MEMORANDUM OF UNDERSTANDING BETWEEN

Late G N Sapkal College of Engineering, Computer Department, Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik, AND

Passion Software Solution Pvt Ltd, Jalgaon

This memorandum of understanding made and entered into on 26 September 2024 between Passion Software Pvt Ltd. and G N Sapkal college of Engineering, Computer Department, Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik

1. OBJECTIVES OF THE MOU

- a. The objective of this Memorandum of Understanding is to promote interaction between Passion Software Solutions Pvt Ltd and Sapkal Knowledge Hub in mutually beneficial areas.
- b. MOU is for the purpose of enriching and enhancing technical education in advanced subject areas and teaching-learning process being imparted to UG and PG Engineering students (in particular IT Department) so as to meet the industry needs and to be recognized globally.

2. PROPOSED MODES OF COLLABORATION

Passion Software Solutions Pvt Ltd and Sapkal Knowledge Hub propose to collaborate through,

a. Training Activities

- Passion Software Solutions Pvt Ltd will deliver technical lectures/seminars to the faculty and UG and PG students on relevant technologies and processes with an objective to create awareness and interest.
- Industrial Training will be provided to the faculty and UG and PG students of Sapkal Knowledge Hub by Passion Software Solutions Pvt Ltd
- Workshops on recent trends will be organized by Passion Software Solutions Pvt Ltd at college campus.
- Passion Software Solutions Pvt Ltd will arrange to provide periodic visits to faculty and students of Sapkal Knowledge Hub to get practical exposure.

b. Sponsored Projects

 Passion Software Solutions Pvt Ltd will sponsor projects for college students at industrial premises.

- Interview process is applicable for sponsor projects.
- Students are free to apply their own ideas of projects, from which the ideas will be selected.
- Passion Software Solutions Pvt Ltd will provide sponsorship letter, guidance and access to facilities available with them and their associated companies for the successful completion of these selected projects.

Industrial visits

 Industrial visits to Passion Software Solutions Pvt Ltd and to the companies associated with it will be organized as per college request and company schedule.

d. Internship in Passion Software Pvt Ltd.

Passion Software Solutions Pvt Ltd will offer internship to the students of Sapkal Knowledge Hub so that students will get hands on live projects.

- · Students will undergo,
 - a. Written test
 - Interview (Technical Interview and Personal Interview)
- There will be 6 months internship on weekend days for B.E. Students.
- Any other appropriate mode of interaction agreed upon between Sapkal Knowledge Hub and Passion Software Pvt Ltd.

3. AGREEMENTS

Both the parties will make maximum use of each other's expertise and strive for promotion of R&D activities leading to publications, patents and products. Major research collaborations undertaken by the parties shall be initiated by the signing of a separate research agreement between the parties, which will describe in detail:

- a. The nature, scope and schedule of the research collaboration.
- b. The form of the research collaboration.
- The estimated cost of the research collaboration along with the amount of funding.
- d. Application of intellectual property and data rights, including patents, industrial design registration, copyrights and all other proprietary information (including innovations not patented, designs not registered etc.) to the results from the research collaboration or which belongs to a party and is used in research collaboration.

4. OBLIGATION:

- There shall be no obligation on any party to compensate the other in any manner or to make any claim.
- Each party shall meet the expenses as mutually agreed.
- 3. Each party shall respect the other party's intellectual property (I.P.)

 Both parties shall maintain confidentiality about any information and will not disclose outside anything without other party's prior written permission.

5. LIMITATION:

- Each party represents that they have full power and authority to enter into this MOU.
- Each party shall ensure to work together with maturity.

6. CONFIDENTIALITY

- The MOU shall not be compulsory to continue if the partner gets change.
- 2. This MOU will take effect from the date it is signed by the representative of both the parties. It will remain valid for one year and may be continued thereafter after suitable review and agreement. Either party may terminate this MOU upon 60 days prior written notice to the other party. Once terminated neither party will be responsible for any type of losses. Both parties will ensure that all activities are completed successfully.
- Both party agrees to consider all information confidential and cannot be disclosed by the either party.

7. NON-EXCLUSIVITY

The relationship of the parties under this MOU shall be nonexclusive and both parties, including their affiliates, subsidiaries and divisions, are free to pursue other agreements or collaborations of any kind. However, when entering into a major research agreement, the participants may agree to limit each party's right to collaborate with others on that subject.

