > Form from the menu to open the Data Form dialog box and click  5. Select Insert > Find from the menu  4. Select Data > Form from the menu  5. Select Insert > Find from the menu  6. Select Tools > Finder from the menu  7. Server	None of these  25. In MS-Excel Book1 is an example of how are numbered and named during each work session  1. Active cell 2. Formula bar 3. Menu bar 4.  25. In MS-Excel Book1 is an example of how are numbered and named during each work session  1. Active cell 2. Formula bar 3. Menu bar 4.
L2. In MS-Excel how can you find specific information in a list?  1. Select Tools > Finder from the menu  2. Click the Find button on the standard toolbar  3. Select Insert > Find from the menu  4. Aslect Data > Form from the menu  6. Aslect Data > Form from the menu to open the Data Form dialog box and click the Criteria button  7. Criteria button  8. Aslect Data > Form from the menu to open the Data Form dialog box and click the Criteria button  9. Criteria button  9. Criteria button  1. Server 2. Destination 3. Client 4. Both 1.8.	None of these  25. In MS-Excel Book1 is an example of how are numbered and named during each work session  1. Active cell 2. Formula bar 3. Menu bar 4.  25. In MS-Excel Book1 is an example of how are numbered and named during each work session  1. Active cell 2. Formula bar 3. Menu bar 4.
22. In MS-Excel how can you find specific information in a list?  23. Select Tools > Finder from the menu  24. Click the Find button on the standard toolbar  35. Select Insert > Find from the menu  46. Select Data > Form from the menu  47. Select Data > Form from the menu  47. Select Data > Form from the menu to open the Data Form dialog box and click the Criteria button  47. Select Data > Form from the menu to open the Data Form dialog box and click the Criteria button  48. Select Insert > Find from the menu to open the Data Form dialog box and click the Criteria button  49. Select Insert > Find from the menu to open the Data Form dialog box and click the Criteria button  49. Select Insert > Find from the menu  40. Select Data > Form from the menu to open the Data Form dialog box and click the Criteria button  40. Select Data > Form from the menu  41. Select Data > Form from the menu  42. Lind MS-Excel when integrating MS-Word and MS-Excel, MS-Word is usually the Lind Select Data > Form from the menu  43. Select Insert > Find from the menu  44. Select Data > Form from the menu  45. Select Insert > Find from the menu  46. Select Insert > Find from the menu  47. Select Data > Form from the menu  48. Select Insert > Find from the menu  49. Select Insert > Find from the menu  49. Select Insert > Find from the menu  40. Select Insert > Find from the menu  40. Select Insert > Find from the menu  41. Select Data > Find from the menu  42. Select Insert > Find from the menu  43. Select Insert > Find from the menu  44. Select Data > Find from the menu  45. Select Insert > Find from the menu  46. Select Insert > Find from the menu  47. Select Data > Find from the menu  48. Select Insert > Find from the menu  49. Select Insert > Find from the menu  40. Select Insert > Find from the menu  40. Select Insert > Find from the menu  41. Select Insert > Find from the menu  42. Select Insert > Find from the menu  43. Select Insert > Find from the menu  44. Select Insert > Find from the menu  45. Select Insert > Find from the men	Negotions google combonition of HADOL Selecter CHATRIX of ACROSCAS CONSTRUCTION Selected  24. In MS-Excel Comments put in cells are called
22. In MS-Excel how can you find specific information in a list?  1. Select Tools > Finder from the menu  2. Click the Find button on the standard toolbar  3. Select Insert > Find from the menu  4. Select Data > Form from the menu  4. Select Data > Form from the menu to open the Data Form dialog box and click the Conteria button  1. Select Data > Form from the menu to open the Data Form dialog box and click the Conteria button  2. In MS-Excel when integrating MS-Word and MS-Excel, MS-Word is usually the  1. Server  2. Destination  3. Client  4. Both 1. 8.  2. Of Excelled the conterior of the menu to open the Data Form dialog box and click the Conterior button  3. Client  4. Both 1. 8.	Negotions google combonition of HADOL Selecter CHATRIX of ACROSCAS CONSTRUCTION Selected  24. In MS-Excel Comments put in cells are called
12. In MS-Excel how can you find specific information in a list?  13. Select Tools > Finder from the menu  2 Click the Find button on the standard toolbar  3. Select Insert > Find from the menu  4. Select Data > Form from the menu  4. Select Data > Form from the menu to open the Data Form dialog box and click the Criteria button  1	24. In MS-Excel Comments put in cells are called
12. In MS-Excel how can you find specific information in a list?  15. Select Tools > Finder from the menu  2 Click the Find button on the standard toolbar  3. Select Insert > Find from the menu  4. Select Data > Form from the menu  4. Select Data > Form from the menu to open the Data Form dialog box and click the Criteria button  1	24. In MS-Excel Comments put in cells are called

