

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).

Department of Basic Sciences & Humanities

REPORT

Welcome Function and Student Induction Programme

(A.Y 2022-23)

Venue: Sir Vishveshwaraiah (Drawing) Hall, S.E.T.I Panhala

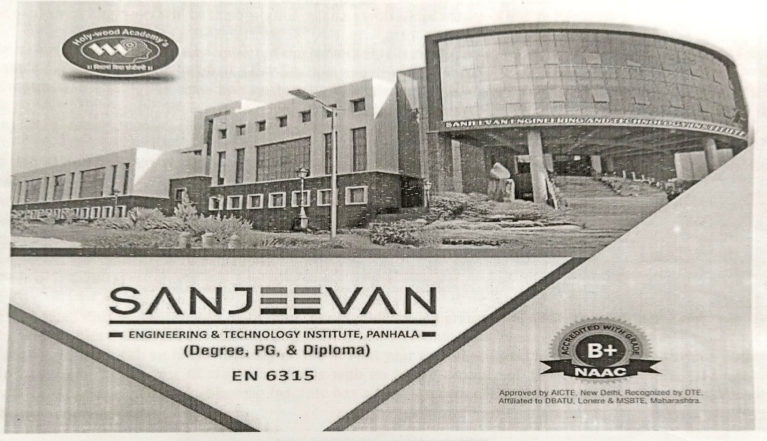
Date: 14.11.2022 to 18.11.2022

IIPC Programme Co-ordinator: H.O.D (BS&H), Nishant B Tharkar & Prof. Ashok B. Kolekar

Organizing Committee Members: Dr. Vishal Patil, Dr. Sachin Potdar, Prof. Nilofer Khan, Prof. Nasrin Khan, Mrs. Ankita Kulkarni, Shinde Mr. Sangram Chopade, Mr. Vinod S Solapure.

Sanjeevan Engg. & Tech. Institute Somwar Peth. Panhala - 416 201

Basic Sciences and Humanities



ABOUT INSTITUTE

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, PANHALA (SETI) is an establishment of Sanjeevan, meets the needs of technology driven modern 21st Century. The Institute is approved by All India Council for Technical Education, New Delhi, recognized by Directorate of Technical Education, Govt. of Maharashtra and affiliated to Shivaji University, Kolhapur & Affilated to Babasaheb Ambedkar Technological University, Lonere for First Year 2017-18 B.Tch / M.Tech. Sanjeevan Engineering & Technology Institute (SETI) is long cherished dream of Founder-Chairman Mr. P. R. BHOSALE, an Educationalist

H.O.D. Department of

Basic Sciences and Humanities

Sanjeevan Engg. & Tech. Institute

Page | 2



having experience about two decades. His aim is to impart quality education to the students from nook and corner of the country. No doubt, Sanjeevan Engineers will be the best professionals with added values of Indian Heritage.

The historic land of Panhala has conferred the selfless Shiv-trend in the spontaneous form to its guard rooted deeply in its soil. The same selfless Shiv-trend inspired a few teachers and dreamt of an educational institution for the innocent birdies of the society. Eventually, the inception came into existence in the infrastructure of Panhala at the hill station Shivsakha-Ambarkhana, under the name of Holy-wood Academy, Kolhapur epitomized as Sanjeevan. The pious day of its inception was on August 21, 1992 by a man of foresightedness, thoughtfulness and unprecedented courage Hon. Mr. P.R. Bhosale.

The Holy-Wood Academy has been efficiently managing number of educational institutes under the banner of Holy-Wood Academy as listed below.

- 1. Sanjeevan Public School CBSE (Year of Est.: 1994)
- 2. Sanjeevan Vidyaniketan (Marathi and Semi English medium) (Year of Est.: 1997)
- 3. Chatrapati Shivaji Junior College (Year of Est.: 2001-2002)
- 4. Sanjeevan Vidyalaya (Year of Est.: 1994)
- 5. (Year of Est.: 2009)

The institute started its journey with four undergraduate programs, viz. Civil Engineering, Computer Science & Engineering, Electronics & Tele-communication Engineering and Mechanical Engineering with an intake of 240. Now it offers six undergraduate programs with an intake capacity of 360 at First year and 60 at Direct Second year in Mechanical Engineering. In addition, institute offers two Post Graduate programs with an intake capacity of 18 in Mechanical Design Engineering and Electronics & Tele-communication Engineering Institute has a total strength of 87 highly qualified and motivated faculties with adequate infrastructure as per AICTE.

Basic Sciences and Humanities

Sanjeevan Engg. & Teeh. Institut Somwar Peth Panhala - 416 201 This report provides an overview and evaluation of the one-week induction program conducted for all first year B. Tech undergraduate engineering students at Sanjeevan Enginnering and Technology Institute Panhala. The purpose of this induction program was to ensure that new engineering students have a smooth transition into their academic journey, familiarize them with the Dr. Babasaheb Ambedkar Tchnological University Lonere's policies and resources, and foster a sense of belonging within the engineering community.

OBJECTIVE OF INDUCTION

The objectives of the programme is to make the students feel comfortable in their new environment, open them up, set a healthy daily routine, create bonding in the batch as well as between faculty and students, develop awareness, sensitivity and understanding of the self, people around them, society at large, and nature. The time during the Induction Program is also used to rectify some critical lacunas and sensitize them towards exploring their academic interest and activities, reducing competition and making them work for excellence, build relations between teachers and students and overall personality development. Sanjeevan Engineering and technology Institute, Panhala (S.E.T.I) has organized one week induction programme with an objective to provide ample of time and a platform for the transition of students from junior college to the hard-core engineering. An induction programme is a harbinger of various in-campus & off-campus activities specially designed for entrants to fill the gap.

The following major activities under the induction programme in which the students were fully engaged throughout the day for the entire duration of programme, this includes:

- 1. **Physical activity:** This involves a daily routine of physical activity with games and sports including yoga which helps them to develop team spirit.
- 2. **Creative arts:** Every student chooses one skill related to the arts whether visual arts of performing arts example are painting, dancing street play, music etc.
- 3. **Universal human values:** It gets the student to explore on self and allows one to experience the joy of learning stand up to peer pressure, take decisions with courage etc.

4. Literary: Liberary activities encompass reading, writing, debating and enacting a play.

Department of Basic Sciences and Humanities

H. O. D.

Sanjeevan Engg. & Tech. Institute Page | 4
Somwar Peth. Panhala = 416 201

- 5. **Lectures by Eminent People:** This period was utilized for lectures by eminent people it gave the students exposure to people who are socially active or are in public domain.
- 6. Visits to local area: This familiarized them with the area, as well as, exposes them to the outer world

H.O.D.

Department of
Basic Sciences and Humanities

PANHALA ZO

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





DepartmentofBasicSciences&Humanities

STUDENTINDUCTIONPROGRAMME-2022-23

B.Tech-FirstYear

ACADEMICYEAR:2022-23

14th November - 18th November 2022

ONEWEEK

Day /Time	1 10:15-11:30	2 11:30-1:00	3 12:15-12:30	4 12:30-1:30	5 1:30-2:00	6 2:00-4:00
Monday 14/11/22	Registration of Student and Refreshment	Inauguration	Interaction with parents (HOD,VP,Principal, Alumini)		//	Mentor-Mentee Interaction
Tuesday 15/11/22	Dr.DayanandDeomore (Manifestations for Engineers)	Department Visit (A-Civl.B- CSE C-EE D- ME)		Group Discussion (Group Formation And Introduction)		Creative Arts
Wednesday 16/11/22	Mr.Sangram Power (Idea metrics)	Department Visit (A-ME .B- Civl C-CSE D- EE)	Short Break	Literary Event Book	Long Break	Creative Arts
Thursday 17/11/22	Sahaj Yoga	Department Visit (A-EE .B- ME C-Civil D- CSE)		Group Discussion/Debate		Creative Arts
Friday 8/11/22	Mr. SandipPatil (Robotics & Automation)	Department Visit (A-CSE .B- EE C-ME D- Civil)		English Proficiency Module		Presentation by Groups

TheIIPCCoordinator

Prof.Ashok B.Kolekar

4.0.D

Prof. Nishant B Tharkar

H. O. D. Department of

Basic Sciences and Humanities

Principal

Dr. SajeevN.Jain PRINCIPAL

Sanjeevan Engg. & Tech. InstitutBage 16 Somwar Peth, Panhala - 416 201

RATIONALE BEHIND THE PROGRAMME

Considering a long break since the month of November, induction programme has been proved to be a fun mingled educational activity of adapting motivation and recourse to their procrastinated educational goals. The interaction with the induction programme equipped entrants not only with the boost to their educational pursuits but also with the work-culture, industrial exposure, social experiences, and various institutional activities.

- ✓ To build strong relationships with faculty, advisers and peers
- ✓ To focus on ethical behavior and moral fortitude
- ✓ To nurture a deeper understanding of the local and global world and our place at as concerned citizens of the world
- ✓ To provide adequate foundation in the core applied science subjects and english limited to moderate level

INAUGURAL FUNCTION

The Induction Programme began with registration followed by orientation programme on 14 th November 2022. The students with their great enthusiasm reported and registered themselves at the college. Orientation programme aimed to enhance students' familiarity with the faculties, Sanjeevan (S.E.T.I) Campus, its facilities and a plethora of cultural activities of the institution. With a fresh exposure of the induction programme, the students were exposed to the milieu of the institution with zeal and enthusiasm. Likewise every year, the induction programme was decided to be delivered on three major phases i.e. Welcome Phase, Training Phase, and Concluding Phase. To make the students feel comfortable in new environment, open them up, set a healthy daily routine, create bonding in the batch as well as between faculty and students, develop awareness, sensitivity and understanding of the self & society.

The committee members decided to involve expert lectures on various sub-themes including Universal Human Values, Proficiency Modules, Lectures by Eminent Personalities, Motivational Talks, and Visit to all Departments.

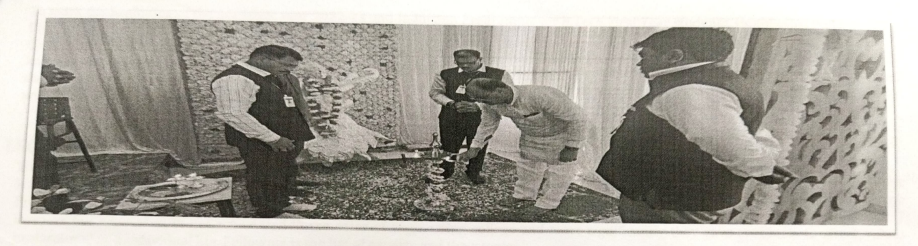
As the student intake is large in numbers it was collectively decided by the committee that the whole group of students were split into various batches with a mentor to each batch. The college committee for Induction programme invited experts from different institutions to interact with the new entrange and brief the learners with their expertise in various fields. Along with expert talks the students.

H. O. D.

Department of Basic Sciences and Humanities

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

Page | 7





(Chairman-Hon.Shri.P.R.Bhosale, Joint Secretary-Non. Shri.N.R.Bhosale, Principal. Dr. Sanjeev Jain, Vice Principal Dr. Suhas Sapate, Block Wishant Tharkar (HoD-BS&H),

H. O. D. SIPCell Co-ordinator-Prof. Ashok B. Kolekar, All First Year Staff & HoDsofvarious Departments)

PRINCIPAL

Department of **Basic Sciences and Humanities**

Sanjeevan Engg. & Tech. Institute Somwar Peth. Panhāla - 416 201



Page

WELCOME PHASE

To mark the beginning of the academic year 2022-23 and Induction Programme for B.Tech First Year students, Honble.Shri.Prakash Bhosale, the Chairman, inaugurated the programme along with Joint Secretary-Hon.Shri.N.R.Bhosale, Principal.Dr.Sanjeev Jain, Honbl Chairman emphasized the importance of core values i.e. dedication, discipline. He also emphasized the importance of transcending the knowledge of engineering into application for the betterment of the society. Having given the warm welcome to the students, he appealed the students to utilize maximum resources at the most of their capacity for academic enhancement. The inauguration function ended up with the vote of thanks by Dr. Vishal Patil, which was followed by scheduled expert talks.

LECTURES BY EMINENT PERSONALITIES

The committee unanimously decided to have experts from different section of the society which included professionals, corporate traine Managers of active firms of the society. The sessions were quite interactive that proved to provide a visualization to distinguish Person Professional, Academic and social life with ease and a clear picture of self, the vitality of Human Values and communication in general. T learners felt motivated to get acquainted in the color of engineering college and more significantly they gave emphasis to attach values professional and individual life. Following is the list of experts and their topics.

