

Late G. N. Sapkal College of Engineering





Department of Computer Engineering

Expert Talk

C	*7	T	Topic/Title/Subject	Duration	
Sr.	Year	Type of Event	Topic/Title/Subject	From	To
No. 1		Expert talk	Time and Space Complexity of	4/10/2018	4/10/2018
1		Expert talk	searching and Sorting Methods		
2		Expert talk	Digital Marketing	31/08/2018	31/08/2018
3		Expert talk	Soft Skill and Aptitude	30/08/2018	30/08/2018
4		Expert talk	Red Hat Certification	24/08/2018	24/08/2018
5	2018-19	Expert talk	Software Requirement	26/07/2018	26/07/2018
3	2010-17	Expert talk	Specifications		10/05/2010
6	-	Expert talk	Digital Electronics and Logic	18/07/2018	18/07/2018
			Design	. = /0 = /0 0 1 0	17/07/2018
7		Expert talk	"Project-How to Start"	17/07/2018	17/07/2018
8		Expert talk	"Theory of Computation"	17/07/2018	23/01/2020
9		Expert Talk	Artificial Intelligence and Job	23/01/2020	23/01/2020
		•	Perspective	02/01/2020	23/01/2020
10	1	Expert Talk	Artificial Intelligence and Job	23/01/2020	23/01/2020
	2019-20		Perspective	23/01/2020	23/01/2020
11		Expert Talk	Artificial Intelligence and Job	23/01/2020	23/01/2020
			Perspective	27/01/2020	27/01/2020
12		Expert talk	Google's Explore ML program	Nill	Nill
13	2020-21	Expert talk	Nill	Nill	Nill
14	2021-22	Expert talk	Nill	Nill	Nill
15	2022-23	Expert talk	Nill	11111	11111

Capkal College Anjaneri Nashik Mashik A22 212

Prof. (Dr.) N. R. Wankhade

Head of Computer Department

Date: 25/01/2020

Notice

All the T.E and B.E students of computer department are hereby informed that, the Expert talk on "Google's Explore ML Program" is organized by Computer Engineering Department at our college. All are requested to attend the program.

Speaker: Ms. Gautami Dhokte

Venue: Computer Department Class Room

Day and Date: Monday, 27th January 2020

Time: 11:00 AM

Gapkal College Gapkal

Rrof. (Dr.) N.R. Wankhade HOD, Computer Engg



Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



Title of the Program: Expert talk for TE and BE students on "Google's Explore ML program"

Number of Day(s): 01 Day

Dates(s) of Conduction:

From 27/01/2020

Venue: Class Room

Number of Participants: 35

Program Objectives:

1. To bridge gap between supply and demand of industry.

- Empower the IT professionals with all the education, skills and experience needed to build career.
- 3. Offer industry oriented corporate training under various IT Domains.

Name & Contact Details of the Resource Person(s):

1. Miss. Gautami Sanjay Dhokte

email id: gautamidhokte@gmail.com

Mobile: 9168677090

Description / Explanation of the Program:

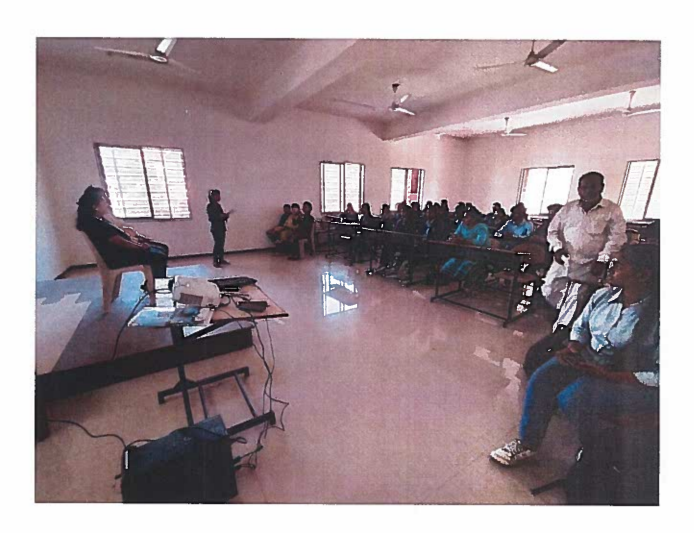
Department of Computer Engineering has organized Expert talk on Google AI Explore ML conducted by Miss. Gautami Sanjay Dhokte from student of K.K.Wagh IEER BE-Computer Engineering. Expert talk was started by felicitating resource persons by Prof. (Dr.) N. R. Wankhade, Head of Computer Engineering Department. Topics such as need to do the global certification, different courses available in Google AI Explore ML. Following Aspects were covered in the talk:

- 1. Need of global certification in corporate world.
- 2. Importance Google AI certification.
- 3. Details of Training courses and certification exam.

