

PRABAL GHOSH

Github: https://github.com/prabal5ghosh

in LinkedIn: https://www.linkedin.com/in/prabal-ghosh-25a196158/

• Home: Vill-Durlavganj, Dist-Paschim Medinipur, West Bengal, 721253 (India)

Other: CIV,190 Rue Frédéric Mistral, , 06560 Valbonne (France)

ABOUT ME

Experienced electronics and computer engineer with a strong inclination toward research and development in statistical machine learning and deep learning.

WORK EXPERIENCE

Al Intern

INRIA [02/05/2024 - 30/08/2024]

City: Sophia Antipolis | Country: France

Concept Detection in Deep Neural Networks

Graduate Engineer

Freshworks [18/07/2022 - 24/03/2023]

City: Chennai | Country: India

Python Django and Ruby on Rails backend development

Software Development Intern

Freshworks [04/04/2022 – 30/06/2022]

City: Chennai | Country: India

Ruby on rails full-stack development

EDUCATION AND TRAINING

M2 DATA SCIENCE AND ARTIFICIAL INTELLIGENCE

CÔTE D'AZUR UNIVERSITY [09/09/2024 – Current]

M1 DATA SCIENCE AND ARTIFICIAL INTELLIGENCE

CÔTE D'AZUR UNIVERSITY [11/09/2023 – 30/08/2024]

City: Nice | Country: France | Final grade: 12.949/20

IDEX Scholarship

Master of Computer Applications

Amrita vishwa vidyapeetham, Amritapuri Campus [23/09/2020 – 20/08/2022]

Country: India | Final grade: 9.5/10 | Thesis: Computation of Mathematical modeling of Parkinson's Disease

Bachelor of Technology in Electronics and Communication Engineering

RCC Institute of Information Technology, Maulana Abul Kalam Azad University of Technology [01/08/2014 – 31/10/2018]

Country: India | Final grade: 7.86/10

Higher Secondary Examination

Nayabasat ParbatiMoyee Siksha Niketan [06/2013 - 05/2014]

Field(s) of study: Science | Final grade: 78.40%

Mathematics=86%, Physics=90%, Chemistry=90%

Secondary Examination

Nayabasat ParbatiMoyee Siksha Niketan [03/2011 - 05/2012]

Country: India | Final grade: 87.14%

LANGUAGE SKILLS

Mother tongue(s): Bengali

Other language(s): Hindi | English

PUBLICATIONS

[2023]

A study on modeling the dopaminergic pathways of Parkinson's disease

Ghosh Prabal; Sasidharan Rajeswari Sreeja; P. S. Rohit; Nair Manjusha [Scopus Indexed]

PROJECTS

Food ordering app using ruby on rails

Link: https://github.com/prabal5ghosh/food-ordering-app-using-ruby-on-rails

Pet Finder using Machine Learning and Deep Learning

Link: https://github.com/prabal5ghosh/Pet-Finder-using-Machine-Learning-and-Deep-Learning

Semantic Modeling for a Recipe Box Company

Link: https://github.com/prabal5ghosh/Semantic-Modeling-for-a-Recipe-Box-Company/tree/main

IoT and cloud based security monitor using Aurdino MKR 1010 Guide- Binu P.K, Amrita Vishwa Vidyapeetham

Linked data extraction from Springer using OWL and SPARQL Guide- Dr. S. Subbulakshmi

Link: https://github.com/prabal5ghosh/Semantic-Web-Project-using-Protege-spargl-and-curl

Transfer Learning for NLP with TensorFlow Hub

Link: https://www.coursera.org/account/accomplishments/verify/RUGTVCRFACU4

Quadcopter with advanced monitoring Guide: Dr. Tiya De Malakar and Dr. Abhishek Basu, RCCIIT, Kolkata.

Link: http://rcciit.org/students_projects/projects/ece/2018/GR17.pdf

TRAINING AND CERTIFICATION

Machine Learning: Regression by the University of Washington

Link: https://www.coursera.org/account/accomplishments/verify/UUSHZ672X9PH?

utm_source=link&utm_medium=certificate&utm_content=cert_image&utm_campaign=sharing_cta&utm_product=course

Machine Learning: Classification by University of Washington

Link: https://www.coursera.org/account/accomplishments/verify/EBTQQRECPSR8?

utm_source=link&utm_medium=certificate&utm_content=cert_image&utm_campaign=sharing_cta&utm_product=course

Mathematics for Machine Learning: Multivariate Calculus by Imperial College London

Link: https://www.coursera.org/account/accomplishments/verify/FSDZX3YNWBCV?

utm_source=link&utm_medium=certificate&utm_content=cert_image&utm_campaign=sharing_cta&utm_product=course

Neural Networks and Deep Learning

Link: https://www.coursera.org/account/accomplishments/verify/VWT6WGRM7QJU?