Day 2 Ravikant Vemparla (Senior Engineer at Google) On Engineering Work Profile and Aptitude



In conclusion, a career in engineering within a multinational corporation can be incredibly fulfilling and offer exciting opportunities. However, it also demands a commitment to technical excellence, problem-solving, teamwork, adaptability, and a global perspective. As aspiring engineers, we should embrace these qualities and continuously strive to enhance our skills and knowledge to thrive in the dynamic world of MNC engineering.

Day 3 Dr. Dayanad Namdev Deomore On Concept of EFT Emotional Freedom Technique



The concept of EFT, or Emotional Freedom Technique, is a valuable tool that can help us manage our emotions and improve our overall well-being. As students, we face a multitude of challenges, and EFT offers a practical and accessible way to address these challenges head-on. I encourage each of you to explore EFT, learn its techniques, and see how it can positively impact your life. It's a skill that can serve you not only during your time as a student but throughout your entire life.

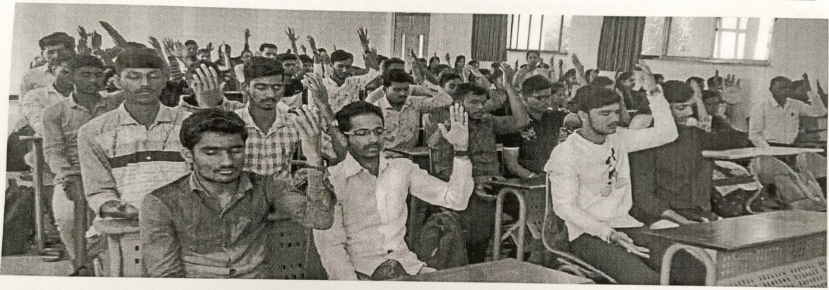
Sinhens

Department of Basic Sciences and Humanities

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

Page





(International Yoga Trainer--Prof. Sanjay Hakke Conducting Yoga Session for First year

Students)

Department of 'asic Sciences and Humanities Sanjeevan Engg. & Tech. Institut. Somwar Peth, Panhala - 416 201

Day 5 Mr. Suryakant Rajaram Dodmise Sir On Enterpunureship and Incubation

Entrepreneurship and incubation programs offer engineering students a unique pathway to make a meaningful impact on the world. It's journey filled with challenges and rewards, and it allows us to leverage our engineering skills to create innovative solutions and drive positive change. So, let's embrace the spirit of entrepreneurship, nurture our ideas, and work together to build a brighter future for ourselves and societ as a whole.

Department of Pasic Sciences and Humanities

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

Page

FamiliarizationtoRespectiveDepartments&Institute

(Mentor-MenteeGroups-IntroductionwithinGroup)



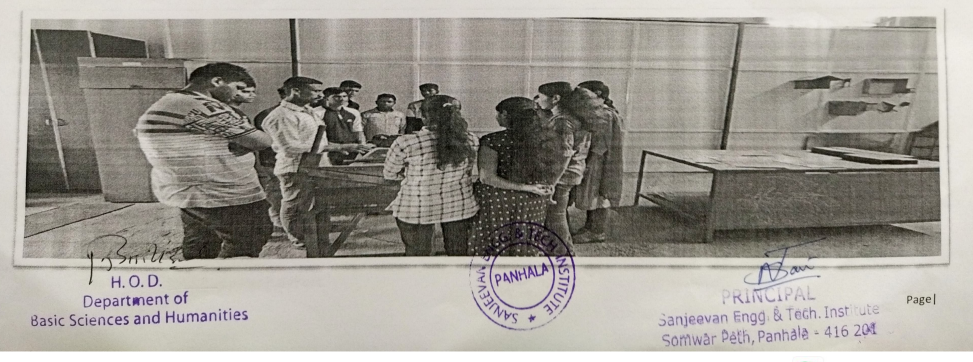
Dr. SachinPotdar is introducing Physic Lab to new entrants.



prof. AnnpuranSaboji is introducing Chemistry Lab to new entrants



Mr. Vijay Patil is introducing Workshop to new entrants.



OUTCOMES OF THE PROGRAMME

Entrants were able to display confidence and successful transition into a new acade micenviron ment.Entrantswereabletoutilizeprimaryresourcesandfacilitiesoftheinstitute.

Entrants were able to establish positive acquaintance with their peers, faculties, and institute as whole.

Entrants were able to attach moral values and behaviors with the practices of the institutional activities.

Self-analysis and introspection was positively bridged for their academic needs.

Entrants were able to get convince d to structure d and collaborative learning platform.

Entrants were able to project exemplary performance in activities designed during induction programme

CONCLUSION

The one-week Undergraduate Engineering Student's Induction Program at Sanjeevan Engineering and Technology Institute Panhalaserves as a crucial foundation for the academic and personal development of new engineering students. It ensures that they are well-prepared to embark on their engineering journey, equipped with essential information, skills, and a strong sense of belonging within the engineering community. This report has provided an overview of the key elements of the induction program, and the university remains committed to continually enhancing the program to offer the best possible experience for its engineering students.

With the cooperation of the students and the faculty members the Induction program mew as able to record the feedbacks of the students in Expert talk and the faculty members the Induction program mew as able to record the feedbacks of the students in Expert talk and the faculty members the Induction program mew as able to record the feedbacks of the students in Expert talk and the faculty members the Induction program mew as able to record the feedbacks of the students in Expert talk and the faculty members the Induction program mew as able to record the feedbacks of the students in Expert talk and the faculty members the Induction program mew as able to record the feedbacks of the students in Expert talk and the faculty members the Induction program mew as able to record the feedbacks of the students in Expert talk and the faculty members the Induction program mew as a feedback and the faculty members the Induction program mew as a feedback and the faculty members the Induction program mew as a feedback and the Induction program members the Induction program members the Induction program members and the Induction program members the Induction program members and the Inductioothersessions. The total involvement of deputed Faculties actively engrossed invarious responsibilities of induction programme. That facilitated to mot ivatetheentrantstostirlikeasugarinwaterofinstitutionalactivities. Studentsaremadeawareaboutmultidisciplinaryareasandtheirdevelopmentsan ddevelopedabilitytotranscendfromsubjectiveknowledgetotheapplicationofsubjectinreallife situations.

Acknowledgement

Wewouldliketoexpressourdeepsenseofgratitudeto......

Hon.SecretaryShri.P.R.BhosaleandHon.JointSecretaryShri.N.R.BhosaleofS.E.T.I,Panhala

Dr. Sanjeev Jain (Principal, S.E.T.I, Panhala)

Dr. SuhasSapate(Vice Principal, S.E.T.I, Panhala)

AlltheHeadsofdifferentDepartmentsofS.E.T.I,Panhala

RespectiveIndustriesandProfessionals

Respective Pannala Municipal Corp. Panhala Fort.

H. O. D. Department of

Basic Sciences and Humanities



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

Page |



AllthecommitteemembersofInductionProgramme AlltheTeachingandNon-TeachingStaff TeamofStudents

THANK YOU

Prof.AshokBhauKolekar

(Asst.Prof.inEnglish&CommunicationSkills)

Co-ordinator, Student Induction Programme (S.I.P) Cell, S.E.T.I, Panhala (Kolhapur)

Builesal

Department of
Basic Sciences and Humanities

PANHALA ZG

Sanjeevan Engg. & Tech Stitute
Somwar Peth, Panhala - 416 201

Page |

Sanjeevan Engineering & Technology Institute, Panhala **Department of Basic Sciences & Humanities**

Induction Programme 2022-23 DIV- A (Physics Group)

Date:15/11/2022

oll .No	Candidate Name	Session 1	Session 2	Session 3	Session 4
	Candidate Manie	10.00to 11.30	11.30 to 1.00	2.00 to 3.00	3.00 to 4.00
101	PATIL SAHIL ARUN	SA2-	SAP	300	-
102	BHOIR DIPESH ANANTA				
103	KARANDE PRACHI SANJAY	PAR	18	PAR	POR
104	KADAM SAMARTH PRAVINKUMAR				
105	PATIL MAYUR DEEPAK			1	
106	PATIL VYANKATESH MANOHAR				
107	DINDE SAMARTH JANARDAN	Gronula-	3 Onde.	Conde	
108	RUPNOOR SATEJ PRAVIN		300.00		
109	BAHADURE SUDESH RAMCHANDRA				
110	BHOPALE SAMRUDDHI PRAKASH	Thepale	Shopale	Goldon la	Anonalo
111	KHARADE OMKAR JAGDISH	Sprano	SOURCE	400 var	poppare
112	LAD SAHIL SARDAR	ale	Part	act	
113	MANE ANIKET JAGADISH	A.J. Mara	to mase	A' 31 mana	
114	NIMBALKAR ANIRUDDHA VIVEK	-		1 101	
115	PATIL PRATHMESH BHANUDAS				
116	PATIL PRATHMESH HINDURAO	PARA	800,000	0.004750	
117	PATIL PRATHMESH TANAJI	Of The State of th	PARLAD.	PAGE S	
118	PATIL RUTURAJ BALASO	100	400	800	
119	PAWAR PRADNYA VASANT				
120	PHARANE VIVEK SATISH	1P 9005.	110 0-	10.00	
121	POWER RAJ SAMBHAJI	Physics.	Mison	yhears.	
122	ARAGE VIVEK ARUN				
123	AREKAR HARSHAD RANGRAO	Alfukar_	GIL VOK	all	
124	BENAKE SANIKA VIJAY	turner!	Howar	Allukar	
125	BHALEKAR KAUSTUBH SAMBHAJI	(All my)	- (क्रिंगालेक)		
126	BHOGAVKAR KEDAR KAMALAKAR	(अर्थानात्मक्टर			
127		(Bhoole	Jedon	Keelans	
128	BHOSALE ADITYARAJE SAYAJIRAO	Apriare	J. Shesole	Ashobele	
129	CHAVAN SANIKA SHRIKRUSHANA	Cal	d		
130	CHOUGALE SANKET PRADIP	(Hugal	(Shought	Changale	
131	DINDE ROHAN BALASO	Johans	chart	Boham	
132	GAWADE ANIKET SUBHASH	1			
	GHATAKE PRATHMESH SUNIL		()		
133	HAJARE ANKITA AVAGHADI	Autor	Saltage	Achapte	
134	HALADKAR SWAPNIL SARDAR	-Swapm (SUTMI	Souphi	
135	JAYBHAYE MAYUR MADHAV				
136	KADAM TANVI ASHOK				
37	KHOT AKSHADA SURESH	A	Ase	A	
.38	PATIL ANMOL VISHAL	Spring	Sporter -	April	
.39	PATIL ASHUTOSH UTTAM				
.40	PATIL DAKSHATA RAJENDRA				
	PATIL PAVAN GANAPATI	Patie	(Partie	Patil	
	PATIL ROSHAN DNYANDEV		-	- Talle	
	PATIL SAHIL RAJENDRA	Spelifo	Sprani	an Palat	
	PATIL SAHIL RAVINDRA	BRUT.	Paul	23011	
	PAWAR SAHIL BHIVA			Sin.	
	PILANKAR RUTUJA SANDIP	(Pap.	(R)D	(5)-5	
47	POWAR SOURABH SUHAS	Sowar	Sovers	(RAP	
48	SAWANT VINAYAK VIKRAM	Jan	100	agains.	
49	THOMBARE SUBHASH PANDURANG	100	RINCIPAL		
20/1/2	VATERALLEMENT	Caninguan	Enga 9. Toch	Institute	
	AS 1+xce Ramoesh Patil Abhishek madan Kul	Sanjeevanli			133
	201 - Karolesh Hill	A Dated Do	tio Gyala -	14102111	Depart

Sanjeevan Engineering & Technology Institute, Panhala Department of Basic Sciences & Humanities

A.Y 2022-2023

Date :15/11/2022

DIV- B (Physics Group)