Outcome of the Talk / Event:

- 1. Students are aware about need of ML and Al.
- Students are aware about Google services provider.





Program Coordinator

Prof. (Dr.) N. R. Wankhade Head of Computer Dept.

Prof. (Dr.) S. B. Bagal

Principal
Prof.(Dr.) Sahebrao B. Bagal
Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213.





KALYANI CHARITABLE TRUST'S

LATE G.N. SAPKAL COLLEGE OF ENGINEERING

Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Toad, Dist: Nashik-422212(India) Tel.:+91-2594-220168/71. Fax:+91-2594-220174

Website:www.sapkalknowledgehub.org, Email: gns_engineering@sapkalknowledgehub.com

<u>Department of Computer Engineering</u> ATTENDANCE OF PARTICIPANTS (Students)

Seminar on "Google's Explore ML Program" (27/01/2020)

Sr. No.	Name of Participants	Class	Sign
1.	SONAR NIKITA SANTOSH	BE	delan
2.	BHOR PRIYANKA MADHUKAR	BE	(4)
3.	KALE SAKSHI NITIN	BE	Queter .
4.	TAJANE PIYUSH UTTAM_	BE	Coscos
5.	GODSE ADITI SHARAD	TE	TO THE RESERVE TO THE
6.	HIRE SHRADDHA RAVINDRA	TE	COABL.
7.	JANGLE ROHAN YOGESH	TE	AR4f1
8.	KOWJALGI VENKATESH VYASMURTHY	BE	BUA.
9.	DUSANE NIKHIL RAMDAS	BE .	Duseinex
10.	ROKADE RAKESH RAMESH	BE	BRRokerdo,
11.	KSHIRSAGAR DIPAK RAJENDRA	BE	ORK.
12.	SONAWANE BHAGYASHRI SANJAY	BE	SAS.
13.	BAGUL SHRADDHA LAXMAN	BE	DELT.
14.	SHELAKE ASHWINI SHIVAJI	/BE	Buffyh
15.	LAHIRE ASHWINI SHANTARAM	BE	8
16.	AMRUTKAR ASHUTOSH ANIL	BE	Du 1
17.	MULLA SOHEL ZAFARKHAN	BE	ARKupses
18.	MATE RUTUJA VISHNU	BE	G
19.	SASKAR VISAL RAMESH	BE	Rule Jam
20.	GUNJAL NILIMA RAMRAO	TE	MUMA.
21.	DAWANGE GAURAV RAJERA	BE	DAMBILLE.
22.	KASTURE AMIT ARUN	TE	Anaro.
23.	MORE RUPALI RAJENDRA	TE	· Mustre
24.	KALE GAULAN PRAKASH	TE	Thuy
25.	MORE HARSHADA RAJESH	TE	Mary
26.	PATIL PRITISH KRISHNA	SE	1000
27.	KUMBHAR SHUBHAM SHRIMANTH	BE	Burken
28.	PAGAR MONALI JAYWANT	TE	(Macul
29.	PABALE SHWETA NAGESH	BE	(Dam)





KALYANI CHARITABLE TRUST'S

LATE G.N. SAPKAL COLLEGE OF ENGINEERING

Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Toad, Dist: Nashik-422212(India) Tel.:+91-2594-220168/71. Fax:+91-2594-220174

Website:www.sapkalknowledgehub.org, Email: gns_engineering@sapkalknowledgehub.com

Department of Computer Engineering ATTENDANCE OF PARTICIPANTS (Faculty)

Seminar on "Google's Explore ML Program" (27/01/2020)

Sr. No.	Name of Participants	Class	Sign
30.	PATIL ADITI AVINASH	BE	Alexander
31.	KORDE AKASH GOVIND	BE	Korden
32.	PATIL ROHIT SHEKHAR	BE	Routil
33.	PAGAR RUTUJA PUNDLIK	BE	Protos
34.	JUNNARE KONAL DIPKAL	BE	Homare,
35.	PAKHALE KUNAL SANJAY	BE	Samal.

Prof. (Dr.) N. R. Wankhade HOD, Computer Engg

Gapkal College Gapkal College Gapkal College Mashik 422 212

Prof.(Dr.) Sahebrao B. Bagal

Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213.



Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213



FEEDBACK FORM - PARTICIPANTS

We	would	appreciate if	you could	take a f	ew minute	to share yo	our opinion with us.
----	-------	---------------	-----------	----------	-----------	-------------	----------------------

Name of the Department: Engg .					
Topic: Google's Explore M. Program					
Name of the Speaker: Gatami pholite.					
Date: 270 2020 Time: 11:00					

Sr.	Performance Attributes		(P. 192) (1. 192)		ę	₹a	ting		L 38		
	Was the objective of the expert talk	1	2	3	4	5	6	7	8	9	10
1.	specified properly to you?					21					V
		1-0		ve not	specil	ied;,10) – Pro	perly	Specif	ied	
2.	Was the Expert properly introduced to	1	,2	3	4	5	6	7	8	9	10
۷.	the audience?	1 1	1-4-4	11.10	-						1
-			lot at a	·						,	
3.	Was the Expert interactive in his	1	2	3_	4	5	6	7	8	9	10
J.	delivery?	1 1	lat lat					10 11	<u> </u>		
		-						10 – V			
4.	Pata the language of the event	1	2	3	4	5,	6	7	8	9	10
7,	Rate the language of the expert.	1 - 5	imple	langu	200.16		[[:[6	o Und		-l	,
-		1	2	angua] - [J] -				,	
5.	Whether sufficient time was available for completion of the talk?		2	3	4		6	7	8	9	10
5.			1 – Insufficient time available; 10 – Sufficient time available								
		1	2	3	4	E	6	7	8	9	
6.	Whether sufficient time was available	-	-		4		0	/	0	9	10
	for question & answer session?	1 – Insufficient time available; 10 – Sufficient time available									
. ,		1	2	3	4	5	6	7	8	9	10
7.	Did the talk improve your knowledge /					1/	-	,			10
	awareness about the topic discussed?	ed? 1 – Nil; 5 – Moderate; 10 – Greatly improved knowledge									ge
	Poto the valous of the	1	12	3	4	5	. 6	7	8	9	10
8.	Rate the relevance of the program to your 'Personal / Professional interest'.					1/					
	your reisonary Professional Interest.	1 – Ir	releva	nt; 5 –	Mode	rately	Relev	ant; 10	0 – Vei	ry Rele	evant
	Would you like to attend such program	1	2	3	4	5	6	7	8	9	10
9.	again in future?										~
		1 – N	il; 5 –	Mode	rate; 1	0 – Alv	vays	,			
	Would you recommend your friend to	1	2	3 .	4	5	6	7	8	9	10
10.	attend such program?										1
	accord such programs		o; 5 –	Not Su	ire; 10	-Yes					

Student's Name: Mikita santosh sonar Class: BE

Please return this form to the co-ordinator at the end of program.



Signature of Student



Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213



FEEDBACK FORM - PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: Computer engg.
Topic: "Googles Explose my pagagom
Name of the Speaker: Gautani maan
Date: 27/01/2020 Time: 11:00
ERGA-1 RESIDENCE CANADA

Sr.	Performance Attributes					Ra	ting		N. A.	42.	
	Mag the phinatius of the state	1	2	3	4	5	6	7	8	9	10
1.	Was the objective of the expert talk specified properly to you?	1				11					1/
	specified property to your	1 – 0	bjecti	ve not	specif	fied: 10) – Pro	perly	Specif	ied	1
	Was the Evport properly introduced to	1	2	3	4	5	6	7	8	9	10
2.	Was the Expert properly introduced to the audience?	V									
	the addiction.	1-1	lot at a	all; 10	– Prop	erly[In	trodu	ced			
	Was the Expert interactive in his	1	2	3	4	5	6	7	8	9	10
3.	delivery?					V					
		1-N	lot Int	eractiv	/e; 5 –	Intera	ctive;	10 – V	ery Int	eresti	ng
		1	2	3	4	5	6	7	8	9	10
4.	Rate the language of the expert.		<u> </u>								1
		1 – Simple Language; 10 – Difficult to Understand									
	Whether sufficient time was available	1	2	3	4	5	6	7	8	9	10
5.	for completion of the talk?				<u> </u>						
		1 – Insufficient time available; 10 – Sufficient time available									
_	Whether sufficient time was available	1	12	3	4	5	6	7	8	9	10
6.	for question & answer session?							L			
,								Sufficie		ne ava	,
7.	Did the talk improve your knowledge /	1	2	3	4	5	6	7	8	9	10
/.	awareness about the topic discussed?	1 – Nil; 5 – Moderate; 10 – Greatly improved knowledge									
				,	,						
8.	Rate the relevance of the program to	1	2	3	4	5	6	7	8	9	10
0.	your 'Personal / Professional interest'.	1 1		-t. C	No. de		D-I	1 1/	2 1/		1
								ant; 10			
9.	Would you like to attend such program	1	2	3	4	5	6	7	8	9	10
٥.	again in future?		il. E	Mada	rato: 1	0 01					
						0 – Alv					
10.	Would you recommend your friend to	1	2	3 .	4	5	6	7	8	9	10
10.	attend such program?		o. F	Not C:	101 10	. Van					
			0; 5 –	Not St	ıre; 10	- Yes					

