

PLACEMENT BROCHURE 2021-23



M.SC.
WOOD SCIENCE AND
TECHNOLOGY PROGRAMME

**Forest Research Institute (FRI), Deemed to be University,
Dehradun - 248006, Uttarakhand, India**

PLACEMENT BROCHURE 2021-23



**M.SC.
WOOD SCIENCE
AND
TECHNOLOGY
PROGRAMME**

**Forest Research Institute (FRI), Deemed to be University,
Dehradun - 248006, Uttarakhand, India**

CONTACT US

Dr. H.S. Ginwal

Dean (Academic)

FRI Deemed to be University,

Dehradun

Tel: 0135-2752682, 2224452

E-mail: deanfri@icfre.org

Dr. A.K. Tripathi

Registrar

FRI Deemed to be University,

Dehradun

E-mail: registrarfri@icfre.org

Mr. Sauradipta Ganguly

Placement Officer

FRI Deemed to be University,

Dehradun

Tel: 0135-2224330, 0135-2224423

M: 9458130964

E-mail: sauradipta.ganguly@fridu.edu.in,

cor_wst@fridu.edu.in





From the Vice Chancellor's Desk

The Forest Research Institute established in 1906 is a pioneer institution in the field of forestry education and research. It has been offering a 2 year Masters program in Wood Science and Technology since the academic year 1996. The program deals with wood as a material besides covering the processing and manufacturing technologies for wood and wood based products. The intake of students is based on their performance in an All-India Entrance Examination conducted by the Forest Research Institute Deemed to be University every year. Excellent infrastructure, state-of-the-art laboratories, highly qualified, motivated and committed faculty members go a long way in ensuring the overall development of the professionals emerging from this university. The curriculum and syllabi are regularly upgraded with the help of experts. The students use the vast knowledge and expertise of FRI, a name synonymous with the development in forestry, wood science and technology in South Asia. The course prepares professional leaders to fulfill the demands in wood based industries and research organizations. It is therefore, no wonder that all of our students are part of some of the leading wood based industries and research organizations within our country and abroad. On behalf of the Institute, I invite corporate, business organizations and other employers to organize Campus Recruitment Programme in our university and access the caliber of our budding wood technologists who are among the best in Asia. I am confident that a visit to our Institute will be mutually beneficial. I wish all the students of M.Sc. Wood Science and Technology the very best in their career. I am sure that they will make significant progress in their profession.

Dr. Renu Singh, IFS
Director, FRI
Vice chancellor
FRI Deemed to be University
Dehradun



From the Dean's Desk

The Forest Research Institute Deemed to be University, is one of the premier Institutes of Forestry and allied fields working under Indian Council of Forestry Research & Education (an autonomous Council of Govt. of India, Ministry of Environment, Forest & Climate Change). The Government of India, (Ministry of Human Resource Development) declared Forest Research Institute as Deemed to be University in the year 1991. FRI aims for academic excellence in the field of forestry, environment and wood science and to achieve this, renowned experts conduct theory, practical sessions and industrial visits which introduce students to the most current developments, thinking and practices in academic and professional fields of wood science and technology. In the two-year Masters programme, students all over from India are selected through stringent national level exam. Students from SAARC nations are also trained to conceptualize the subjects with an integrated modern approach. Our aim is to enable students to become pragmatic professionals, responsible citizens and successful leaders. With a diverse learning approach and with a professionally developed course curriculum, from classroom teaching to industrial exposures, the students become capable enough to carve out their niche in any kind of situation. They are well trained to lead projects in lab, industry or fields, and as well, perform successfully in policy formulations. With dedicated research work, and industrial attachments, the students are well trained to prosper in the research and development sectors of the field. Our students are triumphantly carrying our flag in different National bodies of Government of India, International Agencies, and renowned wood based industries. It is a pleasure to invite you to our campus placement to experience our student resources. We look forward for a mutually beneficial, and a long-term relationship.

Dr. H.S. Ginwal
FRI Deemed to be University
Dehradun



Invitation to Recruiters from Placement officer

Forest Research Institute Deemed to be University, Dehradun is a premier university dealing with M.Sc. Wood Science & Technology, in India a highly industry oriented course. We at FRI Dehradun provide excellent educational experience to our students. This includes sound technical knowledge, communication, teamwork and life-long learning skills which help our students to excel at the workplace and in the society in general. Our curriculum emphasizes a rigorous treatment of the scientific approach to the solution of various wood processing problems. In our curriculum, we focus on development of sound knowledge on principles of wood chemistry, physics, anatomy, entomology & microbiology, mechanics, engineering etc. for wood processing practices like seasoning, preservation, composites, designing and fabrication etc.