Roll .No	Candidate Name	Session 1	Session 2	Session 3	Session 4	
		10.00to 11.30	11.30 to 1.00	2.00 to 3.00	3.00 to 4.00	
201	ARYA SANJAY ZENDE					
202	ATHANIKAR NADAF NAHIDA FAIYAZ	Mahida.	Qualida:	Solahida	Wahida	
203	BAMBUGADE SAINATH ASHOK	togale.	Spank	Foody #		
204	CHOUGALE SAHIL GOVIND	Schoudle	Schologak			
	DESAI SIDDHESH SHAILENDRA		() was	De la la		
	DHARANE AJAY VINOD					
	DHOLE KAIF SAHEBLAL					
	GAVANDI MUSTAKIM BABLU	0 1	- 0	- 1	- 1	
	GHATAGE ANISHA POPAT	Ahalage	Photose	Analose	Pharcele	
	GOLDE SARTHAK RAOSAHEB	Jarchale	doutlak	Jonthak	Marcus	
	JADHAV SURAJ SAYAJI	1	000	000		
	KAKADE TANISHAQ SHAILENDRA	13 color	(Workede	18 yeloods		
	KAMBLE SANCHITA RAHUL			819040		
	KAMBLE VIDYADHAR SHANKAR	15 march	Vanida.	06 300		
	KAPASE KETANKUMAR KUBER	avery	V plage	2000		
	KHABOLE ADITYA DEVANAND			7		
	KOLI SARTHAK ANIL					
	KULKARNI OMKAR SOMNATH					
	MALI PRASANNA NANDKUMAR					
220 N	MANGLEKAR PURVA ANANT	· Franglekar	Forangle Kar	Frieng Likour	-1.	
221 P	PATIL PRANAV BABAN	R	R	the garrent	Frangleira	
222 P	PATIL SOURABH RAOSAHEB	7	100	-		
223 P	POL PRAJAKTA BHUPAL	Production	12000	1-11	4: \ \	
224 R	RAUT ROODRA NISHANT			Virgalia	Kytcha	
	REDEKAR PRANITA DIPAK	Dedelore	2-901	72		
	REDEKAR SATYAJIT VITTHAL	Rodan	Releta	Pedekas	Redelead	
	ANGAR PRAMOD PRADIP	Plagar	Specker	Sakon		
	HINDE PRACHI NAMDEV	T Bayero	Hangar	Planger		
	UTAR OMKAR SANJAY					
	UTAR VAIBHAV NIVAS	Colora-tales	A 1=			
	OTAWAR HARSHVARDHAN DEEPAK	wante-	(holular.	Pluter		
	KARANDE BHUSHAN HARIDAS	0/ 1		010		
	MRUT ANIL ALMAN	Bhugle	Bhuele	Brusle		
	HADEKAR HARSHADA MAHESH					
	HIVDARNE PRATIK NAVANATH	+incharlekers	menativae	Thong dekage		
	HOSALE ABHISHEK VIJAY			-		
		M-	A	1		
	HOSALE SANIKA MANIKASHA		transition of the			
	JRAN SANDESH SHIVAJI			1,1-1111		
	AWADE PARASHRAMDADA CHANDRAKANT					
	AWADE SUDESH RAVALNATH		10	Ver	,	
	AWADE TEJASWINI GANPATI	(Duxele	(double	Quide	2000	
	VARE SHRUTI MAHAVIR			eu/	(00)	
	JLIK SANIKA JOTIRAM	Shik	Shule	6		
44 PA	TIL RAJVARDHAN SHRIKANT	7	WILL,	Sorry	, etnik	
	TIL SANIKA SATUPPA					
46 PAT	TIL VAIJAYANTI DATTATRAY	Raijayant Stil	Children III			
47 SAN	MARTH SANDIP DOMBE	The same of the sa	Carjoy ootpatt	Valoretrall	(Vaijoy ont	
48 SAV	WANT SAHIL SANTOSH	. 4	1	A MARIA	0/	
19 COSUF	RYAWANSHI DURVA CHANDRAKANT	Findana C 1				
SO TANK	ANJAY SHIVAJI MUDAGE	Surjawanshi!	Dirinagnoh :	European Mile	Duryawank	
1-11	tshutash Uttomilation		0		200	
177	Drutosh Urbahnitatolat	n A	A			

Sanjeevan Engineering & Technology Institute, Panhala

Department of Basic Sciences & Humanities

A.Y 2022-2023

Date:15/11/2022

DIV-C (Chemstry Group)

Roll .No	Candidate Name	Session 1	Session 2	Session 3	Session 4
Kon .ivo	Candidate (vanie	10.00to 11.30	11.30 to 1.00	2.00 to 3.00	3.00 to 4.00
301	ARADE AYUSH TANAJI				
302	BAJAGE APEKSHA ANANDA	Bajags	Pagags	Bayags	
303	BHARANKAR VEDIKA NARAYAN	Ne	Mes.	Wen-	VB-
304	BHORE SANKET HARIDAS	Ball	Soll	Soult-	
305	BHOSALE SAHIL SURESH	Schosalo	Shosala	Phogela:	
306	BORNAKE SARTHAK VINAYAK		Knabak	-Correthal	3 1
307	CHANDANE SANIYA VISHWAS	Scharbane	allandane	Surendane	Suhandahe
308	CHAVAN AKANKSHA BHARAT	- Dechange	APOINA	ABCHOLOS	
309	CHAVAN DINESH UTTAM				
310	DABIRE ROHAN UMESH	Pelachora	Redore	Relight	
311	DHERE TEJES BHIKAJI	here	here	Del	
312	DORAD SAHIL SANTOSH	100	14-460		
313	GAWALI AJINKYA SHIVPRASAD				
314	GHORPADE BALKRUSHNA SUNIL	club.	Turk	()	
315	HALADKAR ROHAN ASHOK	PAH:	QAPD.	DON:	
316	JADHAV ADITYA BAJIRAV		0		
317	JADHAV AMEY RAJENDRA	Ket.	Ab.	Ale.,	
318	JAGTAP ADITI ARUN	Adile.	Ddele.	Adeli -	Adeli
319	JOGADE MAHIMA MAHADEV				
320	KAMBLE APARNA TUKARAM	Almala	Minho	DAMBLE	
321	KARPE CHINMAY DATTATRAY				
322	KASAR ABHINANDAN ARVIND				
323	KHADE VINAYAK VILAS			NI.	011
324	KHAVARE PRADNYA KRISHNAT	Akkonso	(Khanse	Arkhoose	- phanes
325	KUMBHAR SURAJ RAJENDRA	Fred	God S	Amende	
326	LANDAGE SHRUTI YASHVANT	Sylodoys	Sylvage.	Sylendar	Sylondogs
327	MHANGORE PRATHMESH SHANKAR	Dantangore	25 manggre-	Panlando	
328	MHARUGADE SAHIL SAMBHAJI	Francick	Soungell	than spade	
329,	MHAUTKAR SANIKA SANJAY	San Handka	Smhalkon	on how the	
330	MHAVALE ANIRUDDHA ARVIND	ho Wiley of	1		
331	MULLANI FAIZA DASTAGIR	mulan	Janutan'	mullani	Aculani
332	NARVEKAR SALONI VITTHAL	1		1	
333	NIGADE SHRADHA VIKAS	Sheadha.	Sheadha.	Shevelha	dheadha.
334	PARTE SANKET DATTATRAY	0.01.0	4 110		
335	PATIL OMKAR RAJU	OPP	-OPF		
336	PATIL RAJKIRAN KRISHNAT	Phalip	- 61110	PLOTE	
337	PATIL RANDHIR SANJAY	Post .	Rendle	"Course"	
338	PATIL SAHIL SURESH	Pati	Soil	Gote	_
339	PATIL SHIVANI RAVASO	Spati	SPROELS	Patis	SePatie
340	PATIL SUDESH DATTATRAY	. 20.0	0.00		
341	POL HARSH BHARAT		HER	Wille	
342	POWAR SAKSHI SURESH	Move	Ortopau	Omlave .	
343	POWAR SAKSHI SURESH	- 11 0			
345	RANAGE SAKSHI KASHINATH	5. K. Ranage	5 Lanage	5.K. Rapage	
	SAWANT VIRAJ VIKAS		10	1	asin
347	SHAKE MOHAMANAS TAME	Ast.	Hard:	Asm	H.O.D.
4 4	SHAIKA MOHAMMAD TAIJIM BABASAB SHINGATE SAKSHI PANDIT)	anto
349	SHUBHAM VILAS SHINDE NICITAL			L. C.	ences and Hu
	THE STREET WITH STREET	rucklete		Bacic SCI	ences and in

Sanjeevan Engineering & Technology Institute, Panhala Department of Basic Sciences & Humanities

A.Y 2022-2023

Date:15/11/2022

Roll .No	Candidate Name	Session 1	Session 2	Session 3	Session 4
	Candidate (Valle	10.00to 11.30	11.30 to 1.00	2.00 to 3.00	3.00 to 4.00
401	ARATI DHARMENDRA PATIL	Mehr	ARU	ABLICE	(APPLY)
402	BHALEKAR MANTHAN SUNIL	The same of the sa		The state of the s	- MALL
403	BHARADE RUTURAJ SHANKAR	Mohalekon	Mohalikar	Mohalekor	
404	BHOSALE SAMIKSHA DHANAJIRAO	Banikaher	Bar	Broke	100
405	BHOSALE VEDANTIKA ANANDRAV	Cull -	Baniksha	Banik she	2 goweche
406	CHALAKE PRATIKSHA SANJAY	danke	Schelake	Sonalake	No.
407	CHAVAN SAKSHI SUNIL	Bu man	Darent	- gorkulok e	-
408	DABHOLKAR SUYASH DINESH	-04.0	- ablastone	101. 10	1
409	DHANAWADE TEJASWINI VISHNU	goldwood ac		7 gellholow	
410	DHEPE SEJAL ABASAHEB	ans	appe	DOMUS	(mhs
411	DHUMAL SHRIRANG PANDURANG	The state of the s	- Sugar	Syaf	200
412	GAVADE RITESH LAXMAN	ausi		Banny -	
413	GIRI ONKAR SATISH	Corbini	(OS IN)	(30) 1/1	
414	GUNDURE ADITYA VISHWANATH	Cognin		(08 CAXI	
415	GURAV SIDDHARTH AMOL	Jack	The day	Jad 19	1
416	GURULE APURVA KRISHNAT		Sources	Stury	0
417	KALE UDAY PRAKASH	Abel		Bar	(Aset.
418	KARANDE SHARVARI BHAGAWAN	U.P.Kale	V.P. Kale	V.P. Kale	
419	KASTURE VISHAL DATTATRAY				
420	KUMBHAR AMISHA UTTAM			1000	
421					
422	KUMBHAR PRATHMESH DILIP			SW-	
423	KUWAR SAHIL MAHENDRA	93	9		
424	LONGAR ADITYA DHANANJAY				
425	LONKAR TEJAS LAXMAN				
425	MAHIMKAR AMRESHWAR SUNIL	1010	0 10	0 10	
427	MESTRY VISHAL SITARAM	Cast U.	Janey.	Court	
428	MISHRA PIYUSH VISHAL	0 10	0	0	
429	MORE PRIYA ANIL OULKAR NEHA NAMDEV	Frobl.	mese.	Angel-	Breek.
430	PADGILWAR KRUSHNA MANOHARRAO				
431	PARTE SARITA KRUSHNA	SWR	860	0	0.0
432			2	SHE	SUP-
433	PATIL CHAITRALI DADASO	Total	Falls	Godd.	
	PATIL CHETAN MUKUND	Gratule	Constille	Toratil"	2
434	PATIL KAPIL KAILAS	1 1	UNA	(Thanks	
435	PATIL PRUTHVIRAJ DHANAJI	YHOON	(1) Detri	Wasse	
436	PATIL SAKSHI PANDHARINATH	sahi_	1301	Span),	South.
437	PATIL SANDHYARANI VIJAY	48		7	-
438	PATIL SHRADDHA SATYAJIT	Spatis	Spatil	50069L.	Spatil
439	PATIL SHRUTI SHIVAJI	5.5 Polit	SSROKI	S.S. Parl	S. S. Pan .
440	PATIL SNEHAL SUNIL	pile	Tatel	Tatio -	Take
441	PAWAR AKASH SURYAKANT			/	1
442	POWAR SIDHANT SANJAY	1000			
443	SALGAR SHRINIVAS BIRA	Soldar	Souges	Golges	Sciller
444	SARATE DIKSHA DATTATRAY	Brook .	Dinale	Bush .	Ball
The second second	SATPUTE SANIKA VIKAS	Sufe	Dute.	stute.	Birte
	SATVILKAR MUSKAN HUSAIN	Pollow	Mount	Marin	Mahr
	SAWANT HARSHADA BHIMARAO	P	(PB)	100	ABI
	SHINGE PRANAV SUNIL	Olynge.	Phinge.	Princes	
AFO	SURWASE SURAJ GOPICHAND			mar ale	
450 8	SURYAVANSHI SANIKA KASHINATH	Lourpavanshi	Bugyaranah	\$	\$
PANH	PRINCIPAL PRINCIPAL Somwar Peth Sankal	125 H		Zun ya vanshi	Buryava

