



Best Practices

Additional Information

Best Practise 1

Parents Teacher Meet



SAGAR INSTITUTE OF SCIENCE & TECHNOLOGY
Approved by AICTE, New Delhi & Govt. of MP. Affiliated to RGPV & BU, Bhopal



Date: 16.12.2022

Notice

Parent-teacher meeting
(Promotion of Parent-Teacher support)

A Parent-Teacher Meeting for students of Semester I is scheduled to be held on 21st December 2022 at the Basic Science Department, SISTec GN. Your presence and active participation in this meeting are crucial for the holistic development of your child.

The meeting schedule is as follows:

Session 1: 11 a.m. – 1 p.m. Meeting with parents (Set A)

Session 2: 1 p.m. – 3 p.m. Meeting with parents (Set B)

We kindly request all parents to adhere to the designated time slots to ensure a smooth flow of the sessions. This arrangement has been made to accommodate everyone efficiently.

Important Note:

Teacher Guardians (TGs):
All respective TGs are required to be prepared with their records for a comprehensive discussion about the academic progress and overall well-being of the students.

Subject Teachers:
All subject teachers are expected to be ready with the students' subject reports. These reports will provide valuable insights into the academic performance and areas for improvement.

Your active participation and collaboration with the teachers will contribute significantly to the success of your child's academic journey. We look forward to your presence at the Parent-Teacher Meeting.

Thank you for your cooperation.



PRINCIPAL
Sagar Institute of Science & Technology
Sector 14, Bhopal

Copy to:

1. Principal
2. Vice Principal
3. First Year Incharge
4. All PGDs
5. All TGS
6. All subject teachers



Tel.: 9977995985 | www.sistecgn.ac.in | Opp. International Airport, Gandhi Nagar, Bhopal, M.P., India, Pin-462036



Parents Teacher Meeting

SISTec believes that connecting home and college prepares a great community of learners. In the effort of realizing this vision, PTM was organized for the students of B.Tech-IT. The meeting received an impressive turnout of parents. The idea and execution of such a meeting was highly praised by the parents. There was an exchange of valuable feedback from both ends. It proved as a benchmark in terms of the outcome it would have on the holistic development of the students. It also lets an affirmation that parents are looking for more such interactions to be planned with them from time to time.



08/06/2023

Page - 1

Parent-Teacher Meet

SISTec believes that connecting facilitators ultimately result in the best possible outcome by creating a great community of learners. SISTec First Year Cell, in an effort of realizing this vision, organized a PTM for the students of B.Tech-IT Sem. The meeting received an impressive turnout of parents. The idea and execution of such a meeting was highly praised by the parents. The objective was to analyze and critically understand the performance of students in all the curricular activities.

There was an exchange of valuable feedback from both ends. It proved as a benchmark in terms of the outcome it would have on the holistic development of the students.



08/06/2023

Page - 1



Best Practise 2

NPTEL (SWAYAM COURSES)

Details of few students registered for NPTEL courses in 2022.

S.no	Roll Number	Course Id	Course Name	Name	Email Id
1	NOC23CS64S43290178	noc23-cs64	Optimisation for Machine Learning: Theory and Implementation (Hindi)	Ankit Shilarkar	ankitshilarkar2504@gmail.com
2	NOC23CE15S33290262	noc23-ce15	Remote Sensing Essentials	Nisha Dengle	nishadengle01@gmail.com
3	NOC23EE47S33290270	noc23-ee47	Microprocessors And Microcontrollers	Mitali suryawanshi	mitalisuryawanshi2002@gmail.com
4	NOC23CS50S33290273	noc23-cs50	Programming in Modern C++	Rohan Raj Singh	rohanthakur0212@gmail.com
5	NOC23CE15S33290329	noc23-ce15	Remote Sensing Essentials	Neha prajapati	prajapatineha744@gmail.com
6	NOC23EE47S33290406	noc23-ee47	Microprocessors And Microcontrollers	Rahul Shakya	rahulshakya7774@gmail.com
7	NOC23CE15S33290519	noc23-ce15	Remote Sensing Essentials	Sangeeta shilpkar	shilpkarsangeeta3@gmail.com
8	NOC23CE15S33290586	noc23-ce15	Remote Sensing Essentials	sumit pandey	sumitpandey2952003@gmail.com
9	NOC23CS50S33290597	noc23-cs50	Programming in Modern C++	Vishal Sisodiya	vishal3330a@gmail.com
10	NOC23EE47S43290682	noc23-ee47	Microprocessors And Microcontrollers	GOURAV SINGH	gaurav10122002@gmail.com
11	NOC23CE15S43290697	noc23-ce15	Remote Sensing Essentials	Aashish kumar Gautam	aashishgautamcivilsistec@gmail.com





SAGAR INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi & Govt. of MP. Affiliated to RGPV & BU, Bhopal