1. Destination and users of the output data 3. Information on the purpose of the workbook 4. All of the above  21. In MS-Excel chart wizard term data series refers to— 1. A chart legand 2. A collection of chart data markers 3. A set of values you plot in a chart 4. None of these  1. 2. 3  4. 4  2. Source of input data 2. Source of input data 3. Information on the purpose of the workbook 4. All of the above  2. A collection of chart data markers 4. None of these  1. 2. 3  2. 4  2. Collection of chart data markers 4. None of these  2. A collection of chart data markers 4. None of these  1. 2. 3  2. 4  2. Collection of chart data markers 4. None of these  2. A collection of chart data markers 4. None of these  2. Collection of chart data markers 4. None of these  2. Collection of chart data markers 4. None of these  2. Collection of chart data markers 4. None of these  2. Collection of chart data markers 4. None of these  2. Collection of chart data markers 4. None of these  2. Collection of chart data markers 4. None of these		entation should include	
4. All of the above  1 22 3 4  21. In MS-Excel chart wizard term data series refers to— 1. A chart legend 2. A collection of chart data markers 3. A set of values you plot in a chart 4. None of these  1 2 3 4 4  1 4 4  1 4 5 1 5 1 4 5 1 5 1 6 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7	Destination and users	of the output data 2. Source of input data 3. Information on the purpose of the workbook	
2  3  4  21. In MS-Excel chart wizard term data series refers to—  1. A chart legend  2. A collection of chart data markers  3. A set of values you plot in a chart  4. None of these  1  2  3  4  4  4  5  5  5  6  6  6  6  6  6  6  6  6  6	4. All of the above	3. III/J/IIIIII/J/III	
2  3  4  21. In MS-Excel chart wizard term data series refers to—  1. A chart legend  2. A collection of chart data markers  3. A set of values you plot in a chart  4. None of these  1  2  3  4  4  4  5  5  5  6  6  6  6  6  6  6  6  6  6			
21. In MS-Excel chart wizard term data series refers to—  1. A chart legend 2. A collection of chart data markers. 3. A set of values you plot in a chart 4. None of these  1 2 3 4 4 5 5 6 6 6 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	01		
21. In MS-Excel chart wizard term data series refers to—  1. A chart legend 2. A collection of chart data markers. 3. A set of values you plot in a chart 4. None of these  1 2 3 4 4 4 5 6 6 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	O 2		
21. In MS-Excel chart wizard term data series refers to—  1. A chart legend 2. A collection of chart data markers. 3. A set of values you plot in a chart  4. None of these  1 2 3 4 4 4 5 5 6 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7	O 3		
1. A chart legend markers. 3. A set of values you plot in a chart 4. None of these  1  2  3  4  4  4  4  4  5  6  6  6  6  7  7  7  7  7  7  7  7  7	04		
1. A chart legend markers. 3. A set of values you plot in a chart 4. None of these  1  2  3  4  4  4  4  4  5  6  6  6  6  7  7  7  7  7  7  7  7  7			
markers 3. A set of values you plot in a chart 4 None of these  1 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	21. In MS-Excel chart v	vizard term data series refers to—	
4. None of these  1 2 3 4 4  4  4  4  4  4  4  4  4  4  4  4			
2 3 4  1010000 goods / conformalism finishic Salgar Cheatro / Cart action / Spirit action / Sp		3. A set of values you plot in a creat	
2 3 4  1010000 goods / conformalism finishic Salgar Cheatro / Cart action / Spirit action / Sp			
Signature of the state of the s			
Trifocos groups com framediard IFANGC Sergiatr Chase to ACO ACO (ASS) 140 dan 7 pizzl 140/2 Visigni Assam			
Trifocos groups commissional trifolo Cition (Land Constant action Constant action Total action Total action (Cition (Land Constant action Total action (Cition (Land Constant action (Land Constant ac			
Stocks google countormoiser 15 AbC Libelg of Chaud to Josef 4CD GLACO SIZE Laboral path 4pC villay keenform	0		
Citizes google comformation (FASC), SwiggEPCHA4TO/DEFICE(GLACC)0391 ecdon/pzith-epCV/dgy-leanform			
Citizes google comformation (FASC), SwiggEPCHA4TO/DEFICE(GLACC)0391 ecdon/pzith-epCV/dgy-leanform			
Striboca, georgia, com flormatism III AbCC, Uselg diffCH+44TO/CGF #CDCQ+ACC(938) 4cd/cm (p2df+4qCV40g/4ce/form			
Striboca, georgia, com flormatism III AbCC, Uselg diffCH+44TO/CGF #CDCQ+ACC(938) 4cd/cm (p2df+4qCV40g/4ce/form			
Citions, google, com formalism IT FABCL Swigt (SPCHA4TO) SCIFF ICTO GLACCIONS) 4 critin 1 (22th 4/CCVR) Visionform			
Striboca, georgia, com flormatism III AbCC, Uselg diffCH+44TO/CGF #CDCQ+ACC(938) 4cd/cm (p2df+4qCV40g/4ce/form			
s: idlocs, google, comformatis of 1FAbyCL SetgddFCH-N473/CRF4CBGLACC9XB14cSmfp2d14qCVxGyV4exform			1
			20
(24, 159 PM	s://docs.google.com/forms/s/e/1FAlgGLSe		
	/24, 150 PM	MCG FGR Exad	
어른 경기로 한 경기 보면 하면 수 있는 것이 되었다. 그는 그를 내려가 있는 것이 없었습니다. 그런 그는 것이 되었다는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없다.			

