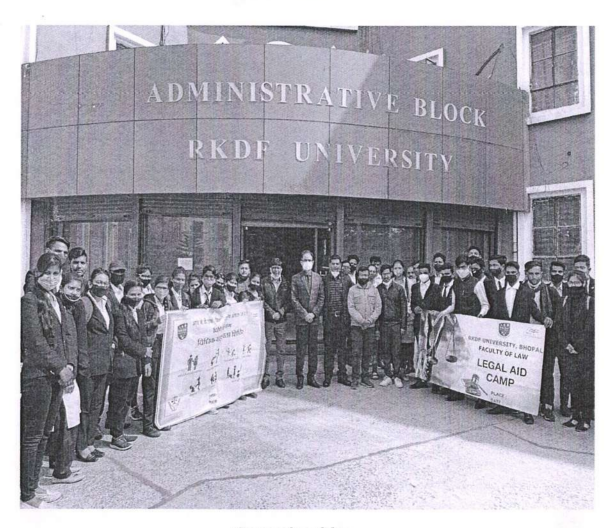
Academic Activity

Legal Aid Camp

- 1. Dates 22.01.2022 (SATURDAY)
- 2. Location VILLAGE BADWAI BHOPAL



Organised by

Faculty of Law

RKDF University, Gandhi nagar, Bhopal



EVENT SUMMARY:

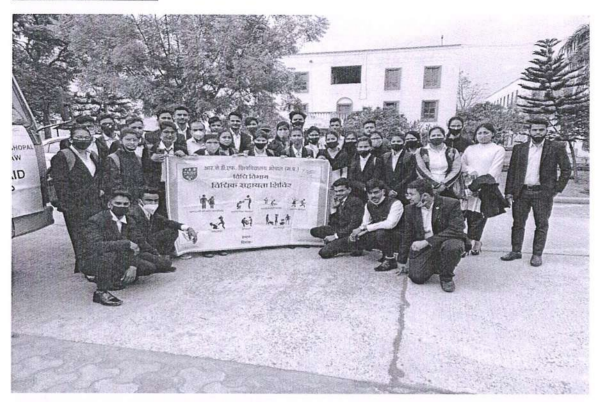
The Faculty of Law, RKDF University Bhopal organised a legal aid-cum-assistance camp at Badwai village, near Bhopal, on 22.01.22 Satruday, to spread awareness among masses about the rights of vulnerable sections of society more specifically regarding getting free legal aid. This camp was an initiative to provide free legal aid to the locals as well.

The camp was conducted for awakening the residents of the village about various laws and providing them free legal aid. The department after taking approval from the University management appointed 6 faculty members and divided 45 students in 4 groups in which the faculty coordinator was in lead. These groups visited the village and inquired the local residents about issues which they were facing in the locality, and also guided them about free legal aid and made them aware about the laws regarding the issues faced by them. Local residents came forward for taking advice regarding their legal issues.

The residents were made aware about the various schemes on juveniles, the Protection of Children from Sexual Offences Act, 2012, compensation scheme for cases of acid attack and rape victims. They were also detailed about rights of senior citizens. In the camp, dean and 6 faculty members along with 45 students were present.

Students being a part of this programme were exposed to practical knowledge which is a must for budding lawyers. This platform gave them an opportunity to boost their confidence level.

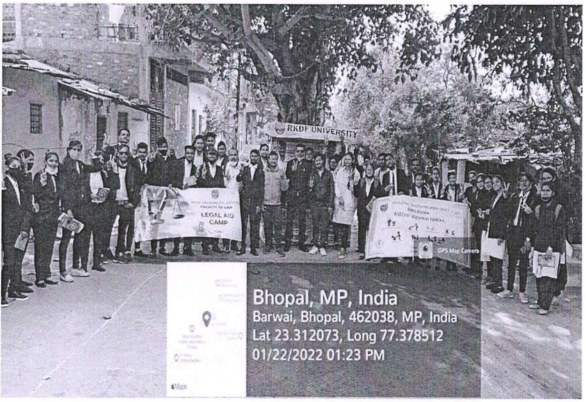
PHOTOGRAPHS:















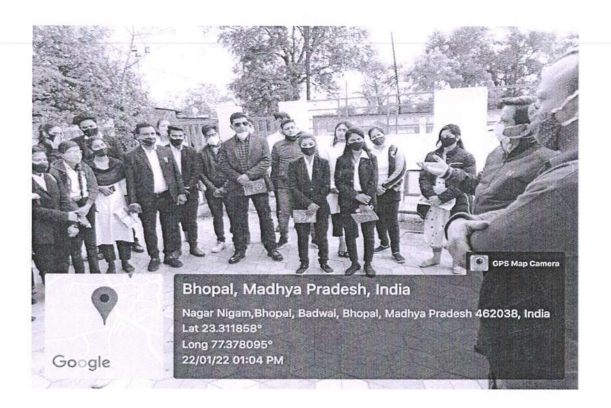


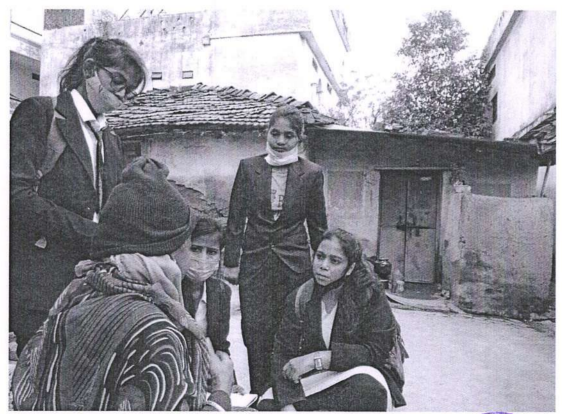








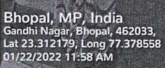


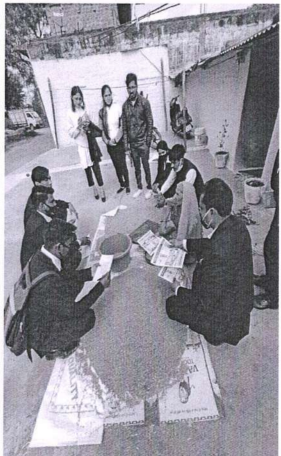










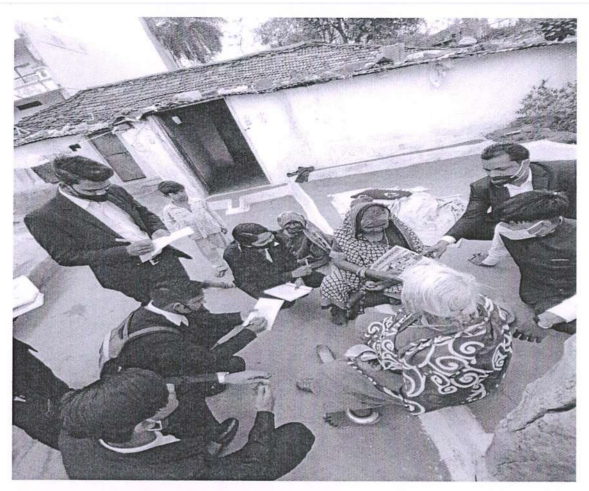


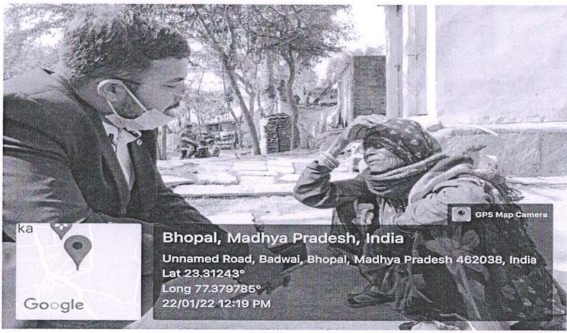




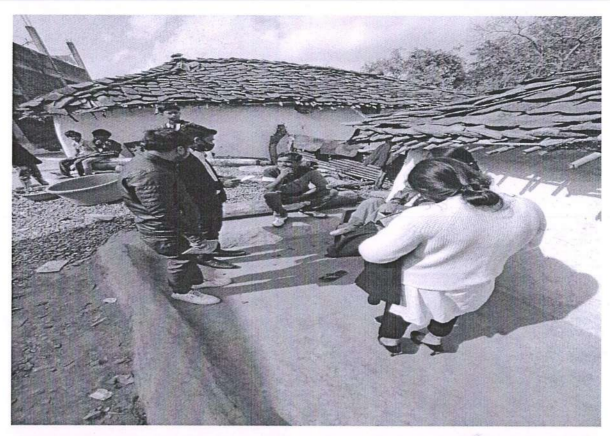






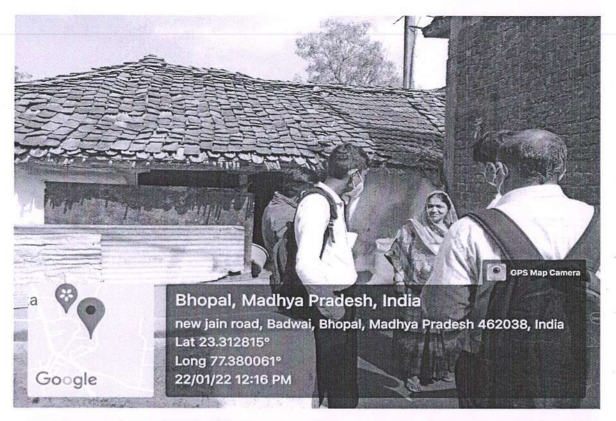


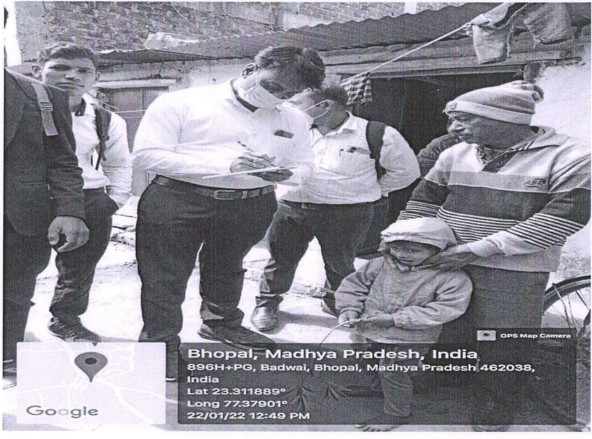














SR CANTEEN R.K.D.F. College, Bhopal (M.P.) Date . 22 101129 264 No. Name faculty of Law (R. KPF U) Rate Amount Qty. Particulars 800 सम्मा 8 100 वाप 50 1150 1150 Total



RKDF UNIVERSTY

FACULTY OF LAW

DATE - 22-01 -2022

CENTRE: UTD LAW

REFRESHMENT FORMAT

S.NO	ITEMS	QUANTITY
1	SAMOSA	100
2	TEA	50 (Y)
3	BISCUITS	NIL
4	CHIPS	10\rs= 20 PACKET

Refreshment formet for Legal Act camp (22-01-2022)

box arrangement of Deal allow to mediaville Deal Allow to mediaville Deal Faculty

Faculty of Law PRINCIPAL/DEA/VIHOD LAW FACULTY EXDF UNIVERSITY, PHOPAL

off of the floor of being submit being

Selver of activity



RKDF University Bhopal

Subject: request your permission for legal aid camp 2022

R/Sir.

As the department is planning to organise Legal Aid Camp in nearby-by-vullage Badwai, we request you to kindly allow us to go for LEGAL AID CAMP on 22.1.2022. We will take around 30 students of BALLB / LLB, consent of parents of all students attending the event has been received by the department. Faculties attending the event will be as follows:

- 1. Dr Prince Gupta, Dean
- 2. Mr Aditya Khare Faculty
- 3. Ms Shubhi Gupta, Faculty
- 4. Mr Bhaskar Rao, Faculty
- 5. Mr Pankai Shinde, Faculty
- 6. Ms Zahira, non-teaching staff

The department request you to may kindly arrange to provide under mentioned requirements for smooth functioning of the event:

- 1. Fiber Chairs 07
- 2. Certificate of Participation 50
- 3. Canoope 01

Thanking you

6

Yours faithfully

Dean

Faculty of Law PRINCIPAL/DEAN/HOD

Principal Principal dates

Granted principal dates

RESPURISHER NICHOS

RESPURISHED TO BROKEN

SOFT TO THE STATES

Vicel hopiether.

Principal dates

RESPURISHED TO BROKEN

RESPURISHED TO BROKEN

SOFT TO THE STATES

Vicel hopiether.

Principal dates

RESPURISHED TO BROKEN

RESPURISHED TO BROKEN

RESPURISHED TO BROKEN

SOFT TO THE STATES

VICEL hopiether.

Principal dates

RESPURISHED TO BROKEN

RESPURISHED TO BROKEN

SOFT TO THE STATES

VICEL hopiether.

Principal dates

RESPURISHED TO BROKEN

RESPURISHED TO BROKEN

SOFT TO BROKEN

SOFT TO BROKEN

NOT TO



Brook! CL

The Registra

RKDF University

Bhopal

Subject: Regarding permission for conducting Legal Aid Camp 2022.

DUNE HAVE

R/Sir.

As the department is planning to organise Legal Aid Camp 2022 for law students in nearby village on 18.1.2022, Tuesday, the department requests your permission to kindly approve the same. Around 50 students and 5 faculty members will participate in the event. Certificates will be distributed to all

The department request your permission to may kindly arrange to provide under mentioned particulars for smooth conduct of the event.

- 1. Canopee 01
- 2. Chairs 10
- 3. Bus
- 4. Tables 05
- 5. Fund for Refreshment for students
- 6. Flex 01
- 7. Certificates

Submitted for perusal and your kind approval please.

Dean Faculty of Law PALIDEAN HOW LUDF UNIVERSITY, SHOPAL

Student Consent for Shell

participation in Comp hat

he ordinated directly

for decided alteration



EXCULTY OF LAW

NOTICE

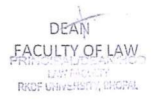
ALL STUDENTS ARE HEREBY INFORMED THAT LEGAL AID CAMP 2022, IS SCHEDULED TO BE ORGANISED BY LAW DEPARMTENT ON 22.01,2022

ALL STUDENTS INTERESTED MUST REGISTER THEIR NAMES LATEST BY 15.1.2021.

INTERESTED STUDENTS MUST BRING A
CONSENT LETTER FROM THEIR PARENTS FOR
ATTENDING THE CAMP. FORMAT OF CONSENT
LETTER IS ATTACHED BELOW.

WITHOUT CONSENT LETTER, STUDENT WILL NOT BE ALLOWED TO PARTICIPATE IN CAMP.

CERTIFICATES WILL BE DISTRIBUTED TO ALL PARTICIPANTS.