8. TERMS AND TERMINATION

This MOU, unless extended by mutual written agreement of the parties, shall expire in one year after the effective date specified in the opening paragraph. This MOU may be amended or terminated earlier by mutual written agreement of the parties at any time. Either party shall have the right to unilaterally terminate this MOU upon 60 days prior written notice to the other party. However, no such early termination of this MOU, whether mutual or unilateral, shall affect the obligations of the participants under any Research Agreement, Confidentiality clause as referenced in clause 6 above, or any other agreement entered into pursuant to this MOU, which obligations shall survive any such termination.

9. CONDITION

- Both parties will designate a representative who will be the primary point of contact.
- Unless and until the parties agree there shall be no public announcement. Agreement has to be in the form of written approval.
- Any dispute under this MOU will be settled at Pune through arbitration if
- 7. Mou duration id for Five year

10. SIGNED IN DUPLICATE

This MOU is executed in duplicate with each copy being an official version of the Agreement and having equal legal validity.

This MOU is signed by each other's authorized officers to be executed effective as on the day mentioned in the beginning of MOU.

On behalf of	On behalf of
Passion Software Solutions Pvt Ltd, Jalgaon	Sapkal Knowledge Hub, Nashik
Name : Manoj Kumavat Rk	Name: Dr S B Bagal
Title : CEO	Title : Principal
Date : 26/9/2024	Date : 26 9 2024
Witness:	Witness:
1. Nival Laxman mahayan aunt	I.Dr. N. R. W. nux Shote Seech







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

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



Title of the Add-on Program: Five day Workshop on "Python + Django full Stack Development".

Number of Day(s): 05 Day

Dates(s) of Conduction:

From 23/09/2024 to 27/09/2024

Venue: Engineering Seminar Hall

Number of Participants:110

Male: 60

Female: 50

Program Objectives:

 Learn the basics of Python programming, such as data structures, control statements, and object-oriented concepts.

Learn how to use HTML and CSS3 to style web pages, and how to use selectors, animations, and media queries to create responsive designs.

 Learn about Django's architecture, models, views, templates, and form handling.

 Learn how to build dynamic and interactive web applications from scratch, covering both front-end and back-end development.

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

Mr. Manoj Kumavat
Chief Executive Officer
Passion Software Solution Pvt. Ltd, Jalgaon

Mobile: 7841855078

Description / Explanation of the Program:

Department of Computer Engineering has organized an Add-on program of "Five day Workshop on Python + Django full stack Development" for the students of Second Year Computer Engineering From Late G.N. Sapkal college of Engineering, Nashik.

Outcomes of the Event:

- Students clear basic concepts of Python and update their knowledge.
- Students liked Python because of the increased productivity it provides.
- 3. Learn how to use HTML.
- Use CSS to create beautiful designs.
- Learn how to use Bootstrap to quickly design.





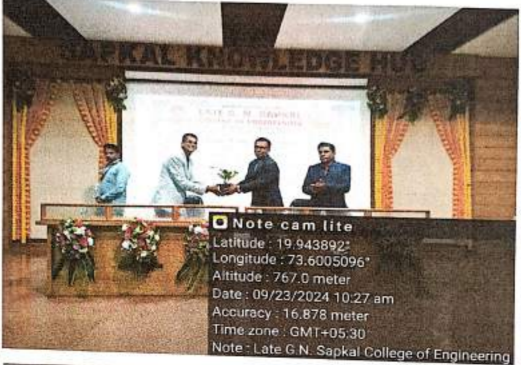
Kalyani Charitable Trust's

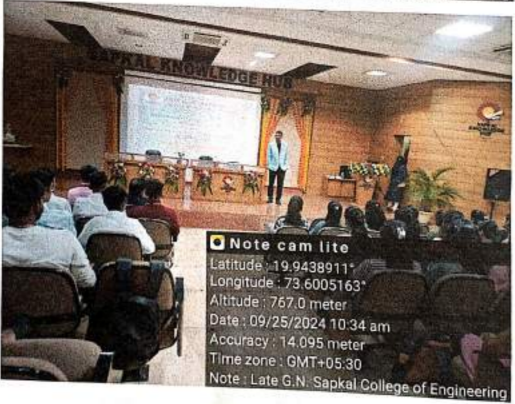
Late G. N. Sapkal College of Engineering