<u>utm_source=link&utm_medium=certificate&utm_content=cert_image&utm_campaign=sharing_cta&utm_product=course_</u>

RECOMMENDATIONS

Name: **Dr. Manjusha Nair M.** | Assistant Professor (Senior Grade) Organization: Amrita Vishwa Vidyapeetham, Amritapuri, Kerala

Department: School of Computing

Email: manjushanair@am.amrita.edu | Phone number: (+91) 9447745519

Name: Dr. S. Subbulakshmi | Assistant Professor (Senior Grade) Organization: Amrita Vishwa Vidyapeetham, Amritapuri,Kerala

Department: School of Computing

Email: subbulakshmis@am.amrita.edu | Phone number: (+91) 9746563654

Valbonne, France, 12/10/2024

PRABAL GHOSH

Rabal Glash.

RELEVE DE NOTES ET RESULTATS

Page: 1 / 1

Session 1

GHOSH Prabal

N° Etudiant: 22306730 INE: 223378063DG

Né le : 7 septembre 1995 à : MEDINIPUR, WEST BENGAL (INDE)

inscrit en MSc 1 Data Science & Artificial Intelligence - Year

Notes et résultats								
	Note/Barème	Pts jury	Résultat	Session	Mention	Crédits		
YEAR - MSc 1 DATA SCIENCE	12.949 /20		Admis	S1 2023/24	AB	60		
SEMESTER 1 - MSc 1 DATA SCIENCE	13.517 /20		Admis	S1 2023/24		30		
Refresher	12.375 /20		Acquis	S1 2023/24		4		
Statistical inference	10 /20		Acquis	S1 2023/24		6		
Machine Learning	15.5 /20		Acquis	S1 2023/24		9		
Programming Language	13.833 /20		Acquis	S1 2023/24		9		
Workshops and vulgarization	16 /20		Acquis	S1 2023/24		2		
SEMESTER 2 - MSc 1 DATA SCIENCE	12.381 /20		Admis	S1 2023/24		30		
Statistical learning	12.253 /20		Acquis	S1 2023/24		9		
Machine Learning	12.017 /20		Acquis	S1 2023/24		9		
Personal training	12.75 /20		Acquis	S1 2023/24		12		

Résultat global

Résultat d'admission : 12.949 /20 Admis Assez Bien 60

Fait à Nice, le 9 août 2024 Le Directeur des Études et de la Formation Pour le président d'Université Côte d'Azur

Le Directeur des Études et de la Formation

office délégation

Pascal CREMOUX

RELEVE DE NOTES ET RESULTATS

Page: 1 / 1

Session 1

GHOSH Prabal

N° Etudiant: 22306730 INE: 223378063DG

Né le : 7 septembre 1995 à : MEDINIPUR, WEST BENGAL (INDE)

inscrit en MSc 1 Data Science & Artificial Intelligence - Sem 1

Notes et résultats								
	Note/Barème	Pts jury	Résultat	Session	Crédits			
SEMESTER 1 - MSc 1 DATA SCIENCE	13.517 /20		Admis	S1 2023/24	30			
Refresher	12.375 /20		Acquis	S1 2023/24	4			
Basic Probability	15 /20			S1 2023/24				
Basic Algebra for Data Analysis	10/20			S1 2023/24				
Basic Algorithmics	8.5 /20			S1 2023/24				
Methods and tools for technical and scientific writing	16/20			S1 2023/24				
Statistical inference	10/20		Acquis	S1 2023/24	6			
Machine Learning	15.5 /20		Acquis	S1 2023/24	9			
A general introduction to Machine Learning	15 /20			S1 2023/24				
Introduction to Deep Learning	15.5 /20			S1 2023/24				
Ethical aspects of data	16/20			S1 2023/24				
Programming Language	13.833 /20		Acquis	S1 2023/24	9			
Distributed Big Data Systems	14/20			S1 2023/24				
R programming for Data Science	15.5 /20			S1 2023/24				
Python Programming for Data Science	12 /20			S1 2023/24				
Workshops and vulgarization	16/20		Acquis	S1 2023/24	2			