CONSENT LETTER . HER THE

अपने	पुत्र	/पुनी
		. जो कि
BALLB/LLB,	FACUTLY OF LAW, RKDF UNIVERST	TIY BHOPAL À
पढ़ रहे हैं,	को विधिक सहायता शिविर 2022 जो	कि दिनांक 22
जनवरी 202	2 को आयोजित होना है, में जाने की	अनुमति पदान
करता हूं.		-

Student sign

Date:

Parent sign



RKDF UNIVERSITY BHOPAL FACULTY OF LAW

NOTICE

All students are hereby informed that LEGAL AID CAMP 2022, is scheduled to be organised by law department on 22.01.2022

Compulsory guidelines to be followed by students:

- 1. Students must reach university by 10am.
- 2. Uniform compulsory for all students.
- 3. Face mask and hand sanitizer to be carried at all times.
- 4. Student must be remain with their respective teams during the camp.
- Any kind of mis-behaviour on student part will lead to serious actions by management.

सभी विद्यार्थियों को सूचित किया जाता है कि विधि विभाग द्वारा दिनांक 22.01.2022 को विधिक सहायता शिविर 2022 का आयोजन किया जाना निर्धारित है।

छात्रों दवारा पालन किए जाने वाले अनिवार्य दिशानिर्देश:

- 1. छात्रों को सुबह 10 वजे तक विश्वविद्यालय पहुंचना होगा।
- 2. सभी छात्रों के लिए वर्दी अनिवार्य।
- 3. फेस मास्क और हैंड सैनिटाइजर हर समय साथ रखना होगा।
- 4. शिविर के दौरान विद्यार्थी अपनी-अपनी टीमों के साथ रहें।
- 5. छात्र की ओर से किसी भी प्रकार के दुर्व्यवहार पर प्रवंधन द्वारा गंभीर कार्रवाई की जाएगी।

CERTIFICATES WILL BE DISTRIBUTED TO ALL PARTICIPANTS.





TEAM DISTRIBUTION

Team 1

FACULTY COORDINATOR - Mr BHASKAR RAU

Students - total 09

- 1. Majboot pal
- 2. Mohtashim
- 3. Sunita verma
- 4. Vikas pandey
- 5. Vikas prajapati
- 6. Brajesh ahirwar
- 7. Haider ali
- 8. Saman qureshi
- 9. Tikaram patel
- 10. Pradeep khushwaha
- 11. Rohit rajak

Team 2

FACULTY COORDINATOR - Mr Aditya Khare

Students - total -10

- 1. Pooja vanshkar
- 2. Sonika kustwar
- 3. Rambabu shinde
- 4. Abhijeet yadav
- 5. Maaz nizami
- 6. Nikhil sahu
- 7. Deepak yadav
- 8. Shailendra k soni
- 9. Prakash chourasiya
- Sanjay vanshkar



Tour 3

FACULTY Count to VATOM - McPankar Sinde
Students - total - as

- L. Mikhil parmar
- 2. Varsha jatav
- 3. Praveen gurjar
- 4. Nahid parveen
- 5. Virendra meena
- 6. Garima patel
- 7, Rifat Fatima
- 8. Sunil
- 9. Jaspal malvia
- 10. Manoj dhakad

Team 4

FACULTY COORDINATOR - Ms Shubhi Gupta, Ms Zehra Students - total -10

- 1. Syma malik
- 2. Ashi rai
- 3. Mantasha khan
- 4. Deepali umre
- 5. Babli sharma
- 6. Vaishali lokhande
- 7. Pragya mehra
- 8. Somya shastri
- 9. Vandana upadhyay

11. 1000 Sochder

PRINCE ALM TINING SKIP UNIVERSITY WERSITY AND SKIP UNIVERSITY OF THE RESITY AND SKIP UNIVERSITY OF THE RESITY OF T

LEGAL AID CAMP 2022 (22.01.2022) PARTICIPANTS LIST

			SIGN
S.NO	STUDENT NAME	CLASS	
1	Majboot pal	- N	Morning &
2	Mohtashim	1119 252	15
3	Sunita verma	LLBs"	3.49
4	→ Vikas pandey	11/10	
5	Vikas prajapati	BA.LLB	4
6	Brajesh ahirwar	SP 1-17	15016
7	Haider ali	BALLB	Jessella.
8	Saman qureshi	112	the for
9	Tikaram patel	UB 68an	00
10	Pradeep khushwaha	BALLO	P
11	Rohit rajak	-LR IV	
12	Pooja vanshkar	BALLB	Parin
13	Sonika kustwar	BALLA	Pull
14	Rambabu shinde	1111 44	111
15	Abhijeet yadav	#BICLBGE	er a
6	y Maaz nizami	- Alien	1
7	Nikhil sahu	BALLB	1960
В	Deepak yadav	BNLLB	DECO
,	Shailendra k soni	1112	DEEPAIL
	Prakash chourasiya	BALLE	ARM
\dashv	Sanjay vanshkar		taskal
+	ې Nikhil parmar	DAILB More	Daniely

)

PRINCIPAL/DEAN/HOD
LAW FACULTY
NOT UNIVERSITY, BHOPAL



23	Varsha jatav	7.0354	1
24	Praveen gurjar	126 Jest	Link
25	Nahid parveen	BALLS	Laber C
26	Virendra meena	BALLE 8	一种原元
27	Garima patel	LIB 300 1801	- Statuble
28	Rifat Fatima	Cause 1st in	1 1 2 m
29	Sunil	L.L.B. A.Se.	2 2 wil .
30	Jaspal malvia	LLB 1950	V1 (1)
31	Manoj dhakad	DAIL G. L.	Merc!
32	Syma malik	BALLB 10thom	Leyma -
33	Ashi rai	BALLS SHE WILL	EXIL
34	Mantasha khan	Ballb 192500	Ment out en
35	Deepali umre	BALLB I som	Deepali
36	Babli sharma	LLB 42th -	135
37	ے Vaishali lokhande		141/A
38	Pragya mehra	BALLD IF SEN	Orispa-
39	Somya shastri	BALLBASEM	
40	Vandana upadhyay	LLB GSem	
41	Brand bas but	BANK IN S	ALCOHOLD STREET, STREE
42	Polit Solati	LLB 6+4	Toric C
43	Herna suchalev	SIBsem 1	Hemen
44	Hwiked Singh Parmar	BALLB	拉工
45			
46		311-1	





GENERAL MEETING

A GENERAL MEETING REGARDING CONDUCTING ACADMIC ACTIVITY (LEGAL AID CAMP) WAS CONDUCTED ON 15/1/2022. THE MEETING WAS HEADED BY DEAN, ALONG WITH OTHER FACUTLY MEMBERS.

THE AGENDA OF THE MEETING WAS TO CONDUCT LEGAL AID CAMP IN NEARBY VILLAGE BADWAI, BHOPAL. THE CAMP WAS FINALISED FOR THE DATE 22.1.2022. THE CAMP WAS PLANNED TO BE CONDUCTED WITH THE HEPL OF LAW STUDENTS AAND FACULTY MEMBERS.

IN THE MEETING, THE DEAN, DIRECTEDTO ISSUE A NOTICE TO ALL STUDENTS INVITING THEM TO PARTICIPATE IN THE LEGAL AID CAMP. THE NOTICE WAS TO BE MARKED AT DEPARMENT NOTICE BOARD. ASSISTANT PROFESSOR, MS SHUBHI GUPTA WAS ASSIGNED THE TASK TO MAKE THE LIST OF INTERESTED PARTICIPANTS.

FACULTIES PRESENT IN THE MEETING:

- 1. DEAN , Dr PRINCE GUPTA
- 2. HOD, MRS ANSHUMA UPDADHYAY
- 3. ASSSISTANT PROFESSOR, MS SHUBHI GUPTA
- 4. ASSSISTANT PROFESSOR MR PANKAJ SHINDE
- 5. ASSSISTANT PROFESSOR MR ADITYA KHARE
- 6. ASSSISTANT PROFESSOR MR BHASKAR RAO
- 7. ASSSISTANT PROFESSOR MR SANDEEP MALI
- 8. ASSSISTANT PROFESSOR MR SURYANSH BISARIA

DEAN

FACULTY OF LAW
PRINCIPAL/DEAN/HOD

AW FACULTY
THE STY, BHOPAL



MINUTES OF THE MEETING

A MEETING WAS CALLED BY DEAN FACULTY OF LAW. THE MEETING WAS REGARDING CONDUCTING ACADEMIC ACTIVITY (LEGAL AID CAMP). THE MEETING WAS CONDUCTED AT PRINCIPAL OFFICE AND DATE OF THE MEETING WAS 15.1.2022

THE MEETING STARTED WITH GIVING INTRODUCTION OF THE PROGRAMME TO BE CONDCUTED FOR LEGAL AID CAMP IN THE NEARBY VILLAGE BADWAI BHOPAL. THE POINTS DISCUSSED IN THE MEETING WERE:

- 1. VISITING VILLAGE BADWAI, BHOPAL FOR LEGAL AID CAMP
- 2. THE DATE FINALISED FOR THE EVENT IS 22.1.2022
- 3. ADVOCATE MR ARUN K RANA WAS FINALISED TO BE CALLED FOR THE CAMP
- 4. THE CAMP WAS FINALISED TO BE CONDCUTED WITH HELP OF STUDENTS AND LAW FACULTY MEMBERS
- 5. A NOTICE WAS DECIDED TO BE CIRCULATED AMONG STUDENTS FOR PARTICIPATION.

FURTHER IN THE MEETING, ASSISTANT PROFESSOR MS SHUBHI GUPTA WAS ASSIGNED THE TASK TO MAKE LIST OF INTERESTED PARTICIPANTS.

ENCLOSED:

LIST OF MEMBERS ATTENDING THE MEETING WERE:

- 1. DR PRINCE GUPTA, DEAN
- 2. MRS ANSHUMA UPADHYA, HOD
- 3. MR PANKAJ SHINDE
- 4. MR ADITYA KHARE
- 5. MS SHUBHI GUPTA
- 6. MR SANDEEP MALI
- 7. MR SURYANSH BISARIA
- 8. MR BHASKAR RAO



RKDF University

Women's Grievance Cell

Circular/Notice

Ref: 05/RKDF/2022

Date: 04/03/2022

This is for information to all Women's Grievance cell, RKDF University is organizing International Women's Day on 08th march 2022 at Seminar Hall of Admin Block of the university.

CHAIR ENGINE
WOME CHAIR FILE VANCE CELL
RKOF UNIVERSITY, GROPAL

Copy to

- 1. Hon'ble Vice Chancellor
- 2. Registrar
- 3. All members for information
- 4. All Dean/ Principles/ Heads
- 5. Notice Board
- 6. Office Record



International Women day(IWD) 08/03/2022

• Women in Leadership

On 08th March 2022, International Women's Day was celebrated. The chief guest Ms. Poonam Shroti (Motivational Speaker, Life Coach, TED's Speaker, Youth Icon, Social Activist, Campaigner and Entrepreneur), enlightened the audience about "Women in Leadership" in public life. On Human Rights and women issues related to self-development and sustainability of women in society. She enlighted the gathering about the issues related to human rights, especially applicable to females in developing countries.

Dr. Ashwani Joshi gave an overview of the females in the leadership position at present in all sectors of professional careers. Her lecture was inspiring and thought provoking for the students.



Welcome Rangoli

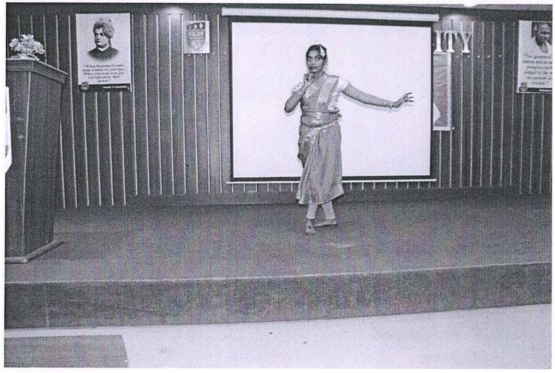




Chief Guest, Hon'áble V C, Registrar and WGC Members

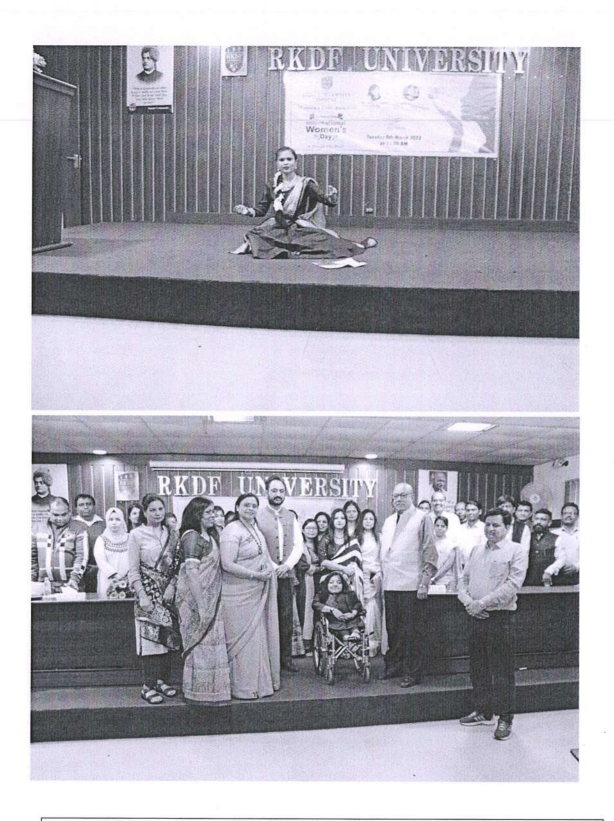






Student Participation During Programe IWD 2022





Chief Guest along With WGC Members and Faculty Members



WGC, RKDF UNIVERSITY

A REPORT ON

INTERNATIONAL WOMEN'S DAY CELEBRATION

Dated: 08/03/22

Time: 12:00 p.m -2:30 p.m

Venue: University Seminar Hall

RKDF UNIVERSITY has celebrated the International Women's Day on 08th March 2022, under the guidance of Hon'ble V.C. Dr. S.K.Sohani sir, Director General Management Dr. B.N.Singh sir, Registrar Dr. N.K.Lariya sir and Chairperson WGC Dr.Ashvini Joshi in which more than 280 students and teaching and non teaching staff participated with enthusiasms. Ms Poonam Shroti (Motivational Speaker, Life Coach, TEDx Speaker, Youth Icon, Social Activist, Campaigner, Entrepreneur) grace the event as Chief Guest. This is a commemoration event under the theme #BreakTheBias.

As per Indian tradition the event started by the floral welcome of all the dignitaries present on the dais and off the dais and by lighting the lamp in front of Maa Saraswati which was followed by a Saraswati Vandana performed by few girls of Agriculture dept., followed by Vande Mataram. After that wonderful classical dance was performed. Our hon'ble Vice Chancellor and Registrar sir had given the speech based on the theme of gender equity, which was really marvelous. Then after, a very thoughtful drama was presented by the students of Law Dept. It was wonderfully performed and dressing was planned according to the theme. The

CHARPERSON WOMEN'S GRIEVANCE CELL PKDF UNIVERSITY, BHOPAL



drama was very sensitive for the audience. After this, Speech was given by our Chief guest Ms. Poonam Shroti which, undoubtedly motivate our students and staff. Then a very thoughtful poem was presented by the student. Solo dance and group dance were performed by the girls of different streams. The laughter dosages were given to audience through different games like Damsheraj, clippings and on the spot view games.