12	NOC23ME50S43290752	noc23-me50	Mechatronics	ARUN	arunevene0411@gmail.com
13	NOC23ME27S43290787	noc23-me27	Fundamentals of Combustion	Khushhal Singh Dangi	khushhalsm810@gmail.com
14	NOC23CS64S43290835	noc23-cs64	Optimisation for Machine Learning: Theory and Implementation (Hindi)	Ashvini Bodade	ashvinibodade234@gmail.com
15	NOC23CE15S43290847	noc23-ce15	Remote Sensing Essentials	Iqbal Hafeez Khan	iqbalhafeezkhan@sistec.ac.in
16	NOC23ME50S43290874	noc23-me50	Mechatronics	Shivprasad dangi	dsp94048@gmail.com
17	NOC23CE15S43290947	noc23-ce15	Remote Sensing Essentials	Maneesh Kumar Sahu	maneeshsahu8349@gmail.com
18	NOC23CE15S44870120	noc23-ce15	Remote Sensing Essentials	MUSKAN MAITHIL	muskanmaithil999@gmail.com
19	NOC23GE04S53290017	noc23-ge04	Non-conventional energy Resources	Arsheen Nisha Qureshi	nishaarsheen@gmail.com
20	NOC23CS51S53290068	noc23-cs51	Introduction To Internet Of Things	Nikhil binjhade	nikhilbinjhade@gmail.com
21	NOC23CS49S53290121	noc23-cs49	Programing In Java	Rajnish kumar	rajnishkumardb07@gmail.com
22	NOC23GE04S53290158	noc23-ge04	Non-conventional energy Resources	Rupesh Kakodiya	rupeshkakodiya0506@gmail.com
23	NOC23ME55S53290273	noc23-me55	IC Engines and Gas Turbines	Rajeev saket	rsaket2019@gmail.com
24	NOC23CH35S53290302	noc23-ch35	Renewable Energy Engineering: Solar, Wind and Biomass Energy Systems	Siyalal Bhalavi	siyalalbhalavi35@gmail.com
25	NOC23CH35S53290390	noc23-ch35	Renewable Energy Engineering: Solar, Wind and	VIJAY UIKEY	vijayuikey940@gmail.com





SAGAR INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi & Govt. of MP. Affiliated to RGPV & BU, Bhopal



			Biomass Energy Systems		
26	NOC23CH35S63290468	noc23-ch35	Renewable Energy Engineering: Solar, Wind and Biomass Energy Systems	ajay	aj7878914658dhurve@gmail.com
27	NOC23CS49S63290504	noc23-cs49	Programming In Java	Aastha Jain	aasthaj167@gmail.com
28	NOC23MA24S63290516	noc23-ma24	Probability And Statistics	AKSHADA KULKARNI	akshadak1802@gmail.com
29	NOC23MA40S63290537	noc23-ma40	Essentials Of Data Science With R Software - 2: Sampling Theory And Linear Regression Analysis	Abhuday Tripathi	abhuday.kolkata@gmail.com
30	NOC23CS44S63290544	noc23-cs44	Ethical Hacking	Abhinav Singh	abhinavas430@gmail.com
31	NOC23EE67S63290593	noc23-ee67	Physics of Nanoscale Devices	Ishwar Singh Solanki	ishwarsinghsolanki0123@gmail.com
32	NOC23CS51S63290596	noc23-cs51	Introduction To Internet Of Things	Ankit Shilarkar	ankitshilarkar2504@gmail.com
33	NOC23CS18S63290621	noc23-cs18	Introduction to Machine Learning	Ashvini Bodade	ashvinibodade234@gmail.com
34	NOC23CS49S63290630	noc23-cs49	Programming In Java	Anupriya kushwaha	anupriyakushwaha4@gmail.com
35	NOC23ME51S63290689	noc23-me51	Advanced Robotics	Khushhal Singh Dangi	khushhalsm810@gmail.com
36	NOC23CS51S63290775	noc23-cs51	Introduction To Internet Of Things	Anushka Kishor	kishoranushka96@gmail.com
37	NOC23CS49S63290798	noc23-cs49	Programming In Java	kirti sahu	kirtisahu683@gmail.com





NPTEL

CERTIFICATE OF APPRECIATION



is awarded to

BHAVANA GUPTA

of

SAGAR INSTITUTE OF SCIENCE AND TECHNOLOGY

BHOPAL, MADHYA PRADESH

for his/her instrumental role as SPOC for the **SWAYAM-NPTEL** Local Chapter.
Thank you for being NPTEL's brand ambassador at your esteemed institution.



Active SPOC based on Performance & Participation of
Candidates for the Jul - Dec 2023 semester


PROF. ANDREW THANGARAJ
NPTEL Coordinator
IT Madras



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

MEGHA JAIN

for successfully completing the course



Structure, Form, and Architecture: The Synergy

with a consolidated score of **75** %

Online Assignments	22.5/25	Proctored Exam	52.5/75
--------------------	---------	----------------	---------

Total number of candidates certified in this course: **244**


Prof. Sanjeev Manhas
Coordinator, Centring Education Centre
IT Roorkee

Jan-Mar 2022
(8 week course)


Prof. Priiti Maheshwari
NPTEL Coordinator
IT Roorkee



Indian Institute of Technology Roorkee





Congratulations



Ms. Mohita Joshi
Asst. Prof., Basic Science Dept.

successfully completed the
NPTEL Online Certification in
Subject:

Developing Soft Skills & Personality

GOT
SILVER+ELITE
BADGE



You are an inspiration to us

Engineering | Pharmacy | MBA

www.sistec.ac.in | 9109975760 | Gandhi Nagar & Ratibad Campus