Our students regularly visit wood working industries to broaden their knowledge and experience. To enhance their prowess as wood technologists, at the end of third semester students go for thirty days' industrial attachment as a part of the course curriculum. This programme not only helps the students to learn the real-life technological challenges in wood processing, but also provides an opportunity for industries to harness talents. As a part of the curriculum, the students take relevant research problems as topic of their master thesis in forth semester. The students work over the problem by conducting experiments, collecting and analyzing data under supervision of experienced faculties. It is my pleasure to introduce Placement Cell (Wood Science & Technology) which looks after the placement activities of the students of M.Sc. (Wood Science & Technology) at FRI Deemed to be University, Dehradun. We are equipped with the required infrastructure to conduct placement sessions, video conferencing etc. to organize campus placement activities. We provide all the possible supports and guidance to the students for this purpose. I invite esteemed organizations to visit our campus for the recruitment. Your visit shall provide a platform to utilize the technical knowledge and motivated young talents establishing a synergetic interface. For any clarifications/discussions please do feel free to contact me at 0135 2224330, M: 9458130964 E-mail: sauradipta.ganguly@fridu.edu.in, cor_wst@fridu.edu.in

Mr. Sauradipta Ganguly
Placement Officer (WST)
FRI Deemed to be University
Dehradun

About Forest Research Institute Deemed to be University, Dehradun

Forest Research Institute, Dehradun has its roots in the erstwhile Imperial Forest research Institute (IFRI). Started in 1906. The institute has a sprawling campus of 450 hectares. The institute was established to organize and lead forestry research activities in south Asia. The institute also administered training to forest officers and forest rangers in the country. After independence, IFRI was aptly renamed as Forest Research Institute and Colleges. After successfully playing the lead role in forestry sciences, in 1988 this forestry research setup was recognized to meet the new dimensions of forestry research and education in the country. The FRI and its research centers were brought under the administrative umbrella of newly created ICFRE (Indian Council of Forestry Research and Education) under the Ministry of Environment, Forest and Climate Change (MoEFCC) Government of India.

To fulfill the needs of forestry and environment professionals in the country, FRI was offered the status of Deemed to be University in 1991 by The UGC (University Grants Commission). FRI Deemed to be University offers the postgraduate degree in Forestry, Environment, Wood Science and Technology, Cellulose and Paper Technology. The architectural design of FRI building provides an environment conducive to academic and curricular activities and Social interaction.



Core Value

- 1) Integrity
- 2) Transparency
- 3) Lifelong Learning
- 4) Pursuit of Excellence

About M.Sc. Wood Science and Technology Programme

FRI Deemed to Be University offers 2year M.Sc. Programme in Wood Science and Technology. This prestigious programme in one of its kind. M.Sc. Wood Science and Technology aimed at learning sound principles and technologies and their practical implementation related to wood as industrial material.

Besides providing basic knowledge on Physics, Chemistry, Mechanics and Engineering of wood, this programme provides detailed exposure on wood ultrastructure and its effect on wood properties, basics of wood biodegradation and its prevention, special processing techniques for satisfactory utilization of fast growing plantation timber both as direct sawn timber as well as reconstituted engineered structured timber products such as plywood, particle board, laminated wood, LVL, Panel Strand Lumber etc., which have been recently proven to be most convenient substitutes for traditional forest products. Class room teaching is adequately supplemented with laboratory work including practical in various techniques on pilot plants, with which the institute is uniquely equipped. Excursions to various wood-based industries in India provides onsite exposure to the students. Students are also provided with opportunities to undergo a short duration Industrial Attachment and Thesis work. M.Sc. Wood Science and Technology is being offered from very much the time of establishment of FRIDU, till now 28 Batches of M.Sc. Wood Science and Technology are graduated and working in different industries and Institutes in India as well as in other Countries.



About M.Sc. Wood Science and Technology Programme

FRI Deemed to Be University offers two year M.Sc. Programme in Wood Science and Technology. This prestigious programme is one of its kind. M.Sc. Wood Science and Technology aimed at learning sound principles and technologies and their practical implementation related to wood as industrial material.

Besides providing basic knowledge on Physics, Chemistry, Mechanics and Engineering of wood, this programme provides detailed exposure on wood ultrastructure and its effect on wood properties, basics of wood biodegradation and its prevention, special processing techniques for satisfactory utilization of fast growing plantation timber both as direct sawn timber as well as reconstituted engineered structured timber products such as plywood, particle board, laminated wood, LVL, Panel Strand Lumber etc., which have been recently proven to be most convenient substitutes for traditional forest products. Class room teaching is adequately supplemented with laboratory work including practicals in various techniques on pilot plants, with which the institute is uniquely equipped. Excursions to various wood based industries in India provides onsite exposure to the students. Students are also provided with opportunities to undergo a short duration Industrial Attachment and Thesis work. M.Sc. Wood Science and Technology is being offered from very much the time of establishment of FRIDU, till now 28 Batches of M.Sc. Wood Science and Technology are graduated and working in different industries and Institutes in India as well as in other Countries.