Department of Basic Sciences & Humanities

A.Y 2022-2023

Date :15/11/2022

	DIV-D	(Chemstry Grou	ib)		
Roll .No	Candidate Name	Session 1	Session 2	Session 3	Session 4
404	15.17	10.00to 11.30	11.30 to 1.00	2.00 to 3.00	3.00 to 4.00
401	ARATI DHARMENDRA PATIL	ARtis	ARU	. ABU	MBLL
402	BHALEKAR MANTHAN SUNIL	Mohalekox.	notalikar.	Mohalekor	
403	BHARADE RUTURAJ SHANKAR	Danden :	Bart	(Brown	
404	BHOSALE SAMIKSHA DHANAJIRAO	Hamikaher	Baniksha.	28 amikoha	2 Samuele
405	BHOSALE VEDANTIKA ANANDRAV	Rull-	Alls	alle	dy
406	CHALAKE PRATIKSHA SANJAY	Strake	sencelake	gonalake	
407	CHAVAN SAKSHI SUNIL				
408	DABHOLKAR SUYASH DINESH	Toldrollas	Fablos Pros	Felholow	2
409	DHANAWADE TEJASWINI VISHNU	Caroles-	Giphe	owner-	Grans-
410	DHEPE SEJAL ABASAHEB	Bejel	Mya	Dyay-	May
411	DHUMAL SHRIRANG PANDURANG	Sull	Burg	Briss -	
412	GAVADE RITESH LAXMAN				
413	GIRI ONKAR SATISH	(ognin	OSTIVI	(080XI	
414	GUNDURE ADITYA VISHWANATH	Paditt	Adide	. And itta	
415	GURAV SIDDHARTH AMOL	Course C	South	Stures	0
416	GURULE APURVA KRISHNAT	Pasel	(ADIA-	(A)C	(Alleho
417	KALE UDAY PRAKASH	U.P.Kale	V.P. Kale	V.P. Kale	
418	KARANDE SHARVARI BHAGAWAN				
419	KASTURE VISHAL DATTATRAY				
420	KUMBHAR AMISHA UTTAM				
421	KUMBHAR PRATHMESH DILIP	Ser.	- 120.	SAL-	
422	KUWAR SAHIL MAHENDRA	500	SA	-	
423	LOKARE ADITYA DHANANJAY				
424	LONKAR TEJAS LAXMAN				
425	MAHIMKAR AMRESHWAR SUNIL	0.1	0.1	0 1	
426	MESTRY VISHAL SITARAM	County.	Lovely.	South.	
427	MISHRA PIYUSH VISHAL		0-0	0-7	
428	MORE PRIYA ANIL	Frack.	Znese.	Incee.	Breek.
429	OULKAR NEHA NAMDEV				75100
430	PADGILWAR KRUSHNA MANOHARRAO				
431	PARTE SARITA KRUSHNA	SUP	See	SUR	RUP-
432	PATIL CHAITRALI DADASO	Gall	GAR!		
433	PATIL CHETAN MUKUND	matili	Pokitilis	Colotil 3	
434	PATIL KAPIL KAILAS	The state of the s	Dust.	1 thanks	
435	PATIL PRUTHVIRAJ DHANAJI	Model	12 thebit	To the	
436	PATIL SAKSHI PANDHARINATH	sah	400	Babi	Sati
437	PATIL SANDHYARANI VIJAY	4841		Sel ,	Sec. II.
438	PATIL SHRADDHA SATYAJIT	Spatil	Spatil	550069 L	CADILL
439	PATIL SHRUTI SHIVAJI	5.5 Palil	SSACHI	S. S. Part	CCOL
440	PATIL SNEHAL SUNIL	_ata	Tatel	Tatio	S.S. Pah
	PAWAR AKASH SURYAKANT	T	7	Tour	Jake
	POWAR SIDHANT SANJAY				19.3%
	SALGAR SHRINIVAS BIRA	coldas	Calder	2-010/4	2000
	SARATE DIKSHA DATTATRAY	18 10	Sagar	Sough	Scerife
	SATPUTE SANIKA VIKAS	Surfe .	Director.	Design	Day.
	SATVILKAR MUSKAN HUSAIN	Town	Dute.	spute.	white.
	SAWANT HARSHADA BHIMARAO	1000	Marile	Matin	Madr
	SHINGE PRANAV SUNIL	DB.	C.	JUBI	Col
1	SURWASE SURAJ GOPICHAND	Plunge -	Phinge.	Princes	
		C .	4	- 0	
PANH	PRINCIPAL PRINCIPAL Sanjeevan Engg. & Tech. Ir	Eguryavanshi H.	O.D.	Busysteensh	Buryewa



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)

EN 6315

Criteria 1: Curricular Aspects: 2022-23

Key Indicator- 1.2 Academic Flexibility (30)

Number of Add on /Certificate/Value added programs offered and online MOOC programs like SWAYAM, NPTEL etc. where the students of the institution have benefitted during the last five years)

Percentage of students enrolled in Certificate/ Add- on/Value added programs and also completed online MOOC programs like SWAYAM, NPTEL etc.as against the total number of students during the last five years 1.2.2.1. Number of students enrolled in subject related Certificate/ Add-on/Value added programs and also completed online MOOC programs like SWAYAM, NPTEL etc. year wise during last five years

	Add on /Certificate programs: One page report with photos,
1.2.1	certificate sample
&1.2.2 (QnM)	Enrolment sheet & attendance sheet



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: 01/06/2022

Notice

All the students from CSE Department are here by informed that registration process of NPTEL has been started. All are requested to register for NPTEL / SWAYAM Course as early as possible.

List of few Courses are as follow:

- 1) Data Structure and algorithm using java
- 2) Programming in java
- 3) Python for Data science

Sarjeevan Engg. & Tech. Institute Somwar Peth, Fanhala, Dist. Kolhapur. (MS) Department of Computer Science & Engineering Sanjaevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 20 i



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

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Enrolled Students List: NPTEL/SWAYAM , Academic Year 2022-23

Sr.N	Name of Student	Name of Department	Name of Course registered for	Duration(w eeks)	Duration	Sign
1	Ms.Snehal Sanjay Mankar	Computer Science & Engineering	Data Structure & Algorithms used in JAVA	12 weeks	July-Oct 2022	Inhart
2	Ms.Kalyani Sanjay Hulle	Computer Science & Engineering	Data Structure & Algorithms used in JAVA	12 weeks	July-Oct 2022	Know
3	Ms.Kalyani Sanjay Hulle	Computer Science & Engineering	Data Base Management System	8 weeks	Aug-Oct 2022	Amy
4	Ms.Shivani Shashikant shinde	Computer Science & Engineering	Data Structure & Algorithms used in JAVA	12 weeks	July-Oct 2022	shirdey
5	Ms.Shivani Shashikant shinde	Computer Science & Engineering	Data Base Management System	8 weeks	Aug-Oct 2022	otivals
6	Ms.Shubhangi Shetake	Computer Science & Engineering	Data Structure & Algorithms used in JAVA	12 weeks	July-Oct 2022	Sheten
7	Mr.Sourabh Sashikant Devadkar	Computer Science & Engineering	Data Structure & Algorithms used in JAVA	12 weeks	July-Oct 2022	Com-
8 .	Mr.Vivek Bhaskar Pandit	Computer Science & Engineering	Java Programming	12 weeks	July-Oct 2022	^⊖p.73.

PRINCIPAL Sanjeevan Erigg, & Tech, Institute

Somwar Peth, Fanhaia, Dist, Kolhapur, (ME)

PANHALA KOLHAPUR ROLLARDO CON TRANSPORTED TO THE PANHALA KOLHAPUR ROLLARDO CONTRACTOR TO THE PANHALA CONTRACTOR TO THE P

H.O.D.(CSE)

HOD

Department of Computer Science & Engineering

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



NPTEL Content-Brochure



(https://swayam.gov.in/)



(https://swayam.gov.in/nc_details/NPTEL)

About Swayam (https://swayam.gov.in/about) | All Courses |

SIGN-IN / REGISTER

0

Courses (https://swayam.gov.in/explorer) >

Programming In Java

By Prof. Debasis Samanta | IIT Kharagpur

Learners enrolled: 51961







DOWNLOAD APP



(https://play.google.com/store/apps/details?id=in.gov.swayam.app)

FOLLOW US



(https://www.facebook.com/swayammoocs/)



(https://www.instagram.com/swayammhrd/)



(https://twitter.com/SWAYAMMHRD)

ABOUT THE COURSE:

With the growth of Information and Communication Technology, there is a need to develop large and complex software. Privacy Policy (https://swayam.gov.in/privacy_policy) | Terms of Use (https://swayam.gov.in/terms_of_use) | Honor Code (https://sw

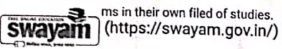
PANHALA

Sarge

PRINCÍPAL Eriqo: & Tech, Institute Panhaia, Dist, Kolhapur, (MS)

1//00/23 15.10

industries and





(https://swayam.gov.in/nc_details/NPTEL)

INTENDED AUDIENCE was hard from the endoughed disciplines namely ESFs HERE, ECF, etc. might interested for this course.

PREREQUISITES: This course requires that the students are familiar with programming language such as C/C++ and structures, algorithms.

INDUSTRY SUPPORT: All IT companies.

Summary

Course Status:

Completed

Course Type:

Elective

Duration:

12 weeks

Category:

Computer Science and Engineering

Programming

Credit Points:

2

Level:

Undergraduate

Start Date:

25 Jul 2022

End Date:

14 Oct 2022

Enrollment Ends:

08 Aug 2022

Exam Date:

30 Oct 2022 IST

Note: This exam date is subjected to change based on seat availability. You can check final exam date on your hall ticket.

This is an AICTE approved FDP course

(/#facebook)

(/#twitter)

(/#email)

(/#linkedin)

(/#whatsapp)

(https://www.addtoany.com/share#url=https%3A%2F%2Fonlinecourses.nptel.ac.in%2Fnoc22_cs102%2Fpreview&title=Programming%20in%20Java%20-%20Course)

Course layout

Week 1: Overview of Object-Oriented Programming and Java



Week 2 Jan Swayam (https://swayam.gov.in/) (https://swayam.gov.in/nc_details/NPTEL)
Week 5 Inheritable Swayam (https://swayam.gov.in/about) | All Courses | SIGN-IN / REGISTER 0
Week 6 Exception Handling
Week 7 Multithreaded Programming
Week 8 Jana Appliets and Serviets
Week 9 Jana Swing and Abstract Windowing Toolkit (AWT)
Week 10 Networking with Jana
Week 11 Jana Chiest Database Connectivity (ODBC)
Wieek 12 Interface and Packages for Software Development

Books and references

Years: The Complete Reference Hebert Schildt, Mc Graw Hill
2. Object-Oriented Programming with C++ and Java Debasis Samenta, Prentice Hall India.

Instructor bio



Prof. Debasis Samanta

П Крагадрыг

passis Samanta holds a Ph.D. in Computer Science and Engineering from Indian Institute of Technology Kharagour. His research interests and work experience spans the areas of Computational Intelligence, Data Analytics, Human Computer Interaction, Brain Computing and Biometric Systems. Dr. Samanta currently works as a faculty member at the Department of Computer Science & Engineering at HT Kharagour.

Course certificate

The course is free to enroll and learn from. But if you want a certificate, you have to register and write the proctored exam conducted by us in descon at any of the designated exam centres.

The exam is optional for a fee of Rs 1000/- (Rupees one thousand only).

Date and Time of Exams: 31 October 2022 Morning session Sam to 12 noon, Afternoon Session 2pm to 5pm.

Registration urt. Amouncements will be made when the registration form is open for registrations.

The prime registration from has to be filled and the certification examilee needs they traid More details will be made available when the main individuals from is published. If there are any changes, they be mentioned then.

