



HOLY-WOOD ACADEMY'S

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur.

Pin-416 201 (Maharashtra) Phone: 9146999500

O Approved By AICTE, New Delhi O Recognized by Govt. of Maharashtra & DTE O Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad

IOAC Significant Initiatives and Contributions 2021-22

Sr. No.	Activity	Outcome
1	Organisation of NBA activity	One day Faculty Development Program "Introduction to NBA" is conducted
	Organisation of Legal Awareness	
2	Program	Pan India Awareness Program over Legal Awareness is Conducted
	Motivated faculty and students	
	towards NPTEL SWAYAM	Our 04 students and 01 faculty completed the course and awarded by Golden and Silver ranks, all the
3	Registrations	faculty registered to the same
	Organisation of Energy awareness	One week ISTE approved online STTP conducted on Future Perspective of Non conventional, Renewable
4	Program	and Clean Energy Resources
5	Organisation of e-Conference	Conducted International Conference on Innovations in Science, Technology and Management iCISTM2022
	Application for Permanent	
6	affiliation	Applied and availed Permanent affiliation by DBATU, Lonere
7	Apply for 2(f) and 12(B)	Applied 2(f) and 12(B) successfully
10	Formation of Innovation cell	Institute Innovation Cell is formulated and it is active
	Proposal submission for NAAC	
11	sponsored Seminar	Submitted proposal for NAAC sponsored Seminar and sanctioned by NAAC
13	AICTE PARAKH registration	AICTE PARAKH Registrations have completed
14	AQAR submission to NAAC	AQAR of 2020.21 submitted to NAAC

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, Raigad (DBATU).

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

EN 6315

A Report on

One day Faculty Development Program on "Introduction to NBA"

Title of FDP: "Introduction to NBA"

Duration: 15th March 2022. One day

Time: 10:00am to 04:15pm

Venue: Seminar hall, Sanjeevan Engineering & Technology Institute, Panhala

Resource Person: Dr. V. V. Karjinni

Program Coordinator: Dr. G. C. Koli

Target Audience: Faculty of Sanjeevan Engineering & Technology Institute, Panhala, 75 nos. Attended

Inaugural function is started at 10 am and welcome address is given by Dr. Mohan B. Vanarotti, Principal. It is extended by felicitation of the Guest & Resource Person Dr. v.v. Karjinni sir at the hands of Hon. Shri. N.R. Bhosale, Joint Secretary.

Session 1 is started at 10:45 am after the completion of inauguration function and tea break. In this session Resource Person Dr. V. V. Karjinni sir. initiated to explain the need of NBA in the current scenario. He said, in the scenario of upcoming NEP 2020 policies, we need to maintain the quality of education to bring the students back for further classes of graduation. For the same he explained that Every Institute has to do NBA accreditation to showcase their quality in engineering market.

In session II, Dr. V.V. Karjinni Sir continued with different Criteria's of NBA & NAAC. He elaborated the details and difference between each criteria of NBA vs. NAAC. Also he has given the inspiration & motivation to the faculty that documentation is possible very smoothly in the terms of NBA. It is continued with question & answer session. And the end vote of thank offered by Dr. G.C. Koli, IQAC Co-ordinator sincerely and declared the successful conduction of program.



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 Meharashtra & DTE Affiliated to Dr. Babasaneb Ambediar Technological University, Raigad (DBATU).

EN 6315

One day Faculty Development Program on "Introduction to NBA"

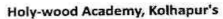
15th March, 2022

Organised by IQAC

Program Schedule

Duration	Content
10:00 am to 10:30am	Inaugural Function
10:30 am to 10:45 am	Tea Break
10:45 am to 12:45 pm	Session -I : Need of NBA and its importance
12:45 pm to 01:30 pm	Lunch
01:30 pm to 03:30 pm	Session – II: NBA Criteria and Difference Between NAAC and NBA
03:30 pm to 04:00 pm	Question & Answering
04:00 pm to 04:15 pm	Vote of thanks

Ope Go Citalia Coss director





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, Raigad (DBATU).

Website: www.seti.edu.in Email: princlpal@seti.edu.in / office@setl.edu.in

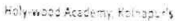
EN 6315

Motivation towards NBA by Dr. V. V. Kulkarni

10/11/2022

Sr. No.	Staff Name	Department Name	Sign	
1	Prof. Vinad V. Vanmon	Meebansad	toned	
2 .	Dr. G C Koli	melh.	a	
3	Dr. Vishal 5. Patil	BSYH	CHL	
4	Prof Sudhir. P. Nanopoe	mechanical	reletable	
5	Prof. Abhiject N. Daik	Mechanical	A V	
6	Mr. C.R. Dongarsane	E & T C	Chettan Rojan	
7 -	Mr. Vikay S. Thorat	Mechanical	Mured.	
8	Mr. S. 8 Jachar	Automobile	34	
9	Mr EP Salokhe.	Civi)	- 4 105	
10	m P. s. Ation	near	P.J.A +172	
11 ~	191. Shrivallam S.Choxun	cioll	Chooos	
12	Mr. Shirde Sagar M.	civil	dd	
13	Mr. Chavin A. B.	Mean	6 F	
14	Prof. Amout P. Bhosale	Auto	AS	
15	07.5.5. Potdar	B544	day	
16	Mr. Jadhar Wilesh Shamed	Ekstrical -	- late	
17	Mr. Toulik M. 79 alla	Diploma	-Ju	
18	Mr. shubham v. patil.	Diploma	Pols Newers	
19	Mr. Vinagak - M. Ghawari	Electrical	Chewar	
20				
21	Nitin A. Bahadure	Mech.	Gradula	

Sr. No.	Staff Name	Department Name	Sign
22	Mr. Vijat R. Path	mech (W/S)	Heli).
23	Me Abhijeer B. Partil	CSE	M
24	mr. Naik Y. R	electral	9
25	Mr Vilhal T. Metron	Elcetrical	What
26	Me. Omleve Shinde		Shireles
27	Mrs. S.S. Amarelcar	Diploma	2885
28	S. M. Kamble	mech	Chara
29	Mr. S.S. Kaner Kar	Diploma	Shorten
30	Mr. Y. D. Sangar.	mech (W/S)	Hornoyem
31 ~	Mr. S. M. Birnidar	Livis	150
32	Im Kuran Keshyaya	Ele (Engg)	-110>
33	Mr. Satish B. Patt 1	Electrical Enga	· hande
34	Mr. N. B. Karnik	IRAC	1 Parsal
35	thr.s.p. Anuse	mech.	da-
36	Mr. s. N. Adanya	Eleet.	Set
37			1
38			
39	· ·	and the latest and th	
40			
41		1 1	
42			
43			
44			
45		**	
46			1
47		10 at E	×
48		9274	
49		à	У У
50			





SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

San Arvan Kritiwetija Dity Somwar Forminijo e Pernala Tol Parcala Ost Kolfapur Pun-415 124 - Maharushing - Punna - 1221 - 125 126 11 - Fan - 0231 - 268622

Approved by ACTT case Dock is encognized by God of Material tre & TTE is ATT one to DBATU Lonere.

Website 5-3



ATTENDANCE -One Day FDP on "Introduction to NBA"