### Nutan Maharashtra Vidya Prasarak Mandal's



# NUTAN MAHARASHTRA INSTITUTE OF ENGINEERING AND TECHNOLOGY

Under Administrative Support - Pimpri Chinchwad Education Trust



Approved by AICTE Accredited by NAAC Affiliated to SPPU

"Samarth Vidya Sankul", Vishnupuri, Telegaon Dabhade, Taluka Maval, District Pune 410507

Tel. No. 02114 - 231666, E-mail :nmiettalegaon@gmail.com Web : www.nmiet.edu.in

### SE Class

Roll no	Name of Student	Score	Remark
1	DAREKAR OMKAR VIJAY	43	qualified
2	GHORPADE AKASH GAJANAN	44	qualified
3	BABAR LAXMAN VITTHAL	29	qualified
4	HANDE PRADIP KAILAS	35	qualified
5	HULAGE RUSHIKESH ARUN	37	qualified
6	GOSAVI ARYAN NARENDRA	43	qualified
7	SANAP YOGESH VISHNU	44	qualified
8	SARAK NETAJI TANAJI	37	qualified
9	SHIKALGAR FIROJA HARUN	45	qualified
10	HOLE MAYUR PRALHAD	42	qualified
11	SHIRURE OMKAR SATISHKUMAR	18	disqualified
12	KADADHEKAR PAYAL RAJESH	12	disqualified
13	DHUPE KIRAN VITTHAL	17	disqualified
14	LODHE AKSHAY SUBHASH	19	disqualified
15	UMARDAND MANALI MALLIKARJUN	18	disqualified
16	TAMHANE ADITYA DHRUVABAL	33	qualified
17	PAGAR YASH BHAUSAHEB	36	qualified
18	CHAKOLKAR PRATIK RAVINDRA	35	qualified
19	UDAVANT VEDAMRUTA JAYANT	37	qualified
20	GIRAMKAR JUILEE GANGADHAR	43	qualified
21	BORUDE ABHIJEET SUNIL	44	qualified
22	TILEKAR KUNAL DATTATRAY	29	qualified
23	BHIRUD YOGESH SUBHASH	31	qualified
24	PAWAR KOMAL SANJAY	35	qualified
25	BANKAR VISHAL KIRAN	43	qualified
26	GITE PRAVIN SHANTARAM	36	qualified
27	KHARAT ADITYA VIJAYKUMAR	18	disqualified
28	MAHAJAN PRATIK BALU	12	disqualified
29	KORGAONKAR PRATHMESH PRAKASH	17	disqualified
30	SAWANT PRATIK VASANT	19	disqualified
31	BHIRUD TEJAS BHAGWAN	44	qualified
32	MORE SUDARSHAN DAYANAND	36	qualified
33	AMANGE ADITYA VENKAT	36	qualified
	PAPAT ESHA AJAY	33	qualified
34 35	RANMALE GANESH DATTA	36	qualified
36	THAKUR APARAJITA BALRAMSINGH	35aharasha	qualified

