

Basics of Remote Sensing and GIS

Summary report

Short-term course 2021-22 Report

A Short-term course on “Basics of Remote Sensing and GIS” was organized by Department of Geology from 11th November 2021 to 15th December-2021 (total:30 hours) for Sem-I students in which Ms. Shraddha Deshpande converses the basics of Remote sensing and GIS and reinforces the geospatial skills using different exercises. Due to covid-19 pandemic partial restrictions, both the offline classes and online platforms were used to facilitate teaching-learning process. This course was intended to develop basic understanding of Remote Sensing and GIS enabled the students to understand the concept of Remote Sensing and GIS. The use of Geographic Information System (GIS) and Remote Sensing (RS) is ubiquitous in our lives, where we use it for making better decisions. So, this course focused on the fundamental of emerging technologies and their diverse applications. Social media and group forum (google meet and WhatsApp) had been used to communicate with students. Related study material (ppts, videos and some notes) and the exercises on the topics had been provided to enable students for practice and to hone their skills. Student’s performance and response to the course had been evaluated through online tests and the feedback about their experience had been recorded through google feedback forms. Geotag photos of students attending theory in classroom and performing practical in Geology laboratory.



Head

Department of Geology

Notice mentioning the duration of the course

DEPARTMENT OF GEOLOGY

NOTICE

All B.Sc. Sem I students should note that a certificate course on Basics of Remote Sensing and GIS is organised from 11th November 2021 to

15 December 2021. Interested students should give their names on or before 10th November 2021 to the Head of Department of Geology.

Date: 25/10/2021



Head
Department of Geology

List of students enrolled in Basics of Remote Sensing and GIS

SHRI MATURADAS MOHOTA COLLEGE OF SCIENCE, NAGPUR

LIST OF STUDENTS OF SHORT-TERM COURSE 2021-22

BASIC OF REMOTE SENSING AND GIS

Batch G1

Sr. No.	Name
1.	SHEETAL AVADHESH PANDEY
2.	MOHD OWAIS SHAFI
3.	POOJA ASHIM MANDAL
4.	PRANAY VISHNUJI MESHRAM
5.	ROHIT MAHESH SONKUSARE
6.	KRUNAL DHARMENDRA KAMBLE
7.	ROHIT KIRAN BADGE
8.	AAKANSHA SHRIKANT GONNADE
9.	AQSHIYA TAZIN MOHAMMAD WASIL
10.	SHANTANU BABURAO LOKHANDE
11.	HARSHADA RUPESH DATIR
12.	DIVYA SHANKAR FISKE
13.	HARSHADA KAILASH RAUT
14.	UJWAL RAJESH VAIDYA
15.	AISHWARYA SANJAY SARODE
16.	MAHIMA GANGADHAR TIPLE
17.	CHETAN LILADHAR BORKUTE
18.	VRUSHBH KISHOR THAWKAR

Batch G2

Sr. No.	Name
1.	MONALI RAM CHANNE
2.	TUSHAR DILIP NANDANWAR
3.	LAVANYA SATISH SURYAWANSHI
4.	DIVYANI SHASHANK GHOGARE
5.	SONAL TARACHAND NIMJE
6.	SANJANA HARIDAS CHANDORE
7.	OM PRAKASH MOHANE
8.	PRACHI DILIP BHOJEKAR
9.	OM RAJU GHAIHDANE
10.	SUCHITA DINESH CHUTE
11.	SAMIKSHA NAVIN GOUR
12.	ADARSH PRADEEP MESHRAM
13.	SAHIL ARUN SAMUNDRE
14.	TANMAY GOVINDA FARKADE
15.	AJIT RAVINDRA SONWANE
16.	RASHMI SANJAY INGLE
17.	HARISH SANJAY INGLE