Story Person New York of Story Control of Story Research of Story		epto and a second	Fras	A., 1000 Tale 15 03 20	222
State Federal No. Control of Asset Federal State Control of State State Control of Asset Federal State Control of State State Control of Asset Federal State Control of State	Sr. No	Name of Faculty	Designation	Department	Sign
Shir Pisal Sayl reliant According to the period of the world at Shir Bay sale with fractional and the period of the world at Shir Bay sale with fractional and the period of the world at Shir Bay sale with fractional and the period of the world at Shir Bay sale with fractional ways, the Professor of the world at Shir Bay sale for the sale with fractional and was a fruitessor of the Shir Mesonal at Shir Bay sale with the Shir Assat fruitessor of the Shir Mesonal at the Shir Assat fruitessor of the Shir Mesonal at the Shir Assat fruitessor of the Shir Mesonal at the Shir Assat fruitessor of the Shir Mesonal at the Shir Assat fruitessor of the Shir Mesonal at the Shir Assat fruitessor of the Shir Assat fruitessor of the Shir Assat fruites and the Shir Assat fruitessor of the Shir Assat fruites and			(fit ord)	Projector.	1 12
Suri Richards vor the train of the process of the order of Shirt Richards vor the same of the order of the same of the order of the same of the order of the same of the process of the order of the ord	1	Star Jadany Sayl e Language	Two distributions		Section
SUT BROADE V TREATED AND FORM CONTROL OF SURE SCANDER OF SURE SCANDER OF SURE SCANDER OF SURE SCANDER OF SURE SURE SCANDER OF			Paradily, and		21.00
Siri Schare Ar et Salares Areas In groot Children ebile Siri Salakhe Francis and Areas In groots at Court Salares Siri Hase An Tellar deptation Associated Professor Court Siri Median Areas Ingertage Areas Professor Ingertage Siri Median Areas Ingertage Areas Professor Ingertage Siri Median Areas Ingertage Areas Ingertage Siri Median Areas Ingertage Ingertage Areas Ingertage		Stir Brisde to make an a	Avest Friday		
Shiri Salakha I semil mataram Sesses de Professor Cavid Shiri Chavan Shiriyana Casa dang Asida Professor (Cavid Shiri Plane An Chavan hart had Asida Professor (Cavid Shiri Mayelan had a Sida (Aved Professor (Cavid Shiri Mayelan had a Sida (Aved Professor (Cavid Shiri Diagram Andrea (Cavid) (Aved Professor (Cavid			Artist Program	L'intre-ubile	N/4 -
Shif Place An explanation log at Assist Professor CRII Shif Messekar had a Shift Assist Professor and Shift Messekar had a Shift Assist Professor and Shift Discrete Asist dec. Nat. Crip of Assist Professor and Shift Discrete Asist dec. Nat. Crip of Assist Professor and Shift Discrete Asist dec. Nat. Crip of Assist Professor and Shift Professor	6		Verse de Phofeses	r Envir	307
Stri Palice An Color from Land Accord Indescript Civil Color Shirt Mesochan in the Shirt Accord Professor and Accord Professor and Accord Mesochan in the Shirt Accord Professor and Accord Professor			pholis Professor	16 4	1 10000
Stri Messelin, Jack Strit. Asset Professor. 10.1 Sam Gavan, grant and the Strit. Asset Professor. 10.2 Strit Diagram of the Strit. Asset Professor. 10.2 Strit Diagram of the Strit. Asset Professor. 10.2 Strit Diagram of the Strit. Asset Professor. 10.2 Strit North Strit. Asset Stripen of the Stripen	9		Assat Inglessor		1 *=
Suri Gasanie i antique de Assari Professor de Suri Gasanie i antique de Suri Gasanie i antique de Assari Professor de Suri Science son de Assari Professor de Suri Science son de Assari Professor de Suri Science son de Suri Assari Assari Professor de Suri Assari Assari Assari Professor de Suri Assari Assari Assari Professor de Suri Science de Suri Professor de Suri Profe	12		Court Philosoph	10.	11.
Siri Gavanic and dec. Na. case of Associal Professor Siril Science Scial Month. Siril Gavanic Annual Associal Professor Siril Gavanic Associal Associal Associal Professor Siril Gavanic Associal Associal Associal Professor Siril Kalanthar Scial Associal Associal Professor Siril Kalanthar Scial Associal Associal Professor Siril Kalanthar Scial Associal Associal Professor Siril Gavanic Professor Siril Brandare Armord Machinela Associal Professor Siril Brandare Armord Machinela Associal Professor Siril College Professor Siri			Assist Professor	Test	Transita.
Site Die Gewinder Namen Asset Professor Site Die Gewinder Name Asset Professor Site Die State Site Name Asset Professor Site Professor Site Name Asset Professor Site Profe	1				- Toya 196
Serial Natural Server Control Association Association	12		Vs-cit Professor	Lhg -	14
Ser. Notes Resident Value Asset Professor Control of Science Society Ser. Notes Professor Control of Science Science Ser. Notes Professor Control of Science Ser. Notes Notes Notes Professor Control of Science Ser. Notes and Control of Science Asset Professor Control of Science Ser. Notes and Control of Science Asset Professor Control of Science Ser. Notes and Control of Science Asset Professor Control of Science Ser. Notes Andrews Professor Control of Science Ser. Notes Andrews Professor Control of Science Ser. Notes Andrews Notes Control of Science Ser. Notes Notes Control of Science Ser. Notes Notes Notes Control of Science Ser. Notes			Assort Professor	TEAT TO THE	
Sitt Affred Server Server Server Server Producer Server Server Server Server Producer Server Serve			As- of Harrison	to the second se	1820 ==
Stiff Four States Subject 1 According to Control Science Stiff Four Particles According to Control Science Stiff Four Particles Discontrol Science According to Control Science	-	Shift in that Sented North a	Assot Parters		PA:
SET FORM PATH POTES DAYS des ASSET Protessor Residence SET RATERIALS DAYS des ASSET Protessor Residence SET RATERIAL Proses Protessor Asset Protessor Residence SET RATERIAL Proses Protessor Asset Protessor Residence SET RATERIAL Proses Protessor Residence SET RATERIAL Protessor RATERIAL ASSET Protessor RESIDENCE SET RATERIAL PROTESSOR ASSET RATERIAL ASSET Protessor RESIDENCE SET RATERIAL PROTESSOR RATERIAL ASSET PROTESSOR RATERIAL ASSET PROTESSOR RATERIAL RATERIAL ASSET PROTESSOR RATERIAL ASSET PROTESSOR RATERIAL RATERIAL ASSET PROTESSOR RATERIAL ASSET PROTESSOR RATERIAL RATE	11	Shift Program Sharks in Subscripts		the state of the s	
Soft Path Path Volvar devices Assir Professor Control Science Soft Radiachas Social Salvane Social Soft Professor Complete Science Soft Radiachas Social Professor Control Soft Science Soft Radiachas Practice Soft Professor Soft Radiachas Practice Soft Professor Soft Radiachas Practice Soft Professor Soft Radiachas Practice Soft Radiachas Radiachas Radiachas Practice Soft Radiachas Ra	4		THE RESERVE OF THE PARTY OF THE		1
Seri Kalacha Seach Sale and Sale and Sask Process of the Science Series			- Assirt Brailesope		1-11
Stri Kuckeral Practice Association Association Association Stri Kuckeral Practice Balta Association Association Stri Active Practical Balta Association Association Stri Addass Nifed State and Association Stri Brandare Association Association Association Stri Brandare Association Association Association Stri Brandare Association Association Association Stri Metalica Activity I Amount Association Stri Galdward Court Mandala Association Stri Galdward Court Mandala Association Stri Metalica Activity I Associat	42	Soft Kalleriar Straff (Satisface)			Y
Stri Kuckeral Practice Practice Association (Co. 2) Stri Creav Practice Basin Association (Co. 2) Shri Indias Strict Space Association (Co. 2) Shri Indias Strict Space Association (Co. 2) Shri Brandare Association (Co. 2) Shri Weller Association (Co. 2) Shri Varracte Swar of Variation (Co. 2) Shri Varracte Swar of Variation (Co. 2) Shri Varracte Swar of Variation (Co. 2) Shri Dangars are Co. 20 Shri Brandare Residence (Co. 2) Shri Brandare Residence (Co. 2) Shri Brandare Residence (Co. 2) Shri Part Vidye Strict (The state of the s	Some Professor		
Stri Ardaev Profited Bolo Ass. Program Formula Stri Ardaev String Standard Ass. Profited Formula Stri Ardaev String Standard Formula Stri Brandare Art of Maghasia Ass. Profited Formula Stri Brandare Art of Maghasia Ass. Profited Formula Stri Vidya Ass. Profited Formula Stri Published Formu					1
Shi Jadas Siled Saled Away (1965) Shi Bandare Away Medical Away (1965) Shi Bandare Away Medical Away (1966) Shi Bandare Away (1961) Shi Varia re Swap (1966) Shi Varia re Swap (1966) Shi Varia re Swap (1966) Shi Dangars the Caray (1964) Shi Dangars the Caray (1964) Shi Dangars the Caray (1964) Shi Shi Varia Ray (1964) Shi Shi Varia Ray (1964) Shi Shi Varia Ray (1964) Shi Shi Caray (1964) Shi			Assi Program		
Stri Brandare Ara of Meghanar Acon Professor Cold Cold Stri Brandare Ara of Meghanar Acon Professor Cold Cold Cold Cold Cold Cold Cold Cold					-16,25°
Str. MeBari Val of Lisara i Aasa property in the Str. MeBari Val of Lisara i Aasa property in the Str. MeBari Val of Lisara i Aasa property in the Str. Str. Gaskwald van Maal and Aasa property in Aasa Cale of Str. Bangars ne Comparison i Aasa property in the Str. Vidya Nava property in Aasa property in the Str. Vidya Nava property in Aasa property in the Str. Str. beginner Ram in American Aasa property in Str. Str. beginner Aasa kill in Aasa property in Str. Str. Str. Str. Str. Str. Str. Str.			Teld Professions		130
Surf. Methan Variation of Lance of Academy o		Star Brandare Art - 3 Maylon 1	Asset Butter		Aut
Shi Natione Swap of Common Accordance 1 Acco	20. 6	Surf McEarl Valled T. Court	Mark Malaca		-0:
Sect Cackword & Committee A	- 1	Shil Variative Swap of Vasaration			
Star Dangars ne Caraga Read Assis reviewed Lad			Mrs. dulberra		et lat
Set Video Note Set	9	And Dangers are Conservations		The second secon	CI-C
	31 3	set Vidya N. Artheris			13-
Ship Paul Victor Asset Francis Asset		error legislater Russia Average	The second secon		
18	12	fri Pent Victor Va		The second secon	
10 (SVR) 12 (SVR)	3 15				
10 (Supplies)	1			The second	· 10
1 1 NAC 1 TO 1 1 NAC 1 1 NAC 1		of Kalkert Assets and			-
	-		Verst Protessor	ting -	73-
San Pollar Sacrat Sugar Assist of the San Tills		one Polelar Social Social			Num

