CAREER DEVELOPMENT CENTRE



Date: 22th December 2022.

Subject: Value Added Trainings School of Pharmaceutical and Population Health Informatics

Attention: M.Pharm- II Semester / B.Pharm- VIIIth Semester (Session-EVEN-2022-23)

Above mentioned students are hereby informed that as per the approved value added trainings for the academic year 2022-23, Career Development Centre offers the below mentioned technical training in the Even Semester (2022-23). Details as follows:

Training	Semester	Program	Duration	Date of Commencing
Medical Coding-Advanced (VAT-75)	VIII	B.Pharm	32	10th January 2023

NOTE:

1. The Department concerned shall notify the details about timings and venue of the training sessions. In case of any query please contact the Career Development Centre, DIT University.

Mr. Sagr Se Bedent ell DIT I Lliverelly Obshradun

To:

- All Deans / Directors
- HoDs

• CDC

With the request to bring the above to the notice of the students

Copy for information to:

- Hon'ble Chairman
- Hon'ble Chancellor
- Hon'ble Vice Chancellor
- Hon'ble Pro Vice Chancellor
- ICT Manager to upload on website



VAT-75: Medical Coding – Advanced

Venue: VEDA LAB 505 | Duration: 32 Hrs (10th January 2023 to 16th April 2023)

The training provided students an insight into the world of medical billing and coding through a specialty approach. This course is designed for B.Pharm (8th Semester) students who are new to the medical field, interested in becoming a certified medical biller and coder and/or entry level medical haematology billers and coders. The course included specialty related key terms along with visually appealing lectures.

It was organised by the School of Pharmaceutical and Population Health Informatics, the coordinator for the training was Dr. Uddipak Rai (Associate Professor, SoPPHI-DIT University).

Course Description:

This course provided the students an insight into the world of medical billing and coding through a specialty approach. It was designed for individuals new to the medical field, individuals interested in becoming a certified medical biller and coder and/or entry level medical hematology billers and coders. The course includes specialty related key terms along with visually appealing lectures. Additionally, the student's understanding of the course material was assessed through practice exercises, case studies, quizzes and a final exam.

Intended for:

- Students who are interested in a career as a medical biller and coder
- Entry level medical hematology coders
- Experienced medical coders seeking a position in medical hematology
- Practice consultants who are unfamiliar with the medical billing and coding process



Course Objective:

Medical coding is the first step of the medical billing process. Right coding leads to unambiguous billing process sufficing the needs of both service provider as well as the claimer. Healthcare system has a huge array of procedures, treatments, services and products made available to the patient's. This makes accurate medical coding process even more important and therefore necessitates the need of skilled and proficient medical coders.

Programme Structure:

Module 1: Introduction to Medical Coding

Module 2: Basics of Anatomy and Physiology

Module 3: Medical Coding and terminologies in association with Diseases

Module 4: : International Classification of Diseases (ICD)

Module 5: Healthcare Common Procedure Coding System (HCPCS)

Module 6: Current Procedural Terminology (CPT)

Module 7: Modifiers

Module 8: Evaluation and Management Guidelines for Medical coding professionals

Module 9: Radiology and Anaesthesia Guidelines for Medical coding professionals

Module 10: Surgery Guidelines for Medical coding professionals

Module 11: Pathology and Laboratory and Medicine Services and Procedures Guidelines for

Medical coding professionals

Module 12: Health Insurance Portability and Accountability Act (HIPAA)

Module 13: Case Studies

Programme Deliverables

A comprehensive study material for all the modules in hard copies ensuring the needs of the audience. The accompanying training material is appropriately aligned with the current Industry's expectations.



- Assignments for all the programme modules for continuous evaluation and guidance.
- Interactive or online live sessions on all key areas of the programme giving all flexibility to the participants.
- Online classes for all the modules will be conducted on the weekends. Moreover, a doubt clearing session will also be scheduled before the examination.
- All the efforts are made by IGMPI faculty members to make the entire programme modules easily understandable.
- Assessment and evaluation for all the programme modules in order to enhance the levels
 of competencies and skills of the participants leading towards the objective of application
 in the job.
- At the end of each programme modules, the trainers shall obtain feedback from the participants using specially designed questionnaires.
- All learning and training delivery initiatives shall be conducted in English.

