

Sanjeevan Engineering & Technology Institute, Panhala Department of Electrical Engineering Seminar on "Embedded System"

Title of Seminar	:	"Embedded System"
Duration	:	12th April, 2022.
Resource Persons	:	Mr. Verma Karlidindi & Mr. Pradip Kumar
Convenor	: •	Mr. P. P. Kulkarni
Co-ordinator	:	Mr. V. T. Metkari
Organising Commi	ttee :	All Department Faculty Members

Programme details:

Electrical Engineering department organized a Seminar on "Embedded System" on 12th April, 2022 at Sanjeevan Engineering & Technology Institute, Panhala.

The Chief guest and Resource person for the course was Mr. Verma Karlidindi & Mr. Pradip Kumar, Embedded System Engineer, Vector India, Hyderabad.

For this Seminar 40 students from Electrical Engineering Departments were present from our college.

Our Resource person Mr. Verma Karlidindi & Mr. Pradip Kumar delivered the session on core embedded system related job opportunities in Electrical and Electronic Sector.

Students of departments learned and enjoyed all the sessions enthusiastically. This programme will be useful for students' and their future curriculum. The programme was co-ordinated by Mr. V. T. Metkari and convenor Mr. P. P. Kulkarni along with all Departmental staff members.

The vote of thanks expressed by Mr. V. T. Metkari.

EMBEDDED SYSTEMS



Respected Sir / Madam,

Sub: All India Online Entrance Test Notification for admission to Embedded Systems Course

The purpose of this letter is to formally inform you of our 67th All India Online Entrance Test to be held on 22nd May 2022(Sunday) for admission to our 6-months program in Embedded Systems with 100% Genuine Placement Assistance.

Vector Highlights

- 630+ MNCs hired during 2021
- 2150+ Students Recruited in 2021
- All India Education Excellence Award Winner consecutively for 3 years
- Customized Training as per Company's Requirements
- Internal Assessments, Mock Interviews
- Highly Application Oriented Training

We feel proud to acknowledge that, our students have been the choice of leading MNCs, R&D Centres Visiting for Campus: Sony, Hella India, Hyundai Mobis R&D, Wipro, Robert Bosch, NXP Semi Conductors, AMI, Safran Engineering, Siemens, Huawei, SanDisk, Valeo, Cyient, LnT Technology Services, Delphi, Matrix, ZF India and many more...

For Online Application and complete details please visit : www.vectorindia.org

Entrance Test Date: 22" May 2022

Last Date to Apply: 21* May 2022

Scholarship Criteria:

Admission Test Score	Final Degree Percentage	Fee Scholarship
>80%	>60%	50 %
70% to 79.9%	>60%	25 %
50% to 69.9%	>70% /GATE Score	10 %

It would be an honor if you could consent and take forward, such that the final year students are promptly kept informed of our Program in Embedded Systems.

Kindly note that 2022 Pass outs are also Eligible.

High Regards,

Viswanatha Raju Director | VECTOR India Pvt. Ltd.

HYDERABAD | BENGALURU | CHENNAI

Hyderabad: # 502, Nagasuri Plaza (Bank of India Building), Behind Malthrivanam Ameerpet, Hyderabad - 500 038. Email: Info@vectorindia.org Ph: 040 23 73 66 69, Cell: 98 66 66 66 99

www.vectorindia.org

Bangalore: 33/49, 27th Cross, 12th Main Jayanagar 4th Block, Bengaluru - 560 011. Email: info.bir@vectorindia.org Ph: 080 26 54 64 74, Cell: 87 62 45 67 89

Chennai: 2nd floor, 179, 1st Main Road Nehru Nagar, Lane Opp to Turyaa Hotel Perungudi, Chennai - 600 096. Email: info.chen@vectorindia.org Ph: 044 24 54 39 69, Cell: 94 44 22 24 59



Holy-wood Academy, Kolhapur's SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur

Pin- 416 201 (Maharashtra) Phone : 0231 - 2686600, 21 Fax : 0231 - 2686629

Approved By AICTE , New Delhi
 Recognized by Govt. of Maharashtra & DTE
 Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere (DBATU)

Website : www.seti.edu.in Email : principal@seti.edu.in / office@seti.edu.in EN 6315

DEPARTMENT OF ELECTRICAL ENGINEERING

Date: 11th April, 2022.