Notice van Erica, & Tech, Institution

Department of Computer Science: Peth, Funhau, Dist, Kolhapur, (N. & Engineering

Samjaevan Engg. & Tech, institute Somwar Peth, Panhala - 416 201

7, 15:10

3 of 5



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.setl.edu.ln

Email: principal@setl.edu.in / office@setl.edu.in

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING NPTEL/SWAYAM Courses: Academic Year 2022-23

Sr.N	Name of Student	Name of Department	Name of Course registered for	Duration(weeks)	Duration
1	Ms.Snehal Sanjay Mankar	Computer Science & Engineering	Data Structure & Algorithms used in JAVA	12 weeks	July-Oct 2022
		Computer Science & Engineering	Data Structure & Algorithms used in JAVA	12 weeks	July-Oct 2022
	Ms.Kalyani Sanjay Hulle	Computer Science & Engineering	Data Base Management System	8 weeks	Aug-Oct 2022
	Ms.Shivani Shashikant shinde	Computer Science & Engineering	Data Structure & Algorithms used in JAVA	12 weeks	July-Oct 2022
5	Ms.Shivani Shashikant shinde	Computer Science & Engineering	Data Base Management System	8 weeks	Aug-Oct 2022
	Ms.Shubhangi Shetake	Computer Science & Engineering	Data Structure & Algorithms used in JAVA	12 weeks	July-Oct 2022
	Mr.Sourabh Sashikant Devadkar	Computer Science & Engineering	Data Structure & Algorithms used in JAVA	12 weeks	July-Oct 2022
	Mr. Yivek Pandit Bhaskar	Computer Science & Engineering	ANA C of primmarpoor	12 weeks	July-oct 2022

Sanjeevan Enga. & Tech. Institute Somwar Peth, Funhaia, Dist, Kolhapur, (MCI

Department of Computer Science & Engineering Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201



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

Academic Year: 2022-23 Computer Science & Engineering Department

Metric	Description
1.2.1 QnM	Number of Add on /Certificate/Value added programs offered and online MOOC programs like SWAYAM, NPTEL etc. where the students of the institution have benefitted during the last five years)

NPTEL Course

1.Mr.Vivek Bhaskar pandit -CSE Dept. Name of Course: Programming in JAVA

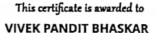
Duration: 12 weeks: July To October 2022



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



for successfully completing the course



with a consolidated score of

83 %

Online Assignments 23.47/25 Programming Assignment 25/25 Proctored Exam

Total number of candidates certified in this course: 6899

Jul-Oct 2022 (12 week course) Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagpur

34.42/50





Roll No: NPTEL22CS102S63750217

Indian Institute of Technology Kharagpur

PANHALA

KOLHAPUR

To validate the certificate

No. of credits recommended: 3 or 4

Samjeevan Erigg, & Tech, Ins Somwar Peth, Fanhaia, Dist, Kolhapi

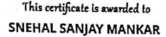
Department of Comັງນີ້ເຂົ້າ ເຂົ້າຂໍ້າດຂ & Engineering Sanjeevan Engg. & Tech. Institute



Scanned with OKEN Scanner



NPTEL Online Certification (Funded by the MoE, Govt. of India)



for successfully completing the course



Data Structure and Algorithms using Java

with a consolidated score of . 73

Online Assignments 23.97/25 Proctored Exam 48.75/75

Total number of candidates certified in this course: 1806

Jul-Oct 2022 (12 week course) Prof. Debjani Chakraborty Coordinator, NPTEL



Indian Institute of Technology Kharagpur

Roll No: NPTEL22CS92S63750132

To validate the certificate



No. of credits recommended: 3 or 4



parjeevan Engg. & Tech. Institute Somwar Peth, Fanhaia, Dist. Kolhapur. (MS)



NPTEL Online Certification



This certificate is awarded to KALYANI SANJAY HULLE

for successfully completing the course

Data Structure and Algorithms using Java

with a consolidated score of

Online Assignments | 24.28/25 | Proctored Exam

48/75

Total number of candidates certified in this course: 1806

Jul-Oct 2022

(12 week course)



Indian Institute of Technology Kharagpur

Roll No: NPTEL22CS92SS3750013

To validate the certificate

No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to KALYANI SANJAY HULLE

for successfully completing the course

Data Base Management System

with a consolidated score of

Online Assignments 21.25/25 Proctored Exam

33/75

Total number of candidates certified in this course: 3478

Aug-Oct 2022

(8 week course)

Coordinator, NPTEL



Indian Institute of Technology Kharago

CRING & TA

Roll No: NPTEL22CS91533750091

to varidete the certificate

No. of credits recommended: 2 or 3

Ms.Shivani Shashikant shinde



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)





This certificate is awarded to SHIVANI SHASHIKANT SHINDE

for successfully completing the course



Data Structure and Algorithms using Java

with a consolidated score of

%

Online Assignments 23.56/25 Proctored Exam

60/75

Total number of candidates certified in this course: 1806

Jul-Oct 2022 (12 week course) Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagpur



Indian Institute of Technology Kharagpur

Roll No: NPTEL22CS92S53750059

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification (Funded by the MoE, Govt. of India)



This certificate is awarded to SHIVANI SHASHIKANT SHINDE

for successfully completing the course

Data Base Management System

with a consolidated score of

Online Assignments 21.25/25 Proctored Exam

44.25/75

Total number of candidates certified in this course: 3478

Aug-Oct 2022

(8 week course)

Prof. Debjani Chakraborty



Indian Institute of Technology Kharagpur

No. of credits recommended: 2 or 3

Roll No: NPTEL22CS91S43750278

To validate the certificate

PRINCIPAL

Sargeevan Eligg. & Tech. Institute Somwar Peth, Farihata, Dist. Kolhapur. (MS)





NPTEL Online Certification

(Funded by the MoE, Govt. of India)





This certificate is awarded to SHUBHANGI SURESH SHETAKE for successfully completing the course

Data Structure and Algorithms using Java

with a consolidated score of

%

Online Assignments | 23.91/25 | Proctored Exam

Total number of candidates certified in this course: 1806

Jul-Oct 2022 (12 week course) Prof. Debjani Chakraborty



Indian Institute of Technology Kharagpur

Roll No: NPTEL22CS92S53750102

To validate the certificate



No. of credits recommended: 3 or 4

parjeevan Engg. & Tech. Institute Somwar Peth, Franhaia, Dist. Kolhapur. (MS)





NPTEL Online Certification (Funded by the MoE, Govt. of India)

This certificate is awarded to

SOURABH SHASHIKANT DEVADKAR

for successfully completing the course



Data Structure and Algorithms using Java

with a consolidated score of

81

Online Assignments | 23.91/25 | Proctored Exam

57/75

Total number of candidates certified in this course: 1806

Jul-Oct 2022 (12 week course) Prof. Debjani Chakraborty Coordinator, NPTEL



Indian Institute of Technology Kharagpur

Roll No: NPTEL22CS92S63750175

To validate the certificate

No. of credits recommended: 3 or 4

an Filipa. & Tech. Institute eth, Lannaio, Dist. Kolhapur. (MS) Department of Computer Science

& Engineering Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201



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)

EN 6315

DEPARTMENT OF ELECTRICAL ENGINEERING

Date: 12th Dec, 2022.

NOTICE

All the B.Tech Final Students are hereby informed that as per DBATU Syllabus everyone has to complete any Two NPTEL courses from below listed subjects.

- 1. Power management integrated circuits
- 2. DC Power transmission systems
- 3. High power multilevel converters
- 4. Fuzzy sets logic and systems and applications.
- 5. The joy of computing using python
- 6. Introduction to industry 4.0 and industrial internet of things.

7. Entrepreneurship essentials.

Departmental Exam Incharge

PRINCIPAL

Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201 H. O. D.

Head of the Department Electrical Engineering Sanjeevan Engg. & Tech, Institute Somwar Peth, Panhala - 416 201



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

DEPARTMENT OF ELECTRICAL ENGINEERING

Date: 12th December, 2022

NOTICE

All Final Year (B. Tech) students of Electrical Engineering Department are to be informed that NPTEL registration for year 2023 starts from 23Jan2023 to 14Apr 2023. Interested student registered before it.

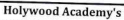
Departmental Exam Incharge

Mr. V. T. Metkari

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

Mr. P. P. Kulkarni

Head of the Department **Electrical Engineering** Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201





SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA DEPARTMENT OF ELECTRICAL ENGINEERING CLASS - FINAL YEAR (B.Tech.) Sem - VIII (2022 - 2023) FINAL YEAR NPTEL IIOT MARKS

- 2.1 Number of full time teachers during the last five years (Without repeat count)
- 2.2 Number of full time teachers year wise during the last five years
- 2.4.2 Percentage of full time teachers with NET/SET/SLET/ Ph. D./D.Sc. / D.Litt./L.L.D. during the last five years (consider only highest degree for count)

Sr No	MOOCE SWAVAM AIDTEL	Course Code (if any)	Year of offering/study	Period (from date - to date)	Duration of course	Number of Students completing the course in the year
1	PAWAR SANCHIT PRAKASH					
2 2	YADAV SANDEEP KAILASH	it .				
3	FALAKE OMKAR VIJAY					
4	MUNDE SUHAS KUBER					
5	ROTE YOGESH BHAGAWAN					
6	JADHAV ABHISHEK ARUN					
7	PATIL SHUBHAM SHANKAR	4				1.0
8	SHINDE DEEPAK NAMDEV				87	
9	SASAWADE PRAJAKTA SANJAY					
10	SAWANT PRATHAMESH TANAJI	BTEE0801F	2022-23	Jan-Apr2023	12 Week	10
11	PATIL SATEJ SHAHAJI			,p. 2020	12 Week	19
12	BABAR SUCHITRA CHANDRAKANT					
13	POWALKER TEJAS SUBHASH					
14	MULLA RABIYA SHOUKAT MULLA					
	KAMBLE PANDURANG ANANDRAO					
16	KAMBLE PREM DHONDIRAM		# ##			- 1
17	SURYAVANSHI SHUBHAM JAYVANT					- 1
18	NAIK RAKESH RAMCHANDRA		. 3			- 1
19	PATIL VIVEK SHAMRAV					- 1
20	PAWAR SANCHIT PRAKASH					
21	SHINDE DEEPAK NAMDEV					
22	SASAWADE PRAJAKTA SANJAY	BTEEP803	2022-23	Jan-Apr2023	12 Week	_
23	POWALKER TEJAS SUBHASH	507-61	58 6 1	,p. 2023	12 WEEK	5
24	NAIK RAKESH RAMCHANDRA	/		<u>1</u> = 2		r



PRINCIPAL

Dr. D.S.Bhosale

Head of the Department Electrical Engineering



Holywood Academy's SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

CLASS - FINAL YEAR (B.Tech.) Sem - VIII (2022 - 2023) DEPARTMENT OF ELECTRICAL ENGINEERING

Elective Subject Data

			(NPTL C	Course)				
			BTEE0801	0801			BTEE0802	
Roll No.	Name of Student	A Power Management Integrated Circuits	B DC Power Transmission Systems	C High Power Multilevel Converters	D Fuzzy Sets, Logic and Systems & Applications	E The Joy of Computing using Python	F Introduction to Industry 4.0 and Industrial Internet of Things	6 Entrepreneurshu p Essentials
-	BABAR SUCHITRA CHANDRAKANT						Shares	< Value
2	BAHADURE SUSHANT VIJAY		4		Action of the second se			
3	BHANDARI SUSHANT APPASO		-					
*	BHOLE RENU RAHUL		F. Sheer					
S	BHUYEKAR ADITYA ANIL		リデアン					
9	CHOPADE PRATIK NISHIKANT		DA) Chape. A.		•			
7	DALVI DEVRAJ BHARAT		Dance			1		
8	FALAKE OMKAR VIJAY						September 1	S. Priore
6	GAIKWAD SHAILESH SHARAD		Sude of					
10	GAT RAIKUMAR SACHIN		CRSOLLY					
11	HARUGADE SHAILESH NANASO							
12	HERLEKAR RUTVIJ UMESH						->F-15	
13	HIREMATH CHINMAY UMESH							
14	INGOLE PRAFULLCHANDRA DATTATRAYA				+		00000000000000000000000000000000000000	
15	JADHAV ABHISHEK ARUN						人公村	3
16	JADHAV SWATI BANDOPANT							
17	KAMBLE AAKANKSHA ANIL							
18	KAMBLE PANDURANG ANANDRAO						X	- Town
19	KAMBLE PRANALI LAXMAN							
20	KAMBLE PREM DHONDIRAM		-				1 2 July 2	
2.1	KAMBLE VAIBHAV PRAVIN	+	•					
22	KAPASE OMKAR ASHOK							
23	KULKARNI NEHA DILIP							
24	KUMBHAK DATTATRAY GANAPATI						Syphic and the second s	
2.5	MOUL TELETTA SANJAY							