Résultat global

Résultat d'admission : 13.517/20 Admis 30

Fait à Nice, le 22 mars 2024 Le Directeur des Études et de la Formation

Pascal CREMOUX

RELEVE DE NOTES ET RESULTATS

Page: 1 / 1

Session 1

GHOSH Prabal

N° Etudiant: 22306730 INE: 223378063DG

Né le : 7 septembre 1995 à : MEDINIPUR, WEST BENGAL (INDE)

inscrit en MSc 1 Data Science & Artificial Intelligence - Sem 2

Notes et résultats								
	Note/Barème	Pts jury	Résultat	Session	Crédits			
SEMESTER 2 - MSc 1 DATA SCIENCE	12.381 /20		Admis	S1 2023/24	30			
Statistical learning	12.253 /20		Acquis	S1 2023/24	9			
Introduction to Information Theory	12.7 /20			S1 2023/24				
Model selection and resampling methods	11/20			S1 2023/24				
Optimization for Data Science	13.06 /20			S1 2023/24				
Machine Learning	12.017 /20		Acquis	S1 2023/24	9			
Web of Data	12.5 /20			S1 2023/24				
More on Learning Algorithms	11.55 /20			S1 2023/24				
More on Deep learning algorithms	12/20			S1 2023/24				
Personal training	12.75 /20		Acquis	S1 2023/24	12			
Case Studies	15/20			S1 2023/24				
Internship	12/20			S1 2023/24				

Résultat global

Résultat d'admission : 12.381/20 Admis 30

Fait à Nice, le 9 août 2024 Le Directeur des Études et de la Formation

Pour le président d'Université Côte d'Azur

Le Directeur des Études et de la Formation

Pascal CREMOUX



Transcript AMRITA SCHOOL OF COMPUTING, AMRITAPURI MASTER OF COMPUTER APPLICATIONS

Name: Mr. Prabal Ghosh

2020-2022

Roll No: AM.SC.P2CSC20040

Code Subject	Cr. Gr. Month & Year of Passing	Code Subject	Cr. Gr. Month & Year of Passing
2020-2021 Odd Semester		2021-2022 Odd Semester	YA FOREST A
20CSA501 Object Oriented Programming Using Java	4.0 O Dec, 2020	20CSA601 Machine Learning	4.0 O Dec, 2021
20CSA502 Advanced Operating Systems	3.0 O Dec, 2020	20CSA602 Software Engineering and Design Patterns	3.0 A+ Dec, 2021
20CSA503 Advanced Computer Networks	4.0 O Dec, 2020	20CSA539 Deep Learning	3.0 O Dec, 2021
20CSA504 Python Programming	3.0 O Dec, 2020	20CSA547 Semantic Web	3.0 O Dec, 2021
20CSA505 Advanced DBMS	4.0 O Dec, 2020	20CSA534 Compiler Design	3.0 O Dec, 2021
20MAT504 Mathematical Foundations for Computer Applications I	4.0 A Dec, 2020	20CSA681 ToT and Cloud Lab	1.0 B+ Dec, 2021
18CUL501 Cultural Education	0.0 P Dec, 2020	20CSA685 Natural Language Processing Lab	1.0 A+ Dec, 2021
2020-2021 Even Semester	AFMETUA	20CSA698 Dissertation Phase I	4.0 A+ Dec, 2021
20CSA511 Data structures and Algorithms	4.0 A+ Jul, 2021	2021-2022 Even Semester	
20CSA512 Advanced Web Technologies and Mean Stack	4.0 B Jul, 2021	20CSA699 Dissertation Phase Π	12.0 A+ Jul, 2022
20CSA513 Data Mining and Applications	4.0 O Jul, 2021		
20CSA514 Research Methodologies and Case Study	2.0 A Jul, 2021		
20MAT514 Mathematical Foundations for Computer Applications II	3.0 A+ Jul, 2021		
20CSA541 Natural Language Processing	3.0 A+ Jul, 2021		
20CSA557 Connected Internet of Things Devices	3.0 A Jul, 2021	AMMINIMAN MENTAL MARKET MA	
20CSA581 Data Structures and Algorithms Leb	1.0 B+ Jul, 2021	DAMENTA VISTAVA	
20.5.A.381 Data Structures and Algorithms Lab	7.0 2 B+ 3m, 2021		



Cumulative Credits		Cumulative Credits Earned	Cumulative Grade Points	CGPA	
	80,0	80.0	760.0	9.50	

Medium of Instruction is English for all subjects

Notionally, multiplying the CGPA/SGPA, earned by the candidate by 10, may arrive at percentage of marks.

Issued on: 26/07/2022

Dy. Controller of Examinations

Controller of Examinations

The Board of Management of the University hereby confers the degree of

Master of Computer Applications

under the Faculty of Engineering

Prabal Ghosh

in recognition of the successful completion of all the requirements for the award of

the said Degree with First Class with Distinction during July 2022.