SHRI MATURADAS MOHOTA COLLEGE OF SCIENCE, NAGPUR

LIST OF STUDENTS OF SHORT-TERM COURSE 2021-22

Batch G3

Sr. No.	Name
1.	SHITAL MANIKRAO RAUT
2.	ASTHA PRAMOD THAKRE
3.	PRASHANT HARISH KAMBLE
4.	ABHISHEK CHANDRASHEKHAR BASESHANKAR
5.	SHIVAM RAVINDRA GODBOLE
6.	CHAITANYA SAKHARAM GAJRE
7.	ACHAL MOHAN VARMA
8.	SHANKAR GYANIRAM WARKHADE
9.	ARJUN SAMBHAJI BHONSALE
10.	HARSHAL ATUL AMBAGADE
11.	TANNU GAJANAN UMREDKAR
12.	KHUSHI HIWRAJ BOPCHE
13.	KASHISH PRUTHVIRAJ BISEN
14.	SHRAVANI SANJAY THAKARE
15.	ADARSH SHAILENDHRA YETE
16.	SHRUTI RAMBHAU TANDULKAR
17.	SHIVANI SUSHIL TRIPATHI
18.	SWARUP ANIL GANVIR
19.	DIVYA VINOD MATE
20.	YASH DEVCHAND JADHAV

Batch G4

Sr. No.	Name
1.	ASHWINI DALSU ATRAM
2.	SHRUTI SANJAY PALANDURKAR
3.	MONIKA DIGAMBER BOKDE
4.	NANDINI AVINASH GONEWAR
5.	SWARUPA RAMESH BAWANKAR
6.	GARGIE MILIND DHARGAVE
7.	AASHAY VIJAY DONGRE
8.	ANSHUL SUNIL GAIKWAD
9.	SANSKRUTI PURUSHOTTAM JIVTODE
10.	CHETAN RAMESH DADMAL
11.	PUJA TULSHIRAM PATLE
12.	PRANAY BHARAT SUPARE
13.	DISHANT ANIL BAGDE
14.	YASH RAMDAS KATOLE
15.	ANIRUDDHA PRASHANT WANKHEDE
16.	PRACHI ARUN UMATHE
17.	NIKITA JANRAO BHALAVI




Dr. R. S. Saha
Coordinator
Multiskill Development
Programme

Certificate course in Soil Testing

Summary

REPORT

CERTIFICATE COURSE ON SOIL TESTING

A certificate course on soil testing was organized by the Chemistry Department from 30/03/2022 to 26/04/2022 for the students of B.Sc. Sem. I in the hybrid mode. The course was of 30 hours duration, out of which 20 hours duration was utilized for practical skill impartation while 10 hours were used for theory classes. Shri Jairam Danao, Research scholar, PURDUE UNIVERSITY, USA was the resource person. Practical training on soil sample collection, sample preparation, sample storage and processing of soil for Physic-chemical analysis was first demonstrated and then students were made to do the same. Various soil parameters such as temperature, pH, EC, moisture content, bulk density, porosity, calcium content, organic carbon was determined during the practical sessions and students were guided in preparing soil report card. Theory classes were conducted in online mode in which basics of soil were taught. Students enjoyed the course and felt confident in determining the basic soil parameters. On the last day of the practical session Shri Latif Sheikh, participant student thanked Shri Jairam Danao on behalf of the students and a photo session with the resource person was enjoyed by the students.



Dr. R. R. Gupta
Course Coordinator


Duration

SCHEDULE OF PRACTICAL SESSIONS

DATE	NAME OF THE EXPERIMENT
4/04/22	Collection of soil sample and processing of soil for physic-chemical analysis.
05/04/22	Determination of moisture content in soil by gravimetric method.
06/04/22	Determination of bulk density and porosity of soil.
07/04/22	Determination of pH and EC.
08/04/22	Determination of calcium carbonate.
09/04/22	Determination of organic carbon by titration method.
11/04/22	Determination of phosphorous content by spectrophotometric method
12/04/22	Determination of moisture content in soil by gravimetric method.
25/04/22	Determination of potassium using flame photometer
26/04/22	Estimation of lime and gypsum requirements.
27/04/22	Report writing and submission.