NOTICE

All Second Year students of Electrical Engineering department are hereby informed that the Seminar on "**Embedded System**" is arranged in Seminar Hall Room No. D104 on 12th April, 2022 at 10.00 am onwards.

Attendance is compulsory for all.

H.O.D.

Mr. P. P. Kulkarni



Holy-wood Academy, Kolhapur's SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur

Pin- 416 201 (Maharashtra) Phone : 0231 - 2686600, 21 Fax : 0231 - 2686629

Approved By AICTE , New Dolhi
 Recognized by Govt. of Maharashtra & DTE
 Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere (DBATU)

Website : www.seti.edu.in Email : principal@seti.edu.in / office@seti.edu.in EN 6315

DEPARTMENT OF ELECTRICAL ENGINEERING

Date: 08th April, 2022.

To,

The Principal,

Sanjeevan Engineering & Technology Institute,

Panhala.

Subject: Regarding Seminar on "Embedded System"

Respected Sir,

We are planning to conduct Seminar on **"Embedded System"** on 12th April, 2022. This Workshop is organizing for S. Y. Electrical engineering students.

This seminar will be beneficial to the students for core embedded system related job opportunities in Electrical and Electronic Sector.

So, I request you to permission for the Seminar.

Thanking you.

Yours faithfully,

Electrical Engineering



Holy-wood Academy, Kolhapur's SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (Maharashtra) Phone : 0231 - 2685600, 21 Fax : 0231 - 2685629

Approved By AICTE, New Delhi
Recognized by Govt, of Maharashtra & DTE
Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere (DBATU)
Website:
www.seti.edu.in
Email:
principal@seti.edu.in/office@seti.edu.in
EN 6315

Date - 08th April, 2022.

To,

Mr. Pradip Kumar, Embedded System Engineer, Vector India, Hyderabad – 500038.

Subject: Invitation for Seminar on "Embedded System"

Respected Sir,

We, Department of Electrical Engineering, SETI, Panhala, are planning to arrange **"Embedded System"** for Second Year (S.Y.) Electrical Engineering students on 12th April, 2022.

This seminar will be beneficial to the students for core embedded system related job opportunities in Electrical and Electronic Sector.

Thanking you,

Yours faithfully,

Mr. P. P. Kulkarni

Seminar Co-ordinator Mr. V. T. Metkari

Peorlafter



Date - 08th April, 2022.

To,

Mr. Verma Karlidindi, Embedded System Engineer, Vector India, Hyderabad – 500038.

Subject: Invitation for Seminar on "Embedded System"

Respected Sir,

We, Department of Electrical Engineering, SETI, Panhala, are planning to arrange "**Embedded System**" for Second Year (S.Y.) Electrical Engineering students on 12th April, 2022.

This seminar will be beneficial to the students for core embedded system related job opportunities in Electrical and Electronic Sector.

Thanking you,

Yours faithfully,

Mr. P. P. Kulkarni

Seminar Co-ordinator Mr. V. T. Metkari



Date - 12th April, 2022.

To,

Mr. Verma Karlidindi, Embedded System Engineer, Vector India, Hyderabad – 500038.

Dear Sir,

We would like to extend our warm thanks to you for delivering Seminar on "Embedded System"

This seminar will be beneficial to the students for core embedded system related job opportunities in Electrical and Electronic Sector.

We genuinely thank you once again for the support and time given by you and we sincerely hope that you would continue to extend your valuable support in our future initiatives as well.