10 To	2 64 1 1 1 1 1	N		
	Smt. Bhosale Varsha Nandkumar	Assist Professor	Library	
	Shri, Naik Abhijeet Narayanrao	Assist. Professor	Mechanical	
	Shri, Vanmore Vinod Vasantrao	Assist Professor	Mechanical	August -
	Shri, Katkar Ajit Ashok	Assist. Professor	Mechanical	4 M. T.
	Shri. Koli Gajanan Chandrashekhar	Assist. Professor	Mechanical	() () () () ()
43	Shri, Deshmukh Sardar Balaso	Assist. Professor	Mechanical	
44	Shri. Nangare Sudhir Pandurang	Assist, Professor	Mechanical	
45	Shri. Deokar Vinayak Hindurao	Assist Professor	Mechanical	+A-19
46	Shri, Patil Dhananjay Vasantrao	Assist Professor	Mechanical	
47	Shri, Chavan Amol Bajarang	Assist. Professor	Mechanical	145
48	Shri. Atigare Pravin Shivaji	Assist Professor	Mechanical	P.J. A+19
49	Shri, Urunkar Rahul Uday	Assist, Professor	Mechanical	3 rkex
50	Shri, Katkar Amol Shivajirao	Assist. Professor	Mechanical	- (arksz
51	Shri, Thorat Vikas Dhula	Assist. Professor	Mechanical	Magra
52	Shri. Mane Ranjitsingh Dattatray	Assist. Professor	Mechanical	13/4
	Shri, Maske Ajay Krishna	Director Corporate	CT&P	
	Re Die	The Johnson St.	Transfer a	1355
	12 30 AC VERN S	Bar Justin	Com Bas 63	7 (2Rd)
			+	
1	Mar Betall 1901	Plantinger	Elys break	Mino
	Of N B Variot	I de la company	In Aco	THILL
	Just if K 117	Variation P.	Mark to 1	
&]	超光 建 选 自由	Lander		Asid_
	Military Company	Lus Hors	Va 10.534	JANUE .
1	es it la	LAIR STINE	745 FG	The state
	Hungard States	0.00		Tal
100	Lar WHEN FOR BUILDING	July 100 Back	Attacker wheel	And helde
	tena Cara Estada	1 41 1 1 1 1 1	Telefold Carrier	ALLES
Te J	Mr. V.R. RULJ	JUST WHILE	Cur Umaica	Ditil
(1)	ma Athliest & Bhorse		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Phospes
111	Mr. 5.5 Poutry	The short that	Mechanical	Canda
0.00	195 Santaga de F. Ell.	Asia di sa	U12 45-4	Arabi
3	No Makey Differen	3 JULY POSTY	1 - Andrew	Julie
15")	Mr. Shudhodhan V. Achanie		Electrical	(Se.
151	Was Shalyashier Miller H.			125-7
17	en e e sobb e lames e			Thomas
18	the Topical D Schools	MIG Enstartes	- Ideal	1 1 N
16.	Mar Harring or and the			1 Ash
		THE STATE OF THE S	Jan Saria	
-54/	- Tourist -			1774
- 500	med Victorial to Kinnet	Larrier	It suma	and the state of the

Holy-wood Academy, Kolhapur's



SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Senjeevan Knowledge City, Sorewar Petr-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin-416 201 (Maharashtra) Phone 0231 2686608,21 Fax 0131 - 2686628

Approved 5; 4 114 New Debt. • Recognized by Govt of Munarasons & OTE • Affiliated to DBATG Lonere

Website xwaset.edu.in Email principal@senietu.in citice@senietu.in = EN 6315

ATTENDANCE

One Day FDP on "Introduction to NBA"

Day & Date: Tue, 15 03 2022

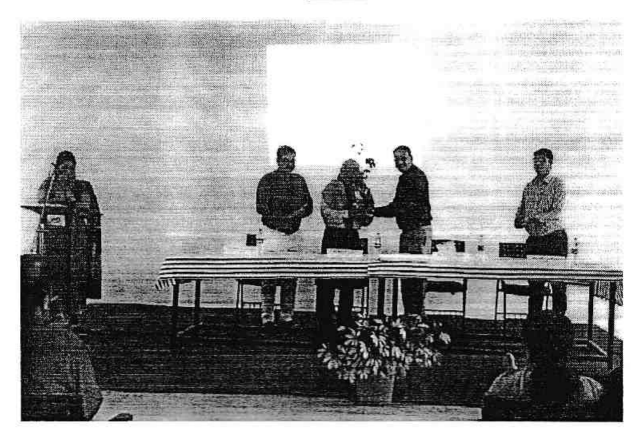
Sr. No.	Name of Faculty	Department	Sign
1	MAN STATE OF RECO.	1. (potential)	- L
2	NA 60 1 162	J. North	10 to
3			
4	isin & & Ageration	D:11/e-, 7961	934==-
5	-1.		
6			
7			
8			
9			
10			
11			
13			
13			
14			
15			
16			
1.			
18			
19	V.		
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			

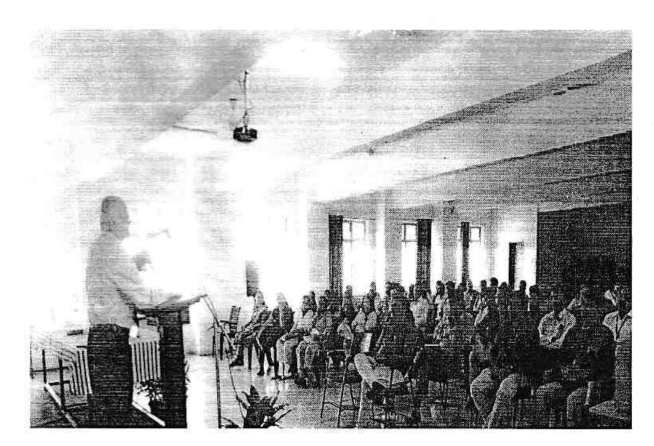
FDP Coordinator

Principal

One day Faculty Development Program, "Introduction to NBA"

Photos







SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA (Degree, PG, & Diploma)

Approved by AICTE, New Delhi, Recognized by DTE, Affiliated to DBATU, Lonere & MSBTE

One Day Faculty Development Programme (FDP) "INTRODUCTION TO NBA "

Certificate of Participation

This is certify that Prof.

ulu

has participated in one day Faculty Development Programme on "Introduction to NBA" organized by IQAC Sanjeevan Engineering & Technology Institute, Panhala under lead college activity on 15/03/2022.

Coordinator Dr. G. C. Koli

Principal Dr. Mohan B. Vanarotti

"<u>आ भा र प त्र</u> "

मा. प्राचार्य, संजीवन अभियांत्रिकी महाविद्यालय, पन्हाळा.