LINKS OF ONLINE THEORY CLASS

DATE	GMEET LINK
30/03/22	https://meet.google.com/urp-hudm-rqv
01/04/22	https://meet.google.com/zys-hkqn-fmp
02/04/22	https://meet.google.com/qio-nyqh-fhw
04/04/22	https://meet.google.com/jdc-nwvj-gpb
05/04/22	https://meet.google.com/huk-yphu-yqp
06/04/22	https://meet.google.com/kea-apia-vos
07/04/22	https://meet.google.com/yei-vecd-wfy
14/04/22	https://meet.google.com/zhi-ezpk-kfp?pli=1
16/04/22	https://meet.google.com/zhi-ezpk-kfp?pli=1
17/04/22	https://meet.google.com/zhi-ezpk-kfp?pli=1
18/04/22	https://meet.google.com/zhi-ezpk-kfp?pli=1


Dr. R. R. Gupta
Course Coordinator

List of students enrolled in Certificate course in Soil Testing

SHRI MATURADAS MOHOTA COLLEGE OF SCIENCE, NAGPUR

LIST OF STUDENTS OF SHORT-TERM COURSE 2021-22

CERTIFICATE COURSE IN SOIL TESTING

M3 BATCH

Sr. No.	Name
1.	K. D. GONDELWAR
2.	K. V. FULSUNGE
3.	L. N. SHEIKH
4.	M. R. GOUR
5.	M. M. FUKAT
6.	M. V. NIMJE
7.	M. A. PELNE
8.	M. R. KALE
9.	N. R. WASNIK
10.	N. M. KUMBHARE
11.	N. I. KALOO
12.	N. S. GAIKWAD
13.	N. S. MANGLE
14.	N. R. PRAJAPATI
15.	P. S. BAWANKAR
16.	P. N. SHIRKE
17.	P. N. PANDEY
18.	P. K. JADHAV
19.	S. G. MOHAMMAD
20.	H. P. CHAWARE
21.	P. S. GODE

SHRI MATURADAS MOHOTA COLLEGE OF SCIENCE, NAGPUR

LIST OF STUDENTS OF SHORT-TERM COURSE 2021-22

M5 BATCH

Sr. No.	Name
1.	S. S. REWATKAR
2.	S. A. SAMARTH
3.	S. R. SHAHU
4.	S. R. SONEKAR
5.	S. B. WASNIK
6.	S. A. KUSRAM
7.	S. P. RANGARI
8.	T. K. DHOMNE
9.	T. R. WALKE
10.	U. V. PIMPALKAR
11.	U. CHANDRASHEKHAR
12.	V. YENASKAR
13.	V. D. WARKADE
14.	V. S. SHAHU
15.	V. N. KALE
16.	V. D. FARKUNDE
17.	V. S. SHENDE
18.	Y. PATIL
19.	Z. SHAIKH
20.	P. AGASE
21.	V. BARIYEKAR
22.	R. HATWAR
23.	P. KHONDE
24.	B. KHOBRAGADE
25.	J. BARAPATRE
26.	S. PANDAY



Dr. R. S. Saha
Coordinator
Multiskill Development
Programme

Value added course in agriculture: Sericulture + Mushroom cultivation
Summary of Mushroom cultivation

MUSHROOM CULTIVATION COURSE 2021-2022
DEPARTMENT OF BOTANY
SHRI M.M. COLLEGE OF SCIENCE, NAGPUR

NAME OF THE TEACHER:- DR. SHUBHANGINI M.BALAPNDE

COURSE:- MUSHROOM CULTIVATION COURSE 2021-20222

CLASS:- B.Sc. SEM-I and M. Sc. Sem III students

Mushroom cultivation certificate course was organized between January to February 2022 in the department of Botany. Dr. Shubhangini Balpande was expert who conducted theory online and practical by offline mode following the COVID-19 Protocol.

Mushrooms are known for the high protein content. Mushrooms in diet can reduce malnutrition in India, therefore awareness and training of mushroom cultivation will not only be helpful but will also generate entrepreneurship among students.

During the course work, student learnt how to cultivate Oyster mushroom from raw material which is locally available and how easy it is to cultivate mushroom on small and large scale.

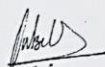
Outcome of the course was students were able to cultivate mushroom by their own and got knowledge about various type of methods to cultivate mushrooms.