Entire Team of WGC was engaged to make this event a big success with great enthusiasm, hard work and zeal. They went beyond their comfort zone and made it a grand success. Refreshment was distributed among all.

Anchoring was done by Ms. Princy Priya and vote of thanks was proposed by Ms. Balprada Shrivastava.

As we celebrated this momentous occasion, each of us carried good memories.

Report HAIRPERSON
WOMEN'S GRIEVANCE CELL
Dr. Ashvilly Joshi Y, BHOPA:

Chairperson(WGC)



Conclusion:-

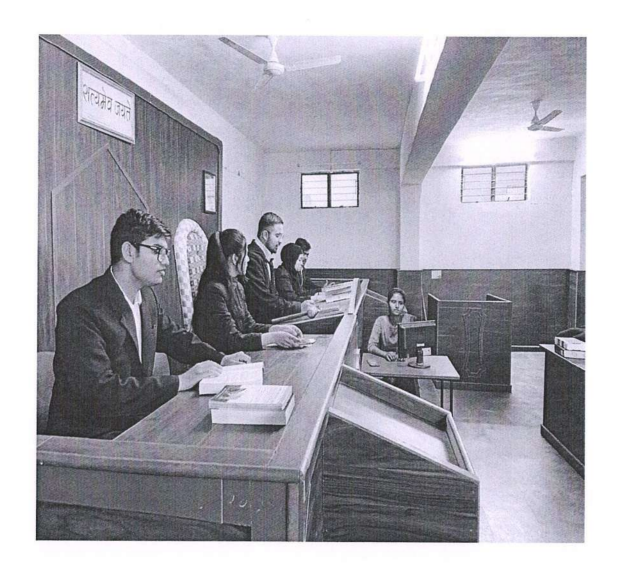
University conducts awareness sessions with the help of the police department for the safety and security of students and women staff. Cybersecurity awareness programs related to the safety and security of women employees and students are also conducted. Health awareness programs on the issues specifically related to women are organized for female staff and students. Every year, Women's Day is celebrated with great enthusiasm.



ACADEMIC ACTIVITY 2022

EVENT NAME: MOOT COURT

DATE OF EVENT : 12.03.2022



ORGANISED BY
FACULTY OF LAW
RKDF UNIVERSITY
BHOPAL



ACADEMIC ACTIVITY 2022

EVENT REPORT:

Faculty of Law, RKDF University Bhopal, organized Moot Court for the students of Law pursuing BALLB / LL.B. programme. The event was organized on 12.03.2022 from 10 AM to 4 PM in the premises of Faculty of Law, RKDF University Bhopal. A total of 13 students participated in the event.

The object of the event was to impart the practical skills of research, case analyses and strategy, witness handling, and presentation of arguments at the trial and appellate stages of a case.

The case decided for the event was Sanjay Nagorao Pote vs State of Maharashtra CR- APPEAL 20/23/16/10/2014 and 17/10/2014.

Students played different characters of the case. Details are as follows:

- 1. Judge: Ms Aashi Rai
- 2. Public Prosecutor: Ms Nahid Parveen
- 3. Defence Lawyer: Mr Abhijeet Singh Yadav
- 4. Accused: Mr Dhanajya Pandey
- 5. Accused Father: Mr Brijesh Ahirwar
- 6. Neighbour: Ms Sneha
- 7. Investigation Officer: Mr Shivam Rajput:
- 8. Constable: Mr Rahul Rai
- 9. Post-mortem Doctor: Mr Umesh Meena
- 10. Psychiatrist: Ms Syma Malik
- 11. Typist: Ms Varsha Jatav
- 12. Opening speech by: Ms Rifat Fatima
- 13. High Court Defence Lawyer: Ms Mahima Pandey



ACADEMIC ACTIVITY 2022

RKDF UNIVERSITY BHOPAL FACULTY OF LAW

11.3.22

To, The Registrar RKDF University Bhopal

Subject: Regarding MOOT COURT 2022 on 12.03.2022.

R/Sir.

Faculty of Law, RKDF University Bhopal is organising moot court of final year law students of courses BALLB & LLB on 12.3.22 from 01.pm onwards.

In this regard students have arranged dresses of various characters played by them in moot court, expenditure of which is Rs. 600/-.

s.no	Particular	Amount
1.	Refereshment	Rs. 600/-
2.	Dresses	Rs. 600/-
	Total	Rs. 1200/-

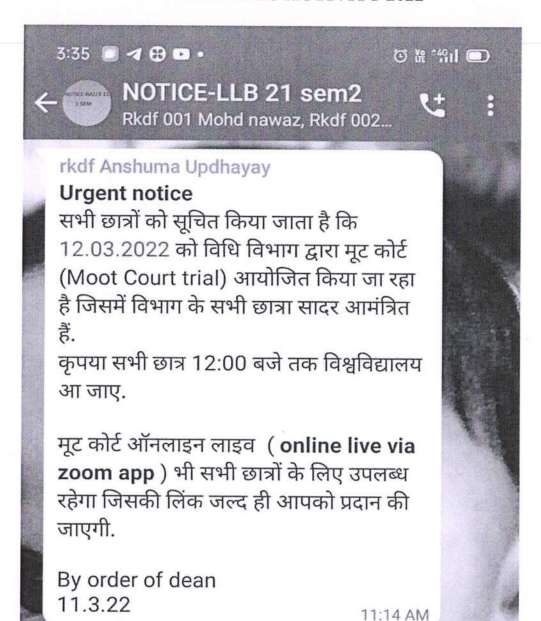
We will be thankful and obliged if the amount can be paid for meeting the expenses. Thanking you

Yours faithfully

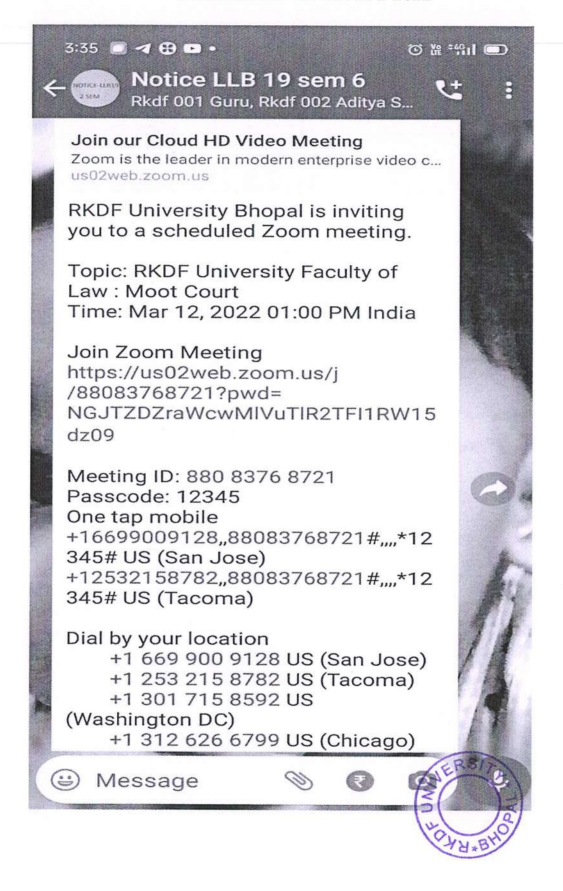
Faculty of Law PRINCIPAL/DEAN/HOD LAW FACULTY RKOF UNIVERSITY, BHOPAL

Dayle opportune for Bourseard from DG(Aghar)

THERSIAL STATES







RKDF University Bhopal is inviting you to a scheduled Zoom meeting.

Topic: RKDF University Faculty of Law: Moot Court

Time: Mar 12, 2022 01:00 PM India

Join Zoom Meeting

 $\frac{https://us02web.zoom.us/j/88083768721?pwd=NGJTZDZraWcwMlVuTlR2TFI1RW15}{dz09}$

Meeting ID: 880 8376 8721

Passcode: 12345

One tap mobile

+16699009128,,88083768721#,,,,*12345# US (San Jose)

+12532158782,,88083768721#,,,,*12345# US (Tacoma)

Dial by your location

+1 669 900 9128 US (San Jose)

+1 253 215 8782 US (Tacoma)

+1 301 715 8592 US (Washington DC)

+1 312 626 6799 US (Chicago)

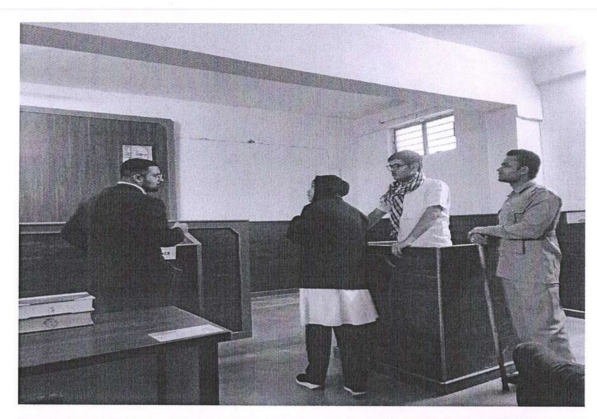
+1 346 248 7799 US (Houston)

+1 646 558 8656 US (New York)

Meeting ID: 880 8376 8721

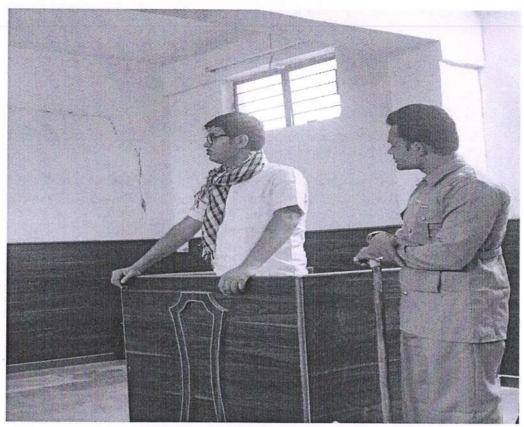
Passcode: 12345





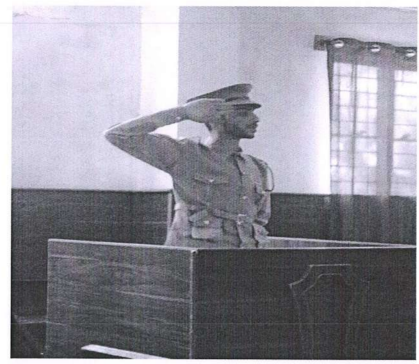


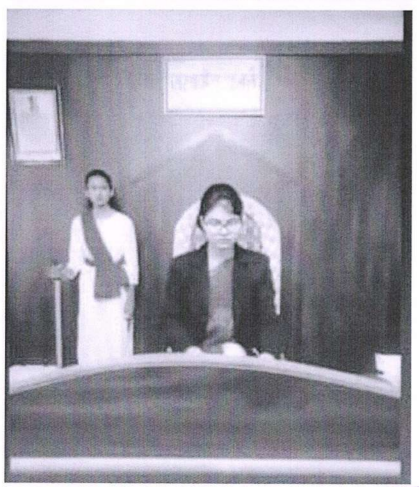




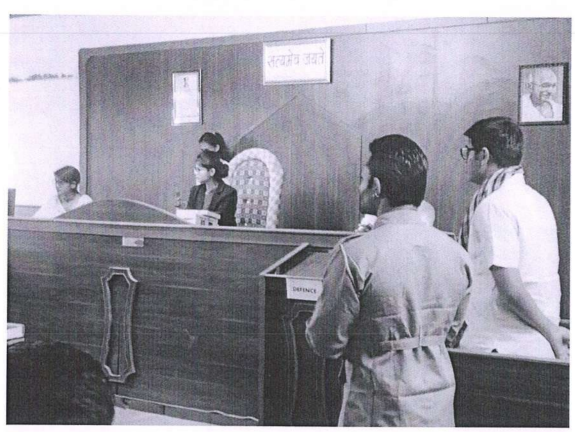






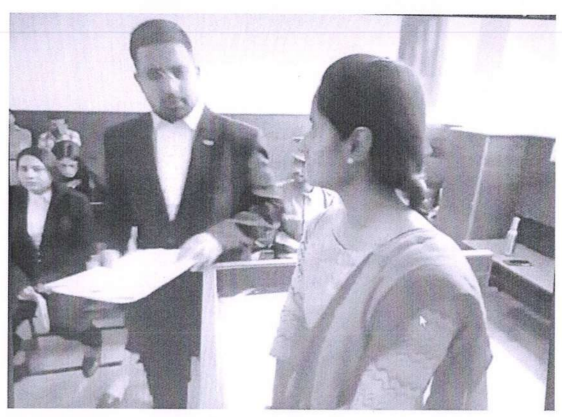


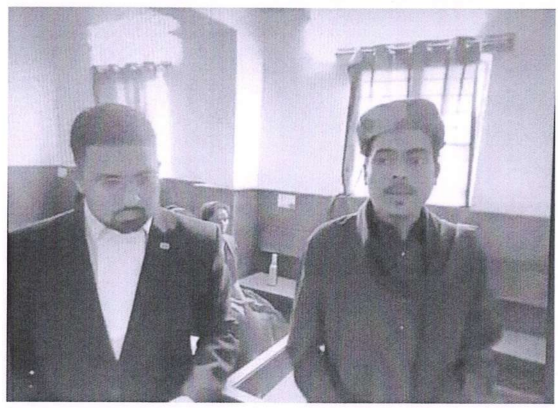
WERS/A























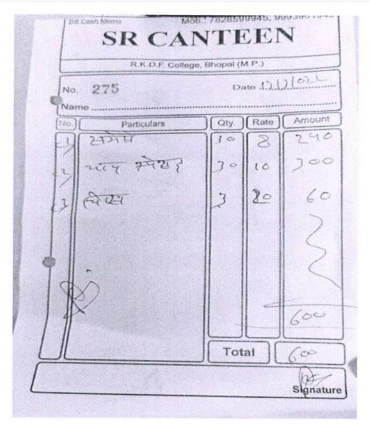








EXPENSES:



	PORCE TRANSPORT NAME	1812	92	
geor un			- Section	
TITEL DE				
o - Fall State	KOW , Ra	Art Plettur	Date/ n Date	
T. I Dies			0-103	
olice Di	ress.		2	
ludge coo	VAA		2	
Label.	197		-	na eo
विशेष के केंद्र सभी क्षेत्री । र व्यस विकास के विरक्षांत्री से	aft with the selection	eda. 1	109	
S. SPR TEH 2 RILL OF DISK	t depart and providing to	SHEET STATE OF THE	donners !	
	Totals chice Di ludge (CC undge (CC undg	Totals Colice Doess Ludge (coat To At At a day of solid To a day	Total Colice Doess, 600 R. (Lodge Coat Total Company of the state before not force union; Total Company of force union;	Total 600 Police Doess Indge Coat Total 600 ADV. 1000 ADV. 1000 BAL. 400 For the part of the control of



PROJECT REPORT

OF

INDUSTRIAL VISIT

ON

19-20 April 2022

To

NHDC HYDRO POWER PLANT OMKARESHWAR



NARMADA HYDROELECTRIC DEVELOPMENT CORPORATION Organized by



CIVIL ENGINEERING DEPARTMENT RKDF UNIVERSITY, BHOPAL Session 2021-2022

Acknowledgement

On behalf of the entire Civil Engineering Department, we take this opportunity to offer our sincere thanks to NHDC HYDRO POWER PLANT OMKARESHWAR for allowing us to visit the hydro Power Plant & Guiding us at every step. I would like to extend my gratitude and sincere thanks to my supervisor Mr. AMAR KANT GIRI, Assistant manager for his constant motivation and support during the industrial visit. I truly appreciate and value his esteemed guidance.