मा, गाष्ट्रीय विधी सेवा प्राधिकरण ज्योः च स्थापाला चिद्धी, मा. सज्य विधी तथा प्राधिकरण, मुंबई उच्च न्यायालय, मुंबई राज्य न्यायालय, कोल्हापूर यांच्या निर्देशाप्रमाणे तालुका विधी सेवा समिती, पन्हाळा य विशीलसंघ पन्हाळा याच्या संयुक्त विधामने घोष्याल आलेल्या Pan India Awareness and Outreach अभियानाअंतर्गत विधी साधानमा किवीलसं आवण केलेल्या सहकार्याबद्धल व आवण विलेल्या प्रतिसादाबद्दल आपले आवार - यापुढे होणा-या विधी साधाना शिवीलसं आवले यान्यामार सहकार्याबद्धल व अववण अशी अपेक्षा, पुनःश्र आवले मनायासून आभार -

अध्यक्ष/छपाध्यक्ष,

वकील संघ, पन्हाळा.

अध्यक्ष ३५०२५

तालुका विधी सेवा समिती, पन्हाळा.



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, Raigad (DBATU).

EN 6315

				Duration(weeks	
Sr.N	Name of Faculty	Name of Department	Name of Course registered for)	Starting Date
1	Mr.S.A.Babar	Computer Science & Engineering	"Data Analytics with Python"	12 Weeks	18/01/2021
2	Ms.P.D.Patil	Computer Science & Engineering	"Data Analytics with Python"	12 Weeks	18/01/2021
3	Dr. G C Koli	Mechanical Engineering	CAD/CAM Computer Aided Design / Computer Aided Manufacturing	6 weeks	01/09/2021
4	Dr. G C Koli	Mechanical Engineering	Material Science	16 weeks	01/10/2021
5	Dr. G C Koli	Mechanical Engineering	Basic Human Genetics	6 weeks	6/9/2021
6	Ms.Nasrin G.Khan	Mathematics	Numerical Analysis	13weeks	26/09/2021
7	Mrs Ankita A. Kulkarni	B.S.H. (Physics)	Material Science	16 weeks	01/10/2021
8	Mrs Ankita A. Kulkarni	B.S.H. (Physics)	, , , , , , , , , , , , , , , , ,	24 weeks	1/4/2021
9	Mr.Ashok B Kolekar	Basic Sciences & Humanities	BEDS-001: Overview and Perspectives of Values	12 Weeks	01/09/2021
10	Mr.Ashok B Kolekar	Basic Sciences & Humanities	BES 123: Learning and Teaching	16 Weeks	01/09/2021
11	Mr. Mangesh M. Hajare	Computer Science & Engineering	Python for Data Science	4 weeks	Jan-Feb 2021
12	Mr. Mukul R. Kamble	Computer Science & Engineering		12 Weeks	16/06/2020
13	Ms.Snehal Mankar	Computer Science & Engineering	Programming , Data Structures & Algorithms using Python	8 weeks	Jan-March 2022
14	Mr.Sourabh Devadkar	Computer Science & Engineering	Database Management system	8 weeks	Jan-March 2022
15	Mr.Sourabh Devadkar	Computer Science & Engineering	Programming in JAVA	12 weeks	Jan-April 2022

16	Ms.Shubhangi Shetake	Computer Science & Engineering	Programming in JAVA	12 weeks	Jan-April 2022
17	Ms.Snehal Mankar	Computer Science & Engineering	Programming in JAVA	12 weeks	Jan-April 2022
18	Ms. Namrata Adlinge	Civil Engineering	Concrete Technology	12 weeks	Jan-April 2022
	Ms. Abhishek Waghmare	Civil Engineering	Concrete Technology	12 weeks	Jan-April 2022
20	Mr.Vivek Bhaskar Pandit	Computer Science & Engineering	Programming in JAVA	12 weeks	July-Oct 2022

Elite



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

MANGESH MHALU HAJARE

for successfully completing the course

Python for Data Science

with a consolidated score of

67

%

Online Assignments 21.33/25

Programming Exam

21.75/25 Proctored Exam

23.47/50

Total number of candidates certified in this course: 1468

Prof. Devendra Jalihal

Chairman

Centre for Continuing Education, IITM

Jan-Feb 2021

(4 week course)

Prof. Andrew Thangaraj NPTEL. Coordinator

IIT Madras



Indian Institute of Technology Madras



National Programme on Technology Enhanced Learning

A JOINT VENTURE BY INDIAN INSTITUTES OF TECHNOLOGY & INDIAN INSTITUTE OF SCIENCE





Date: 16th June 2020

To Whomsoever it may concern

This is to confirm that MUKUL RAMESH KAMBLE (Email id: mukulkamble1234@gmail.com) had enrolled to the NPTEL course **Programming in Java (12 Weeks)** on the SWAYAM platform (swayam.gov.in), during the Jan-Apr 2020 semester.



The scores obtained by the learner in the unproctored online assignments are as follows and maybe used as deemed appropriate. (Every assignment score shown below is out of 100 marks.)

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
A1:70	A1 : NA	A1:80	A1:55	A1:90	A1:90	A1:60	A1:100	A1:100	A1:100	A1:90	A1:100
A2:100	A2 : NA	A2 : NA	A2:100	A2:100	A2:100	A2:100	A2:100	A2:100	A2:100	A2:100	A2:100
A3:100	A3 : NA	A3 : NA	A3:100	A3:100	A3:100	A3:100	A3:100	A3:100	A3:100	A3:100	A3:100
A4:100	A4 : NA	A4 : NA	A4:100	A4:100	A4:100	A4:100	A4:100	A4:100	A4:100	A4:100	A4:100
A5:100	A5 : NA	A5 : NA	A5 : 100	A5:100	A5 : 100	A5:100					
A6:100	A6 : NA	A6 : NA	A6: 100	A6:100	A6: 100	A6:100	A6:100	A6: 100	A6:100	A6: 100	A6:100

*NA- Not Attempted | Nil- No assignment



Prof. Andrew Thangaraj NPTEL Coordinator IIT Madras

Roll No: NPTEL22CS47S43690334

TO SOURABH SHASHIKANT DEVADKAR NEW MORE COLONY, SAMBHA JINAGAR CITY: KOLHAPUR, STATE: MAHARASHTRA KOLHAPUR MAHARASHTRA - 416012 PH. NO:9307873388



%

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

SOURABH SHASHIKANT DEVADKAR

for successfully completing the course



Programming In Java

with a consolidated score of 95

Online Assignments 24.81/25 Programming Exam 25/25 Proctored Exam 45/50

Total number of candidates certified in this course: 4814



Prof. Jayanta Mukhopadhyay

Dean Outreach IIT Kharagpur Jan-Apr 2022 (12 week course)





Indian Institute of Technology Kharagpur



Roll No: NPTEL22CS47S43690325

TO SHUBHANGI SURESH SHETAKE 291, A/P HADNAL TAL:- NIPANI DIST.- BELGAUM 591241 NIPANI KARNATAKA - 591241 PH. NO:7774907127



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.





NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

SHUBHANGI SURESH SHETAKE

for successfully completing the course



with a consolidated score of

-96

95

Online Assignments 24.78/25 Programming Exam 25/25 Proctored Exam

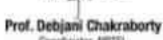
Total number of candidates certified in this course: 4814

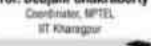


Prof. Jayanta Mukhopadhyay Dear Outreach

IIT Kharagpur

Jan-Apr 2022 (12 week course)







Indian Institute of Technology Kharagpur



44.75/50

Roll No: NPTEL22CS47S43690331

TO SNEHAL SANJAY MANKAR A/F. SARUD, TAL. SHAHUWADI MAHARASHTRA - 416214 PH. NO:9730990136



Score	Type of Certificate
>=90	Eite+Gold
75-89	Elite+Silver
>=60	Eite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



IPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

SNEHAL SANJAY MANKAR

for successfully completing the course

Programming In Java

with a consolidated score of

Online Assignments | 23.63/25

Programming Exam

25/25

Proctored Exam

29,92/50

Total number of candidates certified in this course: 4814

Prof. Jayanta Mukhopadhyay

Dean Gurranch Iff Rheragour

Jan-Apr 2022 (12 week course) Prof. Debjani Chakraborty

Coordinator, NPTEL RT Kharagpur



Indian Institute of Technology Kharagpur



SEANIEEVAN ENCINEERING TECHNOLOGY INSTITUTE U BEINTI GEH HÖRFIR U

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

Date - 30th September 2022

The council meeting of Institution's Innovation Council (IIC), Sanjeevan Engineering and Technology Institute was called by IIC President Dr. Vinayak H. Deokar on 28th September 2022 to discuss upon the formulation and function of IIC for academic year 2022-23 & to assign roles and responsibility among newly joined council members as per the guidelines of Ministry of Education's Innovation cell. As per the decision of competent authority, following members will be the part of IIC;

Sr. No Name Of Member		Member Type (Teaching/ Non Teaching/ Student / External Expert)	Key Role/ position Assigned in IIC	
01	Dr. Suhas G. Sapate	Teaching	Vice President	
02	Prof. Pallavi D. Patil	Teaching	Social Media coordinator	
03	Prof. Praveen S. Atigre	Teaching	Internship activity coordinator	
04	Prof. Chetan R. Dongarsane	Teaching	IPR activity coordinator	
05	Prof. Jagadish J. Gavade	Teaching	NIRF	
06	Dr. Vinayak H. Deokar	Teaching	Innovation Activity	
07	Prof. Amrut P. Bhosale	Teaching	Startup Activity Coordinator	
08	Prof. Jagadish J. Gavade	Teaching	ARIIA coordinator	
09	Dr. Dinkar S. Bhosale	Teaching	Member	
10	Prof. G. C. Koli	Teaching	Convener	
11	Mr. Anish V. Patil	Student	Innovation coordinator	
12	Mr. Sunil B. Sawant	Student	Internship coordinator	
13	Mr. Sanket S. Pazone	Student	Internship coordinator	
14	Mr. Karan K. Barale	Student	Social Media coordinator	
15	Mr. Sammed S. Patil	Student	IPR coordinator	
16	Mr. Shivam V. Jadhav	Student	Startup coordinator	
17	Mr. Siddhesh S. Shinde	Student	Member	
18	Mr. Surabhi S. Pusalkar	Student	Member	
19	Mr. Vivek V. Nikam	Student	Member	
20	Mr. Rajesh Mangire	External Expert	Incubation Centre	
21	Mr. Suryakant R. Dodmise	External Expert	Incubation Centre	
22	Mr. Arif A. Shaikh	External Expert	Patent expert	
23	Mr. Vivek Sharma	External Expert	Start up/ Alumni Entrepreneur	

garns - President



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

The council members discussed about the activities (IIC calendar, Celebration and Self-Driven) and features of IIC portal. The council members also discussed about collaborations within and outside the institution to accelerate the activities of IIC. The council also deliberated on quarterly action plan in synchronization with activities and initiatives of other departments, centres and facilities in the Institute working towards promoting IPR, Innovation, Entrepreneurship and Start up.

The council unanimously decided to carry out all the IIC activities in regular basis throughout the year and meet regularly in beginning of every quarter to review the progress made in previous quarter and also to plan for upcoming quarter. The council has agreed to convene next meeting tentatively on 7th December 2022.

IIC President - Dr. Vinayak H. Deokar

Place: Panhala









CERTIFICATE OF ESTABLISHMENT

This is to certify that

Sanjeevan Engineering & Technology, Kolhapur

has established an Institution's Innovation Council (IC202219703) in the campus as per the norms of Innovation Cell, Ministry of Education, Govt. of India during the academic calendar year 2022-23

> Abley She Dr. Abhar here

Chief Improvier Office Manager of Education's Improving Call Chamber

Shri Dipos Karner Sobu Assurant Insusanus Director Mainty at Education's Insusation Cal

Cartifleute No. 9254

Alabe Cede: C-11103

Parter 23-499-2023

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 Ambediar Technological University, Raigad (DBATU).

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

EN 6315

ISTE Approved

Online Faculty Development Program (FDP)

on

"Future Perspective of Non-Conventional, Renewable & Clean Energy Resources"

SUMMARY

Sanjeevan Engineering & Technology Institute, Panhala, established in 2009, is approved by AICTE, recognized by DTE and Affiliated to MSBTE, Mumbai with Four Degree Programs including Civil, Computer Science & Engineering, Electrical and Mechanical Engineering and Two Diploma Programs being NAAC accredited recently for five years.

Being ISTE Institutional member and having ISTE student Chapter, SETI has organized Self-financed One Week Faculty Development Program (FDP) under ISTE on "Future Perspective of Non-Conventional, Renewable & Clean Energy Resources" 9th to 13thMay, 2022. The said FDP was conducted by prior sanctioning approval from ISTE (ISTE/Proceedings/Online STTP-SF/MAH- 06/2022-23 April 18, 2022).

The main aim of this FDP was to make aware the faculty of Engineering Colleges regarding emerging area of the energy Engg. & technology. We had invited 5 Resource Person to share their experience & knowledge away the faculty. Along with technical sessions, we organised one session over Stress management as well.

Looking out the feedback received from the participants, we are glad to inform you that, the participants have acknowledged & appreciated the theme of the FDP, Resource Person, Organisation and management of FDP. Almost 45 ISTE members & 47 Non-ISTE members had participated with good involvement at this FDP and got benefitted with new emerging knowledge. During the inauguration ceremony of FDP, our Hon. Principal Dr. Mohan B. Vanarotti has addressed the participants; coordinator Prof. S. B. Deshmukh has compared the whole program.

We, on behalf of Sanjeevan Engineering & Technology Institute, Panhala, would like to deeply thank to ISTE for permitting us to conduct such a great FDP, we extend our deep gratitude towards our Resource persons and participants.

We are looking forward for conduction on such events in coming future expecting same kind co-operation from ISTE, New Delhi.

Thanking You.

The details of following documents is attached with the mail

- 1. List of participants (ISTE LM member)
- 2. Details of Fees collection
- 3. Brochure
- 4: Schedule
- 5. Copy of Course Notes
- 6. Details of resource persons invited
- 7. Details of photographs and a videos of selected sessions
- Copy of question paper
- 9. Result sheet of the successful participants.
- 10. Few Noticeable Feedback of the participants

CK

Dr. A. A. Katkar Coordinator

Mr. S. B. Deshmukh Coordinator, HOD

Dr. Mohan B. Vanarotti Principal

Chief Patron

Shri. P. R. Bhosale Chairman Sanjeevan Group of Schools, Kolhapur

Patron

Shri. N. R. Bhosale Joint Secretary

Sanjeevan Group of Schools, Kolhapur



Convener

Dr. Mohan B. Vanarotti Principal

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, PANHALA

Coordinators

Prof. S. B. Deshmukh

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, HOD, Mechanical Department

E-mail:- hodmech@seti.edu.in Mobile No:-9765922586

Mechanical Department Dr. A. A. Katkar Asst. Professor

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE,

E-mail:- ajit.katkar@setl.edu.in

Mobile No:-9158893049







Organized by

Mechanical Engineering HOP

Sanjeevan Engg. & Tech.Institute,Panhal:

TECHNOLOGY INSTITUTE, PANHALA SANJEEVAN ENGINEERING &

Topics

- Current & Future Scenario
- Solar Energy
- Fuel Cells
- Wind Energy
- Nuclear Energy
- Ocean Thermal Energy
- Geothermal Energy

"Future Perspective of Non-

Online Faculty Development

Program (FDP)

ISTE Approved

Conventional, Renewable &

Clean Energy Resources "

9th to 13th May 2022

- Carbon Credit
 - Battery



No Registration Fees

How to Apply

Through Online Registration link provided

Online Registration Link:

https://forms.gle/quXM4ZpbkyV7n87C8



VISION

SETI to Educate to Excel in Social Transformation.

MISSION

- education and to strive hard for good academic results To inculcate academic excellence in pursuit of technical and Placements. A
- To attract nurture and to retain the best faculty and technical manpower. A
- To develop the holistic personality of students to be a responsible citizen with ethical values and lifelong learning. A
- for interaction institute employability and entrepreneurship To Promote industry À

OUALITY POLICY

We Promise a conducive environment to our Faculty, Staff & Students to realise vision.

ENVIRONMENT POLICY,

Green Sanjeevan , Clean Sanjeevan

ABOUT THE INSTITUTE

Education, New Delhi, recognized by Directorate of Technical Education, Govt. of Maharashtra and affiliated to Sanjeevan Engineering & Technology Institute group of schools Kolhapur, is an establishment of Sanjeevan, meets Institute is approved by All India Council for Technical he needs of technology driven modern 21st Century. The DBATU, Lonere.

