



CodeRower | Internship Offer

2 messages

hr <hr@coderower.com>

To: "anjalishr987@gmail.com" <anjalishr987@gmail.com>

27 March 2025 at 12:15

Dear Anjali,

Congratulations!

We are delighted to extend an internship offer to you as a Full-stack developer at CodeRower Software Pvt Ltd.

Please note that the internship will begin with a one-week trial period. The total duration of this remote internship is six months, with a monthly stipend of INR 10,000 (ten thousand only). You will be on probation for these six months.

We are excited to have you join our team and are confident that your skills and enthusiasm will add significant value.

Thanks Neha HR Department Team CodeRower



CERTIFICATE OF COMPLETION

Anjali

has successfully completed the online course:

Introduction to Artificial Intelligence

This professional has demonstrated initiative and a commitment to deepening their skills and advancing their career. Well done!

24th Jul 2024

Certificate code: 6966906

Krishna Kumar CEO, Simplilearn





CERTIFICATE OF COMPLETION

Anjali

has successfully completed the online course:

Introduction to Cloud Computing

This professional has demonstrated initiative and a commitment to deepening their skills and advancing their career. Well done!

03rd Sep 2024

Certificate code: 7345181





नामांकन संख्या Enrol No. 20SRCABSEL000023





अनुक्रमाक Roll No. 20066558002



University of Delhi

विज्ञान-स्नातक (विज्ञ पाठ्यक्रम) * Bachelor of Science (Honours Course)

प्रमाणित किया जाता है कि सन् 2023 में परीक्षा के उपरांत विज्ञान-स्नातक (विज्ञ पाठ्यक्रम) की उपाधि के योग्य सिद्ध होने पर

अंजलि सुपुत्री राजकुमारी और राधे श्याम

को 2024 के दीक्षांत-समारोह में उक्त उपाधि प्रदान की गई |

विषय : इलेक्ट्रॉनिकी विज्ञान

श्रेणी: प्रथम

This is to certify that having been examined in 2023 and found qualified for the degree of Bachelor of Science (Honours Course)

Anjali D/o Raj Kumari & Radhey Shyam

was awarded the said degree at the Convocation held in 2024.

Subject : Electronics Science

Division: First

कुलसचिव दिल्ली विश्वविद्यालय Registrar University of Delhi



दिल्ली, दिनांक 24 फरवरी 2024 Delhi, Dated the 24th February, 2024



कुलपति दिल्ली विश्वविद्यालय Vice Chancellor

G2 14

University of Delhi



VICE CHANCELLOR INTERNSHIP SCHEME

UNIVERSITY OF DELHI



Ms./ Mr. Anyali

Professor Ranjan K. Tripathi Dean Students' Welfare University of Delhi

Professor Sangeeta Gadre Joint Dean Students' Welfare University of Delhi









Shaheed Rajguru College of Applied Sciences for Women

(University of Delhi)

NAAC Grade A+ | NIRF RANK - 36

Certificate of Academic Excellence

	Anjali	
TILLS LS LU CCITTI Y TITLET STEEL		First
of B.Sc. (H) Electronics II Yea	has secured	position
for the academic session 2021-22.		

Ms. Sonia Ahlawat
Student Advisor

Prof. (Dr.) Payal Mago Principal Dr. Monika Tyagi
Cultural Secretary



tcs ich



CERTIFICATE OF PARTICIPATION

This is to certify that

Anjali

has successfully completed 5 Days Workshop on

"Advance Python"

26th to 30th September, 2022

at Shaheed Rajguru College of Applied Sciences for Women,

University of Delhi.

Prof. Payal Mago

Principal SRCASW

Ms. Shumaila Anees

Branch Manager

CETPA Infotech Pvt. Ltd.

Ms. Venika Gupta
Teacher In - Charge
SRCASW



SHAHEED RAJGURU COLLEGE OF APPLIED SCIENCES FOR WOMEN

(University of Delhi)

Accredited by NAAC with 'A+' Grade



ELECTROMANIA'23

CERTIFICATE OF APPRECIATION

This Certificate is presented to

Ms. Anjali

for working as

Event Coordinator

in the annual fest Electromania'23 held on 16th January 2023.

Vinle Guplin

Ms. Venika Gupta TIC, Department of Electronics



PRASHRAYA WELFARE FOUNDATION (TEAM AASHRAYA)

CIN: U85300MP2022NPL062146

Certificate of Achievement

This certificate is proudly awarded to

Anjali

For their outstanding completion of the Fundraiser Internship at Prashraya Welfare Foundation (Team Aashraya) from 10th April to 10th May/June 2023.