Pedagogy

- 1) Seminars
- 2) Industrial Attachments
- 3) Master theses
- 4) Industrial/field Visits
- 5) Lab work
- 6) Eminent Expert Lectures
- 7) Classroom Lectures



What our student learns

Computer Application

- MS Office (Power Point, Excel, Word and Access)
- Auto CAD and other designing softwares

Wood Chemistry

- Chemical constituent of wood
- Extraction of chemicals from wood
- Industrial utilization of wood extractives
- Spectroscopic techniques

Wood Physics

- Physical properties
- Thermal properties
- Electrical properties
- Acoustic properties
- Thermodynamic aspect of wood-water relations
- Flow of water in wood
- Ultra structure and anisotropy in wood

Sawmilling and Doctoring

- Saw milling equipment
- Economics of saw milling
- Saw blade doctoring

Wood Anatomy



- Microscopic features of important timbers
- Wood quality of plantation grown timbers
- Anatomical and utilization aspect of fibrous materials
- Wood identification of 25 important timber of India

Timber Entomology and Microbiology

- Termites and their control
- Insect and pest control methods
- Degradation of wood and their control

Statistics and research Methods

- Statistical quality control techniques
- Designs of experiments

Timber Mechanics

- Strength properties of different wood species
- Standard test on timber specimen
- Timber defects and timber grading
- Safe working load for structural design

Wood Preservation

- Durability of wood, wood preservatives and their efficacy
- Treatment methods, preservation plants
 - Wood modification
- Economics of preservation
- Fire retardants and Fumigation

Composite Wood

- Adhesive science and their types and preparation
- Manufacture of Plywood, Particle board, MDF, LVL etc.
- Modified wood and emerging composites
- Wood and bamboo composites
- Testing of wood composite board



- Nano-technology

Wood Seasoning

- Principles of wood drying
- Seasoning defects and their control
- Special drying techniques: Seasoning Schedule, Kiln design and Principles
- Wood Seasoning psychometry



Timber Engineering

- Timber components for structural purpose
- National Building Code

Wood Working and Finishing

- Mill operations and wood working machines
- Wood machining defects
- Finishing operation and equipment
- Performance test on wood finishes



Human Resource Management

- Management principles
- Principles and functions of manager, leadership qualities
- Organizational behavior, Industrial relations



Marketing and Enterprise Development

- Role of marketing in open market economy
- Marketing functions, competition and credit management
- Government policies and their objectives
 - International timber trade and business environment

Forest Certification

- Certification of forest products
- Forest certification in India and Government policies



What our student learns

Organized every year for M.Sc. (Wood Science and Technology) students to acquaint them with the knowledge and practices adopted in relevant fields of manufacturing. It gives actual field exposure to the students.

Study tour to various Wood based Industries

Organized every year for M.Sc. (Wood Science and Technology) students to acquaint them with the knowledge and practices adopted in relevant fields of manufacturing. It gives actual field exposure to the students.

30-days Industrial Attachment

30-days industrial attachment to reputed wood based industries is a mandatory part of the degree programme.

M.Sc. Thesis

This includes comprehensive literature review, experimentation and data analysis on a relevant problem of wood science, it is to be reported in the form of a written document (Thesis). The thesis is evaluated by the subject matter specialist, followed by a viva-voce, seminar.

Exposure to the fields

The students of Forest Research Institute Deemed to be University learn not only the theories behind the behavior of wood, but also acquires a broad understanding of the various aspects of industrial processing through the various disciplines within the campus as well as through industrial visits and attachment.

Disciplines of Wood Science & Technology

- Seasoning principles and practices, kilns and operations
- Saw milling, saw doctoring & log yard management
- Wood Preservation and modification (durability degradation)
- Timber Engineering
- Timber Mechanics- Testing and suitability, Grading and application
- Wood Chemistry
- Composite Wood (adhesive, plywood, laminated wood and reconstituted wood)
- Entomology and Pathology
- Certified wood
- Intellectual Property Rights
- Wood anatomy
 1. Wood structure and identification
 2. Xylogenesis and functional wood anatomy

Industrial visits

The students have been regularly taken to various industries throughout India, such as in Delhi and NCR etc.