Electrical and Mechanical Engineering. Institute also offers Sanjeevan Engineering and Technology Institute, Panhala offers B.Tech. Degree courses in Civil, Computer Science, M. Tech. in Mechanical Engineering (Design).

education to the students from nook and corner of the Shri. P. R. Bhosale, an educationalist having experience more than two decades. His aim is to impart quality Sanjeevan is long cherished dream of Founder-Chairman country. No doubt, Sanjeevan Engineers will be the best professionals with added values of Indian heritage.

ABOUT DEPARTMENT

SETI SETI MoU's signed with renowned industries.

HOU The department always strives to give best expertise The Department has been established in the year 2009. The department has highly qualified and experienced faculties along with state of art laboratorics in the areas like CAD/CAM, Manufacturing, Materials, & Mechatronics etc.

OBJECTIVES

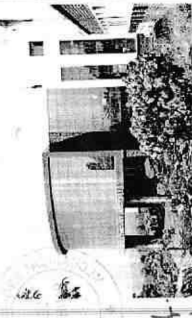
- To get detail knowledge of Non Conventional Energy sources. 0
- To have clear picture of impact of energy usage over the atmosphere, and 0
- to use To obtain the ways & techniques renewable energy. 0

RESOURCE PERSONS

Eminent resource persons from academic institutes and industry will deliver their lectures during the course.

FARGETED PARTICIPANTS

Faculty members of all branches of Degree, Diploma professionals also the young engineers who want to concepts of Non Conventional and Scholars Renewable Energy Resources. Research Institutes, learn the



Sanjeevan Engg. & Tech.Institute,Panhal. Mechanical Engineering



SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA ISTE Approved Online Faculty Development Program (FDP) Department of Mechanical Engineering



"Future Perspective of Non-Conventional, Renewable & Clean Energy Resources "

(9th to 13th May 2022)

Time Date & Day	10:00 am	10:00 am to 12:00 Noon		02:00 pm to 04:00 pm	02:00 pm to 04:00 pm
09/05/2022 Monday	Inauguration Session (09:40 am)	Session 1 Dr. A. A. Katkar Current & Future senario of energy		Ses Dr. V. Fuc	Session 2 Dr. V. H. Deokar Fuel Cell
10/05/2022 Tuesday	Session 3 Prof. M. M. Wagh Energy Conservation & Energy	Session 3 Prof. M. M. Wagh onservation & Energy Audit	בו בו בי	Ses Prof. P. J EV Energy S	Session 4 Prof. P. P. Kulkarni EV Energy Storage System
11/05/2022 Wednesday	Selar Thermal	Session 5 Dr. V. H. Deokar Solar Thermal Energy Harnessing	4 8 - 0	Ses Prof. M. Measurement & energy	Session 6 Prof. M. M. Wagh Measurement & energy management aspects in EV
12/05/2022 Thursday	Session 7 Mr. Jitendra H. Patil (Manager, Panama Wind Turbines	Session 7 I (Manager, Panama Wind Energy) Wind Turbines	a -x	Ses Mr. Jitendra H. Patil (Man Solar	Session 8 Mr. Jitendra H. Patil (Manager, Panama Wind Energy) Solar Energy
13/05/2022 Friday	Stress management Techn	Stress management Technique Sahajayoga centre, Pune	3/	Session 10 Prof. N. B. Tharkar Carbon Credit	Session 10 Valedictory & Test, Feedback (03:50pm to 04:00pm)
7		LECHANICAL S	SETI	ERARTMEN	HOD Mechanical Engine Canjeevan Engg. & Tech.Inst

Zonjeovan Engg. & Tech.Institute,Pani Mechanical Engineering

International Conference on Innovations in Science, Technology and Management iCISTM- 2022

16th & 17th June, 2022 Panhala, Kolhapur, India



Organized by

Holy-Wood Academy Kolhapur's, Sanjeevan Engineering & Technology Institute Diploma, Panhala, Kolhapur.





Mechanical / Manufacturing Engineering

- Recent trends in Manufacturing of Composites and Polymer Technology.
- Recent Developments in Non-conventional energy sources.
- Recent trends in field of Refrigeration & air-condition.
- Recent Advances in Total Quality Management.
- Nano/Micro manufacturing Technology.
 New trends in Automation and Mechatronics.
 Tribology.
- CAD/CAM/CAE Simulation.
- Resent trends in Machine tool Design and Manufacturing Technology.
- Industry 4.0

Basic Sciences and Other

- Emerging Trends in Physics
- New Trends in Engineering Mathematics
- New Trends in Engineering Chemistry
- Recent Trends in Pharmacy

Electronics and Telecommunication Engineering

- Advances in Wireless Communication;
- Adhoc / Sensor Network and Application
- Image and Signal Processing
- VLSI and Embedded System
 - RF & Microwave Systems
- Advanced Power Electronics & Drivers
 Biomedical Engineering and applications
- Robotics/ PLC



Computer Science and Engineering

- Artificial Intelligence & Machine Learning
- Advances In Network Technologies
- Data Science & Data Analytics
- Cyber Security And Forensics
- Block chain
- Cloud, Fog And Edge Computing
- Internet of ThingsDistributed & Parallel Systems
- Software Architectures
 Multimedia & Gaming

Civil Engineering

- Sustainable Construction Materials & Technology.
- Advanced Geoinformatic Applications in Civil Engineering.
- Construction & Safety Management.
- Sanitation & Environmental Engineering.
- Soil Mechanics & Foundation Engineering.
- Sustainable Infrastructure with Smart Technology.

Innovations and Technology

- Innovations in Agriculture
- Virtual Reality
- Drone Technology
- Robotic Process Automation (RPA)
- Clean Energy
- Brain Mapping
- Smart Wind and Solar Power

International Conference on Innovations in Science, Technology and Management : iCISTM- 2022 16th & 17th June, 2022 | Panhala, Kolhapur, India



Chemical Engineering

- Green Technology
- Emerging Trends in Chemical Engineering
- Recent Trends in Petroleum & Petrochemical Sector
 - Recent Trends in Polymer & Plastic Technology
- Pharmaceutical, Biotechnology & Biomedical Engineering
- Energy Conservation in Chemical & Allied Industries & Sustainability
- Advanced Separation Techniques

Architecture

- Green Buildings
- New Social Spaces
- 3D Printed Interiors
- Sustainability and Climate Resilience
- Innovations in Urban Design and Planning





Chief Patron

Hon. Shri. P. R. Bhosale

Chairman. Sanieevan Knowledge City, Panhala, Hon. Shri. N. R. Bhosale

Joint Secretary. Sanieevan Knowledge City, Panhala,

Patron

Dr. Mohan B. Vanarottti

Principal. Sanieevan Engineering & Technology Institute. Panhala, Kolhapur,

Convener

Prof. Nishant Tharkar

In-charge Principal Sanieevan Engineering & Technology Institute (Diploma). Panhala, Kolhapur,

Dr. Aiit Ashok Katkar Professor.Mechanical

Engineering Department. Sanieevan Engineering Technology Institute, Panhala, Kolhapur,

Member Secretory

Dr. Gajanan Koli

Professor, Mechanical Engineering Department, Sanieevan Engineering and Technology Institute.

Prof. Dhairvasheel Dinde

Prof. Prasad P. Kulkarni

Head of Electrical Engineering Department, Sanieevan Engineering and Technology Institute.

Prof. Amol Solase

Organizing Committee

Prof. Ravindra Lohar Prof. Taufik Mulla

Prof. Vidvashree Khot Prof Shuhham Patil

Prof Ankita Kulkarni Prof Vaishali Powar

Prof. Sachin Avarekar Prof. Omkar Shinde



Important Dates

Paper Submission Last date: 10th June 2022 Registration Last date: 12th June 2022 Conference date: 16th and 17th June 2022

Publication Details

- All accepted papers will be published in Journal of Emerging Technologies and Innovative Research (JETIR) with ISSN 2349-5162
- Apart from above all authors will get additional benefit as all abstract of papers will be published in Book of Abstract with ISBN
- So papers will be published with ISSN as well as ISBN
- 1. Maximum six authors can be a part of one research paper.
- 2. Authors should follow paper template strictly.
- 3. All authors will get a printed certificate.
- 4. Only one conference KIT will be provided per one paper as per above registration fees.
- 5. Mention all names correctly in registration form for Printing of Certificates.
- 6. All papers will be published in Journal with ISSN number plus authors will get added advantage as well as book of abstract will be published with ISBN number.
- 7. Best paper prize will be given amongst papers in the conference.