Student's Name: ToJone Plyush Uttam Class: BE

of to the condinator at the end of program. Please return this Anjaneri Nashik



Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213



FEEDBACK FORM - PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.
Name of the Department: Compules engy
Topic: Gangles Explose on pangaum
Name of the Speaker: Gautami Dhokte
Date: 21/01/2020 Time: 11.00

Sr.	Performance Attributes	2717		70 7 M	2012	Rat	ing				
	Was the objective of the expert talk	1	2	3	4	5	6	7	8	9	10
1.	specified properly to you?					1:1					
	specified property to you:	1-0	Objecti	ve not	specif	ied: 10) — Pro	perly	Specif	ied	
	Was the Evport properly introduced to	1	2	3	4	5	6	7	8	9	10
2.	Was the Expert properly introduced to the audience?							1	-		-
	the doublete.	1-1	lot at a	all; 10	– Prop	erly In	trodu	ced			
	Mar the Event internative in Lin	1	2	3	4	5	6	7	8	9	10
3.	Was the Expert interactive in his delivery?						-				
	denvery;	1-1	lot Int	eractiv	⁄e; 5 ∸	Intera	ctive;	10 – V	ery Int	eresti	ng
		1	2	3	4.	5	6	7	8	9	10
4.	Rate the language of the expert.					-11	~	†		~	
		1 – Simple Language; 10 – Difficult to Understand									
	Whether sufficient time was available	1	2	3	4	5	6	7	8	9	10
5.						1		/			
	for completion of the talk?		1 – Insufficient time available; 10 – Sufficient time available								
	Whether sufficient time was available for question & answer session?	1	2	3	4	5	6	7	.8	9	10
6.											
	Tor question & answer session:	1 – Insufficient time available; 10 – Sufficient time available									
	Did the tell in the second of	1	2	3	4	5.,	6	7	8	9	10
7.	Did the talk improve your knowledge / awareness about the topic discussed?			~							
	awareness about the topic discussed?	1 – Nil; 5 – Moderate; 10 – Greatly improved knowledge									
	Data the selection of the second	1	2	3	4	5	6	7	8	9	10
8.	Rate the relevance of the program to your 'Personal / Professional interest'.								~		
	your Personal Professional Interest .	1 – Irrelevant; 5 – Moderately Relevant; 10 – Very Relevant									
	Mould you like to attend to 1	1	2	3	4	5	6	7	8	9	10
9.	Would you like to attend such program again in future?				~	•				,	
	agani in tuturer	1 – Nil; 5 – Moderate; 10 – Always									
		1	2	3 .	4	5	6	7	8	9	10
10.	Would you recommend your friend to								-		
	attend such program?		o; 5 ~	Not Su	ıre; 10	– Yes					

Student's Name: More Rupali Rajendrel.

Class: TE

Signature of Student

Please return this form to the coordinator at the end of program.

Anjaneri Nashik



Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



FEEDBACK FORM - PARTICIPANTS

We would appreciate if yo	ou could take a few	minute to share your	opinion with us.
---------------------------	---------------------	----------------------	------------------

Name of the Department:Comp	util Engineering
Topic: Google's Explore	ML Program
Name of the Speaker: Ne · Gaute	aml Dhoktc
Date: 27/01/2020	Time: 11-am

Sr.	Performance Attributes	Rating											
1	Was the objective of the expert talk	1	2	3	4	5	6	7	8	9	10		
1.	specified properly to you?	1-0	Objecti	ve not	specif	ied; 1) — Pro	perly	Specif	ied			
		1	2	3	4	5	6	7	8	9	10		
2.	Was the Expert properly introduced to							<u> </u>		V	20		
	the audience?	1-1	lot at a	all; 10	– Prop	erly In	trodu	ced					
	Was the Symont interesting in his	1	2	3	4	5	6	7	8	9	10		
3.	Was the Expert interactive in his delivery?					10			V				
	delivery:	1-1	lot Inte	eractiv	e; 5 –	Intera	ctive;	10 – V	ery Int	eresti	ng		
		1	2	3	4	5	6	7	8	9	10		
4.	Rate the language of the expert.			<u> </u>									
		1 – Simple Language; 10 – Difficult to Understand											
	Whether sufficient time was available for completion of the talk?	1	2	3_	4	5	6	7	8	9	10		
5.													
		1 – Insufficient time available; 10 – Sufficient time available											
	Whether sufficient time was available for question & answer session?	1	2	3	4	5	6	7	8	9	10		
6.				<u> </u>		. V					/		
		1-1			me ava	,	10-	Suffici	ent tin	ne ava	ilable		
	Did the talk improve your knowledge /	1	2	3	4	5	6	7	8	9	10		
7.	awareness about the topic discussed?								1	<u> </u>			
		1-1			rate; 1	,	eatly i	mprov	ved kno	owled	ge		
_	Rate the relevance of the program to	1	2	3	4	5	6	7	8	9	10		
.8.	your 'Personal / Professional interest'.	ļ	<u> </u>		L				1				
			ī			,	,	/ant; 1	0 – Ve	ry Rel	evant		
	Would you like to attend such program	1	2	3	4	5	6	7	8	9	10		
9.	again in future?									1	1		
		1-1	Vil; 5 –	_	rate; 1	0 – Alv	ways						
	Would you recommend your friend to	1	2	3	4	5	6	7	8	9	10		
10.	attend such program?		-										
	,	1-1	lo; 5 –	Not Su	ure; 10) – Yes							