I express my sincere thanks to **Dr. B.N. Singh (DGM)** for their constant encouragement for program and thing to be happen in short time only because of him.

I would also like to give thanks to our, Dr. S.K.Sohani (Ex-VC), Dr. S.K.Patil (Exam Controller) and Dr. Virendra Patel(Director, VIT) for providing all the facilities and arrangement for the program to be successful.

His knowledge and guidance at the time of crisis would be remembered lifelong.

Civil Engineering Department VIT, RKDF University, Bhopal



PERMISSION LETTER



एन एच डी सी लिमिटेड

NHDC Limited

एकएक क्षेत्री

3 Um 06 22 - 8 4 4

दिनाक 19/04/2022

ofit

Prof. (Dr) Sudesh Kumar Sohani, Vice Chancellor,

RKDF University Airport Bypass Road,

Gandhi Nagar Campus, Bhopal 462 033 (MP)

शैक्षणिक भ्रमण बाबता।

PHINE र्जनेस विवास १२.04.2022 महोदय.

उक्त विषयक संवर्गित इंगेल के तास्तम्य में आपकी संस्था में अध्यनस्त 30 विद्यार्थियों एवं 03 कैवलटी सदस्यों सहित

唐利.	विद्यार्थी / संकाय की संख्या	विभाग	अवधि	रिपोर्टिंग अधिकारी
1.	30 विद्यार्थी एवं 03 फैललटी सदस्य चाहन सं	पागर हाऊस (ओ एण्ड एम विभाग एवं स्वीचयार्ड)	एक दिवस दिनांक 20.04.2022	श्री एस के द्विवेदी, उप महाप्रबंधक (विद्युत) श्री अमर कान्त गिरि सहा प्रबंधक (मा सना)

नियम एवं शर्तीः

- विद्यार्थियों को भगण के दौरान किसी भी प्रकार की आवास, वाहन अधवा छात्रवृत्ति की सुविधा प्रदान नहीं की जाएगी।
- रीक्षणिक भ्रमण को दौरान विद्यार्थियाँ / संकायों के दुर्घटनाग्रस्त होने की स्थिति में एनएचंडीसी प्रकंपन की कोई जिम्मेदारी नहीं होगी। सभी विद्यार्थियां एवं सकाय अपनी सुरक्षा के स्वयं जिम्मेदार होंगे। प्रकाणिक अगण के दौरान विद्यार्थियां/संकायों को निगम के अनुशासन, नियम एवं दिशानिर्देशों का पालन करना होगा।
- विद्यार्थियों / संवायों को कंवल कार्यालयीन समय में ही शैक्षणिक भ्रमण की अनुमति होगी।
- शैशणिक भ्रमण के दौरान विद्यार्थियो/संकायों को किसी भी कार्यालयीन दस्तावेज लेने/कोटोकापी करने की अनुमति
- रीक्षणिक भ्रमण के दौरान विद्यार्थियों/संकायों को प्रतिबंधित क्षेत्र जैसे बांध, पावर हाऊस, स्विचयार्ड की भोटीग्राणी/वीडियोग्राणी वर्जित है।
- शैक्षणिक भ्रमण के दौरान मोबाइल इत्यादि उपकरण से फोटोग्राफी/वीडियोग्राफी वर्जित है, ऐसा करते पाये जाने पर निगम द्वारा उचित कार्यवाही की जा सकती है।
- शिक्षणिक भ्रमण के दौरान विद्यार्थियों/संकार्यों द्वारा निगम के नियमों के विरुद्ध आचरण करने पर एनएचडीसी प्रबंधन को विद्यार्थियों/संकार्यों को भ्रमण से बाहर करने/उसके विरुद्ध उचित कार्यवाही करने का पूरा अधिकार होगा। शैक्षणिक भ्रमण के दौरान समस्त विद्यार्थियों/संकार्यों को अपने साथ संस्था के अधिकृत प्राधिकारी द्वारा पहचान पत्र लाना
- अनिवार्य होगा, जिससे उन्हें सुरक्षा गेटपास जारी किया जा सकें।

अत आपरी अनुरोध है कि यदि आपकों उक्त नियम एवं शर्ते स्वीकार हो तो इस पत्र की एक प्रतितिपि हस्ताक्षार कर शीध इस कार्यालय को प्रेषित करने का कष्ट करें।

धन्यवाद !

भवदीय Mo

वरिष्ठ प्रबंधक (मानव संसाधन)

व्यक्तिरिशियः

- । सप महाप्रकाक (विद्युत)- ओ.एण्डई एम.विभाग, ऑकारेश्वर पॉवर स्टेशन, सिद्धवरक्ट।
- अहायक कमांडेंट केन्द्रीय औद्योगिक सुरक्षा यल, ओंकारेश्वर इकाई।

3 प्रवंदक (शरिव) के माज्यम से महाप्रवंदक (परियोजना, प्रमुख) ओकारेश्वर पावर स्टेशन — साइर सूचनार्थ । ऑकारेश्वर पावर स्टेशन (520 मेगावाट), प्रशासनिक भवन, ऊंजी विहार, सिद्धवरकेट, जिला खंडवा, 450554 (म.प्.) फोन / फैल्स — 07280 271701 Containestiwar Power Station (520 MVV), Admin Block, "Urja Vahar", Biddhwarkut, Dt. Khandwa, 450554 (MP), Telefax, 07280-271716

पंजीकृत कार्यालय एम एच डी सी परिसर, होटल लेकव्यू अशोक के पास, श्वामला हिल्स, भोपाल, पिन: 462013 (म.प.) Registered Office: NHDC Parisar, Near Hotel Lake View Ashoka, Shyamla Hills, Bhopal, PIN: 462 013 (MP) Website: www.nhdcindia.com 中門/Telephone: 0755 - 4030014, 2660874, 中四/Fax: 0755 - 4030080,





RKDF UNIVERSITY, BHOPAL



Two Days **INDUSTRIAL VISIT**

To NHDC (Hydro Power Plant) Omkareshwar

April 19th 20th, 2022

Organised by DEPARTMENT OF CIVIL ENGINEERING

Banner



INDEX

- 1. INTRODUCTION TO NHDC & Its OFFICIALS
- 2. INTRODUCTION TO NHDC HYDRO POWER PLANT OMKARESHWAR
- 3. TURBINE
- 4. CONTROL ROOM
- 5. LAY OUT PLAN
- 6. DAM FOR IRRIGATION AND OVERFLOW FLOOD
- 7. SPILLWAY
- 8. RADIAL GATE
- 9. GALLERIES
- 10.CANAL
- 11.ADVANTAGES & DISADVANTAGES OF CONCRETE DAMS
- 12. CONCLUSION





VISIT

एन एच डी सी

प्राप्त प्राप्त कर्मा

ISO 9001-2000 Certified

To

NHDC HYDRO POWER PLANT OMKARESHWAR

1.INTRODUCTION NHDC & Its OFFICIALS

NHPC Limited (erstwhile National Hydroelectric Power Corporation) is an Indian government hydropower board under the ownership of Ministry of Power, Government of India that was incorporated in the year 1975 with an authorized capital of Rs2,000 million and with an objective to plan, promote and organize an integrated.

1.1 MEETING WITH NHDC Officials

EACH MEETING OCCURS AT THE PRECISE MOMENT FOR WHICH IT WAS MEANT- Nadia Scrieva



Mr. AMAR KANT GIRI
Assistant Manager from Electrical department

VEDICA INSTITUTE OF TECHNOLOGY

01





To

NHDC HYDRO POWER PLANT OMKARESHWAR

2. INTRODUCTION

2.1 GENERAL

Omkareshwar Project is a multipurpose project with an installed capacity of 520 MW with designed annual energy generation of 1166 million units in initial stage and annual irrigation of 2.83 Lac. Ha on a culturable Command Area (CCA) of 1.47 Lac. Ha. Total Catchment Area at the Dam site is 64880 sq.km. Generation of power at Omkareshwar Project is directly related to the regulated release of water from Indira Sagar Project, hence it is one of the beneficiary project of Indira Sagar Project. Project has been commissioned in November 2007.

2.2 Other Details

Location

Khandwa District of Madhya Pradesh

Approach

77 Kms. from Indore.

Capacity

520 MW (8 x 65 MW)

Design Energy

1166 MUs (90% dependable year.)

Project Cost

Rs.2224.74 Crore (Nov. 2002 price level)

Date of Commercial Operation (COD)

2007

2.3 Technical Features

- 49m long Concrete Gravity Dam, 53m high from the deepest foundation level.
- 171.5m long H.R.C. and 145m long T.R.C.
- A surface Power House to accommodate 8 units of 65 MW each.





एन एच डी सी NHDC अभा ज्योतिर्माण ISO 9001-2000 Certified

To

NHDC HYDRO POWER PLANT OMKARESHWAR

MODEL OF OMKARESHWAR



IN THE MODEL WE HAVE SEEN CATCHMENT AREA, UPSTREAM SIDE OF THE DAM, DOWNSTREAM SIDE OF THE DAM IRRIGATION AREA, FISHERY, HYDROPOWER PLANT, DAM, TEMPLE...



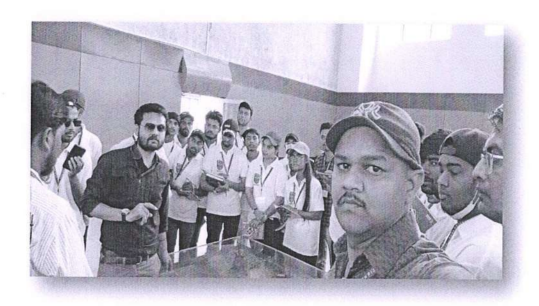


एन एच डी सी NHDC

To

NHDC HYDRO POWER PLANT OMKARESHWAR

MODEL EXPLANATION BY MR. Amar Kant Giri at NHDC Hydro Power Plant Omkareshwar on 19/04/2022





VEDICA INSTITUTE OF TECHNOLOGY

Z SITY.



To



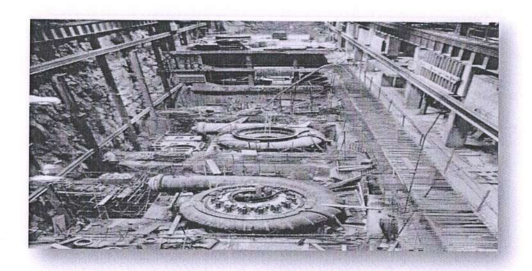
NHDC HYDRO POWER PLANT OMKARESHWAR

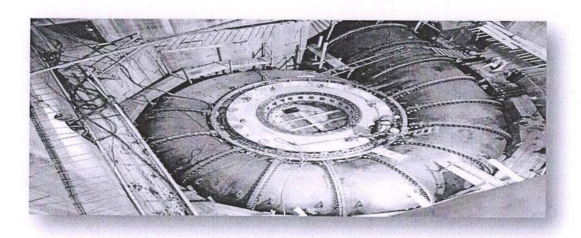
3.0 TURBINE

WE HAVE SEEN TURBINES THERE WAS 8 TURBINES PLACED IN A STRIGHT LINE.

TURBINES - DAM: 8 X 65 MW FRANCIS PUMP TURBINE

INSTALLED CAPACITY 525MW





8 X 65 MW FRANCIS PUMP TURBINE

VEDICA INSTITUTE OF TECHNOLOGY





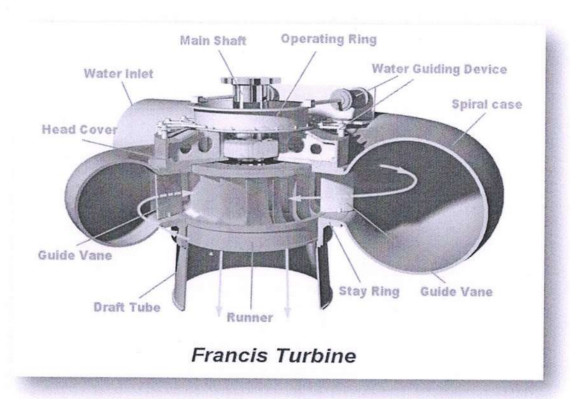


To

NHDC HYDRO POWER PLANT OMKARESHWAR

Details of Francis turbine :-

The **Francis turbine** is a type of water turbine. It is an inward-flow reaction turbine that combines radial and axial flow concepts. Francis turbines are the most common water turbine in use today, and can achieve over 95% efficiency.



Cross Section of Francis Turbine

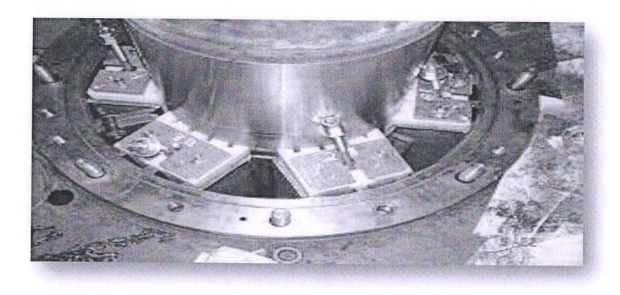




To



NHDC HYDRO POWER PLANT OMKARESHWAR



Francis Turbine At Regular Maintenances





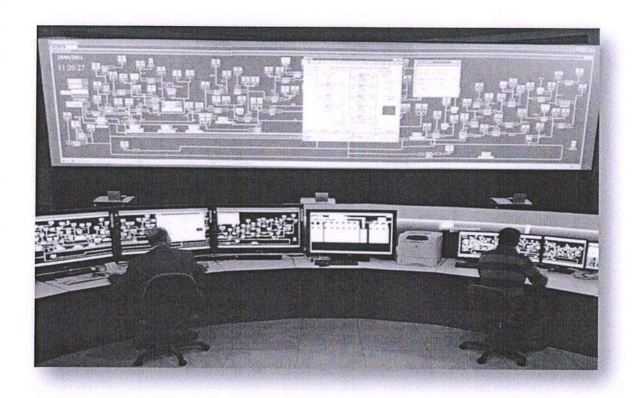


To

NHDC HYDRO POWER PLANT OMKARESHWAR

4.0CONTROL ROOM

ALL THE WORK OF THE POWER PLANT WAS CONTROLLED BY THIS ROOM.
WE HAVE SEEN MANY LARGER SCREENS IN THE ROOM..
ALL THE OFFICERS WERE OPPRATING ON THE SCREEN..
THEY WERE WORKING ON SCADA SOFTWARE.