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



Photographs of the Event:







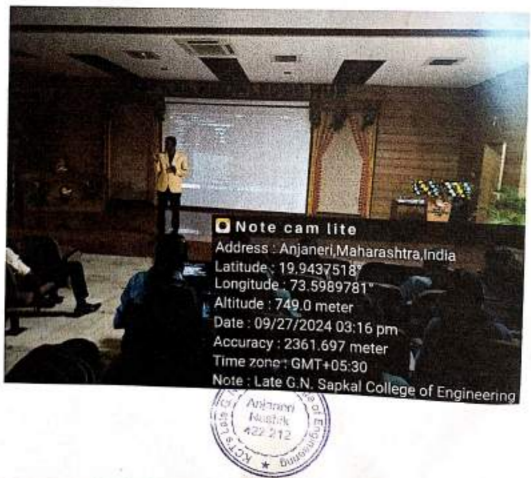


Kalyani Charitable Trust's Late G. N. Sapkal College of Engineering



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







Kalyani Charitable Trust's

Late G. N. Sapkal College of Engineering

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





Prof. S. V. Kangane Program Coordinator Sapkal College Anjanen Neshik 422 212

Prof. (Dr.) N. R. Wankhade HOD Computer Dept.

Prof. (Dr.) S. B. Bagal

Principal Prof.(Dr.) Sahebrao B. Bagal Principal

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

Accompanying Documents:

- Notification / Circular / Brochure / Leaflet / Program Schedule
- 2. Student / Staff Attendance in prescribed format
- 3. Feedback of the Students
- Feedback of the Resource Person(s)
- 5. Photographs (Soft Copy) / Videography (If required)
- 6. Invitation and Appreciation / Thanks giving Letter to Resource Person



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

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



Department of Computer Engineering

Program Module and Outcome 5 days Certificate Course/Add-on Course on "Python + Django full stack Development".

Sr. No.	Module	Syllabus
1	Module 1	Introduction to Python: Learning about Python's syntax, which is similar to pseudo code, and how it's easy to learn. Learning about Python functions. Learning about Python's object-oriented programming style.
2	Module 2	Client-side technologies: Learning about client-side technologies like HTML, CSS, and JavaScript.
3	Module 3	Web design: Learning about the visual elements and user interface of websites, including layout, aesthetics, and look and feel.
4	Module 4	Django: Learning about Django, a framework that helps with web app development, including database-driven websites.
5	Module 5	Frontend and Backend Frameworks: Learning about frontend frameworks like Flask or Django. Learning about backend databases like MySQL or MongoDB.

Sr. No.	Module	Outcome
1	Module 1	Students learn about data structures, control statements, and object- oriented concepts.
2	Module 2	Using HTML students are able to create different web pages with different effect of HTML.
3	Module 3	Using CSS3 students are able to create responsive designs with selectors, animations, and media queries for web page styling.
4	Module 4	Learn about Django's MVT architecture, models, views, templates, and form handling. Use Django's user management system to integrate authentication and authorization into online applications
5	Module 5	Learn to build dynamic and interactive web applications from scratch. Learn how to create scalable websites and implement robust data models.

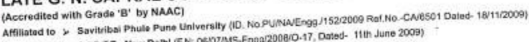
Mashik

Prof.(Dr.) Sahebrao B. Bagal Principal
Late G. N. Sapkal College of Engineering

Anianeri, Nashik-422 213

Kalyanii Charitable Trust's

LATE G. N. SAPKAL COLLEGE OF ENGINEERING



Approved by > A.I.C.T.E., New Deihl (F.N: 06/07/MS-Engg/2008/O-17, Dated- 11th June 2009)

Govt. of Maharashtra (No. GEC-2009/(67/09)/T.E.- 4, Dated- 15th June 2009)

D.T.E., M.S., Mumbal (No.2/NGC/Engg /Approval/2009/535, Deted - 23rd July 2009)

> AISHE CODE : C-42196



Dr. Ravindra G. Sapk Chairman & Managing Direc Kalyanii Charlable Trust

Date: 20/09/2024

Ref: KCT's/LGNSCOE/COMP/2024-25/ リンン

To.