Student's Name: Korade Akash

Class:

BE

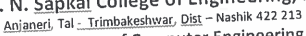
Please return this form to the co-ordinator at the end of program.

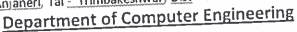
Sapkal College Gapkal College Anjanen Sapkal Mashik Sapkal A22 212

Signature of Student



Late G. N. Sapkal College of Engineering, Nashik







Notice

All TE and BE student hereby inform that our department arranged Guest lecture on "Artificial intelligence and Job perspective" on Date 23/01/2020 attendance is compulsory.

Prof. (Dr.) N. R. Wankhade

H.O.D (Computer Dept.)





Kalyani Charitable Trust's Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



Title of the Program: Expert Talk on "Artificial Intelligence and Job perspective"

Number of Day(s): 01 Day

Dates(s) of Conduction:

From 23/01/2020 to 23/1/2020

Venue: Seminar

Number of Participants: 75

Male: 30

Female: 45

Program Objectives:

1. To Understand Knowledge of Artificial Intelligence techniques used to solve real time problem.

2. How to use these techniques in advanced technology to get easily understands new users.

Name & Contact Details of the Resource Person(s):

Mr.Vishal Patil

Mobile:8888559922

Business Head, Gate forum

Description / Explanation of the Program:

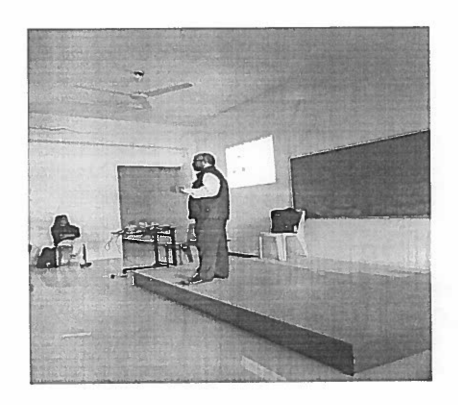
Department of Computer Engineering has organized Expert Talk on "Artificial Intelligence and Job perspective" conducted by Mr.Vishal Patil (Business head) From Gateforum Nashik. Around 75 students from Computer Engineering were present for the Talk. Topics such as Scope of Artificial Intelligence and Job in Artificial Intelligence are covered by expert person.

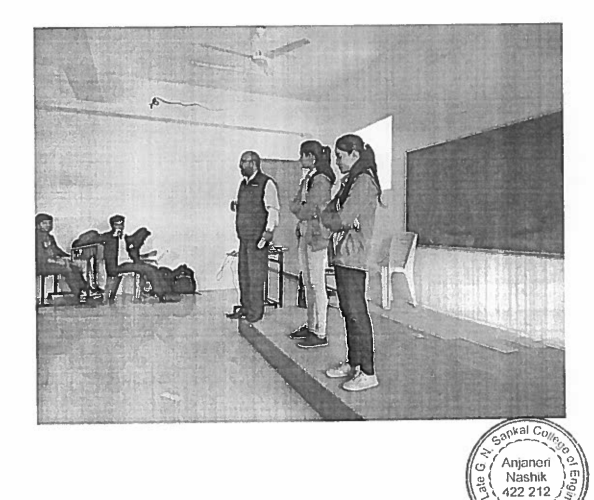
Outcome of the Talk / Event:

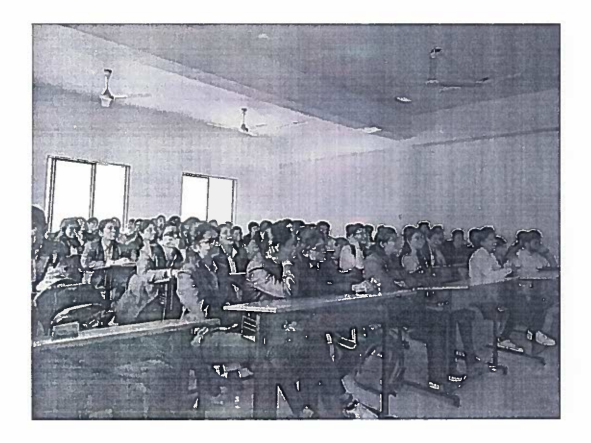
- 1. Students got deep knowledge about artificial intelligence and practical demonstration on Artificial Intelligence.
- 2. Try to Solve Real Time Problem.



thotographs of the Event:







(Mrs.J.P.Kakad) Program Coordinator / Cell Incharge (Dr.N.R.Wankhede)

HoD

Prof.(Dr.) Sahebrao B. Bagal Principal

Late G. N. Sapkal College of Engineering Anjanari, Washik-422 213

Prof. Dr. S. B. Bagal Principal

Prof.(Dr.) Sahebrao B. Bagal
companying Documents:

Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213

1. Notification / Circular / Brochure / Leaflet / Program Schedule

2. Student / Staff Attendance in prescribed format

3. Feedback of the Students

Accompanying Documents:

4. Feedback of the Resource Person(s)

5. Photographs (Soft Copy) / Videography (If required)

6. Invitation and Appreciation / Thanks giving Letter to Resource Person





Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213



ATTENDANCE SHEET

Title of the Program: AT & Job posspering

Date: 🦾	The state of the s			
. Sv li	Vanne of Students	Branch (lass & Div. S	jgnature
	the same of the sa	comp-	TE-B	Salt
2	Patil Rutuja	comp	TE-B	Sais.
3	Jain Shita	(omp	TE-B	Balenta
4.	phangar Crayatei	comp	TE-A	bramap
5	Samap Pooja Dhumne Monika	romb	TE-A	Mohum
7.	Mrunal Surse	Comp	TE-A	Ministr
8.	Rotuja Nikam	Comp	TE - A	Rikam
q.	Gayatri Bhoknal	comp	TE-A	Braral
10.	Gaulan P. Kale	comp	TE-A	Mogre.
11.	Monali Pagar Aditi Godse	Comp		Agodse
13.	Manasi Nehate	Comp	TE-A	Thehale.
14	. Shrulika Patil	Comp		5001
15.	. Renuta Mahale	Comp	TE-B	Wilhalaux V
16		comp	TE-13	Mansi
14		comb comb	Sopkal College	Harradue
18		Comp	Mashik In	
19	. Neha pher	Com	A Course	Page NO



Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213



ATTENDANCE SHEET

Title of the Program: Artificial Lutelligence & Job persperive

Date: 23 1 20 Time: 11.00 Venue: 8kH Coc. +

Trees.				
9r	Manne of Student	Grandh	Cess & Dity,	Signature
14	Roham Y. Jangle	Comp	TE A	Reforate
32	Vinayak Pagar	comp	TEA	Signal
22	Mayur Musale	comp	TEA	mude
05	Bagwan Arbaaz	comp	PE A	Ada.
9	Saurabh fulpagar	Comp	TEA	Gulpagano
41	Hritik Skinde	Comp	TE-B	Je-
30	Pritish Palil	Comp	TE-A	Pk-Raty
06	Bagwan Khalid	Comp	TEA	Plagn
15	Amit kasturc	Comp	TE-A	+ Ems
39	Mahavir A Shah	-11-	TE-B	Aller:
20	Shaunah Kapadne	-11-	11 ~	Lagache
29	Sohail Pathan	comp	TETB	518atran
18	Joshi Gilesh Joshi	Comp	TE-B	(DIME)
33	Randey Soudendy	Comp	TE-A	Trander
42	Shirath Sheekant	Comp	TG-7	Avridat
18	Kumbhar Shubham	Comp	TE-A	hlubhory
26	Nikhil Mahay'an	Comp	He d	fty -
og	Chavan Vikkam	Omp /	Anjaneri	Charace
10	Daund Hritik	Comp	Nashik m	Hund

Prof.(Dr.) Sahebrao B. Bagal

Principal

Late G. N. Sapkal College of Engineering

Page No



Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213



FEEDBACK FORM - PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.
Name of the Department: Computer Engineering.
Topic: AT & Job perspective
Name of the Speaker: Mr. Vishal Patil
Date: 23/1/2020 Time: 11:00 arg