SCADA SOFTWARE...

Supervisory control and data acquisition (SCADA) is a control system architecture comprising computers, networked data communications and graphical user interfaces for high-level supervision of machines and processes. It also covers sensors and other devices, such as programmable logic controllers, which interface with process plant or machinery. The operator

JERSITA O

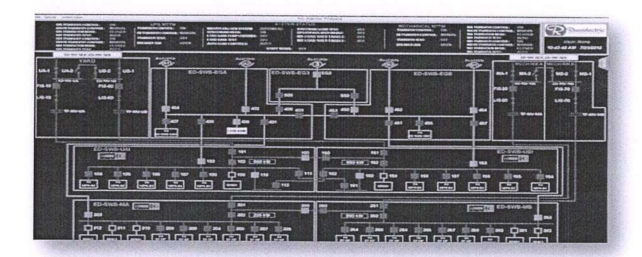


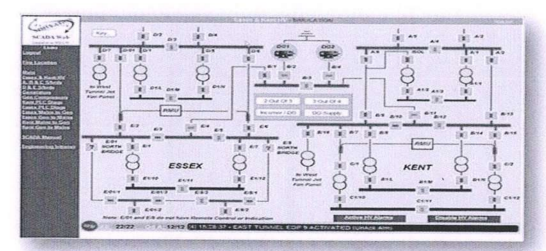


To

NHDC HYDRO POWER PLANT OMKARESHWAR

interfaces which enable monitoring and the issuing of process commands, like controller set point changes, are handled through the SCADA computer system. The subordinated operations, e.g. The real-time control logic or controller calculations, are performed by networked modules connected to the field sensors and actuators.





SCADA Control Panel and Screen





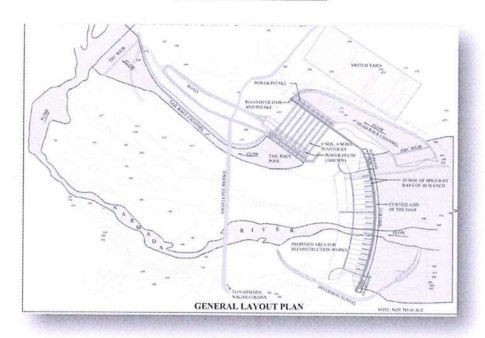
To

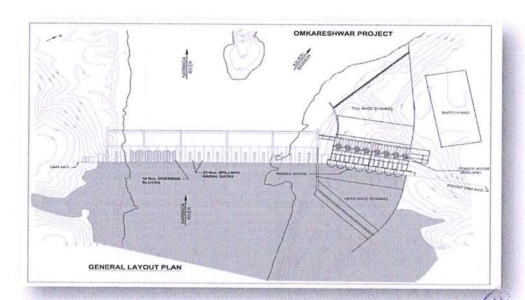


MERS

NHDC HYDRO POWER PLANT OMKARESHWAR

6.0 LAYOUT PLAN









To

NHDC HYDRO POWER PLANT OMKARESHWAR

7.0 Dam for Irrigation and Overflow flood

A dam is a structure built across a stream or river to hold water back. Dams can be used to store water, control flooding, and generate electricity. The dam was constructed between 2003 and 2007 with the purpose of providing water for irrigation of 132,500 ha (327,000 acres) On the right hand side of this canal, a 162.95 KM long right bank canal construction work is in progress. On the left hand side of common water carrier 64.11 KM long left bank canal is also under construction. From Right Bank Canal, 125 KM long, lift Canal is also under construction. Complete Canal System of the Project shall create irrigate potential of 1,46,800 Ha of Khargone, Dhar & Khandwa district. Irrigation potential of 52950 Ha has been created by Dec/2012. 2155 Ha land has been irrigated up to 1/2012.

- * IMPOUNDS NARMADA RIVER.
- ❖ HEIGHT 53M (174FT)
- LENGTH 949M (3,114FT)
- SPILLWAYS 23
- RADIAL GATES (20M X 18.037M)
- SPILLWAY TYPE OGEE.
- SPILLWAY CAPACITY 88,315 M2/S.



Upstream Site of Dam







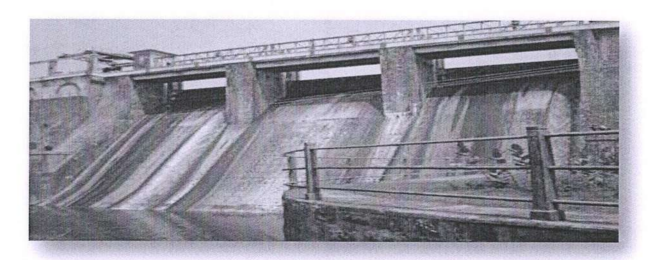
To

NHDC HYDRO POWER PLANT OMKARESHWAR

7.0 SPILLWAY

A **spillway** is a structure used to provide the controlled release of water from a dam or levee downstream, typically into the riverbed of the dammed river itself. In the United Kingdom, they may be known as **overflow channels**. Spillways ensure that water does not damage parts of the structure not designed to convey water.

Ogee spillway, as the name says, represents the shape of the downstream face of the weir. It is an improved form of a straight drop spillway. In this case, the downstream face of the weir is constructed corresponding to the shape of lower nappe of freely falling water jet which is in ogee shape



Fornt View of ogee Spillway

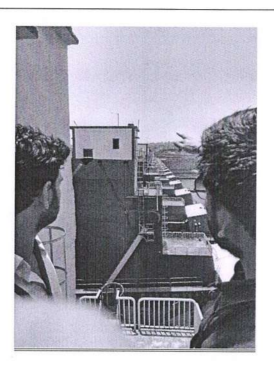






To

NHDC HYDRO POWER PLANT OMKARESHWAR



Side View of spillway





VISIT

एन एचं डी सी

अक्षेत्र प्रचित्रसम्ब

To

NHDC HYDRO POWER PLANT OMKARESHWAR

8. Radial Gate

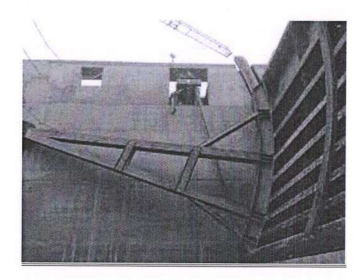
Radial gates consist of the following four parts:

- 1. The gate leaf assembly, including the curved skin plate, cross bracing or struts, supporting beams and girders, and rubber seals.
- 2. Arm assembly, including the arm columns, bracing, and hub.
- 3. Trunnion assembly, including a pin, busing, thrust washers, lubrication provisions, and yoke.
- 4. Trunnion support assembly, including the trunnion beam or anchor block and anchorage system.
- 5. Wire rope hoist system.

Details of Radial Gate

RADIAL CREST GATES

1.	Number	20
2.	Length (m)	20
3	Height (m)	17







एन एच डी सी NHDC लेक) भा ज्योतिर्मणे ISO 9001-2000 Certified

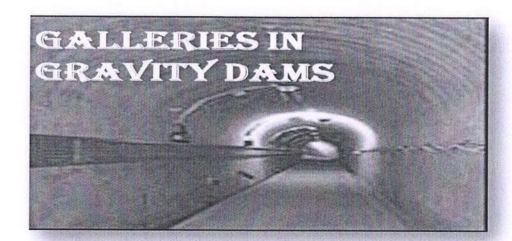
To

NHDC HYDRO POWER PLANT OMKARESHWAR

9.0 GALLERIES

Function of galleries are as follows

- Galleries have to be left in the gravity dams during their construction.
- The size of the galleries depends upon the purpose, they have to perform.
- The galleries may be aligned both along the axis and across the axis of the dam.
- They are provided at all the levels of the dam.
- All the galleries are given some longitudinal slope and small channels along both the edges
 of the galleries are formed.
- Seeping water through the dam section is collected by the channels running along the galleries.
- Since channels have longitudinal slope, the collected water in channels keeps on flowing automatically and is collect at some central place from where it is discharged into the D/S side of the dam.









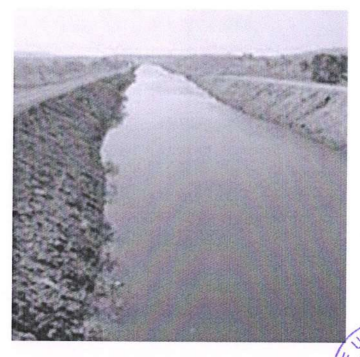
To

NHDC HYDRO POWER PLANT OMKARESHWAR

10.0 Canal :-

The following are data canal supports

1.	ii. Population affected (1981 Census)	80,572	
2.	iii. Land :		
3.	a. Cultivated area (ha.)	44,363	
4.	b. Other area (ha.)	5,565	
5.	c. Forest area (ha.)	41,348	
	TOTAL:	91,348	
6.	iv. Diversion of railway line (kms)	57	
7.	CANAL (Left Bank)	"	
8.	Length (kms)	248.65	
9.	Head discharge (cumecs)	160	



Canal used for Irrigation purpose





To

NHDC HYDRO POWER PLANT OMKARESHWAR

11.0 ADVANTAGES & DISADVANTAGES OF CONCRETE DAMS

There are some advantages of concrete dams described as following:

- 1. The maintenance cost of gravity dams is very small.
- 2. Spill ways can be installed in the dam itself and no separate site for them is required.
- 3. They can be constructed for very large heights.
- 4. Ice and other outer effects do not affect the stability of the dam.
- 5. Water is not lost by seepage.
- 6. Outlet sluices may be installed in the dam.
- At valleys where side slopes are very steep, only this dam is found as the most suitable choice.
- 8. This dam gives pre-warning before failure. If timely measures are taken, the dam may even be made safe.

DISADVANTAGES OF GRAVITY DAMS

There are some disadvantages of concrete dams as below:

- 1. They are very costly.
- 2. They require very skilled labor for construction.
- 3. They have to be continuously cured during construction.
- 4. Large calculation work is involved in their design.
- 5. They require a solid hard foundation.
- 6. The height of the dam cannot be increased later.





एन एच डी सी **NHDC**(एन एच डी सी

(एन एच डी सी

(एम एच डी सी

(एन एच डी सी

(एम एच ड

To

NHDC HYDRO POWER PLANT OMKARESHWAR

12. CONCLUSION:

The Industrial Visit to the NHDC HYDRO POWER PLANT OMKARESHWAR was highly successful. We received insight of the whole plant right from the raw material (water) procurement, processing, generation, transmission & control room of electricity, various parts of dam such as spillway, gate and galleries and Canal serving multi-purpose of the Dam. The whole process was explained in detail by their representative with detailed description about each equipment with their specifications. A doubt solving session with the Control Room Incharge cleared all our queries. This kind of industrial exposure helped us to absorb the theoretical aspects of Power Plant and Power Electronics Engineering more efficiently. This industrial exposure to dam maintains and operational function during the monsoon and regular period of the reservoir,





A Report on A Three Days National Workshop On Cryptography and Cyber Security 28th April - 30th April 2022

Held at University Seminar Hall, RKDF University Bhopal

Organised by

Department of Computer Science Engineering
& Computer Applications
RKDF University, Gandhinagar Bhopal

Website:rkdf.ac.in

Email: sssce.be@gmail.com

Submitted by

Gagan Sharma, Co-Convener of the Workshop



Content

1. Workshop Proposal

About the Program

Program Aim and Scope

Program Objectives

Program Outcomes

Topics to be covered

Resource Persons (Proposed)

- 2. Workshop Approval
- 3. Brochure, Banner and Poster
- 4. Final Schedule
- 5. Invitation to Guests and Speakers

Invitation to the Chief Guest

Invitation to the Keynote Speakers

- 6. Session Wise Report
- 7. Sample Certificate
- 8. Attendance
- 9. Feedback Forms



Proposal for A 3-Day National Workshop on Cryptography and Cyber Security

 28^{th} April - 30^{th} April 2022

To be held at University Seminar Hall RKDF University, Gandhinagar Bhopal

Proposed by:

Department of Computer Science Engineering & Computer Applications

RKDF University, Gandhinagar Bhopal Website:rkdf.ac.in Email: sssce.be@gmail.com

Gagan SharmaCo-Convener of the workshop

Dr. A.C. NayakConvener Of The Workshop



ABOUT THE PROGRAM

Department of Computer Science Engineering & Computer Applications of RKDF University, Bhopal is organizing a three day Workshop in

"Cryptography and Cyber Security" from April 28th to April 30th under the flag ship of RKDF University, which is one of the fastest growing Universities in Central India.

Cyber Security is a specialized field in Information Technology (IT) which is regarded as a sub stream in Computer Science. Cyber Security courses aims to equip students with the knowledge and skills required to defend the computer operating systems, networks and data from cyberattacks.

Cyber Security as a profession is evolving over the years, reason being the increasing rate of cybercrimes. Any industry that transacts online or carries sensitive data is in need of a Cyber Security professional to safeguard its date from such delinquents. Cyberspace being a common platform which is accessed anyone from every corner of the world, the scope of cyber security is equally spread across the globe.

Cryptography is an indispensable tool for protecting information in computer systems. In this course you will learn the inner workings of cryptographic systems and how to correctly use them in real-world applications.

PROGRAM AIM AND SCOPE

With increase in usage of the Internet, there has been an exponential increase in Cyber-attacks. Cybercriminals use new and clever tricks to bypass security solutions. Cryptography & Cyber Security are integral part of the organization's security services. This Workshop aims to stimulate the intensity and need of Cryptography & Cyber Security among the teachers, students & research scholar from different parts of the country. The Objective of the program is to provide awareness on cyber security & Cryptography, to familiarize everyone with the various challenges in these fields especially in its emerging areas, and to promote a solution-based research approach in various aspects of cryptography & cyber security by giving hands-on training. The motivation is to promote Computer Security, Cryptography, Digital Money, Secure Protocols and Security Techniques. This Workshop is designed to give Techniques and hand on Experience on IT Systems Security & Infrastructure, Monitoring Potential Threats and Attacks and implementing Security solutions.

It would be great platform for faculty, students and research scholars to upgrade their knowledge in the recent emerging technology of area of Cryptography & Cyber Security to strengthen the regulatory framework and create a secure cyberspace ecosystem.



PROGRAM OBJECTIVES

By the end of the workshop, the students will be able to learn

- 1. To understand basics of Cryptography and Network Security.
- 2. To be able to secure a message over insecure channel by various means.
- 3. To learn Firewall Characteristics, Types of Firewalls, Firewall Location and Configurations.
- 4. To understand the concept of Public key cryptography.
- 5. To learn Implement Cyber security Best Practices and Risk Management

PROGRAM OUTCOMES

- ➤ Illustrate various Public key cryptographic techniques
- > Summarize the intrusion detection and its solutions to overcome the attacks
- ➤ Basic concepts of system level security
- Analyze and evaluate the cyber security needs of an organization
- ➤ Implement cyber security solutions and use of cyber security tools.
- > Design, develop, test and evaluate secure software.