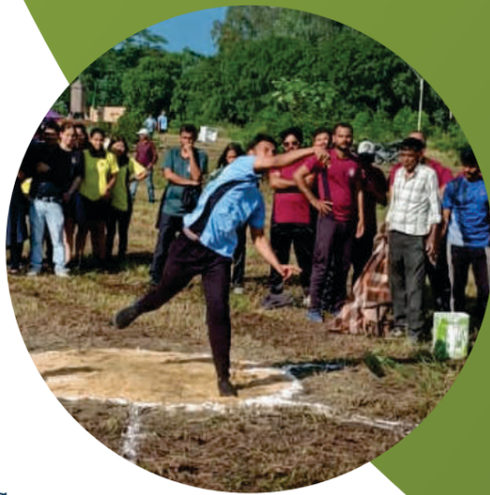
Industrial attachments:-

- M/s C.L. Gupta Exports Ltd., Moradabad,U.P.-244221
- M/s Uttarakhand Bamboo & Fiber Development Board, Dehradun, U.K.-248006
- M/s Evergreen International Ltd.,Gurugram,Haryana-120001
- M/s Manglam Arts, Jaipur,Rajasthan-302018
- M/s Nu Wood Industries, Dehradun, U.K.-248001
- M/s Marque Impex, Moradabad, U.P.-244001
- M/s Sumitra Woodcraft (P) Ltd., Ghaziabad, U.P.-201001
- M/s Merino Laminates, Ghaziabad, U.P.-245101
- M/s NCL Industries Limited,Sirmour, Himachal Pradesh-173025
- M/s Varanasi Overseas Pvt. Ltd., Haryana -121005
- M/s Rushil Decor Ltd., Chickmagalur, Karnataka -577101
- M/s Greenlam Industries Limited, New Delhi- 110001
- M/s D.S. Doors India Ltd., Faridabad, Haryana-121003
- M/s Designco, Moradabad,U.P.-244001
- M/s Dileep Industries Pvt. Ltd, Jaipur, Rajasthan-302018
- M/s Inn Trading Pvt. Ltd, Churu Rajasthan-331021
- M/s S.A. Plywood Industries (P) Ltd, Coochbehar, W.B.-736146
- M/s Tirupati Plywood Industries Pvt. Ltd, Coochbehar,W.B.-736146
- M/s Sun Art Exporters,Jodhpur, Rajasthan-342001
- M/s Oriply Pvt. Ltd., Bhubaneswar, Orissa-752054
- M/s Kitchen Grace (India) Pvt. Ltd., Pune, Maharashtra-412105
- M/s Durian Industries Ltd.,Thane, Maharashtra-401404
- M/s Artasia, Jaipur, Rajasthan-302022
- M/s Evergreen International Ltd., Boranada, Rajasthan-342012
- M/s Teekays Interior Solutions Pvt. Ltd.,Bengaluru, Karnataka-560051
- M/s Trevi Furniture Corp. Pvt. Ltd., Bengaluru, Karnataka-560099
- M/s Cedar Retail, Dumka, Jharkhand-814101
- M/s Hastkala Arts Handicrafts, Jaipur, Rajasthan-302022
- M/s Contemporary Furnitures Pvt. Ltd., Jodhpur, Rajasthan-342001
- M/s Latiyal, Jodhpur, Rajasthan-342008
- M/s Ruj Woodcraft Pvt. Ltd., Jaipur, Rajasthan-302021
- M/s JC Antiques & Crafts, Jaipur, Rajasthan-302022
- M/s Manor & Mews Pvt. Ltd., Jaipur, Rajasthan-302018
- M/s Sushil Udyog, Jodhpur, Rajasthan-342005
- M/s Neelkanth, Jodhpur, Rajasthan-342001
- M/s Indian Timber Products Pvt. Ltd. -502313



Activities

Sports provides students with an opportunity to maintain their physical stamina, discipline and also imbibe in students zeal to win, whereas, cultural activities provide students a platform wherein they exercise their imaginative and creative capabilities. On both these fronts, FRI Deemed to be University provides an excellent ground for displaying as well as improving a student's talents, skills & overall personality.



Why you should hire our students

- 1** Our students are innovative and have the caliber to be effective leaders in the fields of Wood Science and Technology.
- 2** The excellent mix of knowledge provided by the highly qualified faculty prepare the Wood Science and Technology Postgraduates to face any kind of challenge in any organization.
- 3** Learning beyond the classroom- industrial attachments, multiple study tours and industrial visits, master's thesis, all provide a real world experience to the students and prepares them for a successful career in future.