Dr. Sahebrao B. Bagal

M.E. (E.S.TC), Ph.D. (E.S.TC) Principal

Mr.Manoj Kumayat

Chief Executive Officer

Passion Software Solution Pvt. Ltd, Jalgaon

Sub: Invitation of five days Workshop on"Python+Django full stack Development".

Respected Sir,

We glad to inform you that Department of Computer Engineering and ACES students is organizing the five days workshop on Python+Django full stack Development from 23/09/2024 to 27/09/2024.

It will be great honor for us if you can conduct the workshop in our institute.

Looking forward for your valuable guidance.

Thanks and Regards.



Prof.(Dr.) N.R.Wankhade

H.O.D (Computer Engineering Dept.)

CAMPUS: Sapkal Knowledge Hub, Kalyanii Hills, Anjaneri-Wadholi, Trimbakeshwar Road, Nashik - 422 213. (India) Tel.: + 91- 2594 - 220168/69/70 | Mob.: +91 9922252699 | Toll Free No.: 1800 233 2999 | E-mail : gns_engineering@sapkalknowledgehub.o



Kalyani Charitable Trust's

Late G. N. Sapkal College of Engineering, Nashik



Anjaneri, Tal - Trimbakeshwar, Dist - Nashik 422 213

Department of Computer Engineering

KCT/LGNSCOE/Comp/2024-25/パン J

Notice

Date: 20/09/2024

elle

All the SE students of Late G N Sapkal College of Engineering are hereby inform that Computer Engineering Department and Association of Computer Engineering Students is organizing 5 days workshop on "Python+Django full stack Development" from 23/09/2024 to 27/09/2024, attendance is compulsory.



Prof. (Dr.) N. R. Wankhade

HOD (Computer Engineering Dept.)



ATTENDANCE SHEET

Title of Program: Workshop on "Python+Django full stack Development".

Date: 23/09/2024 to 27/9/24

Time:10:00am to

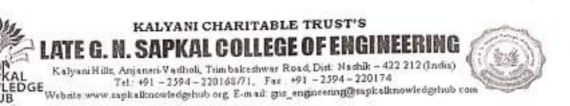
4:00pm

Venue: LGNSCOE, Nashik

Sr.No.	Name of Student	Branch	Class	Signature
4 1	Kunal Monoj Kale	Comp	SE - DIV[A]	Proper
2	Samuela Deshmuly	Comp	SE - DIV[A]	86
3	Abhishek Kanase	Comp	SE - DIV[A]	生
4	Her Shruti Dipak	Comp	SE - DIV[A]	Fler
5	1 Suyala Kakade	Comp	SE - DIV[A]	Luker.
6	Ahire Manow Jibhan	Comp	SE - DIV[A]	Am
7	Sneval Nikam	Comp	SE - DIV[A]	A
8	Aishwarya Dhale	Comp	SE - DIV[A]	Aled
9	Bhoomi V Nandre	Comp	SE - DIV[A]	Hardy
10	Robit Sonjay Bagal	Comp	SE - DIV[A]	Beart
11	Santa Shrikant More	Comp	SE - DIV[A]	Amore a
12	Anire Yash	Comp	SE - DIV[A]	Spet -
13	Bharat Arive.	Comp	SE - DIV[A]	9
14	Swapril more	Comp	SE - DIV[A]	- N
15	Bhomme sai sook	Comp	SE - DIV[A]	Brain ma

Nashik

16	Seddli Bhosele	Comp	SE - DIV(A)	Selling
17	Anushre Bhag Wat	Comp	SE - DIV[A]	Anusten
18	Hemant Borre	Comp	SE - DIV[A]	the state of
19	Kavers Anet	Comp	SE - DIV[A]	Kenni
20	Soham Dandparhal	Comp	SE - DIV[A]	\$3000
21	vaishnavichakor	Comp	SE - DIV[A]	Sur-
22	om Desale	Comp	SE - DIV[A]	02
23	Pranali more	Comp	SE - DIV[A]	Pinore
24	Vaideni Mali	Comp	SE - DIV[A]	freat
25	Mayuri Bachhav	Comp	SE - DIV[A]	Ubany
26	2. Barskar Pratibha	Comp	SE - DIV[A]	P. Barskar
27	Anjali Mali	Comp	SE - DIV[A]	Marki
28	Ega Slivani	Comp	SE - DIV[A]	Eggho
29	Kcekade Sayali	Comp	SE - DIV[A]	Bull
30	Kade Acyush	Comp	SE - DIV[A]	Dole
31	Jackhar Ashy	Comp	SE - DIV[A]	Acure
32	Jan Low Vivek	Comp	SE - DIV[A]	Vin
33	Lourage Ablished.	Comp	SE - DIV[A]	Aus
34	Siddhi Jadhave	Comp	SE - DIV[A]	S.Stare
35	Vedant Jadhan	Comp	SE - DIV[A]	ক্তি-
36	Kanesa Abhisher	Comp	SE - DIV[A]	Soprul
37	Kathe Rohit	Comp	SE - DIV[A]	Dalle
38	Northe Bhasani	Comp	SE - DIV[A]	82 0
39		Comp	SE - DIV[A]	A .
40	More Swapwil Mali Aryceli	Comp	SE - DIV[A]	Dine
11	Supk w C	Comp	SE - DIV[A]	100