DURATION OF WORKSHOP

28TH April to 30th April

Three days

WHO CAN ATTEND

Teachers, Students and Research Scholars from around the country can attend this workshop to get themselves aware of cybercrimes and measures to be taken to defend themselves against such crimes & attacks using various cyber security software and tools and also to strengthen the regulatory framework and create a secure cyberspace ecosystem.



TOPICS TO BE COVERED

- > Introduction to Computer and Computer Network
- > Introduction to Cyber Security and Threats
- ➤ General Computer Security Concepts
- ➤ How to use Internet Safely
- > Introduction to Cyber Threat Intelligence
- > Cyber Threat Data Collection Techniques
- > Intrusion Detection and Analysis
- ➤ Malware Analysis
- > Cyber Laws and Ethics
- ➤ Block chain Technology
- > Digital Watermarking and Data Hiding
- ➤ Public Key Cryptography



RESOURCE PERSONS

1. Mr. Mahesh Shrivastava,

Ethical Hacker and Cyber Security Expert Member of All India IT Association Bhopal

2. Ms. Sheetal Gupta

Assistant Professor Department of Computer Science Peoples University Bhopal

3. Dr. Komal Tahiliani

Associate Professor, Department of Computer Science Sistech, Gandhinagar Bhopal

4. Dr. Nilesh Kunhare

Associate Professor Department of Computer Science Vellore Institute of Technology, Indore Road, Bhopal

5. Dr. Rajesh Sharma

Associate Professor,
Department of Computer Science Engineering

6. Mr. Paritosh Goldar

Assistant Professor, Department of Computer Science & Engineering



ABOUT THE PROGRAMME:

Department of Computer Science Engineering & Computer Applications of RKDF University, Bhopal is organizing a three day Workshop in

"Cryptography and Cyber Security" from April 28th to April 30th under the flag ship of RKDF University, which is one of the fastest growing Universities in Central India.

Cyber Security is a specialized field in Information Technology (IT) which is regarded as a sub stream in Computer Science. Cyber Security courses aims to equip students with the knowledge and skills required to defend the computer operating systems, networks and data from cyber-attacks.

Cyber Security as a profession is evolving over the years, reason being the increasing rate of cybercrimes. Any industry that transacts online or carries sensitive data is in need of a Cyber Security professional to safeguard its date from such delinquents. Cyberspace being a common platform which is accessed anyone from every corner of the world, the scope of cyber security is equally spread across the globe. Cryptography is an indispensable tool for protecting

information in computer systems. In this course you will learn

the inner workings of cryptographic systems and how to

correctly use them in real-world applications.

CHIEF PATRON

Dr. Sadhna Kapoor

Hon'ble Chancellor, RKDF University, Bhopal (MP)

PATRONS

Mr. Siddharth Kapoor

Hon'ble Managing Director, RKDF University, Bhopal (MP)

Prof. (Dr.) Sudesh Kumar Sohani

Hon'ble Vice Chancellor

RKDF University, Bhopal (MP)

GENERAL CHAIR

Dr. Panjab Singh

Hon'ble Advisor, RKDF University, Bhopal (MP)

Dr. V.K. Sethi

Hon'ble Project Director

RKDF University, Bhopal (MP)

Dr. B.N. Singh

Hon'ble Director General (Management)

RKDF University, Bhopal (MP)

Dr. Narendra Lariya

Registrar, RKDF University, Bhopal

ADVISORY COMMITTEE

Dr. Sunil Patil

Director & Exam Controller

RKDF University, Bhopal (MP)

Dr. Ratnesh Jain

Director & Dean (Student welfare)

RKDF University, Bhopal (MP)

Dr. Ravi Singh Pippal, Dean, Engineering and Technology,

RKDF University

CONVENOR

Dr. Akhilesh Chandra Nayak, Principal,

Sri Satya Sai College of Engineering

CO-CONVENOR

Mr. Gagan Sharma, Head Of Department

Department of Computer Science & Engineering and

Computer Applications

TECHNICAL COMMITTEE

Dr. Sanjay Jain, Dr. Manish Gangil, Dr. Ashivin Joshi,

Mr. Deepak Pathak, Mr. Narendra Parmar, Mr. Sachin

Bandewar, Mr. Ajay ShrivastavaMr. Rajat Palya,

Mr. Shubham Raghuwanshi, Mr. Ambresh Patel,

Ms. Priyanka Maheshwari

COORDINATORS

Mr. Ajay Shrivastava, Mr. Sachin Bandewar, Mr. Rajat Palya, Mr. Yogesh Mishra, Ms. Priyanka Maheshwari, Mr. Deepak Pathak, Mr. Ambresh Patel, Mr. Arvind Gwatiya, Mr. Dheeraj Singh, Mr. Durgesh Sharma, Mr. Nitin Dengre, Mr. Rahul Singh Rajput

TECHNICAL COMMITTEE

Dr. Sandeep Dubey, Dr. Puneet Dwivedi, Mr. Vishal ShrivastavMr. Ragiv Das, Mr. Paritosh Goldar, Mr. Manish Sahu, Mr. Ajit Tiwari, Mr. Yogesh Mishra



RKDF UNIVERSITY, BHOPAL

A 3- Day National Workshop On

CRYPTOGRAPHY AND CYBER SECURITY

28th April - 30th April 2022



Organised by

Department of Computer Science Engineering & Computer Application

RKDF UNIVERSITY, BHOPAL (M.P.)

Airport Bypass Road, Gandhi Nagar, Bhopal (M.P.)-462033

Website: www.rkdf.ac.in Email: sssce.be@gmail.com

Contact: 8319746673, 9907002206

PROGRAM AIM AND SCOPE

With increase in usage of the Internet, there has been an exponential increase in Cyber-attacks. Cybercriminals use new and clever tricks to bypass security solutions. Cryptography & Cyber Security are integral part of the organization's security services. This Workshop aims to stimulate the intensity and need of Cryptography & Cyber Security among the teachers, students & research scholar from different parts of the country. The Objective of the program is to provide awareness on cyber security & Cryptography, to familiarize everyone with the various challenges in these fields especially in its emerging areas, and to promote a solution-based research approach in various aspects of cryptography & cyber security by giving hands-on training.

It would be great platform for faculty, students and research scholars to upgrade their knowledge in the recent emerging technology of area of Cryptography & Cyber Security to strengthen the regulatory framework and create a secure cyberspace ecosystem.

PROGRAMOBJECTIVES

By the end of the workshop, the students will be able to learn

- > To understand basics of Cryptography and Network Security.
- To be able to secure a message over insecure channel by various means.
- To learn Firewall Characteristics, Types of Firewalls, Firewall Location and Configurations.
- To understand the concept of Public key cryptography.
- To learn Implement Cyber security Best Practices and Risk Management

PROGRAMOUTCOMES

- Illustrate various Public key cryptographic techniques
- Summarize the intrusion detection and its solutions to overcome the attacks
- > Basic concepts of system level security
- Analyze and evaluate the cyber security needs of an organization
- Implement cyber security solutions and use of cyber security tools.
- Design, develop, test and evaluate secure software.

DURATION OF WORKSHOP

28TH April to 30th April Three days: 10 Hours

WHO CANATTEND

Teachers, Students and Research Scholars from around the country can attend this workshop to get themselves aware of cybercrimes and measures to be taken to defend themselves against such crimes & attacks using various cyber security software and tools and also to strengthen the regulatory framework and create a secure cyberspace ecosystem.

TOPICS TO BE COVERED

- ➤ Introduction to Computer and Computer Network
- Introduction to Cyber Security and Threats
- General Computer Security Concepts
- How to use Internet Safely
- > Introduction to CyberThreat Intelligence
- CyberThreat Data CollectionTechniques
- > Intrusion Detection and Analysis
- Malware Analysis
- Cyber Laws and Ethics
- Block chain Technology
- Digital Watermarking and Data Hiding
- Public Key Cryptography

Number of Participants are limited and selection will be on first come first serve bases.

Registration Fees: For Student: Rs. 200

For Research Scholar: Rs. 400

https://forms.gle/ZXvS4pwVtBXY4wa1A

RESOURCE PERSONS

The course content will be delivered from a poolof experts on the subject, Institute Faculty, Industry and other institutions of repute.

 Certificate for all participants on Successful completion of the workshop

Registration Form

A 3- Day National Workshop

On

CRYPTOGRAPHY AND CYBER SECURITY

28th April - 30th April 2022

1.	Full Name:
2.	Name of College/ University/
	Institute/Industry:
3.	Qualification:
4.	Designation:
5.	Subject/Branch:
6.	Full Address:
7.	Mobile No.(WhatsApp No*):
Q	F-Mail TD:



Online link for registration:

https://forms.gle/ZXvS4pwVtBXY4wa1A



RKDF UNIVERSITY, BHOPAL आज़ादी का अमत महोत्सव



3- Day National Workshop CRYPTOGRAPHY AND CYBER SECURITY

28th April - 30th April 2022

Organised by

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING & COMPUTER APPLICATION RKDF UNIVERSITY, BHOPAL

National Workshop on Cryptography & Cyber Security — 28th April to 30th April 2022 Program Schedule:

Day	10:00 to 12:00	12:00 to 1:00	Lunch 1:00 to 1:45	1:45 to 2:45
Day 1. 28/04/2022 (Thursday)	 Inaugural Session Welcome Address by Hon'ble Vice Chancellor, RKDF University, Bhopal Opening Address by Hon'ble Chief Guest, Mr. Vaibhav Shrivastava. 	Session 1 Ms. Shital Gupta People's University, Bhopal Topic: Digital Watermarking and Data Hiding		Session 2 Mr. Mahesh Shrivastav Ethical Hacker & Cyber Security Expert Member of All India IT Association Topic: Cyber Security Awareness
Day 2. 29/04/2022 (Friday)	Session 3 Dr. Rajesh Sharma RKDF University, Bhopal Topic: Block Chain Technology	Session 4 Dr. Komal Tahiliani Sistech Gandhinagar Topic: Cyber Threats and Cryptography	Lunch	Session 5 Mr. Paritosh Goldar RKDF University Bhopal Topic : Computer Malware
Day 3. 30/04/2022 (Saturday)	Session 6 Dr. Nilesh Kunhare Vellore Institute of Technology, Indore Road, Bhopal	Session 7 Mr. Paritosh Goldar RKDF University, Bhopal		Valedictory Session Concluding Remarks by Registrar, RKDF University
(Batarday)	Topic :Intrusion Detection	Topic : Public Key Cryptography		Certificate DistributionVote of Thanks



Session Wise Report

The Workshop commenced on Thursday 28th of April, 2022. The Chief Guest of the inaugural function was Mr. Vaibhav Shrivastav, SP and AIG State Cyber Head Quarter, Bhopal who was accompanied by Sub Inspector Mr. Anuj Samadhiya. The other honorable dignitaries at the dias were Dr. V.K. Sethi, Hon'ble Director General Research, Dr. N.K. Lariya, Hon'ble Registrar, Dr. M.L. Kori, Hon'ble Director Research and Dean Faculty of Pharmacy, Dr. Sunil Patil, Hon'ble Exam Controller and Dr. Ravi Singh Pippal, Hon'ble Dean, Engineering and Technology.

With a brief introduction of the topic, dignitaries were welcomed with floral bunches. As customary, lamp lighting was done by the dignitaries on and off the dais followed by Maa Saraswati Vandana. An inspiring Welcome Speech was given by Hon'be Director General Research Dr. V.K.Sethi and then a knowledge filled address was given to the gathering by hon'ble chief Guest Mr. Vaibhav Shrivastav. The Chief Guest was then honored with a shawl, shreefal and a memento as a token of Respect and Gratitude by the Management.



Honorable dignitaries at the dais.



Dr. V.K Sethi welcoming Hon'ble Mr. Vaibhav Shrivastav



Sub Inspector Anuj Samadhiya



Lamp Lighting by Chief Guest and Saraswati Vandana



RKDP UNVERSION OF THE PROPERTY OF THE PROPERTY

Welcome Address by Hon'ble Dr. V.K. Sethi



Speech by Hon'ble Mr. Vaibhav Shrivastav Sir



Dr. M.L. Kori honoring Mr. Vaibhav Shrivastav with Shawl & Shreefal



Dr. Kori Honoring Mr. Shrivastava with a Memento as token of Honor and Gratitude.



Dr. Lariya presenting a Memeto to Sub Inspector Mr. Anuj Samadhiya as a token of Gratitute and Honor



The Audience



Technical Session 1 was initiated by Keynote speaker Ms. Shital Gupta, Professor at School of Research and Technology, People's University Bhopal. Her topic of the day was "Digital Watermarking and Data Hiding" Digital image watermarking is a technique in which watermark data is embedded into a multimedia product and, later, is extracted from or detected in the watermarked product. Digital watermarking technology is being adopted to ensure and facilitate data authentication, security and copyright protection of digital media. It is considered as the most important technology in today's world, to prevent illegal copying of data. Digital watermarking can be applied to audio, video, text or images.

Technical Session 2 was conducted by Cyber Security Expert and one of the Best Ethical hackers in the town with a huge knowledge base in a field of cyber security, Mr. Mahesh Shrivastava who is associated with All India IT Association, Bhopal. He demonstrated various aspects of Hacking and data theft through live demo by a team of cyber experts. He explained what Ethical hacking actually means. Ethical hacking is a process of detecting vulnerabilities in an application, system, or organization's infrastructure that an attacker can use to exploit an individual or organization. They use this process to prevent cyber-attacks and security breaches by lawfully hacking into the systems and looking for weak points.



Dr. Ashvini Joshi Welcoming Ms. Shital Gupta



Ms. Shital Gupta Presenting Her Lecture



Ethical Hacker & Cyber Security Expert Mr. Mahesh Shrivatava with the workshop organizing team.



Mr. Mahesh Shrivastav honored with a Certificate of Appreciation & Honors.



Technical Session 3 (Day 2) was taken by Dr. Rajesh kumar Sharma, Assoicate Professor, RKDF University, Bhopal, who discussed about Internet of Things and

Blockchain Technology. Blockchain is a system of recording information in a way that makes it difficult or impossible to change, hack, or cheat the system. A Blockchain is essentially a digital ledger of transactions that is duplicated and distributed across the entire network of computer systems on the Blockchain. He also shared with the participants various safety measures that can be taken for the safety of data & network and how network breaching can be avoided.



Dr. Rajesh Sharma during his lecture



Dr. Rajesh Sharma honored with a memento as token of gratitude.

Technical Session 4 (Day 2) was initiated by Dr. Komal Tahiliani who is a Professor at SISTech, Gandhinagar Bhopal. Her topic of Discussion was "Cyber Threats & Cryptography". Cyber threats are a big deal. Cyber-attacks can cause electrical blackouts, failure of military equipment, and breaches of national security secrets. They can result in the theft of valuable, sensitive data like medical records. They can disrupt phone and computer networks or paralyze systems, making data unavailable. During her session she demonstrated how Encryption and Decryption can be carried out, through live demo using online tools.