Thanking You,

Yours faithfully,

Mr. P. P. Kulkarni

Seminar Coordinator Mr. V. T. Metkari



Holywood Academy's SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA DEPARTMENT OF ELECTRICAL ENGINEERING CLASS - SECOND YEAR (S.Y.) Sem - IV (2021 - 2022) Seminar on "Embedded System"

Date:12.04.2022

Sr. No.	Roll No.	Name of Student	Signature
1	1	AGA FAIZAL AFTAB	Axarp
2	2	BHORE POOJA DEEPAK	
3	3	BHUNDE PAYAL GOMA	
4	4	BODKE HARSHIL BAPU	BHA
5	5	CHAND SONALI DASHARATH	
6	6	CHOUGLE UBED YASIN	
7	7	DEVLEKAR NADIM MAJID	Drinklam
8	8	DINDE PRANAVKUMAR TANAJI	
9	9	GAWADE OMKAR ASHOK	haven
10	10	GHEWARI RAVIRAJ NAMDEV	
11	11	GURAV SANDIP LALASO	EquedV D
12	12	IADHAV ROHIT MAHENDRA	for hitsada
13	13	JADHAV SONALI BABASO	Songly Je-
14	14	JADHAV SOURAV BABANRAO	- Dodbart
15	15	JAGANNAWAR NAGESH HANAMANT	Jan garword Non-
16	16	JAGTAP PRUTHVIRAJ SANJAY	Jught PS
17	17	JAMBILKAR OMKAR DAGADU	
18	18	KADAM AARATI SARJERAO	Land
19	19	KADAM NIKHIL MAHESH	tavant
20	20	KAMBLE PRANAV SUNIL	Kport
21	21	KAMBLE PRATHAMESH DHONDIRAM	, -
22	22	KAMBLE SAMRUDDHI VILAS	Vamply
23	23	KAPURE SURAJ SHIVAJI	
24	24	KURANE PRASHANT BABASO	Kornes
25	25	LATWADEKAR AMIT BALASAHEB	Anstel
26	26	MANE RITESH ANIL	
27	27	MENSAGARE NEHA SANJAY	Neto.
28	28	MIRAJE SAKSHI MANOHAR	
29	29	MITHARI ABHIJEET PANDURANG	Allithen.
30	30	NARUTE OMKAR KRUSHANATH	O.K.Nulle
31	31	NIVADE ROHIT MAHADEV	
32	32	PATIL ANIKET YUVRAJ	
33	33	PATIL ATHARV SHIVAJI	(botis A.S.
34	34	PATIL DIGVIJAY CHIMASAHEB	QuPati1
35	35	PATIL PRASHANT DILIP	
36	36	PATIL SAIRAJ MARUTI	
37	37	PATIL SAMMED SIDGONDA	PREKLAS
38	38	PATIL SHARVARI DADASO	Parton



Holy-wood Academy, Kolhapur's SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur

n Rord Ror Vizte R n Pin- 416 201 (Maharashtra) Phone : 0231 - 2686600, 21 Fax : 0231 - 2686629 Approved By AICTE , New Delhi & Recognized by Govt. of Maharashtra & DTE & Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere (DBATU)

Website : www.setl.edu.in Email : principal@setl.edu.in / office@setl.edu.in EN 6315

Date - 12th April, 2022.

To,

To,

Mr. Pradip Kumar, Embedded System Engineer, Vector India, Hyderabad – 500038.

Dear Sir,

We would like to extend our warm thanks to you for delivering Seminar on "Embedded System"

This seminar will be beneficial to the students for core embedded system related job opportunities in Electrical and Electronic Sector.

We genuinely thank you once again for the support and time given by you and we sincerely hope that you would continue to extend your valuable support in our future initiatives as well.

Thanking You,

Yours faithfully,

Mr. P. P. Kulkarni

Seminar Coordinator Mr. V. T. Metkari



Holywood Academy's SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE , PANHALA DEPARTMENT OF ELECTRICAL ENGINEERING CLASS - SECOND YEAR (S.Y.) Sem - IV (2021 - 2022) Seminar on "Embedded System"