ATTENDANCE SHEET[SE-B]

Title of Program: Workshop on "Python+Django full stack Development".

Date: 23/09/2024 to 27/09/24

Time: 10:00am to 4:00pm

Venue: LGNSCOE, Nashik

SR. No	Name of Student	Branch	Class	Signature
1	Nandini Anil Shinde	Comp	SE - DIV[B]	throce
2	Mahima Dattatxay Somwanshi.	Comp	SE - DIV[B]	MD9
3	chanchal suresh pawar	Comp	SE - DIV[B]	FELWEST
4	Isha P. Bachhau	Comp	SE - DIV[B]	an
5	Lokshmi 5. Pardeshi	Comp	SE - DIV[B]	late
6	Shaquani S. Droge	Comp	SE - DIV[B]	Shic
7	Pallavi Dipak Shinde	Comp	SE - DIV[B]	Pohinde
8	Pratiksha Sanjay Gundgal	Comp	SE - DIV[B]	Boundgel
9	Naishnavi Rangit Adhav	Comp	SE - DIV[B]	RORHAY
10	Shumika patesh wagh	Comp	SE - DIV[B]	guia.
11	Taya Parashroam Thatane	Comp	SE - DIV(B)	Prakare
12	Priti Vishry Rathod	Comp	SE - DIV[B]	Austhel
13	Anjali kailas Wagh	Comp	SE - DIV[B]	Asocial
14	Siddhi Santosh Pagaro	Comp	SE - DIV[B]	2620
15	Telas Dadaji Pagar	Comp	SE - DIV[B]	- Fre Ragus
16	shivani s. Patil	Comp	SE - DIV[B]	tas
17	wakely S. Nikam	Comp	SE - DIV[B]	Super
18	megha v. Khapare	Comp	SE - DIV[B]	Bucheyes
19	mayuti B. Borse	Comp	SE - DIV[B]	
20	Prostine B. Mahale	Comp	SE - DIV[B]	Buch
21	Mounali Wagh	Comp	SE - DIV[B]	Mary
22	Elivani pawar	Comp	SE - DIV[B]	202
23	Rutina Potal	Comp	SE - DIV[B]	River
24	Pranjol Patil	Comp	SE - DIV[B]	Pala
25	Rohit Chingankar	Comp	SE - DIV[B]	Dies
26	Athania wagh	Comp	SE - DIV(B)	(NW29b
7	Karlik kanade	Comp	SE - DIV(B)	(10) ohear
18		Comp	SE - DIV[B]	KILL
Torri	The state of the s	The second second second		9.7. Sono
29	sunit sarap Cooks	Comp	SE - DIV(B)	3.5