Priyanshu Khemariya

Founder & President

Shilpashree V

Shil partner V

Vice President



दिल्ली विश्वविद्यालय

University of Delhi

Semester Examination 2024 -2025 Nov-Dec **STATEMENT OF MARKS / GRADES**

MASTER OF SCIENCE (INFORMATICS)

Name: ANJALI (अंजलि)

Roll No: 23285756005

Father Name: RADHEY SHYAM (राधे श्याम) Mother Name: RAJ KUMARI (राजकुमारी)

Part & Semester : II & III

Enrolment Number: 20SRCABSEL000023

College: Institute of Informatics and Communication

Sr. No.	Paper Code	Paper Title	PPT	SEM	CRDT	GR(TH)	GR(PR)	NTGR	GRPT	CRPT	PPRS	TTCR	ТТСР	SGPA	RESULT	CGPA
1	228501101	Software Design & Programming	CORE	I	6	A+	A+	A+	9	54						
2	228501102	Algorithms and Data Structure	CORE	1	6	Α	A+	A+	9	54		24	210	8.75		
3	228501103	Computer System Architecture	CORE	1	6	А	A+	Α	8	48			210			
4	228501104	Mathematical Foundation of Computing	CORE	I	6	A+	A+	A+	9	54						
5	228501201	Computer Communication and Networks	CORE	II	6	B+	A+	Α	8	48						
6	228501202	Database Systems	CORE	11	6	B+	A+	Α	8	48		24				8.21
7	228501203	OPERATING SYSTEMS	CORE	JII /	4	B+		B+	7	28			184	7.67	PASSED	
8	228501204	Applied Machine Learning	CORE	- 11	4	B+	1	B+	7	28	. 1					
9	228503206	WEB & MOBILE APPLICATION DEVELOPMENT FRAMEWORKS	GE	II	4	Α		А	8	32						
10	228501301	SOFTWARE ENGINEERING	CORE	- 111	6	A+	Α	A+	9	54				8.25		
11	228501302	Information System Design	CORE		6	А	A+	Α	8	48		24	198			
12	228501303	IT Planning & Management	CORE		6	А	Α	Α	8	48		24	198			
13	228502303	Cloud Computing	DSE	III	6	А	А	A	8	48						

Result Declared On: 10 Feb 2025

22321<mark>6</mark>57760_024_SAM

Generated On: 10 Feb 2025

Abbreviations:

O: Outstanding; A+: Excellent; A: Very Good; B+: Good; B: Above Average; C: Average; D: Pass; F: Fail; *: Old; Awards; RA: Award not received till the time of declaration of result or Absent.

PPT: Paper Type; SEM: Semester; CRDT: Course Credit; GR(TH): Grade (Theory); GR(PR): Grade Practical; NTGR: Net Grade; GRPT: Grade Point; CRPT: Credit Point; PPRS: Paper Result; TTCR: Total Credit; TTCP: Total Credit Point; SGPA: Semester Grade Point Average; CGPA: Cumulative Grade Point Average; ER: Essential Reappear; UFM: Unfair Means

Note:

- [1] This is web-based Statement of Marks/Grades and valid for all official purpose.
- [2] Student obtaining Grade F or AB shall be considered failed in that paper/subject and be required to reappear in the examination as per examination cycle.
- [3] Student has to pass the ER to become eligible for degree as per examination cycle and span period.
- [4] Final percentage of marks based on all semesters = Grand CGPA * 9.5 (for examination of Academic Year 2021-2022 and before) or 10.0 (for examination of Academic Year 2022-2023 and after).
- [5] The information provided in this statement of marks/grades will be used for the printing of degree, so students are advised to ensure that all the information provided in the marksheet are correct. Corrections If any, contact the head/principal of the department/college.





दिल्ली विश्वविद्यालय

University of Delhi

Semester Examination 2023-MAY-JUNE:REGULAR STATEMENT OF MARKS / GRADES

BACHELOR OF SCIENCE(HONS) ELECTRONIC SCIENCE

Name: ANJALI (अंजलि) Roll No: 20066558002

Father Name: RADHEY SHYAM (राधे श्याम) Mother Name: RAJ KUMARI (राजकुमारी) Part & Semester : III & VI