Dr. A. A. Fulzele
Course Coordinator

Duration of Mushroom cultivation

SR. NO.	DAY	DATE	TOPIC	STUDENTS	GOOGLE MEET LINK	DURATION
1	TUE	11/01/2022	INTRODUCTION TO INSTRUMENTS	07	https://meet.google.com/aod-wpBz-qnd	1 hr
2	WED	12/01/2022	PREPARATION OF MEDIA	10	http://meet.google.com/hvz-ivnh-tyz	1 hr
3	THRU	13/01/2022	AUTOCLAVING STRAW AND GLASSWARE	10	Offline mode practical	3 hrs.
4	FRI	14/01/2022	BAGGING	05	Offline mode practical	4 hrs.
5	SAT	15/01/2022	INOCULATION OF SPAWN	02	http://meet.google.com/yhz-bwvw-pri	1 hr
6	SAT	29/01/2022	OBSERVATION	02		
7	TUE	01/02/2022	INTRODUCTION MUSHROOM CULTIVATION	39	https://meet.google.com/qky-zxz-fra	1 hr
8	WED	02/02/2022	TYPES AND HOW TO CULTIVATE OYSTER MUSHROOM	27	https://forms.gle/aTAsqEWA96atby8C7	1 hr
9	THUR	03/02/2022	BUTTON MUSHROOM CULTIVATION	41	https://meet.google.com/gbh-rwoe-tnm	1 hr
10	FRI	11/02/2022	NUTRITIONAL VALUE OF OYSTER & BUTTON	27	https://meet.google.com/zee-ofih-avo	1 hr
11	SAT	12/02/2022	ECONOMIC IMPORTANCE OF MUSHROOM	19	https://meet.google.com/cxq-svzg-rhx	1 hr
12	SAT	12/02/2022	WASH THE STRAW WITH WATER N DRY	05	Offline mode practical	3 hrs.
13	MON	14/02/2022	STERILIZATION OF STRAW WITH 5% FORMALIN	06	Offline mode practical	3 hrs.
14	TUE	15/02/2022	BAGGING	23	Offline mode practical	4 hrs.
15	TUE	22/02/2022	OBSERVATION OF BAGS		Offline mode practical	



Dr. A. A. Fulzele
Course Coordinator

Summary of Sericulture

Shri Mathuradas Mohota College of Science, Nagpur.

Report of Short-term course for the year 2021-22

'Sericulture' is a short-term course of 10-12 hours duration conducted by Department of Zoology for the students of B.Sc. Semester I. This course was organized under the heading of, "Value added course in Agriculture". Course coordinator was Dr. Mrs. U. R. Sonparote, Head of Department of Zoology.

Aim to conduct this course is to give awareness to the students about Sericulture. As Sericulture has become promising allied agricultural activity. It can be done with less investment, requires less gestation period and quick turn over for the investment.

This course was conducted from 10.05.2022 to 14.05.2022 on Google Meet platform as it was pandemic period. It was for all the students of Sem 1 (CBZ group).

Dr. Mrs. U. R. Sonparote conducted the course classes on all days in which complete outline of life cycle of silkworm, rearing, difficulties in rearing, how to overcome them, diseases, and care / precautions to be taken were explained and also covered social aspects of sericulture business. In addition to this, videos of some success stories were shown.

Students actively participated in the question answer session and discussion.



Dr. Mrs. U. R. Sonparote

Course coordinator

Duration of Sericulture

Shri Mathuradas Mohota Science College of Science, Nagpur.

Details of Short- term course on 'Sericulture'

2021-22

Date	Time	Topics covered	No. of students present
Day 1- 10.05.2022	1.00 pm to 4.05 pm (3 hours)	Introduction of Sericulture with related videos. Question answer session.	18
Day 2- 12.05.2022	1.00 pm to 3.35 pm (2. 25 hours)	Sericulture- Agriculture part. Question- answer session.	25
Day 3- 13.05.2022	1.00 pm to 4.00 pm (3 hours)	Sericulture- Industrial part Question- answer session.	13
Day 4- 14.05. 2022	1.00 pm to 4.00 pm (3 hours)	Importance of Sericulture, business opportunities, factors responsible for successful sericulture business and videos of many farmers (success stories) Question answer session	09



(Dr. Mrs. U. R. Sonparote)

Course coordinator

List of students enrolled in Value added course in agriculture: Sericulture + Mushroom cultivation