Future Prospects of Training in Medical Coding

Through the programme, aspirants gain good knowledge of medical coding industry leading to availability of best employment options. Medical coders use electronic data today to keep track of patient records easier, but there are still some medical offices that use paper filing. Medical Coders convert patient health information into alpha numeric codes. Law firms hire medical coders to investigate fraud claims. Also, Government agencies provide the opportunity to medical coders to work on projects that affect healthcare across the nation. Medical coders are seen in every type of Pharma and healthcare industry from clinics, to hospitals, insurance companies, diagnostic centres, and legal centres addressing health or life insurance issues and many more where they work as Drug Safety Experts, Maintenance manager, Quality analyst, Medical coder, Associate content analyst etc.

Value added course Details (Academic Year: 2022-23)

VAT Course Name: Medical Coding-Advanced

VAT Code: VAT 75

Duration in Hours: 32

Number of Students Enrolled: 94

Number of Students Completed: 88

Grades: G= GOOD; S = Satifactory; P = Poor; W = Withdraw					
Student ID	Student Name	Program/Course	Passing Grade		
190921008	SAVITA ARYA	Bachelor of Pharmacy	S		
190921021	RITIKA SHARMA	Bachelor of Pharmacy	S		
190921045	VIKRANT SIROHI	Bachelor of Pharmacy	G		
190921061	VISHAL PANDEY	Bachelor of Pharmacy	G		
190921007	HITESH SINGH	Bachelor of Pharmacy	S		
190921022	PRIYANKA SHARMA	Bachelor of Pharmacy	S		
190921002	SHUBHAM GAUTAM	Bachelor of Pharmacy	P		
190921031	MANAV CHHABRA	Bachelor of Pharmacy	G		
190921058	PALAK BHATNAGAR	Bachelor of Pharmacy	G		
190921023	SWATI JAISWAL	Bachelor of Pharmacy	S		
190921064	MOHD SAQUIB KHAN	Bachelor of Pharmacy	S		
190921048	ABHISHEK KUMAR	Bachelor of Pharmacy	S		
190921004	ABHISHEK RAHI	Bachelor of Pharmacy	G		
190921065	ANIKET GARG	Bachelor of Pharmacy	G		
190921025	RUCHI BHARDWAJ	Bachelor of Pharmacy	S		
190921056	ABHISHEK KUMAR	Bachelor of Pharmacy	S		
190921028	SAANIDHYA BAREJA	Bachelor of Pharmacy	S		
190921060	ARIHANT PRATAP SINGH	Bachelor of Pharmacy	G		
190921019	VANSHIT SINGH	Bachelor of Pharmacy	G		
190921032	MANISH RANA	Bachelor of Pharmacy	Ş		
19P277006	RAHUL KUMAR	Bachelor of Pharmacy	S		
190921057	DIKSHITA SAINI	Bachelor of Pharmacy	S		
190921026	RAHUL KASHYAP	Bachelor of Pharmacy	G		
190921013	KUMAR BHASKAR	Bachelor of Pharmacy	G		
190921033	ABHISHEK KUMAR	Bachelor of Pharmacy	S		
190921084	ABHISHEK RAWAT	Bachelor of Pharmacy	S		
190921015	KRISHNA PATEL	Bachelor of Pharmacy	S		
190921010	VASU DEV CHAUHAN	Bachelor of Pharmacy	G		
190921043	ASIF CHAUDHARY	Bachelor of Pharmacy	G		
190921059	RAMANKANT SINGH	Bachelor of Pharmacy	S		
190921003	RAVI SINGH	Bachelor of Pharmacy	S		
190921024	ANMOL MAMGAIN	Bachelor of Pharmacy	S		
190921041	AKSHAY KAMBOJ	Bachelor of Pharmacy	G		
190921017	ABHINOVE BHAROTIYAL	Bachelor of Pharmacy	Р		
190921020	MD SALMAN	Bachelor of Pharmacy	S .		
190921030	LAXITA CHAUHAN	Bachelor of Pharmacy	S		
190921018	ANAMIKA	Bachelor of Pharmacy	S		
190921014	SHAKIB ALI	Bachelor of Pharmacy	G		
190921053	aakash ranjan	Bachelor of Pharmacy	G		
190921009	VIPUL VISHNU SAWASHA	Bachelor of Pharmacy	S		
190921027	RITUL SHARMA	Bachelor of Pharmacy	S		
190921050	MEGHA KUMARI	Bachelor of Pharmacy	S		