Dr. Komal Tahiliani during her session



Dr. Komal discussing on Cyber Threats and Cryptography



Technical Session 5 (Day 2) was taken by Mr. Paritosh Goldar whose topic was "**Computer Malware**". He discussed about different types of malwares. Malware is a short name for "malicious software" is a file or code, typically delivered over a network that infects, explores, steals or conducts virtually any behavior an attacker wants. He also discussed various measures to be taken for detection and prevention of malwares.



Mr. Paritosh Goldar taking his lecture on "Computer Malware.



Mr. Deepak Pathak Honoring Mr. Paritosh Goldar with a token of gratitude and honors

Technical Session 6 (Day 3) was conducted by Dr. Nilesh Kunhare, Professor, Vellore Institute of Technology. His topic of Discussion was "**Intrusion Detection**". Intrusion detection is the ability to monitor and react to computer misuse. Many hardware and software products on the market today provide various levels of intrusion detection.



Dr. Nilesh Kunhare during his session



Dr. Manish Gangil Honoring Dr. Kunhare with a memento as a token of Gratitude

Technical Session 7 (Day 3) was again taken by Mr. Paritosh Goldar and the topic of his discussion was "**Public Key Cryptography**". Public key cryptography involves a pair of keys known as a public key and a private key, which are associated with an entity that needs to authenticate its identity electronically or to sign or encrypt data.



Valedictory Session: The Valedictory session begin with the Concluding remarks by Dr. V.K. Sethi Hon'ble Director General (Research) who summarized the whole event, appreciated and motivated all the participants with his concluding speech. He praised the Convener of the Workshop Dr. A.C. Nayak, Co-Convener Mr. Gagan Sharma and the whole organizing team for the successful conduction of the National Workshop on **Cryptography and Cyber Security – 2022** and assured for all the help and support for all such programs in future.

Dr. Ravi Singh Pippal, Dean, Faculty of Engineering and Technology, RKDF University also addressed the gathering. He interacted with the students and also asked for their valuable feedbacks and suggestions. He also motivated and encouraged students to excel in their studies and other curricular activities.



Dr. Ravi Singh Pippal Addressing the participants during the Valedictory Session



Students during the Valedictory Session

Certificate Distribution: Participation Certificates were distributed to all participants who had attended all the sessions and submitted the feedback forms.



RKDFU



















National Workshop in Cryptography and Cyber Security -2022 Organized by

RKDF University, Bhopal

Vote of Thanks:

The Vote of Thanks was given by the Co-Convener of the Workshop Mr. Gagan Sharma.

"Good Afternoon everyone. It has been such an honor to be a part of this wonderful event. As the Convener of this 3-Days National Workshop on Cryptography and Cyber Security – 2022, I would like to extend my sincere gratitude and thanks to Dr. Sadhna Kapoor Ma'm, Hon'ble Chancellor, RKDF University, Mr. Siddharth Kapoor Sir, Hon'ble Managing Director, Dr. Panjab Singh Sir Hon'ble Advisor, Dr. B.N. Singh Sir, Hon'ble Director General Management, Dr. V.K. Sethi Sir, Director Research, Dr. Narendra Lariya Sir, Registrar, Dr. Sunil Patil Sir, Director & Exam Controller, Dr. Ratnesh Jain Sir, Director & Dean (Student welfare), Dr. M.L. Kori Sir, Director (Research), Dr. Ravi Kumar Singh Pippal Sir, Dean (Engg. & Tech.), Dr. AC Navak, Professor, Physics Department, RKDF University, Mr. Yograj Singh Sir, Chief Administrative Officer. Thank you everyone for cooperation and help to conduct this workshop successfully. Sincere thanks to all the heads of the various institutes and departments for their participation in the event and making it a great success. Thank you all for sharing the message to all the students and encouraging them for participation.

Special gratitude for all the invited speakers of the workshop, who has managed to deliver resourceful and knowledgeable sessions. Thanks to Ms. Shital Gupta Mam from People's University, Mr. Mahesh Shrivastav, All india IT Association, Dr. Komal Tahiliani Mam SISTech Bhopal, Dr. Nilesh Kunhare, Vellore Inst. Of Tech Bhopal, Dr. Rajesh Kumar Sharma, and Mr. Paritosh Goldar sir for delivering their lectures and sharing with us the pearls of their knowledge and wisdom

A wide round of applause and thanks to all the participants who has made this event a memorable one. My Special Thanks to All the Staff members of Sri Satya Sai College of Engineering for their relentless efforts and support throughout the workshop for the last three days.. Thanks to the supporting staff for their relentless efforts and support. Thanks to each and every one Thank who has supported directly or indirectly in making this event successful. Thank you so much.



Mr. Gagan Sharma, Co-convener of the workshop during Vote of Thanks Speech





Group Photograph with participants of the Workshop

· North drop on Crypto graphy & Cyber Security - 2022 Alfendanu- Day ATTENDANCE DAY 1 S.NISTUDENT NAME FATHER NAME SESSION 1(Mas Shital Gupta) ABHIBYKAT SINGH SESSION 2[Mr. Mahesh Shrivastav) SUNIL SINGH A Wards ABHINANDAN ANIL KUMAR SINGH A cytangl ADITYA KUMAR MOURYA VIJAY KUMAR MAUTYA Adition ALADIN AHMED AHMED ati ALANKRIT NAYAKL AK NAYAK ANIRUDH SINGH Juk! A TOWN my DINESH SINGH ANKIL PATIL way y ARHAN ALI ATIKAM ARUN KUMAR SINGH 41 UMASHANKAR SINGH Anm 10 ASHISH KUMAR mun. MANOJ KUMAP REY 11 ASHISH KUMAR SINHA Ashoh 12 BASANT KUMAR HOW WOOD CHOTUAHARA SAH 13 BHAGYASHRI AHIRWAR KANCHEDI LAAL Barra Bhagus 14 BHARTI SAXENA ANIL SAXENA British Reimarlier 15 DANISH RAJA AKHTAR TAUFIQUE AKHTAR 16 DEEPALI KUMAR I Deepli Kuman VUAY KUMAR Deepali Kurnan 17 DURGA SHANKAR PRASAD UMESH PRASAD 18 DURGESH PATEL de 19 FARAJ BAIG de SHAH ZAD RAIL 20 GAJENDRA PARMAR RAM SINGH Waterday (Cotongo) 21 GARIMA GAUTAM JAGANIND GAUTAM Carine Ch li friends 22 GAUTAM KUMAR MEHTA 23 HIMANSHU SINGH KUMAR SanTeev Kumon tivale Kon monthy Kings 24 HIMANSHU SINGH SARVESH SINGH 25 IMRAN KHAN ABDUL HAMEED 26 IRSHAD ALAM MOHD SHAMIM Txlad 2 mind Alin 27 ISMAIL KHAN Mo 28 JAGESHWAR KUMAR DANGI Jogesh 29 JANMEJAY KUMAR tagest Pupil 30 JAYDEEP DIVYANSHU DINESHWAR PRASAD 31 JYOTI Stash Nath Charlety 32 KARTIK PATEL Kirates K pale 33 KRISHNA KANT SHARMA the friends JUGALKISHORE 34 KUNAL KUMAR KRISHNA KUMAR SAHU Kuner of Light 35 KUSHAGRA PRASAD RAJENDRA PRASAD 36 MANISH KUMAR SINGH RAJENDRA SINGH MYMI Mani 37 MANISH KUMARI 38 MAYANK MANI AMRESH KUMAR SHARMA Mayrank kayanh 39 MOHD INAYAT MOHD KALAM 40 MOHD KASHIT NUKHTAR MD MUKHTAR ALAM 41 MOHD SHABTATIAD ISTIRAQ ALI AZAM Las fatod 42 MOIZ UDDIN SIDDIQUI MA MUSTAQ 43 MUKESH VISHWAKARMA DINA VISHWAKARMA Muken Makest 44 MAJDA PARVEEN CAMINO DE LA CONTRACTION DEL CONTRACTION DE LA C Deman MOHD SHARRIR 45 NAMAN SHRIVASTAVA **RAAM MOHAN** with an with 46 NIDHI RANI RAMAKANT MANDAL 47 NIKHLESH PANDOLE Roslan Pundale And refe 48 NISHANT KISLAY SANJAY KUMAR 49 PRADEEP SINGH NEGI DEEWAN SINGH NEGI SO PREM PRATAP RAVINDRA KUMAR men Pros 51 RAJNISH KUMAR VIKRAMA PRASAD 52 RAKSHA RAJPUT SHAITAN SINGH RAIPUT Sollido to that 53 RAMA KUMARI **ASHOK SHARMA** Kama Kumari Rama Kumani 54 RAMEEZ KHAN 55 RANA VISHAL RANA BASANT KUMAR Rama Visher Ky ign Night yo 56 RINI MITRA KAMAL MITRA Kini Kutos Reni Kiery 57 ROHIT KUMAR ASHOK KUMAR July ZIA UDDIN KHAN 58 RUBY KHAN Ruby 59 SAAKSHI JATAV ASHOK KUMAR JATAV SOM ! Octave MOHD ANSAR 60 SAHAN 61 SAJID ANWAR rated an SHEIKH UMAR Zel HM-1 62 SANDIP KUMAR sandio Kr Sandil 63 SAURABH KAMAL 64 SHRAVAN KUMAR NAGENDRA PRASAD 139Vam Shravan 65 SHREYA SINGH CHOUHAN MAHENDRE PARTAP SHIP!

69 Sheetal + hakul

Scanned by TapScanner

ARU

HIVER

-	SIDDHARTH KUMAR	VINOD PRASAD	T 2 15 1	
67	SOHEL KHAN	RAEES KHAN	aidd Au	Siddlesth Thumax
68	SOURAB SONI (3)	H.S Soni	() () () () () () () () () ()	
69	SWAPNIL SAGAR	KRICHNA KUMAD	S lourely.	(owells and
70	VIPIN KUMAR SHRIVASTAVA	RAMNARESH SHRIVASTAVA		
71	ZEESHAN AMED	Keeshan Ahman	Vipin	Vipin
_	SHEETAL	The man & min or or	ALUICO.	2112
73	GOPAL PARMAR			
74	SHIV PRAJAPATI	Sunwa Peagurati	0	
	SAKSHI SINGH	MAHESH SINGH	1 16	R.
	ANKIT PAUL	Sujit Paul	rich elle	ontsh
77	PARNIKA KUSHWANI	Telbali Rushusha	Arkit	Ankit
78	GAGAN DEEP GOURMOHIT	- IDALI KUSHUANA	lamika	Potnika
79	FARHIN KHAN		Magan deep gouxman	(Magandrep gownnohit
20	AVIKUTH KUMCIY	Sornderth City	Alush Kimer	Thireth Kumar
8 34 85 16)	3 Sunif. 8/01. Rifat Riz 1. Rifat Riz 1. Rifat Riz 1. Rifat Riz 1. Praven Sun 1. Praven Sun 1. Payou Rajpi	ird Shaitansing Ir Pritary singh Scotaram Sui \$ 10 S.F Ali S/O Tamio yar \$ 10 pme	3mhi 1. H Rizui Z n dlam nizami	Povol Boards Leftryed
5	Zeeshau Ahme	ad Sto Athan	shipar trasoida	- Zeelle

Day-2.

Ne	STUDENT NAME	ATTEN	DANCE DAY 2		
		FATHER NAME	Name of College	SESSION 1	SESSION 2
	ABHIBYKAT SINGH	SUNIL SINGH	SSS.CF	Altasnon	Attathon
	ABHINANDAN	ANIL KUMAR SINGH		Abis	Alw
3	ADITYA KUMAR MAURYA	VIJAY KUMAR MAURYA	VIT	Aditya.	Aditus
	ALADIN AHMED	AHMED	Bert	ditto	6283
5	ALANKRIT NAYAKL	AK NAYAK	555.58	Lesto	1
6	ANIRUDH SINGH	DINESH SINGH	SSSCE	Anivudh	Aniyudh
7	ANKIL PATIL				
8	ARHAN ALI	ATIKAM	SSSCE	Ixhan Ali	Arhon Ali
9	ARUN KUMAR SINGH	UMASHANKAR SINGH	Amin	Amm	Aum
10	ASHISH KUMAR	MANOJ KUMAR REY	dhub.	Ohlan	0466
11	ASHISH KUMAR SINHA		Adlas	Anshah	Asha
12	BASANT KUMAR SAH	CHHUTTAMARU SAL	'SSS conege of	of Bain	Brian
13	BHAGYASHRI AHIRWAR	KANCHHEDI LAL	CTD	BLASYS	Basye
14	BHARTI SAXENA	ANIL SAXENA	SSSCE	Bhadli	(desti-
15	DANISH RAJA AKHTAR	TAUFIQUE AKHTAR	072	Tarieda Pa	David.
16		VIJAY KUMAR	VIT	grepali umani	Despale
17	DURGA SHANKAR PRASAD	UMESH PRASAD		Mary Killing	Nechumo
18	DURGESH PATEL	DIVIESTI FRASAU	do	de	do
		CUAUZAD DAVC	5.5.5.C.E	P.	
19		SHAHZAD BAIG	RKDF U.	(Waterstry .	Waterda
20		RAM SINGH	KKUT U.	Confirma	-
21	GARIMA GAUTAM	JAGANIND GAUTAM	11	Clim	- (Mm
22	GAUTAM KUMAR MEHTA		S.S.S.C.E	1 density of	Joseph .
23	HIMANSHU KUMAR	SANJEEV KUMAR SINGH	A PROBLEM BUTCHEST STREET, STR	Home MY	Himansha
24	HIMANSHU SINGH	SARVESH SINGH	5.5.5.C.E	HIT 3	1
25	IMRAN KHAN	ABDUL HAMEED	10441		
26	IRSHAD ALAM	MOHD SHAMIM	1784	11.7	111/
27	ISMAIL KHAN		I PK	IPX = G-Mai	- Frank
28	JAGESHWAR KUMAR DANGI		1 1984	Land 1	1 20984
29	JANMEJAY KUMAR	RAMDAS SIH	MCH	1300	100
30	JATDEEP DIVYANSHU	DINESHWAR PRASAD	Sri Salya dai lally	the Janley High	To Xugary
31	ITOYI	SHASHI NATH		12041	1309HI
32	KARTIK PATEL	TULARAAM PATEL	SSSCE	1000	1 Rotal
	KRISHNA KANT SHARMA	JUGALKISHORE	CTR	rand elect	Strichno
33		KRISHNA KUMAR SAHU	V. I. Tokens	der dur	- offer for
34	KUNAL KUMAR	RAJENDRA PRASAD	St. Si Collage	Pprofeed	(Donaland
35	KUSHAGRA PRASAD	RAJENDRA SINGH	Menigh	Marry	4 Mary
36	MANISH KUMAR SINGH	INOCHORIT SILVE	TA SSSCE	- Manith	10 10 10

