



SSM COLLEGE OF ENGINEERING

EDUCATION PAR EXCELLENCE

PARIHASPORA PATTAN, J&K, 193121



TRAINING AND PLACEMENT BROCHURE

YEAR 2014-2015

Table of Contents

● Principal's Desk-----	3
● Message from TPO-----	4
● Office of Training and Placement	
i) Vision-----	5
ii) Mission-----	5
iii) Objectives-----	5
● Preface-----	6
● Departmental Training Details-----	7
● Training Organizations -----	16
● Placement Highlights-----	17
● Our prestigious recruiters -----	20
● In the news-----	21
● Contact us-----	22

From the Principal's Desk

It gives me immense pleasure to know that college is bringing out new innovation in the shape of Brochure containing the details of Industrial Trainings/handsome job Training conducted by the college under the AICT guidelines in collaboration with leading organization /Industries in order to provide the students a chance to polish their skills in respective fields.

Industrial Training is a potent grooming method for the professional career of an engineering graduate and is employed for harvesting skilled engineers. We have incorporated a well structured industrial training program as a part of the curriculum along the AICTE guidelines. These measures are taken so as to equip our students with the ability to acquire and apply fundamental principles of science and engineering. This has enhanced the ability of our students to identify, formulate and model problems and find engineering solutions based on a systems approach. This instills in our engineering graduates an enthusiasm for self improvement through continuous professional development and life-long learning.

We will continue to help and support our students in the future so as to contribute as much as we can to the Nation building process for these bright young students represent our future.

Dr. Sajad Hussain Din
(Principal)

From the T.P.O's Desk

Placements are benchmarks to the performance of any institute and it depicts the success and the growth of the institutions.

SSM College of Engineering has been established to adopt and impart holistic Education to fulfill the needs of the industry. The students are well equipped to perform effectively in our environment. The institute gives prominence to ensure that the qualified technical graduates as well as post graduates in the streams of engineering and Management receive good placements. We strive to achieve this through constant interaction with the industry through Guest lectures, internships, management research projects, on-campus and off-campus placements initiatives

We take care to groom our students according to the needs of the industry. We seek to open frontiers of knowledge and reveal new horizons of change, to broaden mindset and to create positive attitudes in our students. Our students get a lot of exposure to real life by their frequent industrial visits, seminars, internships and live projects. This has helped to inculcate in the students a mindset that prepares them for the challenging demands of industry and Corporate.

I am proud of what we have achieved and look forward to more with optimism and confidence. I wish a very successful career ahead to all our students and feel confident that they will make significant contributions to the organizations

With immense pleasure and profile I invite you to participate in our shared goal of excellence in technical education.

Mrs. Insha S.Qazi
(TPO)

PREFACE

The college has a separate training and placement cell. The training and placement committee consisting of one faculty representing each department decides the guidelines for the placement and training activity.

Guest lectures and training programs are arranged for the students. We always endeavor to build such capabilities among the students in a systematic manner. The training and placement division aims at specifically developing these abilities through planned training for the students. The purpose of Industrial Training/internship is to expose students to real work of environment experience and at the same time, to gain the knowledge through hands on observation and job execution. From the industrial training/internship, the students will also develop skills in work ethics, communication, management and others. Moreover, this practical training program allows students to relate theoretical knowledge with its application in the manufacturing industry.

The institute looks forward to conducting such activities with the help of selected internal and external faculties. This training includes personality development, communication skills, and extensive exercises to inculcate analytical abilities empowering students to interpret data faster.

SCOPE

The committee aims to accomplish the following:

- Organizing Pre-Placement seminars by Companies.
- Getting the Pre-Placement job announcement form filled in by the representatives of each visiting company.
- Maintaining and regularly updating database of students
- Maintaining database of companies and establishing strategic links for campus recruitments.
- Coordinating with companies to learn about their recruitment procedures.
- Identifying the needs and expectations of the companies to assist them in recruiting the most suitable candidates.
- Organizing pre-placement training for students i.e soft skills, technical sessions, Mock Interviews.
- Collecting feedback from employers where our students are placed.