			BTEE0801	0801	PARAMETER STATE OF THE STATE OF		BTEE0802	
Roll No.	Name of Student	Power	B DC Power	C High Power	D Fuzzy Sets,	E The Joy of	F Introduction to Industry 4.0 and	5
		Integrated Circuits	Transmission Systems	Multilevel Converters	Systems & Applications	Computing using Python	Industrial Internet of	Entrepreneurshi p Essentials
7	MOMIN MUSTAKIM JAFAR						Samues	
7	MULLA RABIYA SHOUKAT	000000000000000000000000000000000000000	L. mells			The state of the s	Cart.	2400
28	MUNDE SUHAS KUBER					On the second control of the second control	.	
	NAIK RAKESH RAMCHANDRA			***************************************	000 July (1981 1980 1980 1980 1980 1980 1980 1980		Stronous Co	7.37
	PARIT SANGRAM SANJAY		PC.				- Lane	186
	PATIL KAPIL HARI	-	THE STATE					
1	PATIL PRACHIT NANDKUMAR						19.77	13 6.0
	PATIL RAJVARDHAN RAJARAM		S.XX					(Actor)
	PATIL SATE SHAHAJI					***************************************	3 / 40.00	
	PATIL SHUBHAM SHANKAR							of a Charle
	PATIL SUSHANT SANJAY						The state of the s	Tar. Car.
	PATIL TEJAS KESHAV		K. NoweV.				Charles A.	Annual section of the
	PATIL VIVEK SHAMRAV						4.000	- O.Z.i.
T	PATOLE ABHIJEET SHARAD						NAME OF THE PARTY	
	PAWAR SANCHIT PRAKASH	*					J. Pal	Child
T	PEERJADE MAINODDEN KALANDAR	*	Remember					1
T	POWALKAR TEJAS SUBHASH		· · · · · · · · · · · · · · · · · · ·				1 months of	T. vallend
T	POWAR TEJAS TANAJI							Lower
T	ROTE YOGESH BHAGAWAN						No to	
7	SALOKHE TUSHAR KRUSHNAT							13000
T	SANKAPAL PRITI DILIP		S. P. Darp				Sale	
	SASWADE PRAJAKTA SANJAY						286	0000
	SAWANI PRATHAMESH TANAJI						1	Ally.
79 SH	SHELLAKE SHKEYASH SAMBHAJI						No.	
	SHINDE DEEPAK NAMDEV							*
52 SON	SONVANE SOMANATH KRISHNADEV		*				X Sake !	Sprinker.
53 SUR	SURYAVANSHI SHUBHAM JAYVANT	8						
	SUTAR SHIVAM ARUN		- Anny				3	(AM)
_	VIBHUTE VAIBHAV CHANDRAKANT				1			- Anna
AV N	VADAV SANBEEP KAILASH				200			18
Ĭ	Head of the Department		Ban		EN	157		1
E	Electrical Engineering	PRINC	MCIFAL		NA NA	ITU		
onue.	Sangeevan Engg. & Tech. Institute	Sanjeevan Engg.	g. & Tech. Institute	iture	Jan	1		
SOTTIN	Somwar Reth, Panhala (16 201	Somwar Peth,	Somwar Peth, Panhala - 416 201	201	SAN	* S		

Sanjeevan Engg. & Tech. Institute Somwar Reth, Panhara 116 201

ENTREPRENEURSHIP ESSE	NTIALS
Teaching Scheme:	Examination Scheme:
Theory: 3hr	Mid-term Test: 20* Marks
T	Internal Assessment: 20* Marks
Total Credits: 3	End Term Exam: 60* Marks

Prof. Manoj Kumar Mondal, IITKharagpur

Course Duration: 12 weeks

CourseOutline:

The course provides foundational knowledge on various aspects of entrepreneurial venture creation and management during its life-cycle. It has been designed to address multidisciplinary audiences. The objective of the course is to teach key issues faced by entrepreneurs and managers at different stages of the life-cycle of an enterprise and is relevant both for aspiring entrepreneurs and for decision makers in established enterprises. Topics can be classified in some major themes such as: Making a choice to create an entrepreneurial venture, current trend of technology entrepreneurship, how to start a start-up, identifying opportunities, factors driving competitive advantages, organizational structure, basic knowledge of financial statements and project report, introductory knowledge on marketing management, human resource management, & strategic management, risk analysis, legal aspect of business, how to raise fund during life-cycle of a new ventures.

Course Plan:

Week 1: Introduction

Dhirubhai Ambani & Sofia

Myths & Realities about entrepreneurship

entrepreneurial qualities

Why start-ups fail?

Week 2: Mission, vision, entrepreneurial qualities – I

Mission, vision, entrepreneurial qualities - II

Value proposition
Business Model canvas

Business model generation

Week 3: Competitive advantage

Lean start-up – 1 Lean start-up – 2

Team and early recruit Legal forms of business

Week 4: Marketing management 1

Marketing management 2

Market research –I Market research –II

Market research -Example

Week 5: Introduction to financial statements

Profit & Loss statement

Balance sheet

Cash flow Example - 1

Example – 2

Cost-volume-profit & Bread-Even analysis

Capital budgeting

Week 6: Business plan-I

Business plan-II

Pitching

Go-to-market strategies

Does & Don'ts

Week 7: How to innovate

Design Thinking

Design-Driven Innovation, Systems thinking

Open innovation, TRIZ How to start a start-up?

Week 8: Government incentives for entrepreneurship (1 lecture)

Incubation, acceleration

Funding new ventures - bootstrapping, crowd sourcing, angel investors, VCs, debt financing (3), due diligence Legal aspects of business (IPR, GST, Labour law)

Week 9: Cost, volume, profit and break-even analysis Margin of safety and degree of operating leverage

Capital budgeting for comparing projects or opportunities

Product costing Product pricing

Week 10: Funding new ventures - bootstrapping, crowd sourcing,

Angel investors, VCs, debt financing (3), and due diligence

Incubation and acceleration

Government incentives for entrepreneurship

Project cost and Financial Closure

Week 11: Dos &Donts in entrepreneurship

Growth Hacking Growth Strategy

Legal aspects of business (IPR, GST, Labor law)

Negotiation skill

Week 12: Human Resource management in startups

Pivoting

Entrepreneurial cases

Risk assessment and analysis

Strategy management for entrepreneurial ventures

Factors driving success and failure of ventures

Concluding remarks

Head of the Department ical Engineering ingg. & Tech. Institute Somwar Peth, Panhala - 416 201



Sanjeevan Engg. & Tech. Insti Somwar Peth, Panhala

INTRODUCTION TO INDUST	RY 4.0 AND INDUSTRIAL INTERNET OF THINGS
Teaching Scheme:	Examination Scheme:
Theory: 3hr	Mid-term Test: 20* Marks
Tutorial:	Internal Assessment: 20* Marks
Total Credits: 3	End Term Exam: 60* Marks

Prof. SudipMisra, IIT Kharagpur

Course Duration: 12 weeks

CourseOutline:

Industry 4.0 concerns the transformation of industrial processes through the integration of modern technologies such as sensors, communication, and computational processing. Technologies such as Cyber Physical Systems (CPS), Internet of Things (IoT), Cloud Computing, Machine Learning, and Data Analytics are considered to be the different drivers necessary for the transformation. Industrial Internet of Things (IIoT) is an application of IoT in industries to modify the various existing industrial systems. IIoT links the automation system with enterprise, planning and product lifecycle.

Course Plan:

Week 1 : Introduction: Sensing & actuation, Communication-Part I, Part II, Networking-Part I, Part II

Week 2: Industry 4.0: Globalization and Emerging Issues, The Fourth Revolution, LEAN Production Systems, Smart and Connected Business Perspective, Smart Factories

Week 3: Industry 4.0: Cyber Physical Systems and Next Generation Sensors, Collaborative Platform and Product Lifecycle Management, Augmented Reality and Virtual Reality, Artifical Intelligence, Big Data and Advanced Analysis

Week 4: Cybersecurity in Industry 4.0, Basics of Industrial IoT: Industrial Processes-Part I, Part II, Industrial Sensing & Actuation, Industrial Internet Systems.

Week 5 : IIoT-Introduction, Industrial IoT: Business Model and RefereceArchiterture: IIoT-Business Models-Part I, Part II, IIoT Reference Architecture-Part I, Part II.

Week 6: Industrial IoT- Layers: IIoT Sensing-Part I, Part II, IIoT Processing-Part I, Part II, IIoT Communication-Part I.

Week 7: Industrial IoT- Layers: IIoT Communication-Part II, Part III, IIoT Networking-Part I, Part III.

Week 8: Industrial IoT: Big Data Analytics and Software Defined Networks: IIoT Analytics - Introduction, Machine Learning and Data Science - Part I, Part II, R and Julia Programming, Data Management with Hadoop.

Week 9: Industrial IoT: Big Data Analytics and Software Defined Networks: SDN in IIoT-Part I, Part II, Data Center Networks, Industrial IoT: Security and Fog Computing: Cloud Computing in IIoT-Part I, Part II.

Week 10: Industrial IoT: Security and Fog Computing - Fog Computing in IIoT, Security in IIoT-Part I, Part II, Industrial IoT- Application Domains: Factories and Assembly Line, Food Industry.

Week 11: Industrial IoT- Application Domains: Healthcare, Power Plants, Inventory

Management & Quality Control, Plant Safety and Security (Including AR and VR safety applications), Facility Management.

Week 12: Industrial IoT- Application Domains: Oil, chemical and pharmaceutical industry, Applications of UAVs in Industries, Real case studies:

Case study - I: Milk Processing and Packaging Industries

Case study - II: Manufacturing Industries - Part I
Case study - III: Manufacturing Industries - Part II

Case study - IV : Student Projects - Part I Case study - V : Student Projects - Part II Case study - VI : Virtual Reality Lab Case study - VII : Steel Technology Lab

Head of the Department Electrical Engineering Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201 PANHALA PENGO. & TENTINGOL & TENTINGOLD BY THE A TENTINGOLD BY THE

PRÍNCIPAL Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201





(Funded by the MoE, Govt. of India)

This certificate is awarded to

SANDEEP KAILASH YADAV

for successfully completing the course

Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

Online Assignments 24.56/25 Proctored Exam

30/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty Coordinator, NPTEL

IIT Kharagpur



Indian Institute of Technology Kharagpur

Sanjeevan Enga. & Tech. Institute





Roll No: NPTEL23C552S34483367

To validate the certificate

No of credits recommended a creat

e Department Engineering a. & Tech. Institute

Somwar Peth, Panhala - 416 201





(Funded by the MoE, Govt. of India)

This certificate is awarded to

OMKAR VIJAY FALAKE

for successfully completing the course

Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

57

%

Online Assignments

25/25

Proctored Exam

32.15/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Actiant

Prof. Debjani Chakraborty
Coordinator, NPTEL

Coordinator, NPTEL IIT Kharagour



Indian Institute of Technology Kharagpur

PRINCIPAL

Sanjeevan Engg. & Tech. Institute





lectrical fregineering evanização A Tech. Institut

To validate the certificate





(Funded by the MoE, Govt. of India)

This certificate is awarded to

SUHAS KUBER MUNDE

for successfully completing the course

Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

Online Assignments 25/25

Proctored Exam | 46.88/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty

Coordinator, NPTEL IIT Kharagpur



No.NPTEL23055254395035

Indian Institute of Technology Kharagpur

Sanjeevan Engg. & Tech. Institute











(Funded by the MoE, Govt. of India)

This certificate is awarded to

VIVEK SHAMRAV PATIL

for successfully completing the course

Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

Online Assignments

25/25

Proctored Exam 39.06/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty

Coordinator, NPTEL IIT Kharagour



Indian Institute of Technology Kharagpur

Sanjeevan Engg. & Tech. Institute



NO NETE - SIGSENS LEGGIEGE





(Funded by the MoE, Govt. of India)

This certificate is awarded to

RABIYA MULLA

for successfully completing the course

Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of 57

Online Assignments 15.22/25 Proctored Exam 42.19/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty

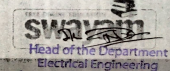
Coordinator, NPTEL IIT Kharagour



Indian Institute of Technology Kharagpur

Sanjeevan Engg. & Tech. Institute





Sanjeevan Engg. & Tech, Institute





(Funded by the MoE, Govt. of India)