Siven on this day, the 20th of August 2022, under the seal of the University. al-mar



Dr. K. Sankaran

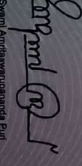
Date of Issue : 20th of August 2022



Sri Mata Amritanandamayi Devi

Chancellor

Dr. P. Venket Rangan Vice Chancellor





MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL

(Formerly known as West Bengal University of Technology)

Main Campus: Haringhata, Nadia, Pin-741 249, W.B, INDIA Kolkata Campus: BF-142, Salt Lake, Sector-I, Kolkata-700 064, W.B, INDIA Web Site: www.makautwb.ac.in

Doc. No-228798

TRANSCRIPT AS ON 08-02-2022

Name	PRABAL GHOSH			and a		Roll No	11700314057				
rogram	BACHELOR OF TECHNOLOGY (ELECTRONICS & ENGINEERING)	COMM	IUNICA	TION		Reg No	141170110239 OF 2014-2015	0110239 OF 2014-2015			
Subject Code	Subjects / Courses Offered	Letter Grade	Points	Credit	Credit Points	Subject Code	Subjects / Courses Offered	Letter Grade	Points	Credit	Cre
HU101	ENGLISH LANGUAGE & TECHNICAL COMMUNICATION	В	7	2.0	14.0	CS201	BASIC COMPUTATION & PRINCIPLES OF COMPUTER		6	4.0	24.
CH101	CHEMISTRY-I	A	8	4.0	32.0	PH201	PROGRAMMING PHYSICS-I	В	7	4.0	28.
M101	MATHEMATICS-I	С	6	4.0	24.0	M201	MATHEMATICS-II	C	6	4.0	24
ME101	ENGINEERING MECHANICS	С	6	4.0	24.0	ME201	ENGINEERING THERMODYNAMICS & FLUID MECHANICS	В	7	4.0	28
ES101	BASIC ELECTRICAL & ELECTRONIC ENGINEERING-I	D	5	4.0	20.0	ES201	BASIC ELECTRICAL & ELECTRONIC ENGINEERING-II	В	7	4.0	28
CH191	CHEMISTRY-I	E	9	2.0	18.0	CS291	BASIC COMPUTATION & PRINCIPLES OF COMPUTER	0			
ES191	BASIC ELECTRICAL & ELECTRONIC ENGINEERING-I	В	7	2.0	14.0		PROGRAMMING LAB	2.380	10	2,0	20
ME191	ENGG. DRAWING & COMPUTER GRAPHICS	A	8	3.0	24.0	PH291	PHYSICS-I	Е	9	2,0	18
HU181	LANGUAGE LABORATORY	E	9	1.0	9.0	ES291	BASIC ELECTRICAL & ELECTRONIC ENGINEERING-II LAB	Α	8	2,0	10
XC181	EXTRA CURRICULAR ACTIVITIES (NSS/NCC/NSO ETC)	0	10	1.0	10.0	ME292	WORKSHOP PRACTICE	E	9	3.0	27
ACCED 201	Total 15 SGPA1: 7.00		CONTRACT OF	27.0	189.0	PASSED 20	Total 15 SGPA2: 7.34 YGPA1: 7.18			29.0	21
	Property and the second se	T .					The state of the s		-	-	
MCS301	NUMERICAL METHODS	В	7	2.0	14.0	HU401	VALUES & ETHICS IN PROFESSION	В	7	3.0	21
M302	MATHEMATICS-III	C	6	4.0	24.0	PH401	PHYSICS II BASIC ENVIRONMENTAL ENGINEERING & ELEMENTARY	В	7	4.0	28
EC301	CIRCUIT THEORY & NETWORKS	В	7	4.0	28.0	CH401	BIOLOGY	С	6	3.0	11
EC302	SOLID STATE DEVICE	В	7	3.0	21.0	EC401	EM THEORY & TRANSMISSION LINES	Е	9	4.0	36
EC303	SIGNALS & SYSTEMS	E	-	3,0	27.0	EC402	DIGITAL ELECTRONIC & INTEGRATED CIRCUITS	٨	8	4.0	32
EC304	ANALOG ELECTRONIC CIRCUITS	E	9	4.0	36.0	HU481	TECHNICAL REPORT WRITING & LANGUAGE LAB	В	7	2.0	1
MCS391	NUMERICAL LAB.	0	10	1.0	10.0	PH491	PRACTICE PHYSICS II LAB		8	2.0	16
EC391	CIRCUIT THEORY & NETWORK LAB.	A	8	2.0	16.0	EC491	EM THEORY & TX LINES LAB		9	2.0	11
EC392	SOLID STATE DEVICES	E	9	2.0	18.0	EC492	DIGITAL ELECTRONIC & INTEGRATED CIRCUITS LAB		9	2.0	11
EC393	SIGNAL SYSTEM LAB.	0	10	2.0	20.0	20152	Total	Е		26.0	20
EC394	ANALOG ELECTRONICS CIRCUITS LAB. Total	0	10	2.0	20.0	PASSED 20	16 SGPA4: 7.73 YGPA2: 7.91				ine
ASSED 201	16 SGPA3: 8.07										-
HU501	ECONOMICS FOR ENGINEERS	A	8	3.0	24.0	HU601	PRINCIPLES OF MANAGEMENT	В	7	2.0	14
EC501	ANALOG COMMUNICATION	C	6	4.0	24.0	EC601	DIGITAL COMMUNICATIONS	A C	8	3.0	24
EC502	MICROPROCESSORS & MICROCONTROLLERS	A	8	4.0	32.0	EC602	DIGITAL SIGNAL PROCESSING		6	3.0	18
EC503	CONTROL SYSTEM	C	6	3.0	18.0	EC603	TELECOMMUNICATION SYSTEM	В	7	3,0	21
EC504B	DATA STRUCTURE & C	В	7	4.0	28.0	EC604B	INFORMATION THEORY & CODING	A	8	3.0	24
EC591	ANALOG COMMUNICATION	E	9	2.0	18.0	EC605A	OBJECT ORIENTED PROGRAMMING	٨	8	3,0	24
EC592	MICROPROCESSORS & MICROCONTROLLERS	E	9	2.0	18.0	EC691	DIGITAL COMMUNICATIONS	0	10	2,0	20
EC593	CONTROL SYSTEM	0	10	2.0	20.0	EC692	DIGITAL SIGNAL PROCESSING	В	7	2.0	14
EC594B	DATA STRUCTURE & C	0	10	2.0	20.0	EC695A	OBJECT ORIENTED PROGRAMMING	0	10	2.0	20
ASSED 201	[Total 17 SGPA5: 7.77			26.0	202.0	EC681	SEMINAR Total	٨	8	2.0	19:
						PASSED 20	17 SGPA6: 7.80 YGPA3: 7.78				
EC701	WIRELESS COMMUNICATION & N/W	A	8	3.0	24.0	HU801A	ORGANISATIONAL BEHAVIOUR	А	8	2.0	16
EC702	MICROELECTRONICS & VLSI DESIGNS	A	8	3.0	24.0	EC801B	DIGITAL IMAGE PROCESSING	A	8	3.0	24
EC703A	RF & MICROWAVE ENGG	С	6	3.0	18.0			-	7		
EC704A	RADAR ENGG	В	7	3.0	21.0	EC802B	MATERIAL SC. & ENGG (MAT. SC)	В	-1	3.0	21
EC705C	DATA BASE MANAGEMENT SYSTEM	С	6	3.0	18.0	EC881	DESIGN LAB / INDUSTRIAL PROBLEM RELATED PRACTICAL TRAINING	0	10	4.0	40
HU781	GROUP DISCUSSION	Λ	8	2.0	16.0	EC882	PROJECT PART-2	0	10	6.0	60
EC792	VLSI DESIGN LAB	В	7	2.0	14.0	EC893	GRAND VIVA	E	9	3.0	27
EC793A	RF & MICROWAVE ENGG. LAB	Е	9	2.0	18.0	-		- 14	-	-	
	DATA BASE MANAGEMENT SYSTEM LAB	0	10	2.0	20.0		Total 8 SGPA8: 8.95 YGPA4: 8.35 DGPA: 7.86			21.0	180
	INDUSTRIAL TRAINING	0	10	2.0	20.0	PASSED 201	8 30FA8: 8.93 1 0FA4: 8.33 DOFA: 7.80	Time!			
	PROJECT PART-I	0	10	2.0	20.0						
	Total			27.0	213.0						
ASSED 201	8 SGPA7: 7.89			- N.		- 15					
	DITS FOR THIS PROGRAM 210.0										
		_		-	_						_