Sr.	Performance Attributes	Rating									
	Was the objective of the expert talk	1	2	3	4	5	6	7	8	9	10
1.	specified properly to you?					15				V	1
	specified properly to you:	1 - C)bjecti	ve not	specif	ied; 10) – Pro	perly!	Specifi	ied	
	Was the Turnet manager intended to	1	2	3	4	5	6	7	8	9	10
2.	Was the Expert properly introduced to the audience?										
	tile addience:	1-N	lot at a	ll; 10	- Prop	erly In	trodu	ced			
	We also really interest in the	1	2	3	4	5	6	7	8	9	10
3.	Was the Expert interactive in his delivery?										
	delivery	1-N	ot Inte	eractiv	e; 5 –	Intera	ctive;	10 – Ve	ery Int	eresti	ng
		1	2	3	4	5	6	7	8	9	10
4.	Rate the language of the expert.									V	
		1 – Simple Language; 10 – Difficult to Understand									
	Whether sufficient time was available for completion of the talk?	1	2	3	4	5	6	7	8	9	10
5.						3 4					
		1 – Insufficient time available; 10 – Sufficient time available									
	Whether sufficient time was available	1	2	3	4	5	6	7	8	9	10
6.			-			1.4					
	for question & answer session?	1 – Insufficient time available; 10 – Sufficient time available									
	Did the talk improve your knowledge /	1	2	3	4	5	6	7	8	9	10
7.											
	awareness about the topic discussed?	1-1	lil; 5 –	Mode	rate; 1	0 – Gr	eatly i	mprov	ed kn	owled	ge
		1	2	3	4	5	6	7	8	9	10
8.	Rate the relevance of the program to								レ		
	your 'Personal / Professional interest'.	1-1	rreleva	nt; 5 -	· Mode	erately	Relev	ant; 10) – Ve	ry Rele	evant
		1	2	3	4	5	6	7	8	9	10
9.	Would you like to attend such program		 								
	again in future?	1-1	lil; 5 —	Mode	rate; 1	0 – Alv	ways			1	1
		1	2	3	4	5	6	7	8	9	10
10.	Would you recommend your friend to	-	530	kai Co,				,	V		1
~V.	attend such program?		φ,5 _{Ai}	Not Si	188: W	– Yès			1	1	-

Nashik

Student's Name: Neha Aher Class: TE-B

Signature of Student

Please return this form to the co-ordinator at the end of program.



Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



FEEDBACK FORM - PARTICIPANTS

We would appr	eciate if you could take a few minute to share your opinion w	ith us.
Name of the D	epartment: Combuter Engineering	
Topic:	AI & Job purspective	
Name of the Sp	peaker: Mr. vishal Patil	
Date:	23/01/2020 Time: 11:00 am	

Sr.	Performance Attributes	Too Tries				Rat	ing		8			
	Was the objective of the expert talk	1	2	3	4	5	6	7	8	9	10	
1.	specified properly to you?					d,				1		
	opening properly to you.	1-0	Objecti	ve not	specif	ied; 10) – Pro	perly	Specifi	ied		
	Was the Expert properly introduced to	1	2	3	4	5.	6	7	8	9	10	
2.	the audience?											
	The dutiente.	1-1	lot at a	ili; 10	– Prop	erly lh	trodu	ced				
	Was the Expert interactive in his	1	2	3	4	5	6	7	8	9	10	
3.	delivery?											
	delivery:	1-1	lot Inte	eractiv	e; 5 -	Intera	ctive;	10 – V	ery Int	eresti	ng	
		1	2	3	4	5	6	7	8	9	10	
4.	Rate the language of the expert.		1			v		/				
		' 1 – Simple Language; 10 – Difficult to Understand										
	Whether sufficient time was available for completion of the talk?	1	2	3	4	5	6	7	8	9	10	
5.						.64			/			
		1 - Insufficient time available; 10 - Sufficient time available										
	110 11 60 11	1	2	3	4	5.	6	7	8	9	10	
6.	Whether sufficient time was available					4 1 2 2						
	for question & answer session?	1 – Insufficient time available; 10 – Sufficient time available										
	Did the talk improve your knowledge / awareness about the topic discussed?	1	2	3	4	5	6	7	8	9	10	
7.									/			
		1-1	lil; 5 –	Mode	rate; 1	0 – Gr	eatly i	mprov	ed kno	owled	ge	
		1	2	3	4	5	6	7	8	9	10	
.8.	Rate the relevance of the program to									/		
	your 'Personal / Professional interest'.	1-1	rreleva	nt; 5 -	- Mode	rately	Relev	ant; 1	0 – Ve	ry Rele	evant	
		1	2	3	4	5	6	7	8	9	10	
9.	Would you like to attend such program											
	again in future?	1-1	il; 5 –	Mode	rate; 1	0 - 41	ways	-	,			
		1	2	3	4	5	6	7	8	9	10	
10.	Would you recommend your friend to		1-				-		 	-		
	attend such program?	1-1	lo; 5 –	Noz Sa	48kald	O/XX	1	1	1			

Anjaneri

Nashik 422 212

Student's Name: Shrutika Patil

Class: T.E. A

Please return this form to the co-ordinator at the end of program.