Principal
Nutan Maharashtra Institute
of Engg. & Technology
"Swearth Vidya Sankul" Vishnupuri

37	GORDE PRATIKSHA RAJU	30	qualified
38	BHAGAT SIDDHESHWAR SUDAM	32	qualified
39	PARBAT TEJAS TUSHAR	35	qualified
40	SANKPAL DHANSHREE RAMHARI	27	qualified
41	KANTHALE MAHESH SATISH	49	qualified
42	RANA SEJAL MANOJ	46	qualified
43	PATIL VAISHNAV NANDKISHOR	39	qualified
44	PANASKAR VISHWAJEET PRAKASH	29	qualified
45	SOLANKE KRANTI BHAVANRAO	42	qualified
46	LOKHANDE PARTH PRASAD	43	qualified
47	CHOUDHARY PANKAJ BHOMARAM	14	disqualified
48	NAYAKWADI YASH UDAY	18	disqualified
49	WAGH SARVESH SANJAY	13	disqualified
50	AGIWALE SURAJ TANAJI	10	disqualified
51	MANE AKASH SANJAY KUMAR	14	disqualified
52	SHAIKH ROSHAN RAMJAN	17	disqualified
53	DAMBALKAR SAMRUDDHA SATISH	15	disqualified
54	MOHITE SAKSHI GANESH	18	disqualified
55	BORLE CHANDRAKANT SURYAKANT	36	qualified
56	THITE SAMEER SUNIL	36	qualified
57	SAWANT ADITYA MOHAN	39	qualified
58	SHENDKAR AKSHATA DNYANDEO	27	qualified
59	KASALKAR NIKITA NIVRUTHI	49	qualified
60	KULKARNI TANVI MUKUND	46	qualified
61	ARAJ VEDANT ANKUR	39	qualified
62	RAO SIDDHESHWARI VASUDEVAN	29	qualified
63	SUNDARKAR SHREYAL SANJAY	42	qualified
Total Carlo	SHINDE HARSHADA ASHOK	43	qualified
64	KURHADE KETAN SUNIL	39	qualified
65	SONAWANE RAKESH HAUSHIRAM	29	qualified
66	CHAVAN ANKITA RAVIVARMA	31	qualified
67 68	NAIKNAVARE PREM SAMADHAN	18	disqualified
	JADHAV ANURAG UTTAM	12	disqualified
69	CHIKHALE POONAM UMESH	17	disqualified
70	KARBHARI RUPESH VIJAYKUMAR	19	disqualified
71	KAKLIJ HRISHIKESH SAHEBRAO	17	disqualified
72	WABLE SANGRAM SAMBHAJI	12	disqualified
73	WABLE SANGRAM SAMBHAJI WABLE ABHISHEK NANASAHEB	45	qualified
74		49	qualified
75	TIBOLE OMKAR RANJEET	12	disqualified
76	PADEKAR TANMAY SATISH	17	disqualified
77 78	NAGTILAK SAKSHI SANJAY TALOKAR ANUJA SANJAY	19	disqualified