Checked by

Controller of Examinations

Assistant Controller Of Examinations Maulana Abul Kalam Azad University Of Technology, West Bengal

Haringhata, Nadia - 741249

In our B. Tech, B.E. Under Graduate Degree Courses and Post Graduate Degree Courses, the grade point average is awarded in each semester, in each year and in final Degree.

1. The table below shows the letter Grades and their corresponding classification and percentage points:

Classification	Letter Grade	Score on 100 Percentage Points	Points
Outstanding	0	100 to 90	10
Excellent	E	89 to 80	9
Very Good	A	79 to 70	8
Good	В	69 to 60	7
Fair	С	59 to 50	6
Below Average	D	49 to 40	5
Failed	F	Below 40	2
Incomplete	ı	_	2

2. The method of calculation of Grade Point Average is as follows:

SGPA = Credit Index
(Semester Grade Point Average) = Σ Credits

YGPA
(Yearly Grade Point Average)

= Credit Index Odd Semester + Credit Index Even Semester
Σ Credits Odd Semester + Σ Credits Even Semester

3. For final Degree Grade Point Average, the calculation is as under

(Degree Grade Point Average)

DGPA
(Degree Grade Point Average)

TGPA1 + YGPA2 + YGPA3
(3 Year Degree Course Pass Out Students)