Signature of Student



Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



FEEDBACK FORM - PARTICIPANTS

We would appreciate if you could take a	few r	minute	to sha	are your	opinion with ι	JS.
		-				

Name of the Department: _	compute Engineering
Topic: AI (Tob perspective
Name of the Speaker:	10. vishal patie
Date: 23/1/20	2.0 Time: 11.00 am

Sr.	Performance Attributes			1125		Rat	ing					
	Was the objective of the expert talk	1	2	3	4	5.	6	7	8	9	10	
1.	specified properly to you?					145						
		1-0	bjecti	ve not	specif	ied; 10) – Pro	perly :	Specifi	ied		
	Was the Expert properly introduced to	1	2	3	4	5	6	7	8	9	10	
2.	the audience?		1									
		1-1	lot at a	all; 10	– Prop	erly In	trodu	ced				
	Was the Expert interactive in his	1	2	3	4	5	6	7	8	9	10	
3.	delivery?											
		1 – Not Interactive; 5 – Interactive; 10 – Very Interesting										
		1	2	3	4	5	6	7	8	9	10	
4.	Rate the language of the expert.			<u> </u>								
		1-5	imple	Langu	age; 10	D – Dif	ficult t	o Und	erstan	d		
	Whether sufficient time was available for completion of the talk?	1	2	3	4	5_	6	7	8	9	10	
5.												
		1 – lı	nsuffic	ient ti	me ava	ilable;	10 –	Sufficie	ent tim	ne ava	ilable	
	Whether sufficient time was available for question & answer session?	1	2	3	4	5,,	6	7	8	9	10	
6.		ļ										
		1 – 11			me ava		10 –	Sufficie	ent tim	ne ava	ilable	
	Did the talk improve your knowledge /	1	2	3	4	5	6	7	8	9	10	
7.	awareness about the topic discussed?											
	and the source and topic discussed:	1 – Nil; 5 – Moderate; 10 – Greatly improved knowledge										
	Rate the relevance of the program to	1	2	3	4	5	6	7	8	9	10	
.8.	your 'Personal / Professional interest'.		<u> </u>									
		1 – 11	releva	nt; 5 -	- Mode	erately	Relev	/ant; 10	0 – Vei	ry Rele	evant	
	Would you like to attend such program	1	2	3	4	5	6	7	8	9	10	
9.	again in future?					1						
·		1-1	lil; 5 –	Mode	rate; 1	0 – Alv	vays					
	Would you recommend your friend to	1	2	3	4	5	6	7	8	9	10	
10.	attend such program?		<u> </u>	1	aokal	C						
	accord aden program:	1-N	lo; 5 –	Nots	ite; 10	- Kes	1					

Anjaneri

Nashik

Student's Name: Virayak Payas
Class: 7E-B

Please return this form to the co-ordinator at the end of program.

Signature of Student



Late G. N. Sapkal College of Engineering, Nashik Anjaneri, Tal - Trimbakeshwar, Dist - Nashik 422,213
Department of Computer Engineering



Notice

Date:-5/10/2019

Development" for placement. This is schedule on Date 09/10/2019 to 13/10/2019 attendance is All students hereby inform that our department arranged Session on "Soft Skill compulsory.



Prof. (Dr.) N. R. Wankhade

H.O.D (Computer Dept.)



Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



Title of the Program: workshop on "Soft skill Development"

Number of Day(s): 01 Day

Dates(s) of Conduction:

From 09/10/2019 to 13/10/19

Venue: Late G.N.Sapkal college of Engineering, Nashik

Number of Participants:37

Program Objectives:

1. To motivate student for hard work

2. Self-Introspection

3. Time and Resource management

Enhance stage performance

Name & Contact Details of the Resource Person(s):

Mobile: 9518546336

Mrs.Shital Kharde

Trainer

Rubicon Skill Development

Description / Explanation of the Program:

Pepartment of Computer Engineering has organized workshop on "Soft skill Development"

conducted by Mrs. Shital Kharde Trainer Rubicon Skill Development. Around 35 students from

Computer Engineering were present for this session. Speaker Boosted students confidence by

on Time management. Motivate students to expand their boundaries developing new hobbies and giving them the instance from life of swami Vivekananda . Gain knowledge by reading book. Focus