VISION

The training and placement cell endeavours to substantiate the career dreams of students by equating them to industrial parameters and in the process provide holistic individuals to the corporate sector and the society

MISSION

- To motivate and guide students into making smart career choices
- To promote industry institute interaction through lectures/talks by industry experts, industrial visits, MoUs and conclaves.
- To enable them to become ethical professionals with diverse skill-sets

OBJECTIVES

- Will expose Technical students to the industrial environment, which cannot be simulated in the classroom and hence creating competent professionals for the industry.
- Provide possible opportunities to learn, understand and sharpen the real time technical/managerial skills required at the job.
- Exposure to the current technological development relevant to the subject area of training.
- Experience gained from the “industrial internship” in classroom will be used in classroom discussions
- Create conditions conducive to quest for knowledge and its applicability on the job.

Training/Internship for students

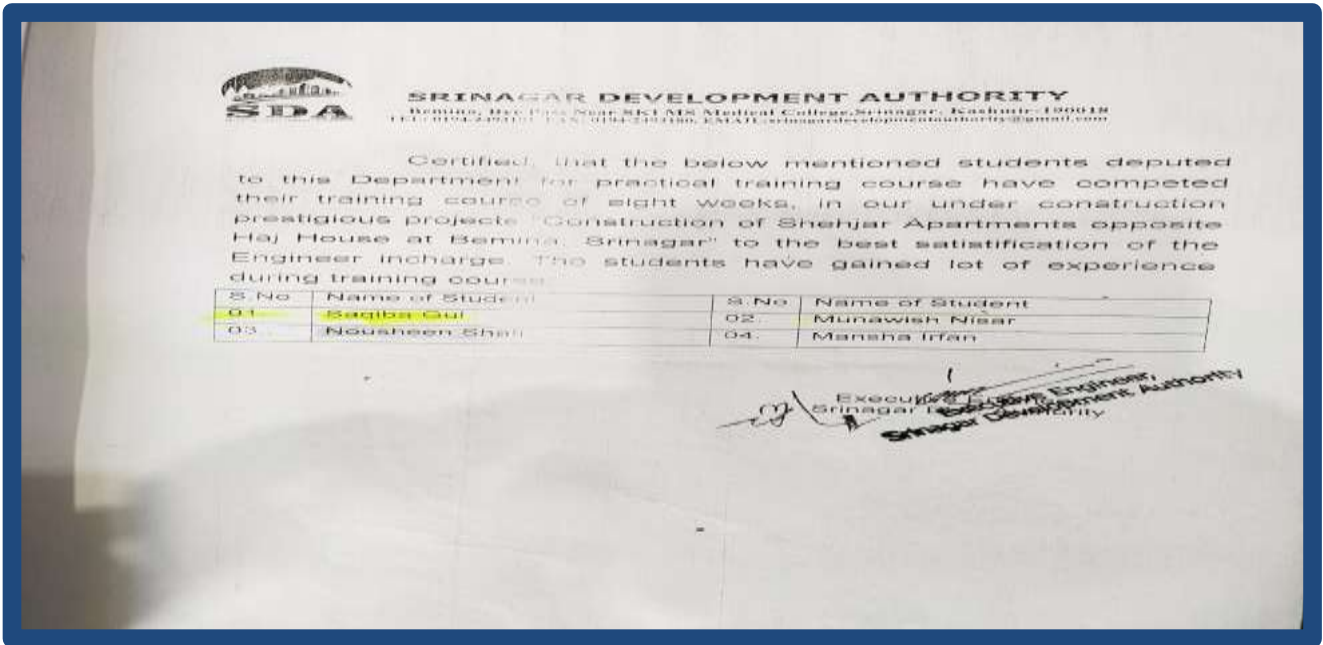
▪ Vocational Training & Internship

Students of our college pursue on-site vocational training in reputed organizations/companies