YGPA1 + YGPA2

(Degree Grade Point Average) 2
(2 Year Degree Course Pass Out Students)

DGPA = YGPA1
(Degree Grade Point Average) = (1 Year Degree Course Pass Out Students)

4. No Class / Percentage is awarded:

X : Ineligible for PromotionXP : Eligible for Promotion with BacklogsP : Passed and Promoted



PRABAL GHOSH

AZAD UNIVERSITY OF TECHNOLOGY, West Bengal University of Technology, West Bengal University of Technology, West Bengal University of Techno

bearing Regn. No.: 141170110239 of 2014-2015

having fulfilled all the requirements has been admitted to the Degree of

Bachelor of Technology

Electronics & Communication Engineering

of this University and that the degree was conferred on him her with all the rights and privileges thereto. In witness whereof the Signature of the Vice-Chancellor of Maulana Abul Kalam Azad University of Technology, West Bengal is hereunto affixed.

DGPA: 7.86

(Degree Grade Point Average)

Year of Passing: 2018

Saital Maitra

Vice- Chancellor

Dated . 2nd November 2018



CERTIFICAT DE SCOLARITÉ 2024/2025

Le Directeur des Études et de la Formation certifie que

Monsieur PRABAL GHOSH

Id. National : 223378063dg N° étudiant : 22306730 Né(e) le 07/09/1995

à MEDINIPUR, WEST BENGAL (INDE)

est régulièrement inscrit(e) pour l'année universitaire 2024/2025

Diplôme : MSc 2 Data Sciences & Artificial Intelligence

Année: MSc 2 DATA SCIENCES & ARTIFICIAL INTELLIGENCE

Composante: UNIVERSITE COTE D'AZUR

Fait à Nice, le 14/10/2024

Pour le préstate de la Cote d'Azur

et par délégation

Le Directeur des Études et de la Formation

Dear Professors,

I am Prabal Ghosh, and I am deeply committed to advancing research in statistical machine learning, deep learning, and their applications, particularly in the medical domain. I am confident that the EFELIA-3IA Côte d'Azur Excellence Scholarship will enable me to further pursue my academic and research aspirations.

Currently, I am enrolled in the MSc (M2) program in Data Science and Artificial Intelligence at Université Côte d'Azur, specializing in the Medical Track. Last year, during my MSc (M1), I was honored to receive the IDEX scholarship, which greatly contributed to my academic progress. I hold a Bachelor of Technology in Electronics & Communication Engineering from Maulana Abul Kalam Azad University of Technology, India, and a Master of Computer Applications from Amrita Vishwa Vidyapeetham, India. Throughout my academic career, I have focused on key areas such as machine learning, deep learning, and natural language processing, which have shaped my passion for research and innovation in artificial intelligence.

My professional experience further complements my academic background. From April 2022 to March 2023, I worked as a backend web developer at Freshworks, Chennai, India. During this period, I gained invaluable industry experience, particularly in Python Django and Ruby on Rails, where I was responsible for developing scalable web applications that served up to one million users. This experience enhanced my programming skills and taught me how to work efficiently in a high-impact environment.

Moreover, I have been engaged in significant research and development activities that align with the goals of the EFELIA-3IA program. At Prismalia in Sophia Antipolis, I contributed to the development of a chatbot powered by Large Language Models (LLMs) to help companies efficiently retrieve critical information from their documentation. This project, which is integrated into my master's coursework, has allowed me to apply advanced machine learning techniques to real-world problems, enriching my practical expertise in the field.

Additionally, I had the opportunity to complete an internship at INRIA, Sophia Antipolis, from May to August 2024, focusing on Explainable Artificial Intelligence (XAI). My research specifically targeted the elucidation of Convolutional Neural Networks (CNNs), which are pivotal in many AI applications today. This experience reinforced my commitment to exploring the interpretability and transparency of AI models.

My academic work reflects my dedication to research excellence. I have published a Scopus-indexed paper titled "Mathematical Modeling of Parkinson's Disease Using an Advanced Learning Approach". These projects highlight my focus on applying AI to medical challenges, an area I intend to continue exploring throughout my MSc and beyond.

Looking ahead, I am deeply committed to pursuing a Ph.D. in machine learning, with the ultimate goal of contributing to academia and advancing research that benefits society. My long-term vision is to apply my knowledge to solve complex problems in the medical domain, where AI has the potential to revolutionize diagnostics and treatment. I am confident that the EFELIA-3IA Côte d'Azur Excellence Scholarship will help me cover my expenses during my studies and reduce the burden of tuition fees, enabling me to focus fully on my studies and research.

In conclusion, I believe that my academic achievements, professional experience, and research background make me a strong candidate for the EFELIA-3IA Côte d'Azur Excellence Scholarship.