30	Shiram Rakade	Comp	SE - DIV[B] <	makea
31	Sherihari Magal	Comp	SE - DIV[B]	mogal
32	Marine Trains	Comp	SE - DIV[B]	24400
33	Mayor gaike Althory Ahire Toptase	Comp	SE - DIV(B)	min-fr
34	Rameshwar J. Patase	Comp	SE - DIV[B]	- Cats
35	Apil Rathed	Comp	SE - DIV[B]	Pikathed
36-33	Stynde Pressed	Comp	SE - DIV[B]	Shindes
37	Hukumchand Mahashkumar Patil	Comp	SE - DIV[B]	peut !
38	Bhushan Sofarker	Comp	SE - DIV[B]	Alex
39	Vishal Postile	Comp	SE - DIV[B]	Jacks .
40	Mahesh Baisane	Comp	SE - DIV[B]	By
41	dash Harish Tamboli	Comp	SE - DIV[B]	Jan 1
42		Comp	SE - DIV[B]	do-
43	Ankit Pawar	Comp	SE - DIV[B]	Harry
44		Comp	SE - DIV[B]	Birom
45	Palani Chardrabant Bhamare	Comp	SE - DIV[B]	Botons
46		Comp	SE - DIV[B]	X
47	Ajinkya wagh	Comp	SE - DIV[B]	1 St.
48	- vale slowing by	Comp	SE - DIV[B]	D 44
48	pokule Naviyat shaguat	Comp	SE - DIV[B]	vologie.
	(Vaibhay D Pager	Comp	SE - DIV[B]	Truc-
50	Power Siddhant Sandip	Comp	SE - DIV[B]	92,00-
51	Sumilyher Sundip Bochard	Comp	SE - DIV[B]	-
52	Reshkasaj Scindip Poldon	Comp	SE - DIV[B]	Rno
53	Aditya Ravindon More	Comp	SE - DIV[B]	801-
54	Saurubh Titerdra Gorase	Comp	SE - DIV[B]	-
55	chetan shantilal squant	Comp	SE - DIV[B]	
56	Uday kailas Jadhan	Comp	SE - DIV[B]	et-
57	your southin lidhate	Comp	SE - DIV[B]	200
58	sattest ranial every continues	-	the state of the s	200
59	Sigal Kamakkas wagh	Comp	SE - DIV[B]	- Adams
60	MEDILE WILLIAM	Comp	SE - DIV[B]	200
61	Siddharth Sudavshan Lolge	Comp	SE - DIV[B]	4
62	Thoiryoshi) Subil lastap	Comp	SE - DIV[B]	-
63	Ayush Wilay Parti	Comp	SE - DIV[B]	Paro
64	Abhiject Dinush Paris	Comp	SE - DIV[B]	-Afrota
65	Rushilees + Grase	Comp	SE - DIV[B]	Puszi-
66	Telai pagar	Comp	SE - DIV[B]	HAR
67	Vaishnavi Patti	Comp	SE - DIV[B]	Vegani)
68	-mital patil	Comp	SE - DIV[B]	Merci
69	Valshnavi Paway	Comp	SE - DIV[B]	Much
70	Siddl pagray	Comp	SE - DIV[B]	Spagy
71	Pranial Patil	Comp	SE - DIV[B]	Bretis
72	think omkon	Comp	SE - DIV[B]	02
73	Halsh Dulhmukh	Comp	SE - DIV[B]	wer
74	Rutuja Patis	Comp	SE - DIV[B]	Revie
75	Samuelli Ushir	Comp	SE - DIV[B]	Carl
76	isha Togelam	Comp	SE - DIV[B]	Fels
77	shivani pawer	Comp	SE - DIV[B]	San
78	Akshita Bactory	Comp	SE - DIV[B]	Are
79	galui Brombere Supkates	Comp	SE - DIV[B]	Borns

80	Kaveri Bors e	Comp	SE - DIV[B]	KaBoxse
81	Shivani ega	Comp	SE - DIV[B]	
82	Saniya more	Comp	SE - DIV[B]	Stoga
83	Monish Bapy Bhamare	Comp	SE - DIV[B]	mess.
84	jaya takhare	Comp	SE - DIV[B]	Say.
84 85 86	mayari Boshlow	Comp	SE - DIV[B]	Trave
86	Ajontaya Devere	Comp	SE - DIV[B]	Auso

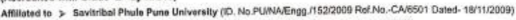


Pref.(Dr.) Salrebrao B. Bagal Principal Late G. N. Sapkal College of Engineering Anianeri Nashik-422 213

Kalyanii Charitable Trust's

LATE G. N. SAPKAL COLLEGE OF ENGINEERING

(Accredited with Grade 'B' by NAAC)



Approved by > A.I.C.T.E., New Delhil (F.N: 05/07/MS-Engg/2008/O-17, Dated- 11th June 2009)

Govt, of Maharashtra (No. GEC-2009/(67/09)/T.E.- 4, Dated- 15th June 2009)

D.T.E., M.S., Mumbal (No.2/NGC/Engg /Approval/2009/535, Dated - 23rd July 2009)

> AISHE CODE : C-42196



Dr. Ravindra G. Sapk: Chaiman & Managing Ginecon Kalyani Charizbie Trust

Ref: KCT's/GNSCOE/Comp/2024-2025/112">

Date: 27/09/2024

To,

Dr. Sahebrao B. Bagal

M.E. (E & TC), Ph.D. (II ATC)

Mr.Manoj Kumavat

Chief Executive Officer

Passion Software Solution Pvt. Ltd, Jalgaon

Sub: Appreciation of "five days Workshop on Python+Django full stack Development".

