

## SHRI BALAJI INSTITUTE OF MEDICAL SCIENCE MOWA ,RAIPUR C.G.



No-SBIMS/Admin/5279/2024

Date 05/09/2024

No -SBIMS /MEU/

/2024

## SUBJECT - REGARDING SUBMISSION OF INSTITUTIONAL ACADEMIC REPORT MONTHLY

As per the letter (ref F-469/NS-01/DUHS/2023/5460 dated 23 /06/2023 received to the DEAN SBIMS Raipur ONLINE REPORT SUBMISSION ON WEBSITE OF AYUSH UNIVERSITY &RAJBHAVEN CHHATTISGARH.

Via email healthuniversitycg@yahoo.com

## For this -

- DERARTMENT wise report of MARCH 2024in prescribed format- is to be submitted.
- Report to be sent in hard copy to DEAN OFFICE and soft copy <u>sbimsraipur.meu@gmail</u>
- All departments to create their separate e-mail id and send information department wise at <a href="mailto:sbimsraipur.meu@gmail.com">sbimsraipur.meu@gmail.com</a> by 31<sup>st</sup> MARCH 2024 to be complied and sent/ uploaded by 5<sup>th</sup> of next month.
- All department report complied and sent as Institutional report and will be uploaded month wise on website -SBIMS / MEU/ ACADEMIC ACTIVITY

Enclosures – office order and format

Dr. Neerja Agarwal

MEU Co - Ordinator SBIMS

DEAN DEAN SBIMS

## Name of the Organization : SHRI BALAJI INSTITUTE OF MEDICAL SCIENCE

Report for the month of: MARCH 2024

S.No.	Subject	Details
1	Introductory Remarks of the Month-VC visits in the month	Nil
2	Important conferences /seminars and Meetings organized	Microbiology. Conducted UniversityPractical Exams for MBB3 2021 Batch students held from 4 <sup>th</sup> -7 <sup>t</sup> march2024 at SBIMS Raipur 2.Invited as internal examiner to conduct university practical exam at Late Smt. Indira Gandhi Memorial Govt. Medical College Kanker .CG held from 8 <sup>th</sup> march to 11 <sup>th</sup> march 2024-Dr Pratibh. Sharma 3.Dr.Pratibha Sharma Associate professor has participated TF Symposium 2024organized by Department of Pulmonary Medicing (NTEP Unit)AIIMS Raipur, as Chairperson for session, 30/3/2024.
	National:	Nil
	International:	Nil
3	Activities related to Governance	MEU - Academic Timetable MBBS 2022 Batch prepared with
4	Training & Workshops organized	curriculum committee members meeting
5	Co-curricular Activities	Microbiology: Epidemiology of infectious disease & Immuno prophylaxis Small group teaching arranged on important topics related to the subject.
6	NCC/NSS/Services programs	Nil
7	Research Activities	Forensic Medicine:-  (A) Profiling of Road Traffic Accidents in a tertiary care centre Dr. Vikas Gurbani  (B) Study of Human Death in road traffic accidents due to animals on the road Dr. Arun Kumar Jaiswani  (C) Pattern of Physical Assault related injuries in a tertiary care centre Dr. Satish Kumar Khalkho  GENERAL MEDICINE: -  (1) On Going Thesis Research - Clinical Profile Of Patient With Septic Shock: - DR. AUM BAPAT  (2) Clinical & Nerve Conduction Velocity Study of Diabetic Neuropathy In Type 2 Dm Diabetes Mellitus & Its Correlation With Retinopathy & Micro albumin DR. Naresh Verma  (3) Assessment of Non-alcoholic fatty liver disease in type II Diabetes Mellitus Urine Fiber Search Dr. Sanjivani Argadi
3		Pathology: - Ongoing Research Project: -  1. Histomorphological spectrum of Rhinosporidiosis infection: A Study from Tertiary Care Set Up in ChhattisgarhPriya Pathak, Abhilasha Meshram, Ajay Singh Thakur, Aditi Das, P.C. Agarwal 2. Blood Transfusion Practices in a Tertiary Care Centre in ChhattisgarhPriya Pathak, Deepak Jaiswal, Ajay Singh Thakur, Aditi Das, P.C. Agarwal, Rohit Deshmukh
	Research publications	Pharmacology: - Dr Sonali Rode- Understanding self-medication patterns among MBBS students: an exploratory study. J, Cardiovascular. Dis. Res. 2024; 15 (02):1813-18.(ISSN: 0975-3583,0976-2833) Dr Sonali Rode-Isolation and Antibiotics Resistance Pattern of Micro-Organism Recoveredfrom Diabetic Foot Patients. IJPCR 2024; 16(2); 1723-28. (e-ISSN: 0975-1556, p-ISSN:2820-2643) Pathology: - Published article: 1. Original Research Article