Few Industries in India and abroad where our Alumni are placed

- M/s Rushil Decor Limited, Karnataka
- M/s Shark Shopfits, Noida, U.P
- M/s Paharpur Cooling Towers, Gujrat
- M/s Mangalam Arts, Jaipur, Rajasthan
- M/s Sudima International, Gujrat-
- M/s Indian Factory, Jodhpur, Rajasthan
- M/s Path Overseas, Moradabad, U.P.
- M/s Livspace, Bangalore, Karnataka
- M/s NuWood, Dehradun, U.K.
- M/s Sushil Udhyog, Jodhpur, Rajasthan
- M/s Marque Impex, Uttar Pradesh
- M/s Vamani Overseas Pvt. Ltd., Haryana
- M/s Coast to Coast Designs (P) Ltd., New Delhi
- M/s Heritage Creations, Haryana
- M/s Jaipur Crafts Pvt. Ltd., Rajasthan
- M/s TFT-The Forest Trust, New Delhi
- M/s Century Ply boards (I) Ltd., West Bengal, Karnal
- M/s Goel Exports, Haryana
- M/s Designco, Uttar Pradesh
- M/s Stoneman Craft India Pvt. Ltd., Uttar Pradesh
- M/s Strategic Sourcing Solutions, Uttar Pradesh
- M/s Artasia, Rajasthan

Why You Should Hire Our Students

1

Thinking outside the box is more than just a business cliché. So we at FRI make efforts in thinking up to and even beyond its limit after time, thus helping them to think differently and arrive at solution to various problems at an organization related to any field i.e. Management, Environmental and Development.

2

Learning beyond the classroom- industrial attachments, multiple study tours and industrial visits, master's thesis, all provide a real-world experience to the students and prepares them for a successful career in future.

3

The excellent mix of knowledge provided by the highly qualified faculty prepare the Wood Science and Technology Postgraduates to face any kind of challenge in any organization.

Cultural Cell:

The Cultural cell organises the Annual Cultural Fest, and other cultural activities like Musical Evenings, Teachers Day and Flash Mobs. Awareness campaigns are also organised by the cell with Street plays (Nukkadnataks), Heritage walks for extending out to the regular public.

Literary Cell:

The Literary Cell organises activities as Group discussions, Brain storming Sessions, Symposiums, Debates, Poster making competitions, Poetry writing competitions with active participation from Scientists and Forest Officials from CASFOS and IGNFA.

Quiz Cell:

The Quiz cell brings out the passion of inquisitiveness not only among the students but, also actively involves the faculty with the different Quiz events organised all around the calendar year.

Nature Cell:

Nature cell connects the students to their natural roots via various activities like Birding, Nature walks, Butterfly walks, Mothings. This helps in harmonising the young minds with the emerging arena of conservation, and sustainability. Nature photography is also encouraged and the photographs are exhibited on events of special days.

Sports Week:

Sports are important for imbining in the students the qualities like competitiveness, team spirit, hard work, leadership, discipline, and successfully achieving goals. Sports Week at FRIDU organised every year in the month of March provides not only the students but Faculty and staff also to hone their skills at athletics, cricket, soccer, badminton, basketball, volleyball, table tennis etc. The goal is to achieve an active body for an active mind.

INTERNATIONAL CONCLAVES OF STUDENTS (IFSA):

The International Forestry Students' Association brings together forestry students from all over the world to connect students to their peers, forest related organisations and policy platforms. The Students of IFSA Local Committee FRI aims to enrich the members' education through international meetings, networking and intercultural exchange. Since, IFSA is actively involved in many forest-related networks, organizations, and international policy processes, the students are aware about latest issues in their field worldwide. This helps the students to grow a broader perspective to look at things.

Foreign Collaboration/MoUs :



Hostel Mess Committees:

The hostel mess is a co-operative mess managed by active participation of the students, who constitute the mess committee and manage all operations of mess from cuisine, hygiene, resource availability to finance management. They skilfully manage and handle feasts organised on different occasions in hostels as well as in events in FRI DU.

Students Club:

The Students Club of FRI DU comprises all the students of FRI University. All the Extra-curricular activities of FRI DU are done under the single umbrella of Students Club. It provides the basic frame work for organising and managing any event in FRI DU. The club further consists of different organs.