Dear Sir.

We wish to place on record our gratitude for your excellent "five days' Workshop on
Python+Django full stack Development" under the auspicious of our college from
23/09/2024 to 27/09/2024. The Seminar was live ,engaging, thought-provoking and
educative. It was enjoyed by one and all, for your deep erudition tempered by the sparkle of
your wit. We hope to such opportunities frequently in future.

We wish you long and happy life.

Thanking you once again.

Mut



Prof.(Dr.) N. R. Wankhade HoD (Computer Engineering Dept.)

CAMPUS: Sapkai Knowledge Hub, Kalyanii Hills, Anjaneri-Wadholi, Trimbakeshwar Road, Nashik - 422 213. (India)
 Tel.: + 91- 2594 - 220168/69/70 | Mob.: +91 9922252699 | Toll Free No.: 1800 233 2999 | E-mail: gns_engineering@sapkalknowledgehub.org

KALYANI CHARITABLE TRUST'S





Kalyani Hills, Anjaneni-Vadholi, Trun bakeshwar Road, Dist: Nashik - 42 Tel.: +91 - 2594 - 220168/71, Fox +91 - 2594 - 220174 Webnite www.sapkalknowledgehub org E-mail gro_engneering@sapkalknowledgehub com

FEEDBACK FORM(Seminar/Expert Talk)

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

Name of the Department: Stock Developement Seminar Topic:

Conducted by: Manoi Rumavad

Class: St.

Date: 26/09/24

Sr.			ate: V	0100	1127		Time	2.5			
No.	Performance Attributes					Rat	ing				
1.	Was the Expert properly introduced to the audience?	1	2	3	4	5	6	7	8	9	10
	the addience?	1-1	lot at a	II: 10 -	- Pron	erly In	trodu	cad	_		~
	Was the objective of the expert talk	1	2	3	4	5	6	7	8	9	10
2.	specified properly to you?			-			-	-	0	9	10
_	specifical property to you?	1-0)bjecti	ve not	specif	ied: 10	- Pro	perly	Specif	ied	10
	Was the Expert interactive in his		2	3	4	5	6	7	8	9	10
3.	delivery?										1
-		1-N	ot Inte	ractive	e; 5 -	Interac	tive;	10 – V	ery In	teresti	ne
4.	Data the Language	1	2	3	4	5	6	7	8	9	10
	Rate the language of the expert.										-
-)	The second second	1-S	imple	Langu	age; 1	0 – Dit	ficult	to Uno	derstar	nd	
	Whether sufficient time was available for completion of the talk? Whether sufficient time was available for question & answer session?		2	3	4	5	6	7	8	9	1(
5,	for completion of the talk?		-								-
	for completion of the tank?	l - li availa	suffic able	ient tir	ne ava	iilable;	10 –	Suffici	ent tir	ne	
	W 4	1	2	3	4	5	6	7	8	9	10
6.	Whether sufficient time was available										1
	for question & answer session?	1 - Ir availa	suffic able	ient tin	ne ava	ilable;	10 –	Suffici	ent tir	ne	-
a. 1	Was the speaker friendly & willing to	1	2	3	4	5	6	7	8	9	10
7.	answer questions?								-	-	10
_	4	1 - D	idn't a	nswer	questi	ions; 1	0 – A	nswere	d all c	mestic	one
	Would you recommend this expert for	- 1	2	3	4	5	6	7	8	9	10
8.	another session with your juniors?										
		1-N	ot at a	ll; 10 -	- High	ly Rec	omm	ended			
,	Did the expert use teaching aids /	_1_	2	3	4	5	6	7	8	9	10
9.	other tools for disseminating the										
	topic?	1 - N	o tools	used;	10-1	Used a	II typ	es of te	achin	g tool	S
0.	Did the talk improve your knowledge	1	2	3	4	5	6	7	8	9	10
V.	about the topic discussed?						-			-	T
		1 - N	il; 5-N	fodera	te: 10	-Grea	t van	prove	d know	vledo	a