SHRI MATURADAS MOHOTA COLLEGE OF SCIENCE, NAGPUR

LIST OF STUDENTS OF SHORT-TERM COURSE 2021-22

VALUE ADDED COURSE IN AGRICULTURE: SERICULTURE + MUSHROOM CULTIVATION

CBZ Group

Sr. No.	Name
1.	KALYANI NARENDRA MANKAR
2.	BHAGYASHREE GANESH BHURE
3.	ANJALI NITIN MESHRAM
4.	ROHAN DEEPAK KUMBHARE
5.	CHETNA KRISHNA KATARE
6.	MRUDULA SURAJ KODANE
7.	SHAMIYANAZ EZAJ SHEIKH
8.	ROHINI DILIP GOLANGE
9.	ASHWINI ARJUN SIDAM
10.	SALONI ARVIND DHORE
11.	SHRUTI RAHUL WANKHEDE
12.	ANUSHKA YOGENDRA BONDRE
13.	RAHUL DASHRATH RATHOD
14.	SWAPNIL RAGHUNATH CHARDE
15.	PURVA ANILKUMAR SUCHAK
16.	AISHWARYA OMKAR KONDBATTULWAR
17.	KUNAL GANESH BEDRE
18.	AYUSH ARUN SHAHARE
19.	VAISHNAVI RAMKRUSHANA BHUYARKAR
20.	SAKSHI DESHRAJ MANWATKAR
21.	SAKSHI CHANDRAMANI MESHRAM
22.	NANDINI GAJANAN HALDE
23.	GAURI VIKAS BHONGLE
24.	MANASVI CHHAGAN KODANE
25.	AKANSHA GAJANAN DOMKAWLE
26.	AASTHA MANOJ MOHALE
27.	GAURI DEEPAK KUDAWALE
28.	SANDIP KOTTU KANDO
29.	SNEHA DHANWAN DIRBUDE
30.	KALYANI KAILAS THAKARE
31.	DISHA DILIP BHALERAO
32.	RUCHIRANGAD LAXMIKANT AYACHIT
33.	PRAJWAL SUNIL KURHEKAR
34.	ANSHA ANIL KHAPRE
35.	KIRAN VILAS DAHIKAR
36.	BHUSHAN ASHOK DHOBAL
37.	GUNJAN SHANKAR KANNAKE
38.	RAHUL BHUMESHWAR FAYE
39.	HIMANSHI MUKUNDRAOJI AKDE
40.	PRIYANSHU DATTA GHARAT
41.	PIYUSH RAMESHWAR WARKHADE
42.	VEDANGI SURESH ATKARI

SHRI MATURADAS MOHOTA COLLEGE OF SCIENCE, NAGPUR

LIST OF STUDENTS OF SHORT-TERM COURSE 2021-22

43.	RASIKA AJAY GUPTA
44.	ARPITA BHAGAWAT BHOYAR
45.	PRAFUL DASHRATH RATHOD
46.	HEMANT DILIP DHURVE
47.	RIYA LALIT CHANDNANI
48.	SEJAL SUBHASH KOLURWAR
49.	MANUJA CHANDRASHEKHAR TAJNE
50.	TALIB HUSSAIN MOHAMMAD MUJIB
51.	HARSHAL MANIK MAHADULE
52.	SACHIN RAMESH KOSARE
53.	SAMRUDDHI ASHOK MESHRAM
54.	MINAL TIKAMCHAND LAMBADE
55.	ALISHA PRAKASHJI MESHRAM
56.	ISHA MURLIDHAR CHAKRADHARE
57.	HARSHANA GUNAKAR SELOKAR
58.	VIJAY DASSA MADAVI
59.	ASHISH RAMAYAN SONWANE
60.	RITIK SHANKAR SELOKAR
61.	AKANKSHA KESHAVRAO PARALE
62.	DIMPLE LAXMAN JUMALE
63.	HARSHAL DNYANESHWAR KATENGE
64.	CHAITANYA NARENDRA NAROTE
65.	ANUJ JAGANRAO HALDE
66.	ROHINI SURESH SAHARE
67.	ASMITA RAGHUVIR DERE
68.	ANIKET CHANDRASHEKHAR MANKAR
69.	VIJAYA MOHAN MESHRAM
70.	SAKSHI KAILASH CHAUDHARI
71.	SAKSHI CHANDRASHEKHAR PIMPALKAR
72.	YASHASVI AJAY KHOBRAGADE
73.	DEVANAND SHAMSING GANGAKACHUR
74.	ADITYA SHATRUGHNA REHPADE
75.	NAYANA SUNIL GHODSADE
76.	BHAGYASHREE SANJAY KAPSE
77.	SNEHAL RUPRAO ROTE
78.	KARAN ANILRAO TARWATKAR
79.	TANVI YASHWANT LOKHANDE