Branch(B.E)	Training/Internship providing reputed organizations
Civil Engineering	JkPWD,JKPHC,JKERA,JKPCC,SDA,UMEED,PMGSY,GKW,SMC,SKIMS soura, NIELIET, REW, JK SIDCO, KU, JK irrigation and Flood control Department, JKPHE, JKIDA,
Mechanical Engineering	JK State cable car corporation, Mechanical Workshop, JCB India LTD, Govt. District Hospital Baramulla, MMABH hospital Anantnag, P&R Engg. Services LTD, SKIMS,MED, Hindustan Construction Company, CETPA, Himalyan Rolling Steel Industries Sgr, State motor Garage, MHCH. etc
Electrical Engineering	JKPWD, JKPDD, JKSPDC, USHP-II kangan, NHPC, Prasar Bharat, BSNL, BHEL, JKSPDCL, HEP, Baglihar-II Chanab, Ratle Chanab, Sawalkote I&II Chanab, Prolific systems & Technology Pvt, Grid Station Mir Bazar, Grid Station Amargrah, Grid Station Wagoora, Grid Station Lassipora,
Electronics and Communication Engineering	NIELIT, PDD o&M, BSNL, Indovision Pvt. Ltd, CETPA, NTPC, BHEL, HCL,HP, Doordarshan Srinagar, Reliance jio, Ericsson, etc
Computer Science Engineering	RECIMOTECH Solution Srinagar, Ready Steady Digital Noida, INTERSHALA, NIELIT, Computer Wizard, CORP H Anantnag, IAC Software Solutions, GreyDelta Consulting Pvt Ltd, etc

PG Courses	Internship providing reputed organizations
MBA	Jammu and Kashmir Bank, North Sun Private Limited, Bajaj Allianz, FIL Industries, HDFC Bank, Reliance jio, Journey basket private limited, LIC, Jamkash vehicle ads private limited, Redian software, Shuhul automobiles, Kashmir Motors, SBI, IIFL etc
MCA	CETPA, HCL, NITTR, DUCAT

DEPARTMENT OF CIVIL ENGINEERING:



Students training certificate of Srinagar development authority on the project
"construction of Shehjar Apartments opposite Haj house at Bemina"