Enrolment Number: 20SRCABSEL000023

College: Shaheed Rajguru College of Applied Sciences for

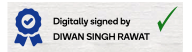
Nomen



Sr. No.	Paper Code	Paper Title	PPT	SEM	CRDT	GR(TH)	GR(PR)	NTGR	GRPT	CRPT	PPRS	TTCR	ТТСР	SGPA	RESULT	CGPA
1	32355101	CALCULUS	GE	ı	6	0		0	10	60		22				
2	32511101*	Basic Circuit Theory and Network Analysis	CORE	-	6	А	A+	Α	8	48			101	8.82		
3	32511104	Mathematics Foundation For Electronics	CORE	-	6	A+	A+	A+	9	54			194			
4	72032801	English-A	AECC	-	4	А		Α	8	32						
5	32355202	LINEAR ALGEBRA	GE	II	6	A+	W	A+	9	54						9.05
6	32511203	Semiconductor Devices	CORE	11	6	A+	0	A+	9	54		22	204			
7	32511204	APPLIED PHYSICS	CORE	Ø 11 /	6	A+	0	0	10	60		- 22	204	9.27		
8	72182801	ENVIRONMENTAL SCIENCE	AECC	II	4	A+		A+	9	36	4					
9	32355345	LINEAR PROGRAMMING AND GAME THEORY	GE	111-	6	0	-	0	10	60						
10	32511301	ELECTRONIC CIR <mark>CU</mark> ITS	CORE	Ш	6	Α	A+	А	8	48						
11	32511303	DIGITAL ELECTRONICS AND VHDL	CORE	111	6	0	A+	A+	9	54	-	28	252	9		
12	32511305	C PROGRAMMING AND DATA STRUCTURES	CORE	Ш	6	A+	A+	A+	9	54	7					
13	32513914	Data Sciences	SEC	-111	4	A+	A+	A+	9	36						
14	32355402	NUMERICAL METHODS	GE	IV	6	0	Α	A+	9	54						8.61
15	32511407	OPERATIONAL AMPLIFIERS AND APPLICATIONS	CORE	IV	6	B+	0	A	8	48						
16	32511409	SIGNALS AND SYSTEMS	CORE	IV	6	А	A+	A	8	48		28	230	8.21		
17	32511411	ELECTRONIC INSTRUMENTATION	CORE	IV	6	А	А	A	8	48						
18	32513912	Artificial Intellige <mark>nc</mark> e	SEC	IV	4	A+	Α	A	8	32	-1	1				
19	32511501	MICROPROCESSORS AND MICROCONTROLLERS	CORE	٧	6	А	A+	A	8	48						
20	32511503	Electromagnetics	CORE	٧	6	А	A+	А	8	48		24		8.25		
21	32517910	NUMERICAL ANALYSIS	DSE	V	6	A+	A+	A+	9	54			198			
22	32517912	BASIC VLSI DESIGN	DSE	V	6	А	A+	Α	8	48	7//					
23	32511603	Photonics	CORE	VI	6	Α	Α	Α	8	48	111		100			8.13
24	32511608	COMMUNICATION ELECTRONICS	CORE	VI	6	B+	A+	B+	7	42	7			2 8		
25	32517906	CONTROL SYSTEMS	DSE	VI	6	A+	A+	A+	9	54		24	192			
26	32517916	EMBEDDED SYSTEMS	DSE	VI	6	Α	Α	Α	8	48						

Grand CGPA: 8.581, Division: First

Result Declared On: 13 Jul 2023 Generated On: 14 Jul 2023





1237706_099_SAM

(Dean Examination)

Abbreviations:

O: Outstanding; A+: Excellent; A: Very Good; B+: Good; B: Above Average; C: Average; D: Pass; F: Fail; *: Old; Awards; RA: Award not received till the time of declaration of result or Absent.

PPT: Paper Type; SEM: Semester; CRDT: Course Credit; GR(TH): Grade (Theory); GR(PR): Grade Practical; NTGR: Net Grade; GRPT: Grade Point; CRPT: Credit Point; PPRS: Paper Result; TTCR: Total Credit; TTCP: Total Credit Point; SGPA: Semester Grade Point Average; CGPA: Cumulative Grade Point Average; ER: Essential Reappear; UFM: Unfair Means

Note:

- [1] This is web-based Statement of Marks/Grades and valid for all official purpose.
- [2] Student obtaining Grade F or AB shall be considered failed in that paper/subject and be required to reappear in the examination as per examination cycle.
- [3] Student has to pass the ER to become eligible for degree as per examination cycle and span period.
- [4] Final percentage of marks based on all semesters = Grand CGPA * 9.5 (for examination of Academic Year 2021-2022 and before) or 10.0 (for examination of Academic Year 2022-2023 and after).
- [5] The information provided in this statement of marks/grades will be used for the printing of degree, so students are advised to ensure that all the information provided in the marksheet are correct. Corrections If any, contact the head/principal of the department/college.