A handwritten signature in blue ink, appearing to be "R. S. Saha".

Dr. R. S. Saha
Coordinator
Multiskill Development
Programme

SHRI MATURADAS MOHOTA COLLEGE OF SCIENCE, NAGPUR

LIST OF STUDENTS OF SHORT-TERM COURSE 2021-22

VALUE ADDED COURSE IN AGRICULTURE: SERICULTURE + MUSHROOM CULTIVATION

IcB BATCH

Sr. No.	Name
1.	SALONI DINESH AWATE
2.	PIYUSH RAJESH GONDANE
3.	SHRUTI DHANRAJ DEVHARE
4.	ABHISHEK SHYAM NIMJE
5.	TANUSHREE RAJESH SHAHU
6.	KHUSH SANJAY GAJBHIYE
7.	ROHIT GURUDEO TEKAM
8.	BHAVIKA RAJU UREWAR
9.	PRITHVI ATUL GOLAM
10.	YOURAJ SANDESH MATE
11.	TEJAS KONDUJI PISE
12.	SAKSHI MANOJ NAKADE
13.	HARSHALA NARHARI PAUNIKAR



A handwritten signature in blue ink, appearing to read "R. S. Saha".

Dr. R. S. Saha
Coordinator
Multiskill Development
Programme

Printed circuit board design & Computer Fundamentals

Summary

A Multi skill Development program was conducted by the college under which the department of Electronics had invited different talks of reputed resource persons. A short term course on “Printed Circuit Board Design & Implementation and Computer Application” was also carried out under this program in which the students of Electronics were taught the different steps and methods of developing an Electronic circuit on PCB wherein the students had been given hands-on training for the development of their confidence in building various circuits on PCB. The students are being taught to develop, design & implement the circuit of Dual Power Supply on PCB. Dr. Ashwin Ankar, Assistant Prof., G. H. Rasoni College, Nagpur, gave a vast knowledgeable online lecture on the various steps for PCB designing and free software’s available for PCB Designing. MR. Sudhir Agarmore, Co-ordinator Computer Science Dept., S. M. Mohota College of Science, Nagpur had given online lectures on ‘C’ Programming and the basic Computer Applications. Dr. N. D. Meshram, Co-Ordinator of Short Term Course gave hands-on training and practical’s for the designing and Implementation of PCB.

Dr. N. D. Meshram
Head
Dept. of Electronics

Head
Dept. of Electronics
Shri M.M. College of Science, Nagpur

Duration of course

Shri. Mathuradas Mohota College of Science, Department of Electronics,

Sakkardhara Sqr. Umrer Road,
Nagpur - 440009



Schedule for Short Term Course 2021-22

Printed Circuit Board & Computer Fundamentals

Sem II & Sem IV (E)