Name of Student: Kunal Karmanoj

Sign:

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

LATE G. N. SAPKAL COLLEGE OF ENGINEERING Kalvaru Hills, Arrianori-Vodholt, Trun bakeshwar Road, Dist: Nashik - 422 212 (India)

Kalyeni Hills, Anjaneri-Vadhoh, Trimbakeshwar Road, Dist: Nashik - 422 212 (India)

Tel.: +91 - 2594 - 220168/71, Fax: +91 - 2594 - 220174

Website.www.sapkalknowledgehub.org. E-mail: gris_engineering@sapkalknowledgehub.com

FEEDBACK FORM(Seminar/Expert Talk)

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

Name of the Dep	artment:	omputer	$-E_{\Omega}$	rineenip	09	
Seminar Topic:	Puthon +	Diango	Full	stack	web	development
Conducted by:		A Committee of the Comm	4		-000032-031	

Class: SE (B) Date: 2610

Date: 26 | 09 | 24 Time: 10-4

Sr.	Performance Attributes			2 (0)		Dat	ing		_		
No.	renormance Attributes					Rat	ing			yoran.	
	Was the Expert properly introduced to	-1	2	3	4	5	6	7	8	9	10
1.	the audience?									1	
	the addressee?	1-1	Not at a		- Prop	erly In	trodu	ced		11	
	Was the objective of the expert talk	-1	2	3	4	5	6	7	8	9	10
2.	specified properly to you?	-									1
	aprovince property to your				-			perly !	Specif	_	-
_	Was the Expert interactive in his	1	2	3	4	5	6	7	8	9	10
3.	delivery?										1
								10 - V			
		1	2	3	4	5	6	7	8	9	10
4.	Rate the language of the expert.									1	
-3		1-8						to Uno	The second	_	
	Whether sufficient time was available for completion of the talk? Whether sufficient time was available for question & answer session?	- 1	2	3	4	5	6	7	8	9	10
5.			00		-	11.11		0 00 1			V
for completion of the talk? 1 - Insufficient time available; 10 - Sufficient time available	ne										
	THE STATE OF THE S	1	2	3	4	5	6	7	8	9	10
6.			1								V
ļ.	for question & answer session?	1 – I		ient tir	ne ava	ilable;	10-	Suffici	ent tir	ne	
Name of	Was the sealer 6: - H. B. W.	1	2	3	4	5	6	7	8	9	10
7.	Was the speaker friendly & willing to answer questions?									~	-
	answer questions:	1-1	idn't a	nswer	questi	ons; 1	0 - A	nswere	d all c	uestic	ns
	Would you recommend this expert for	1	2	3	4	5	6	7	8	9	10
8.	another session with your juniors?										V
	another session with your juniors:	1-N	lot at a	ll; 10 -	- High	ly Rec	omme	ended			
	Did the expert use teaching aids /	1	2	3	4	5	6	7	8	9	10
9.	other tools for disseminating the									V	
	topic?	1-N	lo tool:	s used;	10-1	Used a	II type	s of te	achin	g tools	
	Did the talk improve your knowledge	1	2	3	4	5	6	7	8	9	10
10.	about the topic discussed?									V	-
		1-1	lil; 5-N	1odera	te; 10	- Grea	thein	prove	d know	vledge	

Name of Students

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



RESOURCE PERSON'S FEEDBACK FORM

Kumavatmunoj 7477 @ gmail. com Passion software solution, Jalgaon Near gokul Hospital. Ganathi Nager Jalgaon
Comments about the Infrastructural capacity of the organizing Institute/Department:
Comments on the boarding and lodging facilities made available:
Resource Person views on the program: It is very important to take programe like t
2 tarde 1 tarre brod tarre we i
Comments about the interaction with the participating students: 3tudent having good behavious, and they are
Comments about the interaction with the participating students:

Program: Python+django tall stark development.

Dates and Duration of the program: 23/09/2024 to 21/09/2024, 10'am to 4' pm

Date of participation of Resource Person: 22 09/2024