This certificate is awarded to

PRATHAMESH TANAJI SAWANT

for successfully completing the course

Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

Online Assignments | 24.56/25 | Proctored Exam

48.44/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)





Prof. Debjani Chakraborty

Coordinator, NPTEL





(Funded by the MoE, Govt. of India)

This certificate is awarded to

ABHISHEK ARUN JADHAV

for successfully completing the course

Introduction to Industry 4.0 and Industrial **Internet of Things**

with a consolidated score of

Online Assignments | 18.31/25 | Proctored Exam

32.15/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Sanjeevan Engg. & Tech. Institute

Prof. Debjani Chakraborty

Coordinator, NPTEL IIT Kharagou



Indian Institute of Technology Kharagpur

To validate the certificat





(Funded by the MoE, Govt. of India)

This certificate is awarded to

DEEPAK NAMDEV SHINDE

for successfully completing the course

Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

9

%

Online Assignments

25/25

Proctored Exam

43.75/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty

Coordinator, NPTEL IIT Kharagpur



Indian Institute of Technology Kharagpur

RINCIPAL

SWayam of the state of the stat

Dick

ech Institute

Roll No: NPTEL23CS52S43950338

To validate the certificate



No. of credits recommended: 3 or 4

Scanned with CamScanne





(Funded by the MoE, Govt. of India)

This certificate is awarded to

SANCHIT PRAKASH PAWAR

for successfully completing the course

Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

Online Assignments

25/25

Proctored Exam

45/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week eourse)



Prof. Debjani Chakraborty

Indian Institute of Technology





(Funded by the MoE, Govt. of India)

This certificate is awarded to

SANCHIT PRAKASH PAWAR

for successfully completing the course

Entrepreneurship Essentials

with a consolidated score of

49

%

Online Assignments

19/25

Proctored Exam

30/75

Total number of candidates certified in this course: 1252

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty

Coordinator, NPTEL

IIT Kharagpur Re

Head of Department

Some Electrical Engineering

Tech, Institut

Some tell Fanhala #16.20



Indian Institute of Technology Kharagpun RINCIPAL Sanjeevan Engg & Tech. Institute

To validate the certificate



(Funded by the MoE, Govt. of India)

This certificate is awarded to

SATEJ SHAHAJI PATIL

for successfully completing the course

Introduction to Industry 4.0 and Industrial **Internet of Things**

with a consolidated score of

Online Assignments 24.78/25 Proctored Exam 32.81/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Prof. Debiani Chakraborty





(Funded by the MoE, Govt. of India)

This certificate is awarded to

PANDURANG ANANDRAO KAMBLE

for successfully completing the course

Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

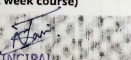
%

Online Assignments | 24.56/25 | Proctored Exam | 35.21/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)



Prof. Debjani Chakraborty

Coordinator, NPTE



Indian Institute of Technology Kharagpu



(Funded by the MoE, Govt, of India)

This certificate is awarded to

SHUBHAM SHANKAR PATIL

for successfully completing the course

Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

Online Assignments 24.35/25 Proctored Exam 32.81/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Indian Institute of Technology Kharagpur

Prof. Debjani Chakraborty

Coordinator, NPTEL





(Funded by the MoE, Govt. of India)

This certificate is awarded to

YOGESH BHAGAWAN ROTE

for successfully completing the course

Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

Online Assignments | 14.78/25 | Proctored Exam

33/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)



Prof. Debjani Chakraborty Coordinator, NPTEL

IIT Kharagpur

ndian Institute of Technology Kharagpur

ical Engineering

an Engg. & Tech. Institute Panhala - 416 201

Roll No: NPTEL23CS52S24480369

To validate the certificate









(Funded by the MoE, Govt. of India)

This certificate is awarded to

PREM DHONDIRAM KAMBLE

for successfully completing the course

Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

62

%

Online Assignments

25/25

Proctored Exam

36.74/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)



Prof. Debjani Chakraborty

Coordinator, NPTEL

Head of the Departm

SWAVANTECH.

ha a - 416 20



Indian institute of Technology Kharagpur

ameeyan Engg. & Tech. Institu

TV

validate the certificate







(Funded by the MoE, Govt. of India)

This certificate is awarded to

POWALKAR TEJAS SUBHASH

for successfully completing the course

Entrepreneurship Essentials

with a consolidated score of

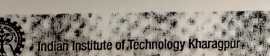
Online Assignments | 21.47/25 | Proctored Exam

36/75

Total number of candidates certified in this course: 1252

Jan-Apr 2023

(12 week course)



Anjeevan Engg. & Tech. Institute

Prof. Debiani Chakraborty

Roll No: NPTEL23GE16S43950653

To validate the certificate







(Funded by the MoE, Govt. of India)

This certificate is awarded to

POWALKAR TEJAS SUBHASH

for successfully completing the course

Introduction to Industry 4.0 and Industrial **Internet of Things**

with a consolidated score of

Online Assignments

25/25

Proctored Exam

44.39/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)



Prof. Debiani Chakraborty







(Funded by the MoE, Govt. of India)



This certificate is awarded to

RAKESH RAMCHANDRA NAIK

for successfully completing the course

Introduction to Industry 4.0 and Industrial **Internet of Things**

with a consolidated score of

%

Online Assignments

25/25

Proctored Exam | 53.12/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)



Prof. Debjani Chakraborty



Indian Institute of Technology Kharagour









(Funded by the MoE, Govt. of India)

This certificate is awarded to

RAKESH RAMCHANDRA NAIK

for successfully completing the course

Entrepreneurship Essentials

with a consolidated score of

%

Online Assignments | 20.47/25 | Proctored Exam | 35.94/75

Total number of candidates certified in this course: 1252

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty Coordinator, NPTEL

IIT Kharaopur



Indian Institute of Technology Kharagpur

Roll No: NPTEL23GE16S33950204

To validate the certificate







(Funded by the MoE, Govt. of India)

This certificate is awarded to

PRAJAKTA SANJAY SASWADE

for successfully completing the course

Entrepreneurship Essentials

with a consolidated score of

Online Assignments 21.16/25 Proctored Exam

30/75

Total number of candidates certified in this course: 1252

Jan-Apr 2023

(12 week course)



Indian Institute of Technology Kharag

Prof. Debjani Chakraborty Coordinator, NPTEL

To validate the certificate







(Funded by the MoE, Govt. of India)

This certificate is awarded to

PRAJAKTA SANJAY SASWADE

for successfully completing the course

Introduction to Industry 4.0 and Industrial **Internet of Things**

with a consolidated score of

%

Online Assignments

25/25

Proctored Exam | 40.63/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)



Prof. Debjani Chakrabort



Indian Institute of Technology Kharagput







(Funded by the MoE, Govt. of India)

This certificate is awarded to

SURYAVANSHI SHUBHAM JAYVANT

for successfully completing the course

Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

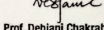
%

Online Assignments 24.56/25 Proctored Exam 33.68/75

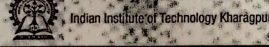
Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)



Prof. Debiani Chakraboi Coordinator, NP



To validate the certificate







(Funded by the MoE, Govt. of India)



This certificate is awarded to

SUCHITRA CHANDRAKANT BABAR

for successfully completing the course

Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

%

Online Assignments

25/25

Proctored Exam

40.5/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Indian Institute of Technology Kharagpur



To validate the certificate

No. of credits recommended:

Roll No: NRTEL 23CS 52S 24480295

NOC candidate profile





DEEPAK NAMDEV SHINDE

3. . .

deepakshinde19868@gmail.com #Oct 22 2000

Timeli	ne	Name	c	Course N	ame	sco	signment ore t of 25	SC	ore it of	Final Score out of 100	Download E	
Jan-Apr 2023		DEEPAK NAMDEV SHINDE		Entrepreneurship Essentials		20.22		20	.31	41	Not eligible	
Assign	men	t Scores:										
A1	A2	. A3	A4	A5	A6	A7	AB	A9	A10	AT	A12	
50	80	30	70	100	70	80	78	89	80	70		

Calculation Logica

- Assignment Score = Average of best 8 out of 12 assignments.
- Final Score(Score on Certificate)= 75% of Exam Score + 25% of Assignment Score.
 Note: We have taken best assignment score from Jan 2022 course

ELIGIBILITY CRITERIA TO GET A CERTIFICATE

AVERAGE ASSIGNMENT SCORE >= 10/25 AND EXAM SCORE >= 30/75 AND FINAL SCORE

>=40

BASED ON THE FINAL SCORE, Certificate criterie will be as below:

>=90 - Elite + Gold 75-89 -Elite + Silver

75-89 -Elite + Sil

40-59 · Successfully Completed

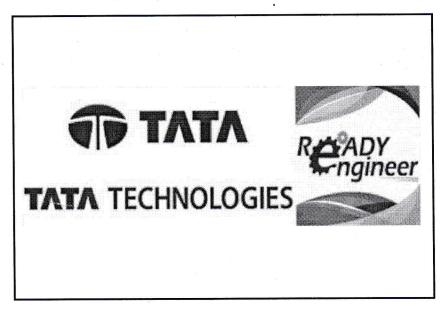
Sanjeevan Engg. & Tech. Inchitute Somwar Peth, Panhala - 416 201



Head of the Department
Electrical Engineering
Sanjeevan Engg. & Tech. Institute
Somwar Peth, Panhala - 416 201

TATA TECHNOLOGY READY ENGINEER PROGRAM

2022-2023.



Key Note Of The Center:-

- 1. The Center consist 'iGETIT' serves as aplatformwhere software trainings for each and every software is available for Mechanical Engineering.
- 2. This Center encourage students for voluntary social activities like Tree Plantation, Digital Literacy and Cleaning etc.
- 3. This Center imparts soft skill training to the students and check their employability in each semester.
- 4. The center facilitates academia-industry interactions as well as academia-social interactions.

OBJECTIVE:-

To make Engineers 'Industry-Ready' by training them on engineering fundamentals & concepts, applications &contemporary technologies and soft skills to enhance their awareness, expand their industry connect & in process increase their employability.

Excepted Outcomes:-

- 1. Complete at least one Software training under Ready Engineer program.
- 2. Develop a good personality as well as employability.
- 3. Develop awareness about the social responsibility in students.

20005

Dan

The objective of this innovation centers is to train the students as per the demand of Industry, as a READY ENGINEER. Through this innovation centre TATA Technology is providing e-Learning material of almost each and every software available in Mechanical Engineering field. This e-Learning material consists Recorded Video Lectures, Animations, Quiz, etc. All the software are divided into different modules and domains as per the software structure. TATA Technology has provided a platform of 'i GET IT' website, where enrolled student can find all the material available. Every module is provided for fields like Design and Development, Die Design, Fixture Design, Formability, BIW (Body in White) fixture Design, etc.

At first TATA RE course was only about the software modules, from 2018-19 TATA Technology also included Soft skill training, Employability Tests and NPTEL courses. So the TATA RE course ensures that a student will become READY for industry in all the aspect.

Following activities are conducted during AY 2019-20

- 1. There are total 35 Second Year students are registered for the Ready Engineer Course for AY 2019-20.
- 2. Two tests based on logical reasoning and aptitude were conducted by TATA technology through Aspire mind.

Same students are continued for AY 2020 -21 whose training is started one semester is completed.