190921075		Bachelor of Pharmacy	G
190921034	MOHD. ARMAN	Bachelor of Pharmacy	G
190921011	ANIVESH GANDOTRA	Bachelor of Pharmacy	. \$
190921012		Bachelor of Pharmacy	Р
190921038	RONIT MALIK	Bachelor of Pharmacy	\$
190921036	MOHD FARHAN	Bachelor of Pharmacy	G
190921046	GARV AGGARWAL	Bachelor of Pharmacy	G
190921005	FOZIA KHANUM	Bachelor of Pharmacy	S
190921062	GUNJA KUMARI	Bachelor of Pharmacy	S
190921042	MOHD HARIS KHAN	Bachelor of Pharmacy	S
190921035	ANSHIKA TOMAR	Bachelor of Pharmacy	G
190921047	SHIVANGI SHARMA	Bachelor of Pharmacy	G
190921051	ALFISHA	Bachelor of Pharmacy	S
190921054	RADHA YADAV	Bachelor of Pharmacy	S
190921066	BITTU KUMAR	Bachelor of Pharmacy	S
190921082	AYUSH CHAUHAN	Bachelor of Pharmacy	G
190921085	ARUMOY BRAHMA	Bachelor of Pharmacy	G
190921067	MOHIT SHARMA	Bachelor of Pharmacy	S
190921078	NEERAJ SHUKLA	Bachelor of Pharmacy	S
190921087	RAJAN KUMAR	Bachelor of Pharmacy	S
190921069	VASU BATRA	Bachelor of Pharmacy	G
190921063	TANZILA ASLAM SIDDIQUI	Bachelor of Pharmacy	G
190921076	GYANENDRA JOSHI	Bachelor of Pharmacy	S
190921074	RIMSHA ASHFAQ	Bachelor of Pharmacy	S
190921089	TANIA	Bachelor of Pharmacy	S
190921077	DISHA VERMA	Bachelor of Pharmacy	G
190921083	WARISH ANSARI	Bachelor of Pharmacy	G
190921079	RIYA SINHA	Bachelor of Pharmacy	S
190921101	SUSHIL YADAV	Bachelor of Pharmacy	S
190921081	PRIYANSHI PUSHKAR	Bachelor of Pharmacy	S
190921086	SATYAM SHARMA	Bachelor of Pharmacy	G
190921094	KABIN SHRESTHA	Bachelor of Pharmacy	Р
190921095	SASMIT THARU	Bachelor of Pharmacy	S
190921090	JYOTI TIWARI	Bachelor of Pharmacy	S
190921098	ANKIT ANAND	Bachelor of Pharmacy	S
190921092	MOHD HAROON	Bachelor of Pharmacy	G
190921096	AVNI SINGH	Bachelor of Pharmacy	G
190921088	ANUSHTHI JAIN	Bachelor of Pharmacy	S
190921091	VISHAL BHANDARI	Bachelor of Pharmacy	S
190921093	ABHISHEK SINGH	Bachelor of Pharmacy	S
190921100	VIKAS KUMAR YADAV	Bachelor of Pharmacy	G
190921097	MANIK KHURANA	Bachelor of Pharmacy	P
190921099	TARUN SHARMA	Bachelor of Pharmacy	S
190921102	MOHAMMAD SHAHEED ANSARI	Bachelor of Pharmacy	S
200921900	ABHINAV KUMAR SINGH	Bachelor of Pharmacy	S
200921905	NIDHI DWIVEDI	Bachelor of Pharmacy	G
200921901	SAVLEEN SETHI	Bachelor of Pharmacy	G
200921903	SHRADDHA TRIPATHI	Bachelor of Pharmacy	S
200921904	DIKSHA NEGI	Bachelor of Pharmacy	S
200921906	DEEPAK KUMAR	Bachelor of Pharmacy	S
200921908	DEWANSHI TRIPATHI	Bachelor of Pharmacy	P
200921907	SHIVI KASHYAP	Bachelor of Pharmacy	G
	POTENTIAL INTE	-achier of Filatiliacy	<u> </u>

Career Services Cell DIT University, Dehradun