Industrial attachments

- M/s Sarda Plywood Industries Limited, West Bengal
- M/s Bhandari Exports, Rajasthan
- M/s STC India, Haryana
- M/s Shree Mangalam Creation, Rajasthan
- M/s Spacewood Furnishers Pvt. Ltd., Maharashtra
- M/s Sudima Panels Co. Ltd., Vietnam
- M/s MGA International Pvt Ltd., Malaysia
- M/s Sarda Plywood Industries Ltd., Gujarat
- M/s Quetzal Designs India Pvt. Ltd., Karnataka
- M/s Outlook International (India) Pvt. Ltd., New Delhi
- M/s Sun Art Exporters, Rajasthan
- M/s C.L. Gupta Exports Ltd., Uttar Pradesh
- M/s Flat World Source Inc., New Delhi
- M/s Aztec Shiva Exports Pvt. Ltd, Rajasthan
- M/s Hindware Home Retail Pvt. Ltd., Haryana
- M/s ARCL Organics Ltd., West Bengal
- M/s Punjab Plywood Industries, Haryana
- M/s Capsbury Limited, United Kingdom
- M/s FII Consulting India Pvt. Ltd., Maharashtra
- M/s A K Lumbers Ltd., New Delhi
- M/s Williams-Sonoma India Pvt. Ltd., Haryana
- M/s Greenlam Laminates, New Delhi
- M/s GICIA, New Delhi, Noida
- M/s Cedar Retail, Dumka, Jharkhand
- M/s Marv Furniture Mind Pvt.Ltd., Manesar

WOOD SCIENCE AND TECHNOLOGY STUDENTS' PROFILE (2021-23)



Abhay Sharma

Graduation: B.sc. Forestry (hons).

Area Of Interest: Composite Wood, Solid Wood, Quality Assurance, Production, R&d, Wood Preservation And Seasoning, Product Designing And Finishing.

Contact No: 9418802439

Email Id: sharmaabhay13121998@gmail.com



A. Divya

Graduation: B.sc. Forestry (hons).

Area Of Interest: Composite Wood, Marketing And Designing, Wood Preservative, Quality Control, Wood Seasoning.

Contact No: 8332994978 , 9398769370

Email Id: divyaakkala8@gmail.com



Aditi Bhardwaj

Graduation: B.sc. Forestry (hons).

Area Of Interest: Composite Wood, Solid Wood, Engineered Wood, Research And Development, Quality Control, Preservation And Seasoning.

Contact No.: 8352843375

Email Id : aditibhardwaj1209@gmail.com



Anchal Sharma

Graduation: B.sc. Forestry (hons).

Area Of Interest: Composite Wood, Solid Wood, Quality Assurance, Merchandising (buying House) Wood Preservation And Seasoning, Packaging, Product Designing and Finishing, Bamboo Products, Certification.

Contact No:7018707789

Email Id:
anchalsharma1251@gmail.com



Ajithesh P.S

Graduation: B.sc. Forestry (hons).

Area Of Interest: Composite Wood, Research And Development, Solid Wood, Wood Preservation, wood Seasoning, Marketing, Merchandise, forest Certification.

Contact No.: 9482350372/
9108522681

Email Id:
ajitheshpermukha@gmail.com



Brajendra Kumar

Graduation: B.sc. Forestry (hons).

Area Of Interest: Composite Wood (plywood ,laminated Wood Adhesive), Wood Finishing. wood Preservation, quality Control,bamboo Products and Handicrafts,

Contact No.:7860663763/
7068829459

Email Id:
brajendrakushwaha351@gmail.com



Deepak Singh Chauhan

Graduation: B.sc. Forestry (hons).

Area of Interest: Wood Seasoning, Wood Working, Wood Finishing, Composite Wood, MDF, Quality Control.

Contact No: 9634927822

Email Id:
chauhandepak79786@gmail.com



Esha Mall

Graduation: B.sc. Forestry (hons).

Area Of Interest: Composite Wood, Plywood, Wood Preservation, Wood Seasoning, Research & Development, Quality Control, Bamboo Products And Handicrafts, Marketing And Business Management

Contact No: 7282941949/
7481993309

Email Id:
eshamall1997@gmail.com



Ganesh Prasad Panda

Graduation: B.sc. Forestry (hons).

Area of Interest: Solid Wood Working & Finishing, Composite Wood, Marketing And Designing, Wood Seasoning, Research And Development, Bamboo Products And Handicrafts.

Contact No:
9348358030 / 9439537595

Email Id:
ganeshprasadpanda99@gmail.com



Divyansh Nanda

Graduation: B.sc. Forestry (hons).

Areas of Interest: Wood Seasoning, Composite Wood, solid Wood, wood Modification, certification, Quality Control, Bamboo Products And Handicrafts, product Finishing and Designing.

Contact No: 8628888012

Email Id:
divyanshnanda777@gmail.com



Dinoj D.G

Graduation: B.sc. Forestry (hons).

Area Of Interest: Wood Modification, wood Preservation, Quality Control, wood Seasoning, Wood Merchandising, R & D, Product Design, Composite Wood, Handicraft.

Contact No: 9497854708/
7251828975

Email Id: dinojdg7@gmail.com



Deeksha

Graduation: B.Sc. Forestry (hons).