Thank you for considering my application. I look forward to the opportunity to contribute to the 3IA Côte d'Azur program and to achieving my academic and research goals.

Sincerely,

Prabal Ghosh

M2 Data Science and AI student Université Côte d'Azur

Dear Members of the Selection Committee,

I have attached the income tax returns of my father. In the 2024-2025 financial year, his income was 423,510 INR, which is equivalent to 4,616.26 EUR. In 2023-2024, his income was 489,860 INR, equivalent to 5,339.47 EUR, and in 2022-2023, his income was 431,040 INR, equivalent to 4,698.34 EUR. In 2021-2022, his income was 443,970 INR, equivalent to 4,839.27 EUR.

Last year, during my MSc (M1), I was honoured to receive the IDEX scholarship, which helped cover my living expenses and tuition fees. With my family's financial resources, being awarded the EFELIA-3IA Côte d'Azur Excellence Scholarship would relieve my family and me of the financial burden, allowing me to focus entirely on my studies.

Sincerely, Prabal Ghosh

Date of filing: 11-Jul-2024

INDIAN INCOME TAX RETURN ACKNOWLEDGEMENT

[Where the data of the Return of Income in Form ITR-1(SAHAJ), ITR-2, ITR-3, ITR-4(SUGAM), ITR-5, ITR-6, ITR-7 filed and verified]

(Please see Rule 12 of the Income-tax Rules, 1962)

Assessment Year 2024-25

PAN		ADJPG9584D			
Nam	e	SAMARESH GHOSH			
Addr	ess	C k road, MIDNAPUR, Satbankura, WE	ST MIDNAPORE, Satbankura S.O, 32-W	/est Bengal	, 91-INDIA, 721253
Statu	ıs	Individual	Form Number		ITR-1
Filed	u/s	139(1)-On or before due date	e-Filing Acknowledgement Nun	nber	664078890110724
	Current Ye	ar business loss, if any		1	0
ils.	Total Incon	ne		2	4,23,510
Details	Book Profit	under MAT, where applicable		3	0
d Tax	Adjusted Total Income under AMT, where applicable				0
Taxable Income and	Net tax pay	vable	5	0	
o luco	Interest and	d Fee Payable	View V	6	0
xable	Total tax, in	iterest and Fee payable		7	0
ř	Taxes Paid	the second	संयोग वर्षा	8	7,607
	(+) Tax Pay	able /(-) Refundable (7-8)	मुलो द	9	(-) 7,610
Detail	Accreted Inc	come as per section 115TD	JEN'S	10	0
Tax	Additional T	ax payable u/s 115TD	X DEPARTMEN	11	0
Income and Tax	Interest pay	able u/s 115TE		12	0
псош	Additional Ta	ax and interest payable		13	0
Accreted I	Tax and inte	rest paid		14	0
Accr	(+) Tax Paya	able /(-) Refundable (13-14)		15	0
using	paper ITR-V	SAMARESH GHOSH erification Form /Electronic Verification	having PAN ADIPG9584D	0.0	11 101 2024
using	vermed by _	SAMARESH GHOSH	having PAN ADIPG9584D	0.0	11 101 2024

System Generated Barcode/QR Code



ADJPG9584D016640788901107241ae71424e3397ca838d77795da6076f521afc40c

DO NOT SEND THIS ACKNOWLEDGEMENT TO CPC, BENGALURU

Date of filing: 25-Jul-2023

[Wher	Assessment Year 2023-24				
PAN.		ADJPG9584D	en administration for the company of		
Name		SAMARESH GHOSH	Commence of the Commence of th		
Addres	is .	C k road, MIDNAPUR, Satbankura, WE	ST MIDNAPORE, Satbankura S.O, 32-W	est Bengal, 9	1-INDIA, 721253
Status		Individual	Form Number		ITR-1
Filed u	/s	139(1)-On or before due date	e-Filling Acknowledgement Num	ber	668769650250723
	Current Ye	ear business loss, if any	and the second s	1	0
5]	Total Incor	me	The second section of the second seco	2	4,89,860
Details	Book Profi	t under MAT, where applicable	3	0	
d Tax	Adjusted T	Total Income under AMT, where applicable	4	0	
ne and	Net tax pa	yable	5	0	
Taxable Income	Interest ar	nd Fee Payable	6	0	
xable	Total tax,	interest and Fee payable	7	0	
Ta	Taxes Paid	the state of the s	8	0	
	(+) Tax Pa	syable /(-) Refundable (7-8)	Trans D	9	0
etail	Accreted I	ncome as per section 115TD		10	0
Tax Detail	Additional	Tax payable u/s 115TD	11	0	
e and	Interest p	ayable u/s 115TE	12	0	
Accreted Income	Additiona	Tax and interest payable	13	0	
eted I	Tax and i	nterest paid	Clarker and the second	14	0
Accr	(+) Tax P	ayable /(-) Refundable (13-14)		15	0
US	o vermed b		having PAN ADJPG9584D	0.0	25-Jul-2023
	Barcode/QF	ADJPG9584D01668	769650250723609e2dc37e53c7a5a	-	de6765d6d57b9
		ADJPG9584D01668	769650250723609e2dc37e53c7a5ac	-	de6765d6d5