Students during their training at steel truss bridge at Sharifabad HMT srinagar

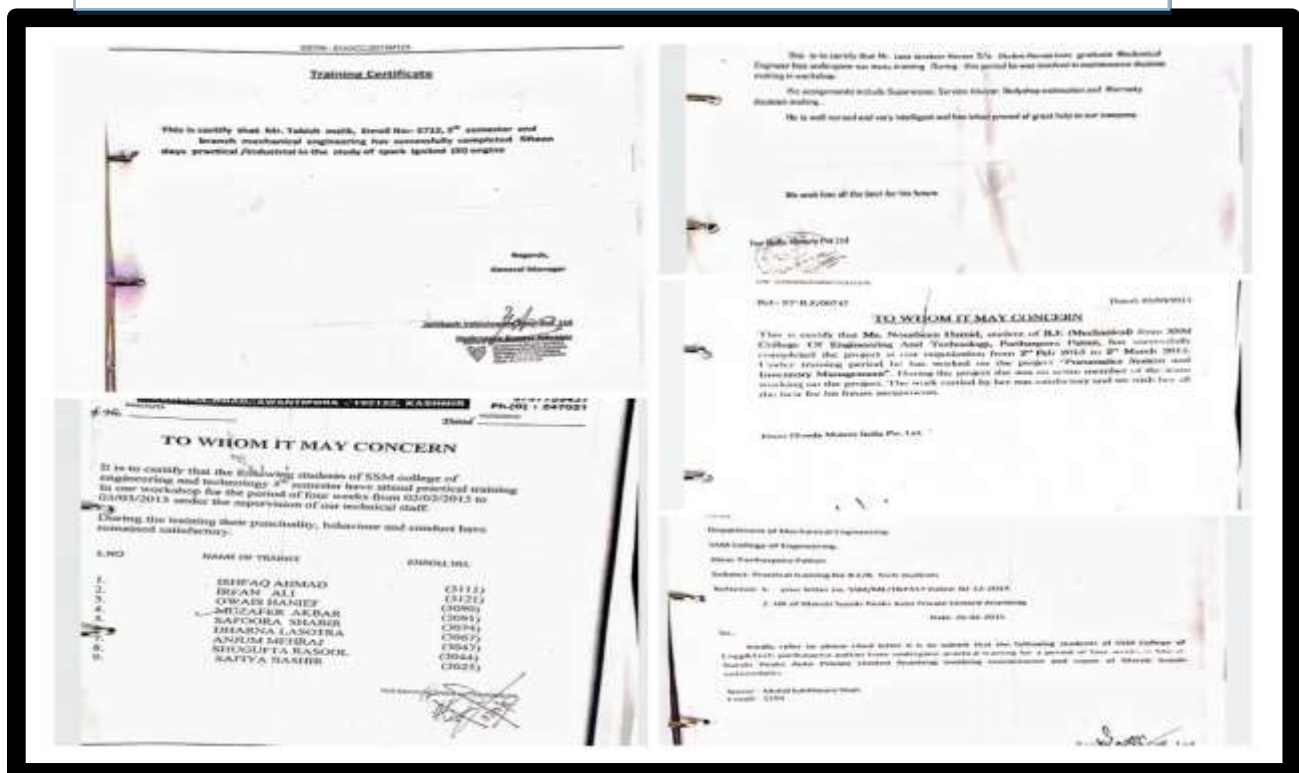


Students inspecting steel rooftruss design along with steel columns and bridge pass at SKICC Srinagar

DEPARTMENT OF MECHANICAL ENGINEERING



Students of Mechanical Dept Visited the site and got a overview working of boilers with central heating Air conditioning



Few students' industrial training certificates of various organisations like HONDA, MARUTI SUZUKI, CHEVROLET etc

DEPARTMENT OF ELECTRICAL ENGINEERING



Students Visit to USHP-II Kangan during industrial training under JKSPDC, briefed about operation and maintenance of power house, generating plant and its auxiliaries including functioning of their control and protection system.



Student training certificate of JKPDCC at Upper Sindh Hydro-Electric Power Project stage IIInd, Kangan Jammu and Kashmir.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



Students of Electronics and Communication Engineering during the industrial Training at CETPA infotech Pvt. Ltd.



Students visit to JKPDC and get a brief about the operation and maintenance of power system at Gandarbal



Students attending lecture during industrial Visit at Rational Tab ,J&K



Students visit to BSNL and they were briefed about the ALTTC encompasses training capabilities in different streams

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING



Student training Certificate of RATIONALTab on "JAVA Programming Language"

TRAINING ORGANIZATIONS



PLACEMENT HIGHLIGHTS



Company: Mercedes-Benz
Designation: Graduate Engineer Trainee

Being a part of training under Rooman Technologies Was a good experience, for me, here I groomed myself in various technologies which helped me to expand my scope of fetching a good job, the training provided was up to the industrial standards and A proper lab facility was been given, I heartly thanks.

Salary: 4.80L



Company: DELL Services
Designation: Enterprise Tech Supp Sr. Assoc

I am very thankful to Rooman Technologies for providing me on the job training. The environment and skill that was induced into me was highly beneficial for me in cracking interviews and getting a job in a good company. I also want to thank NSDC, J&K Govt.

Salary: 5.27L



Company: Microsoft
Designation: RMS Engineer

I got selected at Rooman Technologies under the project Udaan. Rooman Technologies provided me rigorous training in various subjects related to infrastructure Management. Service which includes theory and practical sessions. Besides Rooman Technologies helped me in getting a good job.

Salary: 3.2L



Company: IBM
Designation: Associate Technical operations

I am part of NSDC project and I am extremely thankful to the Rooman Technologies to offer me a platform where I can utilize my knowledge and skills. Thanks to all the faculty members, they have done a lot in improving our interpersonal skill, they have played a great role in my career.

Salary: 2.8L



Company: Mercedes-Benz
Designation: Graduate Engineer Trainee

Firstly, I would like to thank Rooman NSDC – (Udaan) for giving me such an opportunity & not only opportunity but providing me with networking training that helps me a lot to crack this interview & making me technologies strong. Thanks

Salary: 4.8L



Company: DELL Services
Designation: Enterprise Tech Supp Sr. Assoc

Rooman helped me to improve my technical skill as they provide me very high level of networking & server knowledge. I experienced everything about technologies in practical in Rooman. Overall it is wonderful experience to be a part of Rooman. I am thankful to Rooman.