### Nutan Maharashtra Vidya Prasarak Mandal's



## NUTAN MAHARASHTRA INSTITUTE OF ENGINEERING AND TECHNOLOGY

Under Administrative Support - Pimpri Chinchwad Education Trust



Approved by AICTE Accredited by NAAC Affiliated to SPPU

"Samarth Vidya Sankul", Vishnupuri, Telegaon Dabhade, Taluka Maval, District Pune 410507

Tel. No. 02114 - 231666, E-mail :nmiettalegaon@gmail.com Web : www.nmiet.edu.in

## **TE Class**

Roll no	Name of Student	Score	Remark
1	AAJURE NAGRAJ BASAVRAJ	33	qualified
2	GANGAVANE KHUSHAL SHIVAJI	36	qualified
3	DAWAKE VEDANT SUNIL	35	qualified
4	JAGTAP ONKAR SANDIP	37	qualified
5	PATIL JAYESH MILIND	33	qualified
6	KANADE MANASI PRALHAD	36	qualified
7	VARUNKAR VAIBHAV GANESH	35	qualified
8	VYAVHARE KARAN HARISH	37	qualified
9	JANGAM SAMIKSHA KASHINATH	45	qualified
10	KUMBHAR ANIKET DEEPAK	42	qualified
11	BHUJBAL ROHIT DEVDAS	42	qualified
	PATIL KSHITIJ KUNDAN	33	qualified
12 13	KHANDAGALE JANHAVI PRAVIN	36	qualified
	SHARMA NEHAL DINESH	35	qualified
14	MAHAJAN ABHIJIT VIJAY	37	qualified
15	PAWASKAR NIDHI AJIT	14	disqualified
16	SONAWANE JAYESH SHIVAJI	18	disqualified
17	KHUTWAD BHAGYASHRI GORAK	13	disqualified
18		10	disqualified
19	KALE TEJAS SHIVAJI	14	disqualified
20	GUPTA ADITYA PATIL KARTIKI NARAYAN	18	disqualified
21		29	qualified
22	YADAV VIKRAM	31	qualified
23	MISHRA NISHI KUMARI	35	qualified
24	BHUTE ADITYA MUKUND KAUJALGIKAR ASHWINI DEEPAK	33	qualified
25	UDAGIRE DARSHAN SHIVAJI	36	qualified
26	PHATAK SACHIN SHIRISH	33	qualified
27		36	qualified
28	KOKATE TRUPTI BHAUSAHEB	35	qualified
29	PATIL ROHIT PRASHANT  JADHAV SHUBHENDU VIJAYKUMAR	37	qualified
30		43	qualified
31	RAORANE VRUSHABH SUBHASH	12	disqualified
32	SAYYAD MOHSIN MUBARAK	19	disqualified
33	PURNAPATRE RIDDHESH SANDESH	18	disqualified
34 35	PATIL NIDHI SOMANAGOUDA  GAIKWAD AAKANKSHA RAJENDRA	13	disqualified

Nutan Maharashtra Institute of Engg. & Technology "Sanarth Vidya Sankul" Vishnupuri talepson Dabhade, 410507