Scanned by Tap Scanner

A 35	MAYANK MANI	AMRESH KUMAR SHARMA	College Name		SESSITON 2
19 1	MOHD INAVATOR	MOHD KALAM	A.T.A.1	Mayant	Mayank
10 N	MOHD KASHIT NUKHTAR		B- C-E-	my English	my smul
11 1	Mol. Shehelaho	MD MUKHTAR ALAM 95h hayue Ali Hzain ISTIRAQ ALI AZAM			1
2515125	MOIZ UDDIN SIDDIQUI		12.C.E	Md. Staff	had san
50,52	MUKESH VISHWAKARMA	MUSTAQ	5.5 S.C.E	More	Men.
	AJDA PARVEEN	DINA VISHWAKARMA	Mukesy	Hulled	* Julion
	NAMAN SHRIVASTAVA	MOHD SHABBIR	Brasha co llege of	MB_	198
	NIDHI RANI	RAAM MOHAN	3,62 (E.	Wamas	Naman
	VIKHLESH PANDOLE	RAMAKANT MANDAL	Sin Saily Soivace	Podhi Pri	Pidhi Ani
	NISHANT KISLAY	ROSHAN PANDOLE	SSSCE	will be for	al Kaleh
		SANJAY KUMAR	SSSCE	Nichart	1109000
	PRADEEP SINGH NEGI PREM PRATAP	DEEWAN SINGH NEGI			
		RAVINDRA KUMAR	VIT	Presports .	Press
	RAUNISH KUMAR	VIKRAMA PRASAD		RIL	Rh
	RAKSHA RAJPUT	SHAITAN SINGH RAJPUT	VIT	Fail W	Figher
	RAMA KUMARI	ASHOK SHARMA	Vodice Trustitue object	. Ramakumi	Rama Kuman
	RAMEEZ KHAN		(A) Fabra Cal		
	RANA VISHAL KUMPAN	RANA BASANT KUMAR	A STATE OF THE STA	& le Z	hours
	RINI MITRA	KAMAL MITRA	bhabhe	Vin litra	Renituh
	ROHIT KUMAR	ASHOK KUMAR			
	RUBY KHAN	ZIA UDDIN KHAN	Duby	Duby	4
	SAAKSHI JATAV	ASHOK KUMAR JATAV	- Braing &	a state	atitang_
188	SAHAN	MOHD ANSAR			
61	SAJID ANWAR	SHEIKH UMAR	VIT	Satis Anur	solds.
	SANDIP KUMAR	BIMALESH STNUH	- 943 JEV.	Sandif Kr.	Sundip to
63	SAURABH KAMAL		Samabh	Saurabs.	Samable
	SHRAVAN KUMAR	NAGENDRA PRASAD	PYLL	Shravan kr	shrquank
	SHREYA SINGH CHOUHAN	MAHENDRAPARTAP	Difference of the second	200	Distan
	SIDDHARTH KUMAR	VINOD PRASAD	CTR	Siddlesstyter	Zidlouli
	SOHEL KHAN	RAEES KHAN		A	Journe
	SOURAB SONI	H S SONI	SSSCE	ow Oron	Court
	SWAPNIL SAGAR	KRISHNA KUMAR			
70 V	VIPIN KUMAR SHRIVASTAVA	RAMNARESH SHRIVASTAVA	VIT	Vilin	vilin
71 Z	EESHAN AMED AHMAD	ATHAR HUSSAIN	SSSCE	ZEESHAN AHMAD	Zeeliaus
72 5	HEETAL	0.11	0.10	St. Seco	
73 G	SOPAL PARMAR	Britam sinoh	Rkd+university	Chopal	Gropa
74 5	HIV PRAJAPATI .	SUNWA PRAJAPATI	VIT	8	18-
75 S	AAKSHI SINGH .	MAHESH SINGH	Vedica rollege	Reado	Sakshi



The state of	ANKIT PAUL	SUJIT PAUL			
77	DADARKA PURPOSANO CO	TEJBALI KUSHWAHA	5.5.5	Ankit	ANKIE
78	CHOMINA KUSHWAN (A		RKDF University	Partinisea	Parnika
79	FARHIN KHAN	N. S. S.	THE U		1 and 1 page 1
80	AVINASH KUMAR	Cantoli			
FL	Mohit wa Incha!	MRDEEPAK SINGL	8-8-8-00	Achagi.	the're
4	SAWAN CHOUDHARY	ANTLKUMARCHOUN	JARY VITT	Webst	(While
14	ARUN RAS	KAMA LAITTONALL	1/17	Soundy	Samon
35.	Armon Pawas. Providen Gurjas	Hulsesh Pawan. Exatap Suigh	R.K.D.F. unitesty	Arma Par	Argon Town
		wards rugh	K.KDF Cow 0	Argon Pavos	Buren
	Graganderb Kaux	M.S. Dosayh	BBA-RKD Dois	1/	t. (
	Sunit Surenday	Sectazing	RKOFLUS	- Grands	Gregew .
	PONKY	Valuing	RKDF BALLER	-summary	- further
		Assind	BKOFILE	P'nky	Prinsky
				ERS/	*
				137	(L)
				(N)	1-1
				[2]	101
				lul.	101

Scanned by TapScanner

National workshop on Cryptography and Cyber Security-2022

Department of Computer Science Engineering and Department of Computer Applications

N	STUDENT NAME	FATHER NAME	ENDANCE DAY		
			Name of College	SESSION 1	SESSION 2
	ABHIBYKAT SINGH	SUNIL SINGH	SSSCE	A 1 :	
2	ABHINANDAN	ANIL KUMAR SINGH	SSSCE	Abhi	Abhi
3	ADITYA KUMAR MAURYA	VIJAY KUMAR MAURYA	VIT	Aditya kn.	Aditya kn.
4	ALADIN AHMED	AHMED	Bert	0 m	20
5	ALANKRIT NAYAKL	AK NAYAK	SSSCE	Anhor	Anter
6	ANIRUDH SINGH	DINESH SINGH	SSSCE	(N South	CA STOM
7	ANKILPATH Kymay		SSSCE		1. 0
8	ARHAN ALI	ATHAM AHKAM	SSSCE	Joshan Ali	11/11/11
9	ARUN KUMAR SINGH	UMASHANKAR SINGH		1	A Stephen All
10	ASHISH KUMAR			as h	Mar 1
11	ASHISH KUMAR SINHA	MANOJ KUMAR REY		Monoh	200mbb
12			SSSCE	Opon	Chon.
	BASANT KUMAR SAH	CHHUTAHARU SAH	SSSCE	Bern	Disary
13	BHAGYASHRI AHIRWAR	KANCHHEDI LAAL ZA [CTR	phorra	But
14	BHARTI SAXENA	ANIL SAXENA	SSSCE	Brown	Brose
15	DANISH RAJA AKHTAR	TAUFIQUE AKHTAR	CTR	Davish R. A	David . E. y
16	DEEPALI KUMAR	VIJAY KUMAR	VIT	Deepale	Doepali
17	DURGA SHANKAR PRASAD	UMESH PRASAD	SSSCE		
18	DURGESH PATEL		SSSCE	de	de
19	FARAJ BAIG	SHAHZAD BAIG	SSSCE	(E)	(E)
20	GAJENDRA PARMAR	RAM SINGH	RKDF UNIVERSITY	Majundra	(instending
21	GARIMA GAUTAM	JAGANIND GAUTAM	SSSCE	Garina	Casimo
22	GAUTAM KUMAR MEHTA		SSSCE	1 CKM	a lun.
		FAMILED VIDAAD SINGU	SSSCE	From Kuroah	Hipposta
23	HIMANSHU KUMAR	SANJEEV KUMAR SINGH		# 1	The year
24	HIMANSHU SINGH	SARVESH SINGH	SSSCE	- mar	have
25	IMRAN KHAN	ABDUL HAMEED	SSSCE	- 1 1 00	1 1 0201
26	IRSHAD ALAM	MOHD SHAMIM	SSSCE	Inshed Afan	Irshod Alan
27	ISMAIL KHAN		SSSCE	K	K
28	DANGI DANGI		SSSCE		
29	JANMEJAY KUMAR	RAMDAS SAH	SSSCE	Karapity)	Kuphi
	JAIDEEP DIVYANSHU	DINESHWAR PRASAD	SSSCE	They di yel	- Therewall
	N.	SHASHI NATH			13.41
31	ITOYI	SINGIII IIAIII		1 Achatil	1 Charlet

Scanned by TapScanner

National workshop on Cryptography and Cyber Security-2022

Department of Computer Science Engineering and Department of Computer Applications

Sri Satya Sai College of Engineering, Bhopal

			ENDANCE DAY		V. N. S. S. S.
N S	TUDENT NAME	FATHER NAME	Name of College	SESSION 1	SESSION 2
3 1	RISHNA KANT SHARMA	JUGALKISHORE	CTR	Lay 1	1000
4 1	UNAL KUMAR	KRISHNA KUMAR SAHU	VIT	dunci de 1000	dans times
5	CUSHAGRA PRASAD	RAJENDRA PRASAD	SSSCE	Parales -	(Workers
6	MANISH KUMAR SINGH	RAJENDRA SINGH		Nongh	Nemah
3.7	MANISHA KUMARI	RAJKUMAR GUPTA	SSSCE	Manishal	Manufa
18	MAYANK MANI	SHARMA	VIT	Mayank	Mayank
39	MOHD ENAYAT	MOHD KALAM	BCE	and Enayat	roid Engyt
40	MOHD KASHIT NUKHTAR	MD MUKHTAR ALAM		9	
41	MD. SHAHFAHAD	ISHRAQUE ALI AZAM	BCE		
42	MOIZ UDDIN SIDDIQUI	MUSTAQ	SSSCE	May	Mary
43	MUKESH VISHWAKARMA	DINA VISHWAKARMA	SSSCE	7 Julieols	- Whiteoh
44	MAJDA PARVEEN	MOHD SHABBIR	BCE	WAS	nus
	NAMAN SHRIVASTAVA	RAM MOHAN	SSSCE	Ramano	Naman
45		RAMAKANT MANDAL	SSSCE	RidhiRin	modhi any
46	NIDHI RANI	ROSHAN PANDOLE	SSSCE	alithate 87	wikhlen-
47	NIKHLESH PANDOLE	SANIAY KUMAR	SSSCE	Nishant Kishay	Nichant
48	NISHANT KISLAY	DEEWAN SINGH NEGI	SSSCE	fradook	gradey
49	PRADEEP SINGH NEGI		VIT	Pres Barta	Banfonton
50	PREM PRATAP	RAVINDRA KUMAR	SSSCE	Ru	F Ph_
51	RAUNISH KUMAR	VIKRAMA PRASAD			
52	RAKSHA RAJPUT	SHAITAN SINGH RAIPUT		Rama Kumasi	Rama Kunasi
53	RAMA KUMARI	ASHOK SHARMA	VIT		
3	RAMEEZ KHAN		SSSCE	Rara Vishdur	Rand Stylke
55	RANA VISHAL KUMAR	RANA BASANT KUMAR	SSSCE	Rine Wid	0 111
56	RINI MITRA	KAMAL MITRA	BCE		
57	ROHIT KUMAR	ASHOK KUMAR	SSSCE	Ruby	Puly
58		ZIA UDDIN KHAN	SSSCE	Retar -	Salan
59	THE STAN	ASHOK KUMAR JATAV	BCE	Sahang	Labang.
		MOHD ANSAR	SSSCE	2.1	- Salid Anu
60		SHEIKH UMAR	VIT	Saliel Anwor	
6:		BIMALESH STAN	H SSSCE	sandip Kr.	Sandip Kr.
3 53	SANDIP KUMAR		SSSCE	Sauch	Damobh
	SAURABH KAMAL	NAGENDRA PRASAD	VIT		
6	SHRAVAN KUMAR	NAGEROINATA			SITI

National workshop on Cryptography and Cyber Security-2022

Department of Computer Science Engineering and Department of Computer Applications
Sri Satya Sai College of Engineering, Bhopal

N	STUDENT NAME	ATTI	ollege of Engineering		
		THE HOUSE DESIGNATION	Name of College	GESSION 1	SÉSSION 2
	SHREYA SINGH CHOUHAN	MAHENDRE PARTAP	SSSCE	DA:	14
6	SIDDHARTH KUMAR	VINOD PRASAD	CTR	a	the state of the s
7	SOHEL KHAN	RAEES KHAN		0	9
S	SOURAB SONI	H S SONI	SSSCE	1286	ON .
9	SWAPNIL SAGAR		SSSCE		
	VIPIN KUMAR	KRISHNA KUMAR RAMNARESH	SSSCE	Support	Simon
0	SHRIVASTAVA	SHRIVASTAVA	VIT	ioin	C'DIO
71	ZEESHAN AHMAD	ATHAR HUSSAIN	SSSCE	Yorkian Murad	Leesling A.
72	SHEETAL			Chreter Thaken	Chestal That
73	GOPAL PARMAR	PRITAM SINGH	SSSCE		Sheeren Ima
7.4	TO THE RESIDENCE		RKDF UNIVERSITY	Cropal	Gopal
74	SHIV PRAJAPATI	SUNWA PRAJAPATI	VIT		
75	SAKSHI SINGH	MAHESH SINGH	VIT	Short	ablett
76	ANKIT PAUL	SUJIT PAUL	SSSCE	Sartia?	eou[A]Y
77	PARNIKA KUSHWANI	TEJBALI KUSHWAHA		O de	6
78	GAGANDEEP KAUR		RKDF UNIVERSITY	Pannika	Pamika
		M.S. DOSANJH	RKDF UNIVERSITY	Gagen	Gagan
79	FARHIN KHAN	0.82	SSSCE	Farkin Khan	Februare
80	AVINASH KUMAR	SANDESH SINGH	SSSCE		
81	MOHIT WADHWANI	MR. DEEPAK	SSSCE	(mobile	Cartiel
82	SAWAN CHOUDHARY	CHOUDHARY	VIT	Sayeam	Sawan
83	TARUN RAJ			A 0:	0
		RAMAKANT THAKUR	VIT	Varun Kes	DANHIN ROS
84	ARYAN PAWAR	MUKESH PAWAR	FACULTY OF LAW	Hoyar Pawar	Abugan Pawan
85	PRAVEEN GURJAR	PRATAP SINGH	RKDF UNIVERSITY	Thuya	Truyon
86	SUNIL	SEETARAM	RKDF UNIVERSITY	'Samile	2.4.
87	SURENDRA	ARVIND	RKDF UNIVERSITY	S. Th.	e 11
	PINKY	ARVIND	FACULTY OF LAW	Sustinular	Turnoll
			FACULTY ,	Panky	b.iPK//
8	MANK - F Kunn	~	Tool Marical	Ane JAkit	JAn Kithykun
a	physila sti		KKDF	made	Briter
9	1 Alkaeh Chouc	Herry Kambuhch	Judy 11	A	Le
3	Lavkosh	Laheby Coho Pa	A CONTRACTOR OF THE PARTY OF TH	WKESL	6WS
(0	3) Mykesh	Ramarayan	RKOF	Meston	TO LAND
\simeq	A STREET OF STREET STREET				(Mary
2		Naroyan singh	RKDFILB		(300
	Kgransine	1 Yamery	K.K.D.E	Ring 4	Timogh
	PAIGAN WILLAM	JITEMORA	R.K. O.F	0127	Coll

Scanned by TapScanner