Area of Interest: Composite Wood, Solid Wood, Merchandising And Management, Wood Preservation, Wood Seasoning, Production, Quality Control, R&d, Product Designing & Finishing , Certification

Contact No:9816589880

Email Id:
deeksha2815@gmail.com



Akshay Dindayal Jaitwar

Graduation: B.sc. Forestry (hons).

Area of Interest: Designing, Wood Composite, Bamboo Products, Solid Wood, Wood Preservation, Wood Seasoning, Production, Quality Control, R&d, Quality Control.

Contact No: 7517098317/
8975187369

Email Id:
jaitwarakshay@gmail.com



Jopi Bomjen

Graduation: B.sc. Forestry (hons).

Area of Interest: Wood Preservation, Production (solid And Composite Wood),wood Seasoning ,product Finishing And Designing, Research And Development And Bio-Composites, Bamboo Products And Handicrafts.

Contact No:9362606918/
8837367204

Email Id:
jopibomjen21@gmail.com



Kashish Santosh Chambyal

Graduation: B.sc. Chemistry

Area of Interest: Wood Seasoning, Composite And Solid Wood, Marketing, Modular Furniture Industry, Forest Certification Sector, Marketing And E-commerce, Merchandising.

Contact No: 7718995465

Email Id:
kashishchambyal7@gmail.com



Karik Mibang

Graduation: B.sc. Forestry (hons).

Area of Interest: product Finishing And Designing, Handicrafts And Bamboo Products, Solid Wood, Modular Furniture, Production, Merchandising, Wood Preservation, Wood Seasoning.

Contact No: 7628937631/
7018230475

Email Id: bangrik3@gmail.com



M.bhaswanth Sai Teja

Graduation: B.sc. Forestry (hons).

Area of Interest: Wood Seasoning, Composite Wood, Mdf, Solid Wood, Quality Control, Product Finishing And Designing, Quality Inspection, Research And Development

Contact No: 9952940536

Email Id:
bhaswanth.bugati@gmail.com



Nikit Chauhan

Graduation: B.sc. Forestry (hons).

Area Of Interest: Production (solid Wood And Composite Wood), Log Yard Management And Log Procurement, Product Marketing And Business Management, Merchandise, Quality Control, Research & Development.

Contact No: 9927787712.

Email Id: nikitpnc@gmail.com



Rashmi Chandrashekhar Girhepunje

Graduation: B.sc. Forestry (hons).

Area Of Interest: Solid Wood, Composite Wood, Research And Development, Quality Control, Product Finishing And Designing, Modular Furniture, Product Designing And Finishing.

Contact No:9096310611

Email Id:
rashmigrhepuje11@gmail.com



Roshan Patel

Graduation: B.sc. Forestry (hons).

Area Of Interest: Solid Wood Working, Wood Modification, Marketing & Designing, Composite Wood, Wood Seasoning, Research And Development, Wood Finishing, Quality Control.

Contact No:9777372146

Email Id:
roshanpatel4848@gmail.com



Shikha Kumari

Graduation: B.sc. Forestry (hons).

Area Of Interest: Composite Wood, Solid Wood, Wood Preservation, Modular Furniture, Bamboo Products And Handicrafts, Marketing & Product Designing, Merchandising And Management, R&d, Quality Control.

Contact No:8809014653/
9973990312

Email Id:
shikha.patel798@gmail.com



Pratyasha Sarangi

Graduation: B.sc. Forestry (hons).

Area Of Interest: Composite Wood, Bamboo Products, Product Finishing And Designing, Modular Furniture, R&d And Quality Control.

Contact No: 9777883770

Email Id:
pratyashasarangi20@gmail.com



Preetika Pundir

Graduation: B.sc. Forestry (hons).

Area Of Interest: Composite Wood, Wooden Handicrafts, Wood Seasoning, Quality Control, Product Finishing And Designing, Merchandising, Bamboo Products, Modular Furniture Industry, R&d.

Contact No:7018595493

Email Id:
pundirpritika@gmail.com



Rithik Kumar

Graduation: B.sc. Pcm

Area Of Interest: Solid Wood, Composite Wood, Wood Seasoning, Product Designing, Product Marketing And Business Management, Merchandise, Quality Inspection And Quality Control, Research & Development.

Contact No: 8192809962

Email Id:
kumarrithik007@gmail.com



Sidharth Maithani

Graduation: B.sc. Forestry (hons).

Area Of Interest: Composite Wood, Wood Seasoning, Wood Preservation, Product Finishing, Research And Development, Quality Inspection And Quality Control.

Contact No: 9882925159/
7018422390

Email Id:
maithanisidharth@gmail.com



Sahil Sharma

Graduation: B.sc. Forestry (hons).