36	RANE AISHWARYA DEVIDAS	11	disqualified
37	PAWAR SHREYASH MOHAN	30	qualified
38	KALE KEDAR ANIL	32	qualified
39	GAIKWAD SUMIT MAHAVIR	35	qualified
40	RAJPUT RAJATSINGH UMESHSINGH	33	qualified
41	GUJARATHI ATHARVA KISHOR	36	qualified
42	SHAIKH RIHAN SHAFIQ	35	qualified
43	BHOITE MAYURI VILAS	37	qualified
44	URKUDE RITU GYANESHWAR	39	qualified
45	KIRANGE ROHIT BHASKAR	42	qualified
46	JATHAR HARSHAL HANSRAJ	43	qualified
47	GUPTA AARTI OMPRAKASH	39	qualified
48	KAND KUNAL DATTATRAY	29	qualified
49	NAIR DEVIKA PRAKASAN	31	qualified
50	KHARAT PIYUSH NICHOLAS	43	qualified
51	SHINDE SAURABH SIDDHOO	39	qualified
52	GHUMATKAR SAKSHI SANJAY	29	qualified
53	SHINDE AKASH PRAMOD	31	qualified
54	OHOL TANVI ABHAY	42	qualified
55	PATIL MAHESH VASANT	43	qualified
56	MANDEKAR PRAJAKTA MACHINDRA	39	qualified
57	KADAM RUTUJA NITIN	34	qualified
58	DHANORKAR SHUBHAM DILIPRAO	12	disqualified
59	BIRAJDAR MAHESH CHANDRAKANT	19	disqualified
60	SANGOLKAR SHRUTKEERTI DHANANJAY	17	disqualified
61	LOKHANDE SIDDESH DATTATRAYA	15	disqualified
62	BANGAR NILESH MATHAJI	12	disqualified
63	MULE SANKET ARUN	19	disqualified
64	PARRE KEVIN SAMSON	39	qualified
65	KALE MANGESH CHANDRAKANT	34	qualified
66	WAGHMARE ARNOLD JOSEPH	41	qualified
67	KONDEKAR VIDULA WAMAN	34	qualified
68	BANSODE ROHIT MOHAN	41	qualified
69	KADAM KRITIKA AUDUMBAR	45	qualified
70	JOHARI HARSHALI VASANT	43	qualified
71	MAGARE SUSHIL SUNIL	39	qualified
72	KHOBRAGADE NIKHIL SHRAVAN	29	qualified
73	GADEKAR VRUNALI RAJU	18	disqualified
74	VANJARI PALLAVI BAJIRAO	12	disqualified
75	JAGTAP SUPRIYA MAHENDRA	17	disqualified
76	RANA RISHU VINOD	19	disqualified
77	DONGARE VINAY VITTHAL	18	disqualified
78	GHADGE ROHAN HANUMANT	12	disqualified



8 Tech.





# NUTAN MAHARASHTRA INSTITUTE OF ENGINEERING AND TECHNOLOGY

Under Administrative Support - Pimpri Chinchwad Education Trust



Approved by AICTE	Accredited by NAAC	Affiliated to SPPU
"Samarth Vidya Sankul", 410507		de, Taluka Maval, District Pune -
Tel. No. 02114 - 231666,	E-mail:nmiettalegaon@gmail	.com Web: www.nmiet.edu.in

## **BE Class**

Roll no	Name of Student	Score	Remark
1	VAIBHAV GANESH SURVASE	43	qualified
2	NILAM ARJUN PANMAND	44	qualified
3	UTKARSH PRALHAD BHANGALE	29	qualified
4	SHUBHANGI SHAM MAHAJAN	31	qualified
5	ANIKET CHANDRAKANT SUTAR	35	qualified
6	RUTUJA DILIP DESHMUKH	33	qualified
7	NEHA SHASHIKANT GURDHALKAR	36	qualified
8	SANJANA SHASHIKANT GURDHALKAR	43	qualified
9	NIKITA VIJAY GAJARE	44	qualified
10	DURGESH PRAVIN PATIL	29	qualified
11	SUPRIYA RAMESH KUMBHAR	31	qualified
12	CHAUDHARI NIKITA SANJAY	35	qualified
13	SANHITA HEMANT DIVEKAR	33	qualified
14	AISHWARYA SHRIKRISHNA DESHMANE	36	qualified
15	DARSHAN ASHOK BHOLE	43	qualified
16	AJAY DEEPAK BHUJBAL	12	disqualified
17	YASH MURLIDHAR BHAKRE	19	disqualified
18	ADITYA SHANTARAM SAKORE	18	disqualified
19	PRASHANT ANNASAHEB PAWAR	13	disqualified
20	ROHIT SANDEEP PRADHAN	11	disqualified
21	SAYLI MADHUKAR CHAUDHARI	10	disqualified
22	ZUBER RAHIM SHAIKH	12	disqualified
23	SUJATA SUNIL JUNARE	31	qualified
24	ADITYA SOMNATH GHODEKAR	35	qualified
25	TAKALE PRANJALI SANJAY	33	qualified
26	VIVEK KANTILAL BHAVSAR	36	qualified
27	UJJWALA ROHIDAS BHOR	31	qualified
28	SAMPADA BALKRUSHNA DHORE	35	qualified
29	AJAY SOMNATH THAKAR	33	qualified
30	KEDARNATH LAXMAN ROKADE	36	qualified
31	PADWAL SHRUTI SHRIKANT	31	qualified
32	MAROOF ABRAR KHAN	35	qualified
33	BHARTIHIROSHIMA SHIVKUMAR RAO	14	disqualified
34	TANVI PRAVIN KOTHARI	18	disqualified
35	VEENA DILIP BHAGADE	13	disqualified
36	KHUSHBOO SURYAKANT KATE	10	disqualified