International Conference on Innovations in Science, Technology and Management : iCISTM- 2022

16th & 17th June, 2022 | Panhala, Kolhapur, India



Convener: Prof. Nishant Tharkar

In-charge Principal, Sanjeevan Engineering & Technology Institute (Diploma).

Convener: Dr. Aiit Ashok Katkar

Professor, Mechanical Engineering Department, Sanjeevan Engineering & Technology Institute.

Mail ID

icistm22@seti.edu.in

Mobile Number

7248911301, 7083195911





Program Schedule 08.07.2022

Date	Time Event			
08.07.2022	09.30 am	Inaugural Function		
08.07.2022	10.00 am to 01.00 pm	Session: STM - Mechanical		
		Session: STM - Innovation & Technology & Civil		
		Session: STM - Computer Science & Electronics & Telecommunication		

Note:

- 1. Start time given above indicates Indian Standard Time (IST).
- 2. Presentation will be conducted using Google Meet.
- 3. Participants can join their respective session by clicking the given Google meet link
- 4. Mode of presentation should be powerpoint presentation(ppt or pptx)
- 5. Duration of presentation: 10 minutes (presentation) + 5 minutes(Queries)
- 6. Participant using Google Meet SHOULD join the session at least 45 minutes prior to their scheduled time
- 7. Participants are requested to follow the scheduled time; especially regarding the time for your talk.
- 8. Participants are requested to contact the respective Session Coordinators for presentation related queries.
- 9. If any problem connecting to session, please text to the respective session In-Charges (Or) iCISTM Whatsapp group during presentation date(s).

Session: STM - Mechanical

Date: 08.07.2022 Time: 10.00 am to 1.00 pm

Session Coordinator: Mr. Amol Solase

Session Link:

Session Coordinator Contact Number: 9096353387

Time Paper ID		Paper Title			
10.00 am	STM - 24	Biodiesel production using C3N4-CAO produced from waste eggshell as a catalyst			
10.10 am	STM - 27	A Review On 360 degree Flexible Drilling Machine			
10.20 am	STM - 32	A review paper on footstep power generation using rack and pinion mechanism			
10.30 am	STM - 39	Partial Replacement and Utilization of Industrial Waste in Production of Quality Casting			
10.40 am	STM - 45	Digital Grain ATM			
10.50 am	STM - 47	MODELLING AND MULTI-RESPONSE OPTIMIZATION OF FACE MILLING PROCESS BASED ON GRA APPROACH			
11.00 am	STM - 49	Design of fast charger for electric vehicle paper			
11.10 am	STM - 50	Design of Electric Bicycle			
11.20 am	STM - 51	Design and Fabrication of Paddy Transplanting Machine			
11.30 am	STM - 54	Investigation of Shrinkage Variation in 3D Printing Models			
11.40 am	STM - 57	Portable spot welder die			
11.50 am	STM - 64	Development of an artificial respiratory device for emergency ventilation			
12.00 pm	STM - 66	Recent Developments in Non-Conventional Energy Sources in India			
12.10 pm	STM - 67	Micro Manufacturing Technology – A study of Micro Electric Discharge Machining			

12.20 pm	STM - 75	A Review on use of 3D Printing for Battery Manufacturing.
12.30 pm	STM - 76	Surface Finish Analysis of EN-8 Steel for different coolant.
12.40 pm	STM - 77	Literature Survey for Analysis of Effect of Printing Parameters on Roundness of Fused Deposition Modeling (FDM) Parts
12.50 pm	STM - 78	Literature Survey for Effect of Process Parameters on Surface Roughness of 3D Printed Parts with Fused Deposition Modeling
1.00 pm	STM - 79	Design and Fabrication of Paver block manufacturing machine with waste plastic and casting sand.
1.10 pm	STM - 80	Literature Survey on Effect of flow rate of MQL on surface roughness and tool wear during turning of Inconel 718

Session: STM - Innovation & Technology & Civil

Date: 08.07.2022 Time: 10.00 am to 1.00 pm

Session Coordinator: Mr. Ravindra Iohar

Session Link:

Session Coordinator Contact Number: 7776808612

Time	Paper ID	Paper Title	
10.00 am	STM - 35	Automatic Covid-19 Patient Monitoring and Health Caring System	
10.10 am	STM - 37	Application of Green Technology For Grey Water Treatment and Its Reuse- A Review	
10.20 am	STM - 38	Modification of AAC Block with Plastic Fiber's	
10.30 am	STM - 43	Smart Hybrid Charging Station for Electric Vehicles	
10.40 am	STM - 52	Design & Development of E-Bicycle Controller	
10.50 am	STM - 53	Solar Hybrid Accumulator and Kinesis Technology of Energy Efficient Storage System for Electric Vehicle(SHAKTEE)	
11.00 am	STM - 62	Design of Solar Power based Multipurpose Agriculture Robot	
11.10 am	STM - 65	Use of waste plastic with bacteria coating as a sustainable building material in concrete	
11.20 am	STM - 68	Augmented Reality in Engineering Education: A Review	
11.30 am	STM - 74	Manufacturing of Paint using Natural obtained material	

Session: STM - Computer Science & Electronics & Telecommunication

Date: 08.07.2022 Time: 10.00 am to 1.00

pm

Session Coordinator: Mr. Dhairyasheel Dinde

Session Link:

Session Coordinator Contact Number: 9921237474

Time	Paper ID	Paper Title
10.00 am	STM - 25	Subjective answer Script Evaluation using Natural Language Processing
10.10 am	STM - 36	Next Word Prediction Using Recurrent Neural Network
10.20 am	STM - 40	A Review on Antenna Array Failure Correction using Optimization Techniques
10.30 am	STM - 41	IMPACT OF WORK FUNCTION AND TEMPERATURE VARIATION ON SCHOTTKY-BARRIER HETERO-DIELECTRIC GATE ALL AROUND NANOWIRE FIELD EFFECT TRANSISTOR
10.40 am	STM - 42	Design and Implementation of IOT based surveillance Robot
10.50 am	STM - 48	A tree seed tuned partial sequence transmit approach for reducing Peak to average power ratio in universal filtered multi carrier for 5g communication
11.00 am	STM - 56	Hardware Implementation of Grey Wolf based Optimization Framework to reduce Power Loss in Forward Converter Transformer
11.10 am	STM - 61	Produced Gases Analysis of Plastic Waste for Energy Conversion using Arduino
11.20 am	STM - 63	Pneumonia Detection from chest X-ray using CNN and Deep Learning algorithm
11.30 am	STM - 71	SMART ANNOUNCEMENT AND IVRS SYSTEM FOR PUBLIC TRANSPORTATION

11.40 am	STM - 72	ARDUINO BASED DESING FOR DETECTION OF STEROID AND SPOILAGE OF FOOD
11.50 am	STM - 73	Centralized crime data based using block chain for fast investigation of crime in human trafficking



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 19 14 6 8 9 9 50

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

Ref. No.: SETI/Estt/2022/261

Date: 28/09/2022

To.

The Chairman University Grants Commission Bahadur Shah Zafar Marg New Delhi-110 002

Subject: Submission of Application for Recognition of College Under Section 2(f) & 12 (B) of the UGC Act, 1956

Respected Sir.

With regard to the above subject, we are hereby submitting the application for recognition of our college under Section 2(F) & 12(B) of the UGC Act, 1956, along with required documents for your kind consideration.

We request your good self to include our college under above mentioned sections of the Act. Kindly do the needful and oblige.

Thanking you

Yours Faithfully

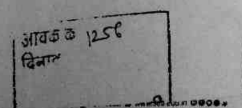
Dr. MOHAN B. VANAROTTI PRINCIPAL

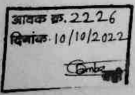
Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala, Dist. Kolhapur. (MS) Mabile: 9146999500

CC to: The Registrar, Dr. Babasaheb Ambedkar Technological University, Lonere, Dist-Raigad M.S.