		Schina on Embeudeu Syst	Date:12.04.2022
9	39	PATIL SURAJ ASHOK	Pastor
)	40	PATIL VAIBHAVI SATISH	
L	41	PATIL VISHWAS DILIP	Paril VD
2	42	PITHADEYA GOPAL PRAMOD	-
3	43	POWAR ATUL VILAS	Arforser
14	44	PRABHAVALKAR DEEPSHREE DEEPAK	
45	45	SHINDE NEHA JAGANNATH	shind mj
46	46	SUTAR SURAJ NAMDEV	Spilan
47	47	TAMBOLI NIHAL RAJU	
48	48	VARAPE URMILA HINDURAO	Varrent
49	49	WAREKAR AKASH SUNIL	hamment
50	50	YELOORE PRAJKTA BANDU	
51	51	YEWALE YOGESH VITTHAL	7 cmstry r
52	52	BASARE ROHIT MARUTI	Rappel
53	53	BAVANE ANIL DASHARATH	Barran AD
54	54	BOBADE RUTUJA RAMCHANDRA	Patrais
55	55	CHOUGALE SOURABH SAMBHAJI	- that math
56	56	CHOUGALE VAISHNAVI SHAHAJI	changari
57	57	DAKARE NIKHIL RAMESH	0
58	58	DESAI YUVRAJ YASHAWANT	Permitt
59	59	DIGEKAR PRAVIN BABAJI	
60	60	HAVAL VENKATESH VITTHAL	Harahw.
61	61	JADHAV PRATHMESH ANNASO	F
62	62	JAMADAR NIHAL ISAK	Altanu
63	63	KAMBLE ABHIJEET EKNATH	0
64	64	KAMBLE VAIBHAV VASANT	Karthew
65	65	PALSHETKAR SANKET ANIL	Paldrich
66	66	PATIL PRAJWAL ANNASAHEB	12
67	67	PATIL PRANAV MADAN	
68	68	PATIL SARDAR APPASO	PorteA.
69	69	PATIL SOURABH BHAGWAN	game
70	70	PAWAR SUSHANT DILIP	Saup
71	71	PUSALKAR SURABHI SANJAY	Juliacould
72	72	SHINDE SAMPADA BHASKAR	

Seminar Coordinator Mr. V. T. Metkari

H.O. D. Mr. P. P. Kulkarni

SAN		GINEERIN	loly Wood Acade IG & TECHNO It of Electric Seminar o	OLOGY INS		PANHALA		
		Se Acade	For For mic Year 20 EDBACK	(S. Y.))21 -2022				
iction : Tick inside the	e box							
ent of Seminar:	Excellent	4	Very Good	3	Good	2	Average	
ity of Seminar:	Excellent		Very Good		Good		Average	
of Presentation:	Excellent		Very Good		Good		Average	
of Interaction:	Excellent	Y	Very Good		Good		Average	
nunication Skill:	Excellent		Very Good		Good		Average	
Any other S	Suggestions:							

SANJ	EEVAN ENO D	GINEERING epartment "Emb Sec	Seminar of Seminar of edded S For cond Year (" ^{my's,} DLOGY INS' al Enginee n ystem" (S. Y.)	ring	PANHALA.		
			nic Year 20 EDBACK I					
		FEI	DDACK	Unit				
action : Tick inside the	box Excellent	4	Very Good	3	Good	2	Average	
ity of Seminar:	Excellent	N	Very Good		Good		Average	
of Presentation:	Excellent		Very Good	Y	Good		Average	
of Interaction:	Excellent		Very Good		Good		Average	C
munication Skill:	Excellent		Very Good		Good		Average	
Any other	Suggestions:							

Date: 12	2.04.4	2022
----------	--------	------



SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA.

Department of Electrical Engineering

Seminar on
"Embedded System"

For Second Year (S. Y.) Academic Year 2021 -2022 FEEDBACK FORM

		4 /		3		2		1
ent of Seminar:	Excellent		Very Good		Good		Average	
ity of Seminar:	Excellent		Very Good		Good		Average	
of Presentation:	Excellent		Very Good		Good		Average	
of Interaction:	Excellent		Very Good		Good		Average	
munication Skill:	Excellent	V	Very Good		Good		Average	
Any other :	Suggestions:							
1								

SAN		GINEERIN epartmen "Eml Se Acade	toly Wood Acade G & TECHNO Seminar o Dedded S For cond Year mic Year 20 EDBACK 1	oLOGY INS al Engined " System " (S. Y.))21 -2022	ering	PANHALA	
ction : Tick inside the	box						
ent of Seminar:	Excellent	+	Very Good	3	Good	2	Average
ty of Seminar:	Excellent		Very Good		Good		Average
of Presentation:	Excellent	M	Very Good		Good		Average
of Interaction:	Excellent		Very Good		Good		Average
nunication Skill:	Excellent	D	Very Good		Good		Average
Any other S	uggestions:						