Principal
Nutan Maharashtra Institute
of Engs. & Technology
"Sworth Vidya Sankul" Vishoupuri
Talegion Dabhace, 418507

37	PRAJAKTA SANJAY SURYAWANSHI	14	disqualified
38	AKHILESH ANUPAM KULKARNI	32	qualified
39	GAURAV MAHADEV RAJUKAR	35	qualified
40	PRABHANJAN SITARAM RAMDAS	39	qualified
41	PRATHAMESH MANJABHAU GADHAVE	42	qualified
42	PRANAV SANJAY CHINCHWADE	43	qualified
43	ANKEET DAYAL DOLWANI	39	qualified
44	ANKRUTA AKARSHI PATRA	29	qualified
45	AISHWARYA DILIP DESHMUKH	42	qualified
46	PRANALI PRADEEP SAKPAL	43	qualified
47	AMAN HANIF SHAIKH	39	qualified
48	SACHIN VIJAY TENDULKAR	29	qualified
49	PRATHAMESH BHIMRAO GAIKWAD	31	qualified
50	ATHARVA MILIND JOSHI	39	qualified
51	PRATIKSHA DNYANDEV MANE	42	qualified
52	ASHISH RANJAN NAYAK	43	qualified
53	SHRUSHTI SANJAY UMALKAR	39	qualified
54	VIKRAM RAJESAHEB SHINDE	18	disqualified
55	DESMOND CHRISTO RODRIGUES	12	disqualified
56	ADITYA MAHESH KAREKAR	17	disqualified
57	MOHIT CHIRANJILAL KUMAWAT	19	disqualified
58	DHANASHREE CHANDRASHEKHAR KULKARNI	18	disqualified
59	NISHA NARAYAN GAIKWAD	12	disqualified
60	SHIVAM BIPIN KOBAL	46	qualified
61	SHRUTI DHANAJI KALE	39	qualified
62	VAISHNAVI SANJAY AMBAWALE	29	qualified
63	ROHIT SANDEEP IPARKAR	40	qualified
64	ANIKET NAMDEV JADHAV	39	qualified
65	BHAVIN MAHENDRA PATIL	34	qualified
66	JUSTIN SHAHAJI THOMAS	41	qualified
67	ACHAL DEEPAK BUTE	40	qualified
68	ASHISH ANIL HALLE	39	qualified
69	SHRUTIKA VILAS MORE	34	qualified
70	ANKITA ANANDA SABALE	18	disqualified
71	AMRUTA SANJEEV OVHAL	12	disqualified
72	RUSHIKESH SADANAND KAMBLE	17	disqualified
73	SAYALI DILIP DESHMUKH	19	disqualified
74	PURVA GANPAT DHURI	14	disqualified
75	CHAITANYA VIKRAM NAIR	18	disqualified