Area Of Interest: Production (solid Wood And Composite Wood), Log Yard Management And Log Procurement, Product Designing, Quality Inspection And Quality Control, Research & Development.

Contact No: 8351042784/
7018141486

Email Id: bsahil364@gmail.com



Suchitra Surbhi

Graduation: B.sc. Forestry (hons).

Area Of Interest: Wood Finishing, Wood Preservation, Wood Carving And Handicrafts, Bamboo Products, Quality Control, Product Designing & Marketing, Certification, Composite Wood, R&d.

Contact No: 8544780872

Email Id:
surbhibannerpali@gmail.com



Sumit Kumar Nitharwal

Graduation: B.sc. Forestry (hons).

Area Of Interest: Wood Seasoning, Wood Preservation, Quality Control, Adhesives, Product Designing & Marketing, Wood Modification, Solid Wood, R&d.

Contact No.:7240461300

Email Id:

sumitnitharwalsmpr@gmail.com



Swayam Prangya Sahoo

Graduation: B.sc. Forestry (hons).

Area Of Interest: Composite Wood, Solid Wood, Wood Seasoning, Wood Modification, Wood Preservation, Designing And Marketing, Merchandising, Bamboo Production, Quality Control And Certification.

Contact No: 7894916123

Email Id:

spragnya77@gmail.com



Soumya Bikash Adhikari

Graduation: B.sc. Forestry (hons).

Area Of Interest: Composite Wood, Solid Wood, Engineered Wood, Wood Modification, Product Designing And Marketing, Wood Seasoning, Wood Preservation, Handicrafts.

Contact No: 8731080076/
8091763960.

Email Id:

soumyabikashadhikarisba@gmail.com



Tamanna Sharma

Graduation: B.sc. Forestry (hons).

Area Of Interest: Production Solid Wood And Composite Wood, Merchandise, Product Designing, Quality Inspection And Quality Control, Research & Development.

Contact No:8219871971

Email Id:

tamannabhardwaj647@gmail.com



Y P Dushyanth Ponnappa

Graduation: B.sc. Forestry (hons).

Area Of Interest: Bamboo, Composite Wood, Solid Wood, Wood Seasoning, Certification, Production, Buying House, Quality Control.

Contact No:9480984574/
9740904730

Email Id:

ponnappadushyanth@gmail.com



Yashika Kumari

Graduation: B.sc. Forestry (hons).

Area Of Interest: Bamboo, Composite Wood, Solid Wood, Wood Seasoning, Production, Buying House, Quality Control, Wood Preservation, R&d.

Contact No:9882061546

Email Id:

yashika260300@gmail.com



Vikram Choudhary

Graduation: B.sc. Forestry (hons).

Area Of Interest: Composite Wood, Plywood, quality Control Solid Wood, Wood Seasoning, packaging, product Designing, wood Preservation, marketing, Quality Control, Handicraft, Packaging, Solid Wood.

Contact No: 9664423209

Email Id:

sikramchoudhary3132@gmail.com



Nakka Varun

Graduation: B.sc. Forestry (hons).

Area Of Interest: Composite Wood, Plywood Quality Control, packaging, wood Seasoning, Wood Preservation, R&D, Product Designing, bamboo Production, Modular Furniture, Marketing.

Contact No:8317612639

Email Id:

nakkavarun1998@gmail.com



Tanneru Saavya

Graduation: B.sc. Forestry (hons).

Area Of Interest: Wood Composite, Solid Wood, Cooling Tower, Wood Preservation, Wood Seasoning, Production, Product Designing, Quality Control, R&d, Bamboo Production.

Contact No: 7780289480,
8985088622

Email Id:

tannerusaavya2008@gmail.com



Yogesh Kumar Negi

Graduation: B.sc. Forestry (hons).

Area Of Interest: Wood Finishing, Wood Preservation, Composite Wood, Solid Wood, Wood Seasoning, Production, Buying House, Quality Control.

Contact No:7807554412/
8219776795

Email Id:

chopayto13@gmail.com





*“ Inaction breeds doubt and fear.
Action breeds confidence and courage.
If you want to conquer fear,
do not sit home and think about it.
Go out and get busy ”*

-DALE CARNEGIE

Forest Research Institute (FRI) Deemed to be University
Indian Council of Forestry Research & Education
PO: I.P.E. Kaulagarh Road, Dehradun - 248 195
Website: www.fridu.edu.in



Layout & Design: Sh. Amol K. Raut (Artist, FRI),
Dr. Shailendra Kumar (Program coordinator), Mr. Sauradipta Ganguly (Placement Officer)
Students' committee: Kashish Chambyal, Shikha Kumari, Akshay Jaitwar, Pratyasha Sarangi, Nikit Chauhan,
Dinoj D.G