Dr. V.H. Deak ard

SETI PANHALA RAPING OF RAPING PANHALA RAPING PANHAL

PRINCIPAL

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







TTL Ready Engineering Students Final result - 2022-23 Batch Students enrollment List

1	Pranav Kadam	pranavkadam877@gmail.com
2	Vivek Khot	vivekkhot2002@gmail.com
3	Rohit Gurav	rgurav2106@gmail.com
4	Pranali Kumbhar	pranalikumbhar7033@gmail.com
5	Sourav Powar	souravpowar08@gmail.com
6	Samruddhi Konde	samruddhibk1215@gmail.com
7	Rushikesh Khot	khotrushi3@gmail.com
8	Vishwesh Bawale	bawalevishwesh9090@gmail.com
9	Omkar Jadhav	omkar12022001@gmail.com
10	Akanksha Savare	savareakanksha@gmail.com
11	Anish Patil	anishvpatil123@gmail.com
12	Siddhesh Shinde	sunshinde005@gmail.com
13	Shubham Khot	shubhamkhot31102@gmail.com
14	Siddhesh Bendkhale	siddheshbendkhale3@gmail.com
15	Dhairyashil Bagadi	dhairyashildhb@gmail.com
16	Nikhil Kadam	nikhilkadam7055@gmail.com
17	Sunil Sawant	sunilsawant 757677@gmail.com
18	Rahil Waikar	rahilrw05@gmail.com
19	Sumit Chougule	sumitchougule9923@gmail.com
20	Shubham Shete	shubhamshete292002@gmail.com
21	Vishwajeet Desai	vishwajeetdesai472@gmail.com
22	Prathmesh Magdum	psmagdum82@gmail.com
23	Swapnil Khot	swapnilkhot574@gmail.com
24	Harsh Dhere	harshdhere07@gmail.com
25	Vivek Mohite	viveksmohite01@gmail.com
26	Saurabh Dhere	saurabhssdhere@gmail.com

Eart

PRINCIPAL
Sanjeevan Engg. & Tech. Institute
Path Paphala : 416 201







TTL Ready Engineering Students Final result - 2022-23 Batch Students enrollment List

27	Sahil Shinde	shindesahil1248@gmail.com
28	Pruthviraj Taralekar	taralekarp22@gmail.com
29	Nikhil Patil	nikhilpatil09999@gmail.com
30	Prathamesh Lohar	prath0055@gmail.com
31	Shubham Powar	shubhampowar7772@gmail.com
32	Pradip Mane	pm592694@gmail.com
33	Chaitanya Shinde	chaitanyashinde 28@gmail.com
34	Abhijeet Kumbhar	abhikumbhar6090@gmail.com
35	Rohit Khade	rohitkhade3112@gmail.com
36	Niranjan Jadhav	niranjanjadhav751@gmail.com
37	Saradar Ghatage	sardarghatage0209@gmail.com
38	Sahil Bhat	sb0396204@gmail.com
39	Pranav Gujar	pranavgujar.2000@gmail.com
40	Prathamesh Shinde	prathameshshinde3108@gmail.com
41	Siddharth Chougule	siddhu6861@icloud.com
42	Pramod Shikhare	shikharepramod8056@gmail.com
43	Rajvardhan Kate	rajvardhankate001@gmail.com
44	Nilesh Garad	nileshgarad8150@gmail.com
45	Digambar Satham	digambarsatham7@gmail.com
46	Rutuja Wangikar	rutujawangikar2203@gmail.com
47	Aniket Padalkar	aniketpadalkar007@gmail.com
48	Juber Mulla	mullajuber586@gmail.com
49	Yash Pophale	yashpophale894@gmail.com
50	Akshay Konapure	akshaykonapure123456@gmail.com
51	Pavan Mane	pavanmane1608@gmail.com
52	Abhijit Mhamulkar	abhijitmhamulkar1234@gmail.com
53	Sushant Patil	Sushantpatil0154@gmail.com

Lom2

PRINCIPAL



Result I Fundamentals of Automobile Design I Ready Engineer (2022-23 Batch)

1 message

Yawalkar, Siddharth <Siddharth.Yawalkar@tatatechnologies.com>

Thu, Feb 16, 2023 at 4:07 PM

To: "principal@seti.edu.in" <principal@seti.edu.in>

10. principal@seti.edu.in" ¬principal@seti.edu.in" cc: "hodmech@seti.edu.in" <vinayak.deokar@seti.edu.in" <vinayak.deokar@seti.edu.in", "gajanan.koli@seti.edu.in"</pre> <gajanan.koli@seti.edu.in>

Dear Dr. Vanarotti,

Hope you are doing well.

With reference to the final assessment of Ready Engineer Fundamentals of Automobile Design (2022-23 Batch) conducted for 3rd Year Engineering students (5th semester), sharing the result for your reference.

Sanjeevan Engineering & Technology Institute, Panhala	53	14	0	5	48	4	Yes
College Name	Enrolled	Appeared for Exam	Cortified	Participation	Failed: Absent	Students Completing all IGETIT Modules	Sessions Completed by SPOC

Ready Engineer SPOC - Dr. Vinayak Deokar

Ready Engineer Team to focus on following points which being the reasons for poor performance in exam:

- To focus on the overall attendance (Exam) being too low (26%)
- Encourage students to complete all modules on iGETIT as count being only 6%
- Focus on the count of Certified students being 0%
- Conduct all sessions on regular basis ensuring students understand all concepts well

Looking forward for continued support.

Thanks & Regards,

Siddharth Yawalkar

Program Lead- CSR

Phone: +91-20-66529774 | Mobile: +91 8766757614

Tata Technologies,

Plot No.25 Rajiv Gandhi Infotech Park, Phase -1, Hinjawadi, Pune, India- 411057

Web: www.tatatechnologies.com

ready.engineer@tatatechnologies.com

00000

Engineering a better world

Email Disclaimer: The contents of this e-mail and any attachment(s) may contain confidential or privileged information for the intended recipient(s). Unintended recipients are prohibited from taking action on the basis of information in this e-mail and using or disseminating the information, and must notify the sender and delete it from their system. Tata Technologies will not accept responsibility or liability for the accuracy or completeness of, or the presence of any virus or disabling







TTL Ready Engineering Students Final result - 2022-23 Batch

Sr. No.	Student name	College N	email	Roll_no	Module Score	Exam Score	Total Score	Result
1	Pranav Kadam	Sanjeevan	pranavkad	2022-12-03	20	28	48	Certificate of Participation
2	Vivek Khot	Sanjeevan	vivekkhot2	2022-12-00	0	42	42	•
3	Rohit Gurav	Sanjeevan	rgurav2106	2022-12-01	0	42	42	Certificate of Participation
4	Pranali Kumbhar	Sanjeevan	pranalikum	2022-12-02	0	40	40	Certificate of Participation
5	Sourav Powar	Sanjeevan	souravpow	2022-12-03	0	40	40	Certificate of Participation
6	Samruddhi Konde			2022-12-04	0	34		Certificate of Participation
						34	34	Failed
7	Rushikesh Khot	Sanjeevan	khotrushi3	2022-12-04	0	30	30	Failed
8	Vishwesh Bawale	Sanjeevan	bawalevish	2022-12-00	0	26	26	Failed
9	Omkar Jadhav	Sanjeevan	omkar1202	2022-12-02	0	24	24	
10	Akanksha Savare	Sanjeevan	savareakar	2022-12-01	0	22	22	Failed
11	Anish Patil	Sanjeevan	anishvpatil	2022-12-03	0	20	20	Failed
12	Siddhesh Shinde	Sanieevan	sunshinde(2022-12-02	20	-1	20	Failed
13	Shubham Khot			2022-12-03				Not appeared
					20	-1	20	Not appeared
14	Siddhesh Bendkhale	Sanjeevan	siddheshbe	2022-12-05	20	-1	20	Not appeared
15	Dhairyashil Bagadi	Sanjeevan	dhairyashil	2022-12-05	0	2	2	Failed
16	Nikhil Kadam	Sanjeevan	nikhilkadar	2022-12-00	0	0	0	
17	Sunil Sawant	Sanjeevan	sunilsawan	2022-12-02	0	0	0	Failed
18	Rahil Waikar	Sanjeevan	rahilrw05@	2022-12-00	0	-1	0	Failed
19	Sumit Chougule	Sanieevan	sumitchou	2022-12-00	0	-1	0	Not appeared
20	Shubham Shete			2022-12-00				Not appeared
						-1	0	Not appeared
21	Vishwajeet Desai	Sanjeevan	vishwajeet	2022-12-00	0	-1	0	Not appeared
22	Prathmesh Magdum	Sanjeevan	psmagdum	2022-12-01	O	-1	0	Not appeared
23	Swapnil Khot	Sanjeevan	swapnilkho	2022-12-01	0	-1	0	
24	Harsh Dhere	Sanjeevan	harshdhere	2022-12-01	0	-1	0	Not appeared
25	Vivek Mohite	Sanjeevan	viveksmohi	2022-12-01	0	-1	0	Not appeared
26	Saurabh Dhere			2022-12-01	0	-1	0	Not appeared
		-ajeevan		_022 12-01	ĭ	-1	U	Not appeared

2.03

PRINCIPAL







TTL Ready Engineering Students Final result - 2022-23 Batch

Sr. No.	Student name	College N	email	Roll_no	Module			Result
27	Sahil Shinde	Sanjeevan	shindesahi	2022-12-01	Score 0	Score -1	Score 0	
28	Pruthviraj Taralekar	Sanjeevan	taralekarp	2022-12-02	0	-1	0	Not appeared
29	Nikhil Patil	Sanjeevan	nikhilpatil(2022-12-02	0	-1	0	Not appeared
30	Prathamesh Lohar	Sanjeevan	prath0055	2022-12-02	-		-	Not appeared
			2				0	Not appeared
31	Shubham Powar	Sanjeevan	shubhamp	2022-12-02	0	-1	0	Not appeared
32	Pradip Mane	Sanjeevan	pm592694	2022-12-02	0	-1	0	
33	Chaitanya Shinde	Sanjeevan	chaitanyas	2022-12-03	0	-1	0	Not appeared
34	Abhijeet Kumbhar	Sanjeevan	abhikumbl	2022-12-03	0	-1	0	Not appeared
35	Rohit Khade	Sanjeevan	rohitkhade	2022-12-03	0	-1	0	Not appeared
36	Niranjan Jadhav							Not appeared
				2022-12-04	0	-1	. 0	Not appeared
37	Saradar Ghatage	Sanjeevan	sardarghat	2022-12-04	0	-1	0	Not appeared
38	Sahil Bhat	Sanjeevan	sb0396204	2022-12-04	0	-1	. 0	
39	Pranav Gujar	Sanjeevan	pranavguja	2022-12-04	0	-1	0	Not appeared
40	Prathamesh Shinde	Sanjeevan	prathames	2022-12-04	0	-1	0	Not appeared
41	Siddharth Chougule	Sanieevan	siddhu686	2022-12-04	0	-1	0	Not appeared
42	Pramod Shikhare						0	Not appeared
			200	2022-12-04	0	-1	a. 0	Not appeared
43	Rajvardhan Kate	Sanjeevan	rajvardhan	2022-12-09	0	-1	0	Not appeared
44	Nilesh Garad	Sanjeevan	nileshgarad	2022-12-05	0	-1	0	
45	Digambar Satham	Sanjeevan	digambarsa	2022-12-05	0	-1	0	Not appeared
46	Rutuja Wangikar	Sanjeevan	rutujawang	2022-12-05	0	-1	0	Not appeared
47	Aniket Padalkar	Sanieevan	aniketnada	2022-12-05	0	4		Not appeared
	,8				U	-1	0	Not appeared
	Juber Mulla	Sanjeevan	mullajuber	2022-12-05	0	-1	0	Not appeared
49	Yash Pophale	Sanjeevan	yashpopha	2022-12-05	0	-1	0	
50	Akshay Konapure	Sanjeevan	akshaykona	2022-12-06	0	-1	0	Not appeared
51	Pavan Mane	Sanjeevan	pavanmane	2022-12-06	0	-1	0	Not appeared
52	Abhijit Mhamulkar	Sanjeevan	abhiiitmha	2022-12-06	0	-1	0	Not appeared
							~	Not appeared
	Sustiant Fatil	Sanjeevan	ousnantpat	2022-12-06	0	-1	0	Not appeared

Gorn

DOTALCIDAL



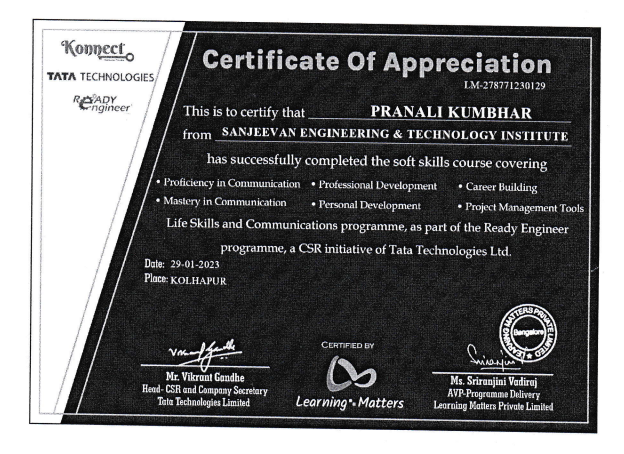




ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA II Sanjeevan Knowledge City, Somwar Peth Injole, Panhala, Tal, Panhala, Dist. Kolhapur. Pin-416 201 (Mahirasluta) Phone: 9146999500

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

Student Participation Certificate



Goron3 .

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