		Title: Diagnostic insight and efficacy of fine-needle aspiration cytology in assessing cervical lymphadenopathyAuthor- Ajay Singh Thakur Chandrasekhar Indoria, Vishal Kulkarni, Apurva Agarwal, Aditi Das  2. Original Research ArticleTitle: Preoperative evaluation of red blood cell distribution width as a promising biomarker for discriminating between benign and malignant breast tumors and assessing breast cancer activityAuthor- Ajay Singh Thakur, Chandrashekhar Indoria, Ruby Sahu, Pratima Kujur, Renuka Gahine Microbiology: -Comparative evaluation of detection rate and isolation of Mycobacterium tuberculosis using LJ medium, MGIT 960 and Smear microscopy from pulmonary and extra pulmonary Tuberculosis - Dr Lautoka SonkarComparison of clinic-laboratory profile and severity of malaria in Plasmodium vivax and Plasmodium falciparum at a tertiary care centerDr. Lautika Sonkar
10	Students supports practices	Anatomy:-Briefing on skull osteology (How to prepare for viva in exam)  Physiology: -  1. Part completion Test.  2.Self-Directed Learning  Biochemistry: - Students were given guidance on time management skills in the exams  Microbiology: -Conducted University Practical Exams for MBBS  2021 Batch students held from 4 <sup>th</sup> -7 <sup>th</sup> march 2024 at SBIMS Raipur  Obst &Gy:-Clinical posting started of batch
11	Extension & Community oriented Activities	Obst &Gy:-Camps and free delivery scheme
12	Creative & Innovative initiatives in curriculum, teaching learning practices, student evaluation, students' progression etc.	<ul> <li>Orientation session before dissection</li> <li>Small group teaching for osteology</li> <li>Small group discussion on important topics</li> <li>Small group block dissection demonstration</li> <li>Biochemistry: -MCQ's test and PCT were conducted on important topics</li> <li>Pharmacology: - <ol> <li>Conducted University practical examination of Batch 2021 from 04- 07March, 2024.</li> <li>Conducted Computer Assisted Learning (CAL) classes on various drugs acting on eye for batch 2022.</li> <li>Classes on AETCOM and Pandemic Module</li> <li>Seminar presentation by students</li> <li>Conducted classes on prescription writing on various conditions for batch 2022.</li> <li>Conducted internal examination of batch 2022 on 29<sup>th</sup> March (Theory examination).</li> </ol> </li> <li>Pathology: - <ol> <li>OSPE &amp; Instrument Discussion</li> <li>Timely feedback &amp; counseling: provided to all the students after formative assessments (Internal Examination &amp; Part Completion Tests) to further improve their skill and knowledge in the subject, for moral boosting &amp; encouragement</li> <li>Physiology: -Departmental Faculty Meetings for Innovative Teaching Date: - 27/03/2024</li> <li>Microbiology: -</li> </ol></li></ul>
	DEAN SOR	1.Orientation session for the microbiology     2.Small group teaching for Pandemic Module     3.Visual learning for PBS

Mova, Raigunes

		4. Small group discussion on infective syndrome
		5. Taking part completion lest for student evaluation & Progression
10		6. Taking OSPE for student evaluation & Progression
13	Awards & Recognitions	Obst & Gy - BCBR Basic Course in Biomedical research completed successfully by Dr Swati Mishra Dr Deepa Naik Dr Nisha Agarwal Surgery – Dr Pushpendra Naik Anesthesia – Dr Hemali Doshi
		MEU – 5 teaching faculty trained BCME Basic Course in Medical education at JLNM Nodal Centre Sawangi (M) Wardha
		Dr Kiran Makade, Dr B Laxmikant, Dr Rashmi Kispotta Dr Rajendra Agarwal and Dr Sonal Bajpai
		Physiology: -A Student was awarded first position in
		Biochemistry University Exam Held in July 2023
		GENERAL MEDICINES Inter heavitable in July 2023
		GENERAL MEDICINE: -Inter hospital kidney day 24 winner -
14	Projects initiated an accompleted	DR. AUM BAPAT
14	Projects initiated or completed	Pathology: - Ongoing Research (Project) Initiated: -  1. Unraveling the Enigma: Rare Mediastinal Yolk Sac Tumor- a Cytological ExplorationAditi Das, Sulagna Sahoo, Devrat Hishikar, Ajay Singh Thakur, Mayank Rathi
		2. Futuristic Insights: Impact of Artificial Intelligence (AI) on Diagnosis, Treatment and Prognosis in Glioblastoma Multiforme- a Systematic ReviewAditi Das, Heeya Gupta, Ajay Singh Thakur 3. Fine Needle Aspiration Cytology as a Frontline Investigation to Unravel Hidden Malignancies: a Series of Three Rare Cases Revealing Undifferentiated/ Poorly Differentiated Carcinomas in Lymph Node AspiratesAditi Das, Sulagna Sahoo, Ajay Singh Thakur
		4. Evaluation of Malignant Serous Effusion in Tertiary Care Hospital: a Retrospective Study Apurva Agarwal, Diljeet Kaur Gurudatta, Aditi Das, Ajay Singh Thakur, Chandrasekhar Indoria, P.C. Agarwal
		5. Exploring Rare Malignant Renal Tumors: a Clinico-Pathological Case Series and Comprehensive Literature Review. Ajay Singh Thakur, Aditi Das, Apurva Agarwal, Priya Pathak, Diljeet Kauris
		Gurudatta, P.C. Agarwal  6. Spectrum of CNS Tumors in Patients Presenting with
		Hemiparesis in Five Cases: a Case SeriesAditi Das, Akanksha Wankhade, Ajay Singh Thakur, Manish Mann, Sachi Diwan, P.C. Agarwal
15	Convocation pendency & proposal	Nil
16	Any other remarks/suggestions	Nil