INDIAN INCOME TAX RETURN ACKNOWLEDGEMENT

[Where the data of the Return of Income in Form ITR-1 (SAHAJ), ITR-2, ITR-3, ITR-4(SUGAM), ITR-5, ITR-6, ITR-7 filed and verified]

Assessment Year 2022-23

(Please see Rule 12 of the Income-tax Rules, 1962)

PAN	ADJPG9584D		10.54		
Name	SAMARESH GHOSH		1.7		3
Address	Ck road, MIDNAPUR, Satbankura, WEST MIDNAPOR	E , Satbankura S.O ,	32-West 1	Bengal , 91-India	, 721253
Status	Individual	Form Nu	nber		ITR-1
Filed u/s	139(1) Return filed on or before due date	e-Filing A	cknowled	gement Number	102528480250722
Current Ye	ear business loss, if any		1		-
Total Incom	me				4,31,040
	it under MAT, where applicable		2	1 12 12	. 0
Adjusted T	Fotal Income under AMT, where applicable	Charles Proper	3	- Balana	0
Net tax pay	yable		4	E Gur	. 0
	d Fee Payable		5		0
Total tax, i	interest and Fee payable		6		0
Taxes Paid			7		0
(+) Tax Pa	yable /(-) Refundable (6-7)		8		0
Accreted Is	ncome as per section 115TD		9.1	3,4,4	0
Additional	Tax payable ws 115TD		10	7- 3- 12-	0
A STOCK OF PARTY OF THE PARTY O	yable u/s 115TE		711		0
Additional	l Tax and interest payable		12		0
Tax and in	aterest paid	and the same of th	13		0
The state of the s	ayable /(-) Refundable (12-13)		14	111	0

Income Tax Return submitted electronically on 25-07-2022 22:06:28 from IP address 47.11.192.220 and verified by SAMARESH GHOSH having PAN ADJPG9584D on 25-07-2022 22:12:50 using paper ITR-Verification Form /Electronic Verification Code XUETSYMNHY generated through Bank Account Prevalidation mode

System Generated

Barcode/QR Code



ADJPG9584D01102528480250722C694BDFCD705991BC226A2BC8168E5639D03FA04

DO NOT SEND THIS ACKNOWLEDGEMENT TO CPC, BENGALURU

INDIAN INCOME TAX RETURN ACKNOWLEDGEMENT

[Where the data of the Return of Income in Form ITR-1 (SAHAJ), ITR-2, ITR-3, ITR-4(SUGAM), ITR-5, ITR-6, ITR-7 filed and verified]

(Please see Rule 12 of the Income-tax Rules, 1962)

ADJPG9584D

PAN

Assessment Year 2021-22

Name Address	SAMARESH GHOSH C k road , MIDNAPUR , Satbankura , WEST MIDNAP	H GHOSH MIDNAPUR, Satbankura, WEST MIDNAPORE, Satbankura S.O., 721253			
Status Filed w/s	Individual 139(1) Return filed on or before due date	Form Number	rledgement Number	ITR-1 786620440051121	
	ear business loss, if any		1	0 4,43,970	
18	it under MAT, where applicable		2	0	
Adjusted 7	Total Income under AMT, where applicable		3 4	0	
Interest an	nd Fee Payable Interest and Fee payable		5	0	
Taxes Pai	and the second process of the second		7	1,646 (-) 1,650	
	Tax Payable		9	0	
Interest P	Payable ridend tax and interest payable		11	0	
Taxes Pa			12	0	
9	l Income as per section 115TD nal Tax payable u/s 115TD		14 15	0	
E	and the second s	Longo de la companya	16 17	0	
1 2	nal Tax and interest payable Interest paid	the same of the sa	18	0	
(+)Tax I	Payable /(-)Refundable (17-18)		19	0	

Income Tax Return submitted electronically on 05-11-2021 11:25:24 from IP address 10.1.219.21 and verified by SAMARESH GHOSH having PAN ADJPG9584D on 07-11-2021 10:54:38 using paper ITR-Verification Form /Electronic Verification Code CAUXQ33FEY generated through Digital mode

System Generated

Barcode/QR Code



ADJPG9584D01786620440051121AE685A368E3154B4C7BADBC852517FCBB64522D9

DO NOT SEND THIS ACKNOWLEDGEMENT TO CPC, BENGALURU