Salary: 5.27L



Company: Microsoft
Designation: Server Support Engineer

Myself Shafat majid, I am from J&K state of India, I got selected and trained at Rooman Technologies in A+, Net, Windows Server administration, CCNA. I deeply thank to Rooman technologies and project UDAAN by NSDC for providing me a platform where I could compete with the rest of the world and prove my worth now I got a job in the leading MNC.

Salary: 3.8L

PROJECT UDAAN

Udaan is a unique partnership between the corporates, NSDC & the youth of Jammu & Kashmir





ROOMAN TECHNOLOGIES

For More Details Contact: **9086999533**

Strategic Office
#101 Near Rameez Plaza, Mithamatar Road, Baramulla-190001
Ph: 09588710411/099884111240

Head Office
C-11/12, Badli Gumbaz Road, 1st Floor, Badli Gumbaz
Baramulla, Jammu & Kashmir-190001

www.rooman.net

Printed by Camer Claret - 97961460378

Placement Drive by ROOMAN TECHNOLOGIES under project UDAAN



Registered Office:
403, Floor 4, Sky-Garden Estate,
Bhamburda Left-Off, Bhamburda, Madras,
Madras, India - 440010 **CONTACT DETAILS:**
EMAIL: info@phoenixsea.com
enquiry@phoenixsea.com
campusphoenixsea@gmail.com
Call: 0712-2523880 / 8697555 / 8698555
www.phoenixsea.com

RECRUITMENT DRIVE FOR MERCHANT NAVY-2014-15

Dear Sir,

We would like to thank you for your kind interest and co-operation for our Campus Drive '14-15.

We would like to inform you that all the students with a minimum aggregate marks of 50 % in the disciplines of BE Mechanical, Electrical, Electronics, Computer Science, IT, Production, Electronics & Telecommunication, Diploma in Mechanical can appear for the interview.

ABOUT US...

NAME OF THE COMPANY : Phoenix Sea Services Pvt. Ltd.

FORM OF BUSINESS ORGANIZATION : Private Limited

WEBSITE / OTHER SOURCE OF INFORMATION : www.Phoenixsea.Com

INDUSTRY SECTOR : Maritime Company

JOB PROFILE:

JOB DESIGNATION: Trainee (Marine Engineer, Navigating Officer, Electro technical Officer)

JOB DESCRIPTION: Working In Engineering Dept. **OR** Deck Department as an Officer

PLACE OF POSTING: International On Board ship

SALARY AND REMUNERATION:

SALARY: A starting salary of USD 300 (US \$ 300) is paid to the individuals once the on-board training commences.

(Note: All Salaries will be paid in USD \$ (TAX FREE) and the amounts stated are estimation of the same)

BE Mechanical /Diploma in Mechanical	USD 300/- (US \$ 300/-) to USD 800/- per month
BE Electrical	USD 300/- (US \$ 300/-) to USD 800/- per month

SSM College of Engineering and Technology
Divar Parihaspora, Pattan, Baramulla, Kashmir

CONGRATULATIONS

SSM College of Engineering and Technology congratulate the following students for their selection in various companies through Campus Placement held in college and wish them good luck in all their future endeavors.

1. Showkat Ahmad	Relaince Communications	→ 10/05/2015
2. Aamir Hussain	Relaince Communications	
3. Ishfaq Hussain	Relaince Communications	
4. Asiya Manzoor	Relaince Communications	
5. Mehdi Hassan	Relaince Communications	
6. Faisal Bashir	Relaince Communications	
7. Aamir Hussain	Ericsson	in the past (12/11)
8. Abgeena Shabir	Ericsson	
9. Junaida Nabi	Ericsson	
10. Altaf Hussain	Ericsson	
11. Syed Tasir Rizvi	Ericsson	
12. Altaf Ah. Beigh	Ericsson	
13. Owais Ah. Sofi	Ericsson	
14. Umar Khan	Ericsson	
15. Rameesa Azad	Ericsson	
16. Ashid Shabir	Ericsson	
17. Adnan Qadri	Ericsson	
18. Basarat Hamid	Ericsson	
19. Amir Altaf Qureshi	Ericsson	
20. Umar Yousuf	Ericsson	
21. Riyaz Ahmad	Ericsson	
22. Mir Shahid	Ericsson	
23. Afshana Firdous	Ericsson	
24. Inayat Zahoor	Ericsson	
25. Imran Bashir	Ericsson	
26. Junaid Shah	Ericsson	
27. Syed Nayeem Ul Haq	Ericsson	