Encl:

- The Indemnity Bond executed by the Holy-wood Academy Society/Trust running the college 1.
- The particulars of the College in the prescribed Proforma duly signed by the Principal and 2. counter signed by the Registrar himself.
- An attested copy of the Memorandum of Association of the Society.
- 3. An attested copy of the Certificate of Registration of the Society or Trust running the College 4.
- Proof of establishment of the College as a degree college.
- 5. A latest Photostat copy of the notification regarding affiliation given to the College.
- A Certificate to effect that the Value of Stamp used in Executing in Indemnity Bond is correct and is 6. 7. ascertained from collector of Stamps of the State
- Resolution of Governing Body, Board of Trust Authorizing the person concerning to sign the bond 8.







डॉ.बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ,लोणेरे



Dr. Babasaheb Ambedkar Technological University, Lonere

विद्याविहार, लोणेरे-रायगड ४०२१०३ (महाराष्ट्र) Vidyavihar, Lonere - Raigad 402 103 (Maharashtra)
Tel: (02140) 275142 Student Helpline: 02140 - 275212
Website: www.dbatu.ac.in, E-mail: registrar@dbatu.ac.in

Dr. Bhagawan F. Jogi

डॉ.भगवानफ.जोगी

Registrar

कुलसचिव

Affiliation Section

DBATU/AFFIL/1209/2022/235

Date: 3 0 DEC 2022

To

The Principal

Holy-wood Academy, Kolhapur

Sanjeevan Engineering and Technology Institute *

Sanjeevan Knowledge City, Somwarpeth,

Tal - Panhala, Dist - Kolhapur, Maharashtra- 416201

L.L - (0231) - 2686600/2686621, Email - principal@seti.edu.in /office@seti.edu.in

Subject: Regarding Affiliation for the Academic Year 2022-23.

Reference: 1) Advertisement for Affiliation Notification Dated: 12-10-2021

2) AICTE EOA Dated 3 July 2022

3) Your application for the Permanent Affiliation

Sir,

As per the Section 3(3) of the Dr. Babasaheb Ambedkar Technological University (DBATU) Act XXIX 2014, the University is the affiliating State Technological University. According to Section 49(1) of the Act, the proposals for affiliation were invited from various Engineering, Pharmacy, Architecture and Hotel Management & Catering Technology Institutes wide advertisement as per the reference 1.

With reference to the above subject, and on the basis of the reports of Scrutiny Committee and Local Inspection Committee of Dr. Babasaheb Ambedkar Technological University, the grants its affiliation to First Year course of Engineering at Holy-wood Academy, Kolhapur Sanjeevan Engineering and Technology Institute Sanjeevan Knowledge City, Somwarpeth, Tal – Panhala, Dist - Kolhapur, Maharashtra- 416201, for the Academic Year 2022-23 subject to fulfillment of compliances as stated below, if any.

Sr No	Name of the Courses	Affiliation			Period of Validity
		Level	Intake	Permanent	for the year(s)
(1)	Civil Engineering	UG/FT	60		June June (a)
(II)	Mechanical Engineering		60		2022-23, 23-24,
(III)	Computer Science and Engineering		120	Affiliation from August 2022 for	
(IV)	Electrical Engineering		60	Three Years	24-2025
(V)	Civil Engineering		60		
(VI)	Mechanical Engineering Design	PG/FT	6		

Observations of Local Inspection Committee:

Following are the Observations of Local Inspection Committee which must be compiled with.

(LIC report observations)

1. Initiation of process of Regular faculty.

- 2. Provident fund of the faculties appointed on Adhoc basis to be paid.
- 3. Career Advancement Scheme for Regular Staff to be implemented.
- 4. Initiation of process of getting all Building Plans approved from ADTP.
- 5. Fire NOC of Competetant Authority to be initiated.

The approval for affiliation is based on the information provided by your institute and the approval given by the AICTE/PCI/CoA.

The affiliation is subjected to the fulfilment of the following:

1. The approval of compliances by the Academic Council of the University

LONERE

2. The approval by the State Govt. of Maharashtra.

Copy Submitted to:

The Honorable Vice Chancellor, Dr. Babasaheb Ambedkar Technologisch University Honorable Vice Chancellor, Dr. Babasaheb Ambedkar Technologisch Vice Chancellor, Dr. Babasah

Yet Manuagn Hist Rajuad (Mohamatan)

F. Jogi) Registrar

Copy for information:

1. Director, Directorate of Technical Education, Mumbai

2. Director, WRC, AICTE, Mumbai

3. Finance Section, Dr. Babasaheb Ambedkar Technological University, Lonere

4. Examination Section, Dr. Babasaheb Ambedkar Technological University, Lonere

5. Affiliation Section, Dr. Babasaheb Ambedkar Technological University, Lonere

ಪ್ರೊ. ಎಸ್.ಸಿ. ಶರ್ಮ ನಿರ್ದೇಶಕರು प्रो. एस.सी. शर्मा निदेशक Prof. S.C. Sharma Director



ರಾಷ್ಟ್ರೀಯ ಮೌಲ್ಯೀಕರಣ ಮತ್ತು ಮಾನ್ಯವಾ ಪಲಿಷತ್ತು ವಿಶ್ವವಿದ್ಯಾಲಯ ಅನುದಾನ ಆಯೋಗದ ಸ್ವಾಯತ್ತ ಸಂಸ್ಥೆ

राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद

विश्वविद्यालय अनुदान आयोग का स्थायत्त संस्थान NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission

NAAC/Seminar/LG /2022/24

30th May 2022

The Principal

Holy-Wood Academy Kolhapur's, Sanjeevan Engineering and Technology Institute Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala – 416201, Dist. Kolhapur, Maharashtra

Respected Sir/Madam,

Greetings from NAAC.

This is with reference to your proposal seeking NAAC financial assistance/academic support for organizing state/national level workshop/seminar/conference in your institution on the topic Use of ICT tool for quality enhancement of higher education institutes; Post COVID situation. After due consideration your proposal has been accepted for financial assistance of Rs.30,000/- (Rupees Thirty-Thousand only). Due to new Corona Virus Disease 2019 (COVID 19), NAAC encourages the HEIs organising seminars though online mode. Therefore, NAAC sponsorship for financial assistance under different heads has been revised. The balance amount required to organize this activity may kindly be mobilized at your end. The financial assistance is subject to the adherence to the enclosed procedures for release of sanctioned grants and settlement of the same. NAAC appreciates the initiative taken by your institution and hope that the institution will continue to strive for quality and excellence in Higher Education.

The seminar/workshop has to be conducted on the scheduled date(s) as mentioned in the seminar proposals sent to NAAC. In case of any change in scheduled date due to COVID 19 the institution should inform NAAC the exact date of the seminar. The claims have to be received by NAAC on or before a month after seminar/workshop. In case of any delay in submission of the claims the reimbursement will not be made and NAAC will not be liable for the expenditure incurred.

Yours sincerely,

(Prof. S.C.Sharma)

(Trott bicabila

Encl; a/a

Ce: Western Region Coordinator

(Dr. Devender S. Kawday, Adviser, NAAC; devender.kawday@naac.gov.in)

Member Convener, Seminar Committee, NAAC.

Dr. Leena Gahane, Deputy Adviser, NAAC; leenagahane.naac@gmail.com

കാരಚಿಂಚಿ/ई-मेल/E-mail : director.naac@gmail.com /ജാലത്ത/वेबसाइट/Website : www.naac.gov.in



AQAR Review Message

Admin-Naac <noreply.onlineassessment@gmail.com> Fri, Jun 17, 2022 at 8:46 PM To: HOLYWOODACADEMYKOLHAPURSSANJEEVANENGINEERINGANDTECHNOLOGYINSTITUTEPANHALA <sanjeevannaac@seti.edu.in> Cc: onlineassessment@naac.gov.in

NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

Dear User,

Institution name: HOLYWOODACADEMYKOLHAPURSSANJEE VANENGINEERINGANDTECHNOLOGYINSTITUTEPANHALA

Your AQAR of the year (2020-2021) has been approved successfully.

THIS IS AN AUTO GENERATED MAIL, PLEASE DO NOT REPLY TO THIS MAIL.

Copyright @ 2016 NAAC

STATE OF THE PARTY OF THE PARTY

PRINCIPAL
Sardeevan Engg. & Tech. Institute
Somwar Peth, Panhala - 416 201

Cerc