SCHEDULE

Sr. No.	Date & Time	Batches	Subject	Resource Person
01	25 th March 2022 06:00 p.m. to 07:00 p.m.	Sem II & Sem IV	Circuit Design Electronics Lab	Dr. Ashwin Ankar
02	26 th March 2022 06:00 p.m. to 07:00 p.m.	Sem II & Sem IV	Circuit Design Electronics Lab	Dr. Ashwin Ankar
03	28 th March 2022 06:30 p.m. to 07:30 p.m.	Sem II & Sem IV	Fundamental's of Computer	Mr. Sudhir Agarmore
04	29 th March 2022 06:30 p.m. to 07:30 p.m.	Sem II & Sem IV	Word of Microsoft	Mr. Sudhir Agarmore
05	30 th March 2022 06:00 p.m. to 07:00 p.m.	Sem II & Sem IV	Circuit Design Electronics Lab	Dr. Ashwin Ankar
06	31 st March 2022 06:00 p.m. to 07:00 p.m.	Sem II & Sem IV	Circuit Design Electronics Lab	Dr. Ashwin Ankar
07	01 st April 2022 08:30 p.m. to 09:30 p.m.	Sem II & Sem IV	Excel of Microsoft	Mr. Sudhir Agarmore
08	05 th April 2022 06:30 p.m. to 07:30 p.m.	Sem II & Sem IV	Introduction of C Programming	Mr. Sudhir Agarmore
09	06 th April 2022 06:30 p.m. to 07:30 p.m.	Sem II & Sem IV	C Programming	Mr. Sudhir Agarmore
10	07 th April 2022 06:30 p.m. to 07:30 p.m.	Sem II & Sem IV	C Programming	Mr. Sudhir Agarmore
11	08 th April to 20 April 2022 (2 lectures a day)	Sem II & Sem IV	As per schedule in lab	Dr. N. D. Meshram

All the concerned Students are informed to attain the Short Term course as per the Schedule mentioned above.

Date: - 22/03/2022




Co-Ordinator
Dr. N. D. Meshram

List of students enrolled in Printed circuit board design & Computer Fundamentals

LIST OF STUDENTS ENROLLED FOR SHORT TERM COURSE ON PRINTED
CIRCUIT BOARD DESIGN AND COMPUTER FUNDAMENTALS (2021-22)

BSc SEMESTER III PEM GROUP

Sr. No.	Name
1.	MANISHKUMAR NANDKUMAR SHAHU
2.	HIMANI SAMIR PATEL.
3.	SUMIT SATISH KHEDKAR
4.	MANSI NARESH GAJBHIYE
5.	POOJA SUBHASH BANDIWAR
6.	SNEHAL AJAY PALORKAR
7.	MRUNAL MANGESH NANOTI
8.	AMISHA GANGADHAR WAGH
9.	TEJAS ARVINDRAO SEVALKAR
10.	PRASAR RAJESH WASNIK
11.	SHREYA NIRANJAN NEWARE
12.	CHANDANLAL MOHANLAL JAISWAL
13.	KOMAL HARISHCHANDRA SINGH
14.	SANKET SANJAY DONGRE
15.	RINKI GHANSHYAM GOUR
16.	KOMAL ANIL INGALE
17.	NAINCY GANESH GANGAPARI
18.	EKTA RAJESH CHOUDHARY
19.	PRAJAKTA PRADEEP BOKDE
20.	TEJAS BHAURAO DHOMNE

Dr. N. D. Meshram
Head
Dept. of Electronics

Head
Dept. of Electronics
Shri M.M. College of Science, Nagpur

SHRI MATURADAS MOHOTA COLLEGE OF SCIENCE, NAGPUR

LIST OF STUDENTS OF SHORT-TERM COURSE 2021-22

SHORT TERM COURSE ON PRINTED CIRCUIT BOARD DESIGN AND COMPUTER
FUNDAMENTALS

PEM GROUP

Sr. No.	Name
1.	VINAY RAVINDRA KAKPURE
2.	MAHESH SURENDRA KADAM
3.	VISHNU DHONDBA WADE
4.	NEHA ATULRAO KAWALE
5.	NITESH KISANA UGHADE
6.	HITESH RAVINDRA GUPTA
7.	SUBENDU ARVIND SAMANT
8.	ANJALI DEVANAND GAIKWAD
9.	HARSH SATISH BHAGAT
10.	ATHARVA UJWAL BARAHATE
11.	RUCHA RAMDAS INGOLE
12.	RUSHALI DAMODHAR MESHARAM
13.	BHUSHAN PRAMOD AMBHORE
14.	DARPAN DILIP MAHAJAN
15.	PRATHAM ARUN CHOUDHARI
16.	SRUSHTI MADHUKAR FULKAR
17.	PRATHAM JITENDRA WANJARI



A handwritten signature in blue ink, appearing to read "R. S. Saha".

Dr. R. S. Saha
Coordinator
Multiskill Development
Programme