SSM/T&P/01-2015

Sd/- T&P Head
SSM COE

Recruitment drive at SSM COLLEGE OF ENGINEERING for MERCHANT NAVY 2014-

List of selected students in various companies through campus placement

OUR PRESTIGIOUS RECRUITERS





In the news:

SSM College of Engineering & Technology
DIVAR PARIHASPORA PATTAN KASHMIR (J&K) 193121

Press Release

A multinational company 'WIPRO Industries' conducted the campus placement drive in the SSM College of Engineering & Technology Parihaspora Pattan on 25th and 26th March 2015.

A total of 68 MCA candidates from Kashmir University, Islamic University and SSM College of Engineering and Technology participated in the said drive out of whom 37 students including 19 candidates from SSM College of Engineering and Technology were selected as Project Engineers.

Selection Process: -Online test, Group Discussion, technical and HR interviews.

Students must carry a hard copy of updated resume along with 5 passport size photographs, ID Proof, Certificates in original and photocopies.

Contact for further details:-

1. Training and Placement Officer	:	8713900580
2. HOD MCA	:	9797 808761

No: - SSM/EC/Placement/15
Dated: - 24-03-2015

Sd/- Placement Officer
Training/Placement Officer

SSM College of Engineering & Technology
DIVAR PARIHASPORA PATTAN KASHMIR (J&K) 193121

ADVERTISEMENT NOTICE

This is to inform to all the eligible and desirous candidates that WIPRO Technologies is going to conduct placement drive for pre-final and final MCA students on 25th March 2015, 10:00 p.m. in the PG Department of Computer Sciences, SSM College of Engineering and Technology, Diver, Parihaspora (Pattan).

Eligibility:- Minimum 50% in 10th and 12th, 60% in BCA and MCA.

Selection Process: -Online test, Group Discussion followed by technical and HR interviews.

Students must carry a hard copy of updated resume along with 5 passport size photographs, ID Proof, Certificates in original and photocopies.

Contact for further details:-

1. Training and Placement Officer	:	8713900580
2. HOD MCA	:	9797 808761

No: - SSM/EC/Placement/15
Dated: - 24-03-2015

Sd/-
Training/Placement Officer

CONTACT US

Mrs. Insha S.Qazi Training and Placement Officer Mobile no.: 9871870666 Email.id:qaziInsha@gmail.com	Prof. Yasmeen Addl. TPO Mobile no.:7006822898 Email.id:yasmantasha@gmail.com
---	---

DEPARTMENT	FACULTY COORDINATORS
Civil	Mrs. Shaista Parveez Email: shaistaer@gmail.com
Mechanical	Mr. Mufti Taseer Email:muftitaseer@gmail.com
ECE	Ms. Durfi Ashraf Email:durfi333@gmail.com
ELE	Mr. Ashraf Ali Email:arshadhussain@gmail.com
CSE	Mr. Mudasir Mattoo Email:mudasir.muttoo@gmail.com
MBA	Mr. Altaf tali Email:tali.ataf@gmail.com
MCA	Mr. Adil Bhat Email:aadil.bhat@gmail.com

DEPARTMENT	STUDENT COORDINATOR
Civil	Shoiab Tariq
Mechanical	Tabish Mehraj
ECE	Eyenain showkat

ELE	Amir sheikh
CSE	Burhan Malik
MBA	Khalid Baba
MCA	Mateen

Prepared by Ms. Bintul Zehra

Assistant Professor

Department of Electronics and Communication Engineering

SSM College of Engineering